

Total Plants: 120

**THE FOLLOWING INFORMATION IS REPORTED:**

RAW = MEASURED AT WELL HEAD  
MKT = CALCULATED AT PLANT OUTLET  
SRC = SOURCE - LOCATION OF MEASUREMENT  
RAW HEAT VALUE = ENERGY CONTENT AT 15 C AND 101.3 KPA, EXPRESSED IN MJ/M3  
MKT HEAT VALUE =  $SUM [(B * (1 - C) * F) / SUM (B * (1 - C))]$   
WHERE B = RAW GAS MOLE FRACTION BY COMPONENT  
C = PLANT RECOVERY EFFICIENCY FRACTION BY COMPONENT  
F = HEAT VALUE BY COMPONENT (MJ/M3)  
SHRINK FACTOR = LOSS FRACTION AS A RESULT OF COMPRESSOR FUEL,  
PLANT FUEL AND LIQUIDS RECOVERY

**THE FOLLOWING ARE IN MOLE FRACTIONS:**

H2 = HYDROGEN CONTENT  
HE = HELIUM CONTENT  
N2 = NITROGEN CONTENT  
CO2 = CARBON DIOXIDE CONTENT  
H2S = HYDROGEN SULPHIDE CONTENT  
C1 = METHANE CONTENT  
C2 = ETHANE CONTENT  
C3 = PROPANE CONTENT  
C4 = TOTAL OF ISO-BUTANE AND NORMAL BUTANE CONTENT  
C5+ = TOTAL OF PENTANE (C5) TO DECANE (C10) CONTENT

BC Gas Plants								
Plant	Plant Name	Surface Recovery Factors					Status	
		CO2	H2S	C2	C3	C4		C5+
00000160	AITKEN GAS AITKENCREEK D-044-L/094-A-13 002	1.000	1.000	.000	.500	.800	.900	Active
00000205	COPOL NOEL B-059-D/093-P-08 002	1.000	1.000	.000	.007	.025	.200	Active
00000298	CNRL ALCES 08-34-083-15 001	1.000	1.000	.000	.000	.000	.800	Active
00000303	PACIFIC TUMBLER RIDGE A-074-G/093-I-15 003	1.000	1.000	.000	.000	.000	.800	Active
00000317	CANLIN PARKLAND 06-29-081-15 004	1.000	1.000	.000	.000	.000	1.000	Active
00000322	WESTCOAST SIKANNI B-041-I/094-G-03 001	1.000	1.000	.000	.000	.000	.800	Active
00000437	WESTCOAST FORT NELSON B-084-G/094-J-10 001	1.000	1.000	.000	.000	.000	.000	Active
00000438	PARA MASON A-030-G/094-G-07 001							Removed
00000439	WESTCOAST MCMAHON 15-25-082-18 001	1.000	1.000	.000	.732	.889	.990	Active
00000440	CANLIN BOUNDARYLAKE 13-10-085-14 001	1.000	1.000	.000	.000	.000	.750	Active
00000442	WESTCOAST PINE RIVER C-085-D/093-P-12 001	1.000	1.000	.000	.000	.000	.000	Active
00000443	COPOL ELMSWORTH 01-08-070-11 001	1.000	1.000	.100	.850	.900	1.000	Active
00000445	WHITECAP BOUNDARYLAKE 07-02-085-14 002	1.000	1.000	.000	.732	.889	.990	Active
00000457	COPOL BRASSEY D-013-F/093-P-10 003							Removed
00000464	CNRL CYPRESS B-099-C/094-B-16 002	1.000	1.000	.000	.000	.000	.800	Active
00000465	CANLIN BOUNDARYLAKE 11-24-084-15 001	1.000	1.000	.000	.150	.400	.840	Suspended
00000486	EXXONMOBIL RAINBOW 04-15-110-06 001							Active
00000558	WGSJ BUCKINGHORSE A-081-H/094-G-06 002	1.000	1.000	.000	.000	.000	.800	Suspended
00000559	WESTCOAST AITKENCREEK D-044-L/094-A-13 005	1.000	1.000	.000	.500	.800	.900	Active
00000730	CANLIN BOUNDARYLAKE 14-24-084-15 003	1.000	1.000	.000	.000	.160	.660	Active
00000740	CNRL RING C-081-I/094-H-09 002	1.000	1.000	.000	.000	.040	.700	Active
00000921	CNRL RING C-081-I/094-H-09 003							Active
00000932	ALTAGAS HOLDINGS YOUNGER 02-36-082-18 002	1.000	1.000	.000	.900	1.000	1.000	Active
00000970	KELT NEPTUNE (AB) 10-13-086-13 001	1.000	1.000	.000	.000	.000	.000	Active

**BC Gas Plants**

Plant	Plant Name	Surface Recovery Factors					Status	
		CO2	H2S	C2	C3	C4		C5+
00001242	CNRL POUCE COUPE (AB) 03-03-081-13 001	1.000	1.000	.000	.000	.000	.520	Active
00001243	WESTCOAST DRY GAS 06-07-080-13 001	1.000	1.000	.000	.000	.000	.700	Active
00001279	KEYERA BOUGIE D-031-F/094-G-15 001	1.000	1.000	.000	.035	.105	.600	Removed
00001593	STAR PINE 07-06-077-25 003	1.000	1.000	.000	.000	.000	.000	Removed
00001647	CHINOOK MARTIN B-002-E/094-H-06 003							Active
00001692	CNRL KAHNTAHRIVER C-053-D/094-I-02 003	1.000	1.000	.000	.000	.000	.600	Active
00001726	OBSIDIAN PARKLAND 06-29-081-15 002							Removed
00002084	CNRL BOUNDARYLAKE 01-14-085-13 002	.000	1.000	.000	.000	.000	.470	Active
00002110	CNRL CLEARHILLS 16-11-088-13 001	.000	1.000	.000	.000	.000	.000	Active
00002153	CNRL PEGGO D-083-C/094-P-08 004	.000	.000	.000	.000	.000	.560	Active
00002267	SEMC JEDNEY B-088-J/094-G-01 005	.545	1.000	.045	.307	.642	.925	Removed
00002268	PARA (ACL) HAMBURG C-032-H/094-H-08 003	.000	1.000	.000	.000	.000	1.000	Active
00002411	KEYERA CARIBOU C-004-G/094-G-07 003	.551	1.000	.001	.002	.007	.108	Active
00002435	SEMC JEDNEY B-088-J/094-G-01 007	.729	1.000	.170	.379	.661	.934	Active
00002436	SEMC HIGHWAY B-036-I/094-B-16 002	.233	.944	.050	.426	.773	.965	Active
00002438	CNRL TOOGA B-031-I/094-P-02 001							Active
00002766	CNRL RING a-049-B/094-H-16 005							Active
00002787	NOVAGAS TAYLOR 10-36-082-18 001							Cancelled
00002889	TAQA NORTH CHINCHAGARIVER C-032-H/094-H-08 007							Active
00002917	PREDATOR OIL BC HELMET D-075-A/094-P-11 003	1.000	1.000	.000	.000	.000	.586	Active
00003164	CNRL STODDART 02-34-087-21 001							Active
00003234	VMGPI HYTHE (AB) 11-18-076-13 001							Active
00003479	SHELL SUNSETPRAIRIE 05-03-081-18 002							Active
00003548	ECOG MAXHAMISHLAKE D-036-I/094-O-14 001							Active
00003738	SEC SIERRA A-026-K/094-I-11 002							Active
00004070	CNRL LADYFERN B-017-I/094-H-01 002							Active
00004556	CNRL RING C-081-I/094-H-09 008							Suspended
00004576	CNRL LADYFERN B-047-H/094-H-01 001							Active
00004579	PROGRESS CLARKELAKE A-076-G/094-J-10 001							Removed
00007158	HUSKY POCKETKNIFE B-032-I/094-G-06 002							Removed
00007192	WESTCOAST PATRY D-057-G/093-P-05 001							Active
00007193	WESTCOAST CABIN A-030-A/094-P-05 001							Active
00007286	SHELL GROUND BIRCH 04-15-080-19 001							Active
00007309	SEC ELLEH A-019-F/094-I-12 001							Active
00007346	WESTCOAST KWOEN D-057-G/093-P-05 002							Active
00007354	OBSIDIAN CYPRESS B-075-F/094-B-15 001							Removed
00007362	WHITECAP BOUNDARYLAKE 02-25-085-14 005	.000	.000	.000	.000	.000	.000	Active
00007383	COPOL BRASSEY D-013-F/093-P-10 004							Removed

**BC Gas Plants**

Plant	Plant Name	Surface Recovery Factors					C5+	Status
		CO2	H2S	C2	C3	C4		
00007435	HUSKY FIRE CREEK B-099-H/094-I-08 003							Active
00007442	ALTAGAS TOWN D-058-F/094-B-16 003				.250	.637	1.000	Active
00007459	ECA SADDLEHILLS 04-08-077-13 001							Active
00007463	SHELL BRASSEY 07-34-077-19 001							Active
00007466	VMGPI CUTBANK C-064-A/093-P-08 002							Active
00007472	HARVEST SHEKILIE B-046-A/094-I-16 002							Active
00007473	HARVEST SHEKILIE B-024-A/094-I-16 003							Active
00007633	HARVEST HAYRIVER B-076-H/094-I-09 004							Active
00007652	SEMC DOE 02-25-080-15 001	1.000	1.000	.000	.000	.000	.600	Active
00007676	EGPC TUPPERCREEK A-021-B/093-P-09 001							Active
00007702	CE PORTAGE C-004-A/094-B-01 001							Removed
00007717	CSRI FARRELL CREEK C-093-H/094-B-01 001							Active
00007727	SHELL GROUNDBIRCH 04-15-080-19 003							Active
00007743	ARCRES PARKLAND 03-09-081-16 002							Active
00007776	CREW SEPTIMUS 12-27-081-18 001	.000	.000	1.000	1.000	1.000	1.000	Active
00007778	PROGRESS FARRELLCREEKWEST B-088-I/094-B-01 001			.003	.156	.208	.633	Active
00007795	PENGROWTH GROUNDBIRCH 06-19-080-20 001	.000	.000	1.000	1.000	1.000	1.000	Active
00007806	CNRL SEPTIMUS 08-22-081-19 001	.000	.000	.000	.410	.789	.984	Active
00007808	EGPC TUPPER CREEK 05-01-077-17 001						.432	Active
00007810	SHELL GROUNDBIRCH 04-15-080-19 004	.000	.000	.000	.000	.000	.000	Active
00007812	EGPC CABIN D-076-J/094-P-04 002	1.000	1.000	.000	.000	.000	.000	Construction Completed
00007819	TOURMALINE SUNRISE 03-18-080-17 001	.000	.000	.000	.120	.130	.750	Active
00007830	PARA (ACL) KOMIE B-017-I/094-P-04 004	.133	.125	.974	.978	.000	.000	Cancelled
00007834	CANBRIAM ALTARES B-024-H/094-B-08 001			.008	.386	.339	.267	Active
00007854	SHELL MONIAS 07-14-078-22 001	.019	.000	.008	.001	.001	.000	Removed
00007858	ARCRES SUNRISE 13-36-078-18 001							Active
00007868	SHELL SATURN 03-28-080-20 001	.935	.000	.935	.934	.910	.980	Active
00007883	TERRA PINTAIL 15-22-084-25 001	.000	.000	.001	.150	.490	.910	Cancelled
00007896	SHELL SUNSET PRAIRIE 13-08-080-18 001	.000	.000	.000	.000	.000	.000	Under Construction
00007925	PROGRESS LILYLAKE A-029-J/094-G-02 001	.004	.000	.051	.011	.005	.002	Active
00007932	LEUCROTTA DOE 13-24-080-15 005			.973	.999	.968	.998	Active
00007936	TOURMALINE DOE 13-25-080-16 001			.004	.510	.840	.990	Active
00007966	PROGRESS CARIBOU C-016-F/094-G-07 001	.000	.000	.004	.200	.331	.465	Active
00007974	SEMC SUNRISE 15-26-078-17 002	.000	.000	.011	.589	.116	.282	Permit Approved
00008508	ARCRES DAWSONCREEK 01-34-079-14 001	.000	.000	.000	.800	1.000	1.000	Active
00008619	CNRL NARRAWAY A-065-A/093-I-09 003							Active
00008645	WESTCOAST DAWSONCREEK 11-26-078-17 001							Active
00008649	UGRBC BLAIR A-079-B/094-B-16 001	.000	.000	.001	.000	.000	.000	Cancelled

**BC Gas Plants**

Plant	Plant Name	Surface Recovery Factors						Status
		CO2	H2S	C2	C3	C4	C5+	
00008651	PROGRESS ALTARES C-065-G/094-B-08 001	.002	.000	.066	.018	.009	.005	Active
00009075	GSENR MAXHAMISHLAKE A-060-I/094-O-11 003	.000	.000	.000	.257	.527	.781	Active
00009092	HUSKY POCKETKNIFE A-059-L/094-G-07 002							Active
00009132	SHELL SUNDOWN B-037-B/093-P-10 003							Suspended
00017858	SAGUARO LAPRISE CREEK B-024-H/094-G-08 001							Active
00017909	CANBRIAM ALTARES B-072-A/094-B-08 001			.000	.176	.305	.756	Active
00018016	KANATA DAIBER A-054-C/094-B-16 001	.967	1.000	.970	.964	.946	.699	Active
00018051	ECA SUNRISE 04-26-078-17 001	1.000	1.000	.002	.224	.508	.916	Construction Completed
00018074	CREW WILDER 10-14-082-20 001	.000	.000	.000	.000	.000	.000	Active
00018136	ECA TOWERLAKE 03-07-081-17 001	.992	.769	.985	.613	.865	.992	Active
00018229	PROGRESS TOWN C-072-A/094-B-16 001	.000	.000	.002	.263	.619	.942	Under Construction
00018237	BLACK SWAN AITKENCREEKNORTH C-038-C/094-H-04 001	.971	1.000	.954	.962	.996	.994	Active
00018246	ALTAGAS HOLDINGS TOWNSEND A-033-J/094-B-09 002				.990			Active
00018260	ECA SATURN 15-27-079-17 003	.996	.997	.994	.546	.812	.970	Active
00018270	ARCRES DAWSON CREEK 13-07-080-14 002	.966	.990	.949	.970	.987	1.000	Construction Completed
00018309	PROGRESS TOWN B-089-J/094-B-16 001	.000	.000	.002	.240	.580	.940	Active
00018330	HUSKY BIVOUCAC 003							Active
00026223	PROGRESS JULIENNE CREEK C-042-H/094-G-02 001		.000	.000	.018	.077	.468	Permit Approved
00026229	TOURMALINE DOE 02-11-080-16 001		.000	.000	.540	.837	1.000	Active
00026427	TOURMALINE GUNDY CREEK C-060-A/094-B-16 001			.008	.994	1.000	1.000	Permit Approved

# Pool Gas Analysis Report - 2016

Total Fields: 227

Total Pools 2459

Total Projects: 2695

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
0050 ADSETT	SLAVE POINT - A	BERKLEY PROJECT	RAW		28.426	.792	5295	219	.0001	.0003	.0112	.2315	.0153	.7411	.0004				
			MKT	437	.613														
	SLAVE POINT - B		RAW		28.976	.779	5263	218	.0001	.0003	.0075	.2211	.0137	.7568	.0004				
			MKT	437	.636														
	SLAVE POINT - C	BERKLEY PROJECT	RAW		29.005	.778	5263	218	.0002	.0004	.0078	.2195	.0148	.7569	.0004				
			MKT	437	.634														
	SLAVE POINT - H		RAW		36.970	.680	4941	204	.0001	.0007	.0181	.1173	.0094	.8544					
			MKT	437	.735	36.806			.0001	.0008	.0207				.9784				
	SLAVE POINT - I		RAW		35.743	.679	4952	204	.0001	.0008	.0188	.1152	.0086	.8557	.0006				
			MKT	437	.727	36.794			.0001	.0009	.0215				.9768	.0007			
	SLAVE POINT - J		RAW		33.550	.651	4835	200		.0008	.0223	.0879	.0049	.8832	.0009				
			MKT	437	.734														
	SLAVE POINT - K		RAW		31.100	.723	5087	211	.0001	.0004	.0070	.1673	.0076	.8171	.0005				
			MKT	437	.694														
	SLAVE POINT - L		RAW		31.990	.703	5048	209		.0003	.0071	.1413	.0151	.8353	.0009				
			MKT	437	.705	37.321				.0004	.0084				.9902	.0011			
SLAVE POINT - M		RAW		32.480	.687	4975	206	.0001	.0005	.0116	.1259	.0098	.8513	.0007					
		MKT	437	.725															
SLAVE POINT - N		RAW		30.350	.742	5139	213	.0001	.0004	.0092	.1852	.0087	.7955	.0008				.0001	
		MKT	437	.668															
SLAVE POINT - O		RAW		31.470	.713	5052	209	.0003	.0003	.0060	.1600	.0040	.8288	.0006					
		MKT	437	.689															
SLAVE POINT - P		RAW		32.330	.691	4990	207	.0001	.0004	.0112	.1299	.0102	.8473	.0009					
		MKT	437	.777															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
0100 AIRPORT	BALDONNEL - A		RAW																
			MKT	439	.805														
	BELLOY - B		RAW																
			MKT	439	.882														
	BLUESKY - A		RAW																
			MKT	439	.889														
	DUNLEVY - A		RAW																
			MKT	439	.875														
	HALFWAY - A		RAW			41.800	.656	4717	209	.0002	.0002	.0069	.0164	.0200	.8726	.0494	.0188	.0087	.0068
			MKT	439	.861	39.22				.0002	.0002	.0074			.9329	.0528	.0054	.0010	.0001
	HALFWAY - B	RANGER PROJECT	RAW																
			MKT	439	.830														
HALFWAY - D		RAW			41.340	.690	4585	207	.0002	.0002	.0516	.0230		.8213	.0568	.0242	.0124	.0103	
		MKT	439	.863	37.774				.0002	.0002	.0550			.8755	.0606	.0069	.0015	.0001	
0210 AITKEN CREEK NORTH	BLUESKY - A		RAW		43.060	.671	4638	212	.0001	.0002	.0014	.0157		.8535	.0815	.0292	.0108	.0076	
			MKT	160	.950	41.129				.0001	.0002	.0015		.8944	.0854	.0153	.0023	.0008	
	BLUESKY - B			RAW		42.330	.663	4634	210	.0001	.0002	.0039	.0164	.8587	.0771	.0283	.0103		
0250 ALCES	KISKATINAW - A		RAW																
			MKT	298	.989														

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
0320 ALTARES	BLUESKY - A		RAW		47.980	.752	4636	226	.0001	.0002	.0063	.0230		.7537	.1145	.0707	.0246	.0069	
			MKT	439	.822	42.409				.0001	.0002	.0070		.8407	.1277	.0211	.0030	.0001	
	BLUESKY - B		RAW		43.114	.667	4620	210		.0004	.0088	.0142		.8514	.0746	.0347	.0117	.0041	
			MKT	439	.860	40.159				.0004	.0093		.9002	.0789	.0098	.0014	.0000		
	BLUESKY - C		RAW																
			MKT	439	.882														
	CHARLIE LAKE - A		RAW		40.960	.765	5643	242	.0001	.0001	.0025	.0325	.2190	.6978	.0282	.0092	.0056	.0050	
			MKT	439	.657	38.841				.0001	.0001	.0034		.9535	.0385	.0034	.0008	.0001	
	COPLIN - A		RAW		38.050	.714	5653	235		.0001	.0049	.0026	.2390	.7456	.0061	.0007	.0002	.0008	
			MKT	439	.685	37.618				.0001	.0065		.9850	.0081	.0002	.0000	.0000		
GETHING - A		RAW		43.080	.719	4812	216	.0001	.0003	.0049	.0786		.7977	.0763	.0287	.0096	.0038		
		MKT	439	.813	40.419				.0001	.0003	.0055		.8982	.0859	.0087	.0012	.0000		
GETHING - B		RAW		43.130	.684	4679	212		.0003	.0059	.0356		.8440	.0675	.0302	.0106	.0059		
		MKT	439	.837	40.034				.0003	.0064		.9104	.0728	.0087	.0013	.0001			
HALFWAY - A		RAW		42.430	.694	4565	210		.0001	.0503	.0018	.0100	.8129	.0712	.0252	.0155	.0130		
		MKT	439	.868	38.319				.0001	.0533		.8619	.0755	.0072	.0018	.0001			
HALFWAY - B		RAW		39.064	.648	5026	212	.0003	.0002	.0033	.0178	.0865	.8630	.0199	.0051	.0021	.0018		
		MKT	439	.815	38.204				.0003	.0002	.0037		.9715	.0224	.0015	.0003	.0000		
0350 ATTACHIE	BALDONNEL - A		RAW		40.870	.754	4593	200		.0002	.0037	.0045	.0005	.9362	.0271	.0117	.0075	.0086	
			MKT	439	.897	38.524				.0002	.0038		.9639	.0279	.0032	.0009	.0001		
	BASAL KISKATINAW - A		RAW		36.560	.638	4935	207	.0001	.0002	.0074	.0285	.0600	.8860	.0102	.0037	.0018	.0021	
			MKT	439	.902	37.702				.0001	.0002	.0082		.9789	.0113	.0011	.0002	.0000	
DEBOLT - A		RAW		38.680	.619	4811	202		.0001	.0030	.0276	.0330	.9217	.0080	.0023	.0013	.0030		
		MKT	439	.859	37.792				.0001	.0032		.9873	.0086	.0007	.0002	.0000			
0380 BEAR FLAT	BEAR FLAT - A	COURAGE PROJECT	RAW																
			MKT	439	.879														
	BEAR FLAT - C		RAW																
			MKT	439	.884														
	BELLOY - A		RAW		40.950	.720	4649	210	.0006	.0003	.0789	.0066	.0380	.7870	.0390	.0182	.0119	.0195	
			MKT	439	.838	35.99				.0007	.0003	.0865		.8628	.0428	.0053	.0014	.0002	
	HALFWAY - A		RAW		42.040	.665	4754	211	.0003	.0003	.0087	.0135	.0310	.8548	.0516	.0245	.0096	.0057	
			MKT	439	.849	39.327				.0003	.0003	.0094		.9257	.0559	.0071	.0012	.0001	
	HALFWAY - B	SAMSON PROJECT	RAW		40.408	.652	4826	208	.0002	.0002	.0043	.0294	.0365	.8793	.0281	.0106	.0058	.0057	
			MKT	439	.838	38.537				.0002	.0002	.0047		.9603	.0307	.0031	.0007	.0001	
KISKATINAW - A		RAW		39.079	.586	4595	195		.0003	.0039	.0033		.9672	.0131	.0043	.0025	.0053		
		MKT	439	.912	37.933				.0003	.0040		.9810	.0133	.0012	.0003	.0001			

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
0400 BEATTON RIVER	A MARKER/BASE OF LIME - A		RAW																
			MKT	439	.877														
	BLUESKY - B		RAW			41.370	.650	4741	208	.0007	.0001	.0022	.0222	.0217	.8817	.0414	.0161	.0080	.0059
			MKT	439	.857	39.105				.0008	.0001	.0024			.9467	.0445	.0046	.0010	.0001
	BLUESKY		RAW			42.930	.656	4621	209	.0003	.0002	.0030	.0118		.8682	.0741	.0259	.0107	.0058
			MKT	439	.879	40.201				.0003	.0002	.0031			.9101	.0777	.0073	.0012	.0001
	COPLIN - A		RAW			41.710	.649	4624	205	.0001	.0001	.0106	.0189		.8885	.0465	.0181	.0086	.0086
			MKT	439	.877	38.958				.0001	.0001	.0111			.9336	.0489	.0051	.0010	.0001
	FIRST GREEN MARKER - A		RAW																
			MKT	439	.875														
	HALFWAY - B	ENCAL PROJECT		RAW		44.590	.731	4922	224			.0038	.0314	.0589	.7871	.0623	.0288	.0154	.0123
				MKT	439	.788	40.185						.0044			.9123	.0722	.0089	.0020
	HALFWAY - E		RAW			39.820	.594	4631	199		.0001	.0032	.0115	.0009	.9333	.0358	.0092	.0028	.0032
			MKT	439	.901	38.705					.0001	.0033			.9570	.0367	.0025	.0003	.0000
HALFWAY - G	ENCAL PROJECT #1		RAW		41.778	.653	4686	209	.0023		.0084	.0138	.0136	.8641	.0604	.0229	.0097	.0047	
			MKT	439	.794	39.474				.0024		.0089			.9169	.0641	.0065	.0011	.0000
0600 BEATTON RIVER WEST	GETHING - A		RAW		43.530	.664	4612	210	.0001	.0002	.0033	.0094	.0004	.8636	.0774	.0271	.0103	.0082	
			MKT	439	.871	40.316				.0001	.0002	.0035			.9061	.0812	.0076	.0012	.0001
	GETHING - B		RAW			44.660	.683	4594	213		.0001	.0049	.0071		.8476	.0795	.0341	.0145	.0122
			MKT	439	.868	40.511					.0001	.0052			.8989	.0843	.0097	.0017	.0001
	HALFWAY - A		RAW			42.850	.647	4604	208	.0001	.0002	.0038	.0022	.0020	.8739	.0766	.0260	.0099	.0053
			MKT	439	.879	40.22				.0001	.0002	.0039			.9077	.0796	.0072	.0011	.0001
	HALFWAY - B		RAW			48.530	.749	4553	220	.0001	.0002	.0046	.0082		.8310	.0779	.0321	.0127	.0332
			MKT	439	.850	40.506				.0001	.0002	.0050			.8992	.0843	.0093	.0015	.0004
0700 BEAVERDAM	BLUESKY - A		RAW		42.140	.647	4606	207	.0001	.0002	.0046	.0075		.8831	.0660	.0228	.0095		
			MKT	2110	.748														
	HALFWAY - C		RAW			42.520	.674	4678	212	.0001	.0001	.0040	.0123	.0155	.8581	.0600	.0269	.0136	
			MKT	2110	.730														
	HALFWAY - D		RAW			41.760	.670	4713	212	.0001	.0001	.0031	.0159	.0205	.8621	.0545	.0238	.0121	
			MKT	2110	.725														
	UPPER HALFWAY - A		RAW			43.230	.701	4685	213		.0001	.0162	.0373	.0050	.8335	.0605	.0225	.0109	.0140
			MKT	2110	.725	41.464					.0001	.0163	.0375		.8377	.0608	.0226	.0110	.0141



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
0740 BEAVER RIVER	BANFF - A		RAW																
			MKT	437	.808														
	MATTSON - A		RAW																
			MKT	437	.842														
	MATTSON - B		RAW		37.620	.573	4634	192		.0003	.0074	.0144		.9741	.0032	.0003	.0003		
			MKT	437	.847	37.461					.0003	.0075			.9883	.0032	.0003	.0003	
	NAHANNI - A	TRANSEURO BEAVER RIVER INC	RAW		34.550	.625	0000	000				.0207	.0634	.0008	.9137	.0013	.0001		
			MKT	437	.763	36.834						.0221			.9764	.0014	.0001		
	PROPHET - A		RAW																
			MKT	437	.857														

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
0760 BEAVERTAIL	BALDONNEL - A		RAW		42.060	.641	4623	206	.0001	.0002	.0035	.0115		.8853	.0655	.0211	.0080	.0048	
			MKT	439 .887	39.814					.0001	.0002	.0036			.9210	.0681	.0059	.0009	.0000
	BLUESKY - A		RAW		45.700	.732	4623	221	.0003	.0002	.0038	.0242	.0001	.8050	.0820	.0451	.0226	.0167	
			MKT	439 .833	41.008					.0003	.0002	.0042			.8885	.0905	.0133	.0028	.0002
	CECIL - A		RAW		41.460	.640	4555	204		.0008	.0218	.0001		.8806	.0594	.0213	.0097	.0063	
			MKT	439 .895	38.909					.0008	.0225				.9084	.0613	.0059	.0011	.0001
	DOIG - A		RAW		40.690	.658	4761	210		.0001	.0028	.0161	.0300	.8699	.0473	.0195	.0082	.0061	
			MKT	439 .852	39.355					.0001	.0030				.9391	.0511	.0056	.0010	.0001
	DUNLEVY - B		RAW																
			MKT	439 .904															
	DUNLEVY - D		RAW		41.675	.630	4628	205		.0001	.0050	.0125	.0008	.8886	.0613	.0199	.0069	.0048	
			MKT	439 .886	39.61					.0001	.0052				.9245	.0638	.0055	.0008	.0000
	GETHING - B		RAW		43.960	.682	4603	213	.0001	.0002	.0028	.0127		.8568	.0635	.0360	.0160	.0119	
			MKT	2110 .748	43.844					.0001	.0002	.0028	.0127		.8568	.0635	.0360	.0160	.0119
	GETHING		RAW		42.610	.648	4599	207	.0001	.0003	.0061	.0065		.8778	.0644	.0293	.0100	.0055	
			MKT	439 .883	39.833					.0001	.0003	.0064			.9166	.0672	.0082	.0012	.0001
	HALFWAY - B	CNRL PROJECT	RAW		42.987	.674	4691	213	.0002	.0001	.0020	.0141	.0153	.8471	.0711	.0310	.0113	.0078	
			MKT	439 .854	40.316					.0002	.0001	.0022			.9107	.0764	.0089	.0013	.0001
	HALFWAY - C	STARVEST PROJECT	RAW		41.250	.645	4742	208			.0022	.0181	.0231	.8820	.0454	.0178	.0079	.0035	
			MKT	439 .861	39.275						.0024			.9430	.0485	.0051	.0009	.0000	
HALFWAY - E		RAW		38.630	.000	4856	210	.0013	.0001	.0037	.0341	.0388	.8607	.0381	.0136	.0058	.0038		
		MKT	439 .834	38.886					.0014	.0001	.0041			.9477	.0419	.0040	.0007	.0000	
HALFWAY - F		RAW		40.100	.652	4562	202		.0002	.0464	.0096	.0002	.8575	.0536	.0174	.0097	.0054		
		MKT	439 .862	37.748					.0002	.0482				.8900	.0556	.0048	.0011	.0001	
HALFWAY - H	CNRL PROJECT	RAW		39.530	.800	4646	218			.1389	.0219	.0400	.6363	.0834	.0453	.0225	.0117		
		MKT	439 .777	35.377						.1590			.7286	.0955	.0139	.0029	.0001		
HALFWAY - I		RAW		42.630	.702	4776	218		.0001	.0033	.0197	.0354	.8324	.0549	.0250	.0146	.0146		
		MKT	439 .838	39.797					.0001	.0037				.9257	.0611	.0075	.0018	.0002	
HALFWAY - L		RAW		41.800	.667	4711	212	.0002	.0001	.0050	.0124	.0225	.8600	.0580	.0215	.0118	.0085		
		MKT	439 .862	39.648					.0002	.0001	.0054			.9243	.0623	.0062	.0014	.0001	
NOTIKEWIN - A		RAW		35.609	.630	4693	201	.0003	.0006	.0127	.0380		.9000	.0300	.0136	.0043	.0014		
		MKT	439 .879	38.236					.0003	.0006	.0134			.9496	.0317	.0038	.0005	.0000	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
0800 BEG	BALDONNEL - A		RAW		42.271	.677	4755	212			.0045	.0320	.0194	.8529	.0548	.0164	.0115	.0085
			MKT	439 .851	39.523							.0049			.9291	.0597	.0048	.0014
	BALDONNEL - C	PETRO-CAN PROJECT	RAW		42.180	.665	4745	211		.0001	.0028	.0259	.0186	.8643	.0557	.0175	.0098	.0065
			MKT	439 .851	39.591					.0001	.0030				.9306	.0600	.0050	.0012
	BALDONNEL - E		RAW		36.810	.701	4582	200		.0001	.1205	.0266	.0150	.7667	.0419	.0139	.0083	.0070
			MKT	439 .859	34.348					.0001	.1290				.8210	.0449	.0040	.0010
	BALDONNEL - F		RAW		42.647	.698	4859	216	.0001	.0001	.0012	.0476	.0331	.8348	.0486	.0141	.0097	.0106
			MKT	439 .815	39.463					.0001	.0001	.0013			.9382	.0546	.0042	.0012
	BLUESKY - A		RAW		42.807	.668	4626	211	.0001	.0002	.0038	.0149		.8562	.0782	.0283	.0108	.0075
			MKT	439 .867	40.359					.0001	.0002	.0040			.9038	.0825	.0080	.0013
	BLUESKY - C		RAW		46.740	.713	4573	219	.0001	.0001	.0056	.0051	.0007	.8144	.0860	.0488	.0253	.0139
			MKT	439 .908	41.094					.0001	.0001	.0061			.8831	.0933	.0142	.0030
	BLUESKY - D		RAW		42.500	.823	4686	209	.0033	.0001	.0014	.0408	.0001	.8619	.0547	.0175	.0111	.0091
			MKT	2435 .807	39.479					.0036	.0001	.0015	.0121		.9163	.0497	.0119	.0041
	BLUESKY - F		RAW		40.387	.653	4662	207	.0065	.0001	.0031	.0288	.0049	.8694	.0544	.0167	.0089	
			MKT	439 .853														
	DEBOLT - A		RAW		41.030	.620	4605	202	.0001	.0001	.0016	.0054	.0001	.9178	.0487	.0136	.0069	.0057
			MKT	439 .898	39.251					.0001	.0001	.0016			.9435	.0501	.0037	.0008
	DEBOLT - B		RAW		41.040	.620	4607	202	.0001	.0001	.0017	.0041	.0014	.9193	.0475	.0129	.0067	
			MKT	439 .893														
	DUNLEVY - A		RAW		40.910	.000	4668	208	.0006	.0001	.0067	.0284	.0009	.8691	.0590	.0185	.0094	.0073
			MKT	439 .869	39.496					.0006	.0001	.0071			.9230	.0627	.0053	.0011
	DUNLEVY - B		RAW		41.590	.689	4843	218	.0001	.0001	.0041	.0125	.0513	.8245	.0669	.0220	.0103	
			MKT	439 .828														
	DUNLEVY - C		RAW		41.996	.693	4652	210	.0002	.0001	.0045	.0240	.0014	.8637	.0643	.0217	.0105	.0094
			MKT	439 .876	39.829					.0002	.0001	.0048			.9190	.0684	.0062	.0012
	DUNLEVY - D		RAW		43.210	.730	4842	217	.0004	.0003	.0023	.0923	.0006	.8068	.0583	.0184	.0100	.0106
			MKT	439 .800	39.817					.0005	.0003	.0026			.9229	.0667	.0056	.0013
	HALFWAY - A		RAW		41.677	.692	4870	218	.0003	.0001	.0080	.0131	.0551	.8207	.0656	.0216	.0105	.0081
			MKT	439 .802	39.809					.0003	.0001	.0089			.9101	.0727	.0064	.0013
	HALFWAY - C		RAW		42.070	.674	4765	215	.0001	.0001	.0023	.0077	.0359	.8450	.0678	.0221	.0113	
			MKT	439 .844														
	HALFWAY - D		RAW		42.843	.657	4691	211	.0001	.0001	.0021	.0055	.0188	.8612	.0729	.0234	.0104	.0057
			MKT	439 .869	40.197					.0001	.0001	.0022			.9124	.0772	.0066	.0012

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
0800 BEG	HALFWAY - E		RAW		41.772	.668	4643	209	.0025	.0001	.0030	.0272	.0001	.8699	.0566	.0183	.0099	.0124	
			MKT	439 .866	39.512					.0027	.0001	.0032			.9272	.0603	.0052	.0012	.0001
	HALFWAY - F		RAW		41.698	.652	4736	209	.0010	.0001	.0036	.0149	.0241	.8731	.0539	.0154	.0079	.0061	
			MKT	439 .862	39.394					.0011	.0001	.0038			.9320	.0575	.0044	.0009	.0001
	INGA - A		RAW		40.610	.610	4605	200	.0003	.0001	.0016	.0061		.9351	.0356	.0104	.0054	.0054	
			MKT	439 .902	38.794					.0003	.0001	.0016			.9580	.0365	.0029	.0006	.0001
	NORTH PINE - A		RAW		42.720	.675	4768	213	.0004	.0001	.0018	.0229	.0275	.8490	.0602	.0195	.0101	.0085	
			MKT	439 .843	39.816					.0004	.0001	.0020			.9249	.0656	.0057	.0012	.0001
	SLAVE POINT - A		RAW		32.650	.689	5030	208	.0003	.0004	.0077	.1198	.0250	.8463	.0004				
			MKT	439 .795															
1000 BEG WEST	BALDONNEL - A	PETRO-CAN PROJECT	RAW		40.494	.655	4721	208	.0001	.0001	.0021	.0232	.0162	.8799	.0479	.0142	.0088		
			MKT	2435 .805															
	BALDONNEL - B		RAW		40.515	.667	2478	109	.0001	.0001	.0203	.0214	.0176	.8550	.0524	.0171	.0099	.0071	
			MKT	2435 .809	38.926					.0001	.0001	.0219	.0063		.9081	.0476	.0116	.0037	.0005
	BLUESKY - A		RAW		41.851	.673	4707	210		.0001	.0028	.0419		.8615	.0598	.0183	.0093	.0074	
			MKT	2435 .811	39.63						.0001	.0030	.0124		.9139	.0542	.0124	.0034	.0005
	BLUESKY - B		RAW		40.922	.635	4637	204	.0013	.0003	.0034	.0192		.9007	.0466	.0144	.0078	.0063	
			MKT	2435 .818	39.217					.0014	.0003	.0036	.0056		.9350	.0413	.0096	.0028	.0004
	BLUESKY - C		RAW		42.540	.669	4670	209	.0004	.0001	.0079	.0270	.0035	.8632	.0592	.0190	.0104	.0093	
			MKT	439 .863	39.492					.0004	.0001	.0084			.9211	.0632	.0054	.0012	.0001
	GETHING - A		RAW		40.600	.625	4662	203	.0001	.0001	.0018	.0229		.9054	.0508	.0119	.0047	.0023	
			MKT	2435 .821	39.17					.0001	.0001	.0019	.0066		.9366	.0449	.0079	.0017	.0002
	GETHING - B		RAW		41.690	.650	4733	209		.0001	.0012	.0186	.0200	.8763	.0555	.0155	.0079	.0049	
			MKT	439 .864	39.576						.0001	.0013			.9340	.0592	.0044	.0009	.0001
	HALFWAY - A		RAW		41.873	.670	4781	213	.0002	.0001	.0155	.0082	.0399	.8355	.0676	.0203	.0093	.0045	
			MKT	439 .859	39.475					.0002	.0001	.0167			.9028	.0730	.0059	.0011	.0000
HALFWAY - B		RAW		42.058	.656	4806	214	.0001	.0001	.0097	.0077	.0454	.8386	.0643	.0196	.0093	.0053		
		MKT	439 .844	39.617					.0001	.0001	.0106			.9124	.0700	.0057	.0011	.0001	
HALFWAY - C		RAW		42.287	.640	4787	213	.0004	.0002	.0055	.0077	.0417	.8475	.0617	.0184	.0088	.0072		
		MKT	439 .848	39.666					.0004	.0002	.0060			.9199	.0670	.0054	.0011	.0001	
HALFWAY - D		RAW		41.211	.642	4714	208	.0001	.0001	.0090	.0061	.0248	.8734	.0598	.0163	.0071	.0033		
		MKT	439 .873	39.374					.0001	.0001	.0095			.9217	.0631	.0046	.0008	.0000	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
1200 BERNADET	BLUESKY - A		RAW																
			MKT	439	.888														
	BLUESKY - C		RAW		45.141	.709	4615	218	.0001	.0001	.0054	.0152		.8098	.0943	.0475	.0184		
			MKT	439	.859														
	COPLIN - A		RAW		44.970	.755	5036	231	.0003	.0002	.0134	.0200	.0938	.7321	.0788	.0352	.0164	.0098	
			MKT	439	.762	40.493				.0004	.0002	.0160			.8756	.0942	.0113	.0022	.0001
	DUNLEVY - A		RAW		43.676	.678	4647	213		.0002	.0027	.0217		.8436	.0817	.0316	.0119	.0065	
			MKT	439	.865	40.602				.0002	.0029				.8993	.0871	.0090	.0014	.0001
	DUNLEVY - C		RAW																
			MKT	439	.853														
HALFWAY - C		RAW		44.763	.753	5054	231	.0103	.0001	.0058	.0223	.1072	.7364	.0330	.0598	.0169	.0072		
		MKT	439	.705	39.352				.0128	.0001	.0072			.9164	.0411	.0199	.0023	.0001	
HALFWAY - D		RAW		43.277	.777	5316	237	.0001	.0001	.0207	.0337	.1483	.6874	.0642	.0266	.0140	.0058		
		MKT	439	.703	39.628				.0001	.0001	.0265			.8799	.0822	.0091	.0020	.0001	
INGA - A		RAW																	
		MKT	439	.878															
1260 BIRCH	BALDONNEL - A		RAW		41.110	.680	4732	212	.0001	.0001	.0018	.0345	.0119	.8523	.0613	.0191	.0103		
			MKT	439	.848														
	BALDONNEL - B		RAW		41.452	.685	4729	213	.0001	.0001	.0029	.0322	.0131	.8452	.0653	.0210	.0112		
			MKT	439	.831														
	BALDONNEL - H		RAW		43.780	.694	4753	216	.0001	.0001	.0013	.0308	.0198	.8331	.0684	.0225	.0128	.0111	
			MKT	439	.836	40.203				.0001	.0001	.0014			.9149	.0751	.0066	.0016	.0001
	BLUESKY - A		RAW		49.010	.767	4608	228	.0002	.0002	.0051	.0171	.0021	.7579	.1102	.0640	.0264	.0168	
			MKT	439	.819	42.255				.0002	.0002	.0057			.8479	.1233	.0192	.0033	.0002
	DUNLEVY		RAW		44.776	.707	4631	216	.0001	.0003	.0124	.0230	.0010	.8162	.0821	.0379	.0161	.0110	
			MKT	439	.849	40.411				.0001	.0003	.0134			.8841	.0889	.0110	.0019	.0001
	GETHING - A		RAW																
			MKT	439	.815														
	GETHING - B		RAW																
			MKT	439	.850														
GETHING		RAW		44.820	.703	4679	217		.0002	.0032	.0244	.0092	.8293	.0755	.0294	.0151	.0137		
		MKT	439	.843	40.463				.0002	.0035				.9035	.0823	.0086	.0018	.0001	
HALFWAY - A		RAW		45.860	.745	4889	228	.0087	.0001	.0044	.0169	.0679	.7438	.0872	.0377	.0233	.0100		
		MKT	439	.829	40.85				.0102	.0001	.0051			.8679	.1018	.0118	.0030	.0001	
SLAVE POINT - A		RAW		37.550	.636	4826	200		.0004	.0054	.0826	.0001	.9105	.0010					
		MKT	439	.843	37.413				.0004	.0059				.9926	.0011				

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
1280 BIRLEY CREEK	A MARKER/BASE OF LIME - A		RAW		42.558	.672	4636	211	.0001	.0001	.0044	.0180	.0013	.8588	.0717	.0244	.0124		
			MKT	439 .866															
	A MARKER/BASE OF LIME - B		RAW		42.620	.721	4833	216	.0001	.0005	.0058	.0876	.0005	.8031	.0643	.0224	.0103	.0054	
			MKT	439 .806	39.911				.0001	.0006	.0066			.9116	.0730	.0068	.0013	.0001	
	BLUESKY - B		RAW																
			MKT	439 .866															
	BLUESKY - C		RAW		44.420	.760	4873	222		.0002	.0045	.1038		.7616	.0733	.0366	.0134	.0066	
			MKT	439 .776	40.654					.0002	.0053			.8950	.0861	.0115	.0017	.0001	
	BLUESKY - D		RAW		44.420	.760	4873	222		.0002	.0045	.1038		.7616	.0733	.0366	.0134	.0066	
			MKT	439 .947	40.654					.0002	.0053			.8950	.0861	.0115	.0017	.0001	
	CADOMIN - A		RAW		43.370	.675	4616	212		.0002	.0035	.0137	.0008	.8577	.0692	.0291	.0155	.0103	
			MKT	439 .862	40.188					.0002	.0037			.9122	.0736	.0083	.0018	.0001	
	CADOMIN - B		RAW		43.855	.746	4891	221		.0001	.0020	.1059	.0008	.7695	.0742	.0309	.0112	.0053	
			MKT	439 .779	40.656					.0001	.0023			.8996	.0867	.0097	.0015	.0001	
	CHARLIE LAKE - A		RAW		41.760	.702	4659	210		.0001	.0408	.0406	.0011	.8087	.0673	.0218	.0111	.0085	
			MKT	439 .849	38.495					.0001	.0442			.8752	.0728	.0063	.0013	.0001	
	CHARLIE LAKE - B		RAW		40.730	.766	4802	214		.0001	.0634	.1023	.0003	.7279	.0654	.0218	.0110	.0078	
			MKT	439 .789	37.507					.0001	.0734			.8425	.0757	.0068	.0014	.0001	
	GETHING - A		RAW		44.141	.707	4695	216	.0001	.0002	.0049	.0414		.8172	.0776	.0380	.0133	.0075	
			MKT	439 .833	40.588				.0001	.0002	.0054			.8963	.0851	.0112	.0016	.0001	
GETHING - E		RAW		44.570	.713	4718	217		.0002	.0027	.0477		.8104	.0798	.0385	.0133	.0074		
		MKT	439 .830	40.782					.0002	.0030			.8955	.0882	.0114	.0016	.0001		
GETHING - G		RAW		44.460	.752	4839	221		.0002	.0062	.0912		.7649	.0830	.0353	.0119	.0073		
		MKT	439 .791	40.809					.0002	.0072			.8841	.0959	.0109	.0015	.0001		
GETHING - H		RAW		44.760	.688	4616	215	.0001	.0002	.0044	.0117		.8323	.0872	.0415	.0151	.0075		
		MKT	439 .859	40.891				.0001	.0002	.0047			.8882	.0931	.0119	.0018	.0001		
HALFWAY - A		RAW		44.330	.675	4604	213		.0001	.0028	.0072	.0004	.8498	.0825	.0344	.0146	.0082		
		MKT	439 .872	40.674					.0001	.0030			.8982	.0872	.0097	.0017	.0001		
HALFWAY - B		RAW		43.200	.659	4620	210		.0001	.0038	.0085	.0031	.8685	.0704	.0262	.0118	.0076		
		MKT	439 .877	40.101					.0001	.0040			.9131	.0740	.0074	.0014	.0001		
HALFWAY - D		RAW		42.170	.643	4606	206		.0003	.0071	.0082		.8823	.0631	.0236	.0104	.0050		
		MKT	439 .886	39.667					.0003	.0074			.9187	.0657	.0066	.0012	.0001		
HALFWAY - E		RAW		43.030	.653	4606	209	.0005	.0001	.0038	.0067		.8683	.0771	.0270	.0110	.0055		
		MKT	439 .884	40.262				.0005	.0001	.0040			.9061	.0805	.0076	.0013	.0001		
HALFWAY - I		RAW																	
		MKT	439 .883																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
1300 BIVOUC	BANFF - A		RAW		38.701	.601	4587	196		.0003	.0290	.0004		.9259	.0305	.0060	.0038	.0039	
			MKT	437 .860	38.581					.0003	.0290				.9265	.0305	.0060	.0038	.0039
	DEBOLT - A		RAW		39.363	.587	0807	199	.0001	.0004	.0067	.0229	.0002	.9186	.0397	.0085	.0026	.0002	
			MKT	437 .838	39.233					.0001	.0004	.0069			.9404	.0406	.0087	.0027	.0002
	DEBOLT - E		RAW		38.170	.506	4658	200	.0001	.0003	.0177	.0252	.0003	.9020	.0411	.0101	.0027	.0004	
			MKT	437 .836	38.986					.0001	.0003	.0182			.9257	.0422	.0104	.0028	.0004
	DEBOLT - G		RAW		38.490	.623	4691	201	.0001	.0002	.0063	.0309	.0010	.9040	.0449	.0088	.0029	.0009	
			MKT	437 .830	39.567					.0001	.0002	.0065			.9338	.0464	.0091	.0030	.0009
	DEBOLT - H		RAW		37.980	.611	4681	199		.0003	.0064	.0292		.9212	.0338	.0068	.0021	.0002	
			MKT	437 .832	38.949					.0003	.0066				.9489	.0348	.0070	.0022	.0002
	ELKTON		RAW				.627	4601	202	.0001	.0004	.0074	.0089		.9199	.0320	.0134	.0098	.0081
			MKT	437 .853	40.961					.0001	.0004	.0075			.9282	.0323	.0135	.0099	.0082
	JEAN MARIE - A		RAW		41.318	.634	4602	204		.0005	.0138	.0072		.8950	.0525	.0169	.0090	.0060	
			MKT	437 .854	41.13					.0005	.0139				.9007	.0528	.0170	.0091	.0060
	MUSKWA - A		RAW		44.330	.740	4571	219			.0475	.0152		.7429	.1202	.0440	.0198	.0104	
			MKT	437 .884	44.925						.0482				.7544	.1221	.0447	.0201	.0106

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
1350 BLACK CREEK	A MARKER/BASE OF LIME - A		RAW		43.310	.677	4623	211	.0007	.0001	.0124	.0178		.8445	.0748	.0284	.0130	.0083
			MKT	2436	.758	40.034				.0008	.0001	.0128	.0148		.8732	.0771	.0177	.0032
	A MARKER/BASE OF LIME - B		RAW		41.090	.714	4603	209	.0001	.0004	.0731	.0222	.0096	.7724	.0716	.0291	.0123	.0092
			MKT	2436	.748	37.445				.0001	.0004	.0764	.0187	.0006	.8074	.0746	.0183	.0031
	A MARKER/BASE OF LIME - C		RAW		44.460	.689	4650	215	.0001	.0001	.0028	.0186	.0042	.8363	.0813	.0327	.0153	.0086
			MKT	2436	.751	40.813				.0001	.0001	.0029	.0156	.0003	.8718	.0845	.0205	.0038
	A MARKER/BASE OF LIME - D		RAW		41.400	.643	4627	207	.0003	.0005	.0256	.0195	.0004	.8432	.0746	.0251	.0085	.0023
			MKT	2436	.776	39.205				.0003	.0005	.0262	.0161	.0000	.8631	.0761	.0155	.0021
	A MARKER/BASE OF LIME - E		RAW		43.170	.667	4568	211	.0003	.0001	.0334	.0067		.8198	.0842	.0329	.0136	.0090
			MKT	2436	.757	40.031				.0003	.0001	.0346	.0056		.8484	.0869	.0205	.0034
	BALDONNEL - A		RAW		47.032	.728	4622	222	.0002	.0001	.0035	.0164	.0006	.7916	.1032	.0532	.0213	.0111
			MKT	2436	.736	42.415				.0002	.0001	.0037	.0139	.0000	.8341	.1084	.0338	.0053
		NUVISTA PROJECT	RAW		47.395	.736	4616	223	.0003	.0001	.0049	.0157	.0003	.7831	.1065	.0556	.0229	.0115
			MKT	2436	.738	42.61				.0003	.0001	.0052	.0133	.0000	.8273	.1122	.0354	.0058
	BALDONNEL - B		RAW		47.947	.744	4608	225	.0002	.0001	.0044	.0150		.7712	.1135	.0593	.0247	.0116
			MKT	2436	.732	43.056				.0002	.0001	.0047	.0128		.8177	.1200	.0379	.0062
	BALDONNEL - C		RAW		49.580	.770	4584	228	.0002	.0001	.0039	.0143		.7674	.1066	.0556	.0271	.0248
			MKT	2436	.745	42.955				.0002	.0001	.0042	.0124		.8249	.1142	.0360	.0069
	BLUESKY - B		RAW		46.391	.720	4613	220	.0003	.0001	.0048	.0169	.0007	.7994	.0965	.0485	.0206	.0113
			MKT	2435	.800	42.356				.0003	.0001	.0052	.0051		.8588	.0886	.0333	.0077
	BLUESKY - E		RAW		49.031	.762	4608	228	.0002	.0001	.0023	.0184	.0003	.7634	.1093	.0578	.0256	.0224
			MKT	2436	.735	42.995				.0002	.0001	.0025	.0159	.0000	.8195	.1170	.0374	.0065
	GETHING - A		RAW		47.160	.731	4609	222	.0002	.0001	.0045	.0146		.7848	.1063	.0565	.0237	.0093
			MKT	2436	.742	42.693				.0002	.0001	.0048	.0124		.8284	.1119	.0359	.0060
	GETHING - B		RAW		42.420	.678	4597	209		.0002	.0295	.0155	.0001	.8320	.0752	.0279	.0120	.0076
			MKT	2435	.819	39.66					.0002	.0315	.0045		.8727	.0674	.0187	.0044
	GETHING - C		RAW		45.120	.697	4619	215		.0001	.0020	.0177		.8458	.0725	.0279	.0174	.0166
			MKT	2435	.806	40.977					.0001	.0022	.0053		.8999	.0659	.0190	.0065
	YELLOW MARKER - A		RAW		44.636	.701	4660	216	.0002	.0001	.0048	.0287	.0013	.8198	.0850	.0358	.0144	.0088
			MKT	2436	.744	40.622				.0002	.0001	.0050	.0241	.0001	.8556	.0884	.0225	.0036
	YELLOW MARKER - B		RAW		45.100	.702	4650	216	.0002	.0001	.0038	.0186	.0066	.8310	.0774	.0337	.0157	.0129
			MKT	2436	.754	40.739				.0002	.0001	.0040	.0157	.0004	.8728	.0810	.0213	.0039



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
1360 BLAIR	BLUESKY - A		RAW		43.259	.669	0933	418	.0001	.0002	.0195	.0102		.8518	.0735	.0251	.0105	.0091	
			MKT	439 .925	39.532				.0001	.0002	.0205				.8937	.0771	.0071	.0012	.0001
	DUNLEVY - A		RAW		40.970	.644	4687	205	.0001	.0002	.0056	.0326		.8818	.0540	.0174	.0062	.0021	
			MKT	439 .901	39.339				.0001	.0002	.0059				.9311	.0570	.0049	.0007	.0000
	FT ST JOHN - A		RAW		10.780	.897	3690	147	.0001	.0001	.7572	.0013		.2070	.0193	.0097	.0031	.0022	
			MKT	439 .912	9.475				.0001	.0001	.7674				.2098	.0196	.0026	.0003	.0000
	GETHING - A		RAW																
			MKT	439 .872															
	GETHING - B		RAW																
			MKT	439 .882															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
1400 BLUEBERRY	BALDONNEL - A		RAW																
			MKT	439	.860														
	BALDONNEL - B		RAW			17.280	.756	3851	152	.0360	.0014	.5219	.0009	.0001	.4363	.0013	.0009	.0005	.0007
			MKT	439	.889	16.576				.0361	.0014	.5234			.4375	.0013	.0002	.0001	.0000
	PROGRESS PROJECT		RAW			41.775	.652	4706	209	.0004	.0004	.0181	.0219	.0182	.8522	.0536	.0167	.0095	.0089
			MKT	439	.855	38.864				.0004	.0004	.0195			.9160	.0576	.0048	.0011	.0001
	BLUEBERRY - B		RAW					4500	215			.0051	.0055	.1199	.7513	.0724	.0284	.0116	.0058
			MKT	439	.763	40.484						.0061			.8968	.0864	.0091	.0015	.0001
	BLUESKY - A		RAW			42.520	.660	4628	209	.0001	.0002	.0037	.0134		.8664	.0723	.0268	.0100	.0071
			MKT	439	.876	40.145				.0001	.0002	.0039			.9110	.0760	.0076	.0012	.0001
	DEBOLT - A	SUNCOR PROJECT		RAW		47.203	.383	4585	225	.0009		.0197	.0165	.0042	.7657	.0888	.0507	.0296	.0230
				MKT	439	.862	40.767				.0010		.0221			.8582	.0995	.0152	.0037
	DEBOLT - B	SUNCOR PROJECT		RAW		43.660	.660	4612	210		.0001	.0051	.0053	.0045	.8687	.0649	.0265	.0138	.0111
				MKT	439	.873	39.924				.0001	.0054				.9168	.0685	.0075	.0016
	DEBOLT - C		RAW			39.730	.613	4684	201	.0001	.0003	.0059	.0133	.0120	.9191	.0328	.0100	.0045	.0020
			MKT	439	.887	38.542				.0001	.0003	.0061			.9560	.0341	.0028	.0005	.0000
	DEBOLT - E	SUNCOR PROJECT		RAW		41.101	.645					.0045	.0075	.0045	.8885	.0518	.0265	.0109	.0058
				MKT	439	.879	39.513					.0047				.9322	.0543	.0075	.0013
	DEBOLT - F		RAW			41.773	.637	4617	205		.0001	.0064	.0069	.0027	.8959	.0534	.0198	.0087	.0061
			MKT	439	.890	39.339					.0001	.0067			.9312	.0555	.0055	.0010	.0001
DEBOLT - G		RAW			42.930	.654	4599	208	.0003	.0001	.0069	.0048	.0016	.8791	.0622	.0240	.0120	.0090	
		MKT	439	.882	39.68				.0003	.0001	.0072			.9191	.0650	.0067	.0014	.0001	
DEBOLT - H		RAW			42.030	.637	4612	206		.0001	.0023	.0059	.0022	.8999	.0557	.0159	.0105	.0075	
		MKT	439	.886	39.522				.0001	.0024				.9340	.0578	.0044	.0012	.0001	
DEBOLT - I		RAW			39.950	.594	4645	200		.0001	.0025	.0099	.0059	.9347	.0298	.0087	.0047	.0037	
		MKT	439	.893	38.574					.0001	.0026			.9636	.0307	.0024	.0005	.0000	
DUNLEVY - A		RAW			43.878	.673	4625	212	.0005	.0001	.0018	.0149	.0003	.8592	.0760	.0271	.0110	.0100	
		MKT	439	.871	40.351				.0005	.0001	.0019			.9081	.0803	.0077	.0013	.0001	
	DOMINION PROJECT		RAW			43.400	.704	4574	212	.0002	.0002	.0394	.0149		.8016	.0839	.0350	.0150	.0098
			MKT	439	.862	39.282				.0002	.0002	.0421			.8560	.0896	.0100	.0018	.0001
	SUNCOR PROJECT		RAW			43.497	.669	4629	187		.0002	.0031	.0155	.0006	.8539	.0774	.0298	.0116	.0069
			MKT	439	.871	40.408				.0002	.0033				.9046	.0820	.0085	.0014	.0001
	SUNCOR PROJECT #2		RAW			43.128	.665	4637	210		.0001	.0045	.0168	.0001	.8560	.0775	.0292	.0105	.0054
			MKT	439	.872	40.327				.0001	.0048				.9038	.0818	.0083	.0012	.0001

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
1400 BLUEBERRY	DUNLEVY - B		RAW		41.340	.658	4659	208	.0015	.0001	.0033	.0245	.0008	.8701	.0628	.0203	.0098	.0068	
			MKT	439	.871	39.736				.0016	.0001	.0035			.9213	.0665	.0058	.0012	.0001
		PROGRESS PROJECT	RAW		41.008	.624	4620	202	.0016	.0001	.0032	.0115	.0007	.9170	.0414	.0120	.0062	.0062	
			MKT	439	.881	38.896				.0017	.0001	.0033			.9480	.0428	.0033	.0007	.0001
		SUNCOR PROJECT	RAW		41.685	.661	4658	209	.0002	.0001	.0034	.0231	.0012	.8735	.0603	.0199	.0098	.0086	
			MKT	439	.863	39.706				.0002	.0001	.0036			.9253	.0639	.0056	.0012	.0001
1600 BLUEBERRY EAST	BALDONNEL - A		RAW																
			MKT	439	.836														
	DEBOLT - A		RAW																
			MKT	439	.884														
	HALFWAY - A		RAW																
			MKT	439	.725														
1800 BLUEBERRY WEST	BALDONNEL - A		RAW		42.745	.669	4632	209	.0002	.0001	.0144	.0121	.0084	.8625	.0576	.0213	.0123	.0109	
			MKT	439	.873	39.241				.0002	.0001	.0153			.9156	.0611	.0061	.0014	.0001
	DEBOLT - A		RAW		41.770	.631	4610	204		.0001	.0016	.0078		.9064	.0514	.0180	.0090	.0057	
			MKT	439	.891	39.436				.0001	.0017				.9389	.0532	.0050	.0010	.0001
	DUNLEVY - A		RAW		41.728	.653	4636	208	.0001	.0001	.0060	.0136	.0033	.8744	.0654	.0220	.0093	.0060	
			MKT	439	.874	39.764				.0001	.0001	.0063			.9175	.0686	.0062	.0011	.0001
	HALFWAY - A		RAW		41.740	.665	4734	212	.0001	.0001	.0024	.0094	.0288	.8631	.0570	.0206	.0099		
			MKT	439	.854														
	HALFWAY - B		RAW		42.300	.650	4672	209	.0006		.0019	.0103	.0134	.8792	.0587	.0196	.0095	.0068	
			MKT	439	.872	39.69				.0006		.0020			.9286	.0620	.0055	.0011	.0001
	HALFWAY - C		RAW		41.792	.660	4707	211	.0001	.0001	.0023	.0085	.0227	.8690	.0592	.0201	.0102		
			MKT	439	.863														
1880 BOUDREAU	BALDONNEL - A		RAW		42.809	.666	4696	212	.0003	.0001	.0047	.0153	.0151	.8504	.0735	.0248	.0099	.0058	
			MKT	439	.863	40.14				.0003	.0001	.0050			.9078	.0785	.0071	.0012	.0001
1900 BOUGIE	DEBOLT - C		RAW		39.360	.591	4603	197	.0001	.0002	.0052	.0026	.0009	.9536	.0223	.0073	.0041	.0037	
			MKT	1279	.875	38.962				.0001	.0002	.0052			.9597	.0224	.0071	.0037	.0015
	DEBOLT - E		RAW																
			MKT	1279	.872														
	SLAVE POINT - A		RAW																
			MKT	1279	.705														
SLAVE POINT - B		RAW		37.060	.756	5167	214	.0001	.0004	.0146	.1968	.0094	.7786	.0001					
		MKT	2411	.712	33.212				.0001	.0005	.0165	.1002		.8826	.0001				

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
1950 BOULDER	BALDONNEL - A		RAW		37.790	.653	5022	208	.0002	.0001	.0028	.0623	.0580	.8731	.0034	.0001			
			MKT	442 .812	37.604				.0002	.0001	.0032				.9925	.0039	.0001		
	BELCOURT-TAYLOR FLAT - A		RAW		34.880	.631	4838	201		.0003	.0087	.0647	.0160	.9080	.0020	.0001			
			MKT	442 .868															
	PARDONET-BALDONNEL - A		RAW		34.130	.668	5083	211	.0001	.0001	.0034	.0730	.0649	.8558	.0022	.0001	.0001		
			MKT	442 .816															
	PARDONET-BALDONNEL - B		RAW		37.660	.648	4990	207	.0001	.0001	.0046	.0610	.0522	.8794	.0025	.0001			
			MKT	442 .819	37.503				.0001	.0001	.0052				.9917	.0028	.0001		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2000 BOUNDARY LAKE	A MARKER/BASE OF LIME - A		RAW																
			MKT	730	.855														
	BALDONNEL - A		RAW		40.570	.669	0433	019			.0032	.0270	.0259	.8532	.0552	.0220	.0093	.0041	
			MKT	445	.589	39.65					.0035				.9288	.0601	.0064	.0011	.0000
	BALDONNEL - B		RAW		43.157	.696	4861	219		.0001	.0101	.0278	.0477	.8033	.0652	.0269	.0119	.0070	
			MKT	730	.803	42.131				.0001	.0110				.8751	.0710	.0293	.0109	.0026
	BALDONNEL - C		RAW																
			MKT	730	.812														
	BALDONNEL - E		RAW		43.772	.672	4594	211		.0004	.0071	.0091		.8602	.0654	.0341	.0149	.0088	
			MKT	2110	.747	43.237				.0004	.0071	.0091		.8602	.0654	.0341	.0149	.0088	
	BALDONNEL - F		RAW		42.280	.679	4851	215			.0025	.0234	.0453	.8392	.0537	.0204	.0093	.0062	
			MKT	730	.812	41.422					.0027				.9065	.0580	.0220	.0084	.0023
	BASAL BOUNDARY - A		RAW																
			MKT	440	.972														
	BASAL KISKATINAW - J		RAW																
			MKT	465	.824														
	BASAL KISKATINAW - N		RAW		42.020	.646	4579	204		.0005	.0111	.0048		.9099	.0341	.0154	.0092	.0150	
			MKT	2084	.907	40.734				.0005	.0112	.0048		.9164	.0343	.0155	.0093	.0080	
	BASAL KISKATINAW	AMERADA PROJECT	RAW		39.576	.598	4599	197	.0001	.0004	.0064	.0065		.9488	.0215	.0071	.0036	.0055	
			MKT	465	.825	38.625			.0001	.0004	.0065		.9620	.0218	.0061	.0022	.0009		
BELLOY - A		RAW		41.600	.628	4597	203		.0002	.0037	.0045	.0012	.9186	.0404	.0154	.0073	.0087		
		MKT	730	.874	40.443				.0002	.0037			.9303	.0409	.0156	.0062	.0030		
BELLOY - B		RAW		41.540	.631	4630	204		.0002	.0039	.0060	.0069	.9059	.0460	.0162	.0081	.0068		
		MKT	730	.868	40.626				.0002	.0040			.9231	.0469	.0165	.0069	.0024		
BELLOY - C		RAW		41.980	.633	4588	204	.0006	.0002	.0029	.0049		.9102	.0466	.0178	.0085	.0083		
		MKT	730	.875	40.828			.0006	.0002	.0029		.9210	.0472	.0180	.0072	.0029			
BELLOY - D		RAW		40.530	.615	4628	202		.0002	.0047	.0059	.0045	.9154	.0456	.0169	.0038	.0030		
		MKT	730	.873	40.117				.0002	.0048			.9274	.0462	.0171	.0032	.0010		
BELLOY - E		RAW		41.050	.616	4580	201	.0003	.0001	.0059	.0001		.9202	.0450	.0158	.0074	.0052		
		MKT	730	.883	40.324			.0003	.0001	.0059		.9246	.0452	.0159	.0062	.0018			
BELLOY - G		RAW		42.370	.641	4597	205	.0006	.0002	.0018	.0058	.0026	.9115	.0431	.0146	.0082	.0116		
		MKT	730	.864	40.743			.0006	.0002	.0018		.9276	.0439	.0149	.0070	.0040			
BELLOY - H		RAW		41.080	.620	4600	202	.0001	.0002	.0046	.0049	.0007	.9197	.0408	.0158	.0075	.0057		
		MKT	730	.876	40.304			.0001	.0002	.0046		.9295	.0412	.0160	.0064	.0020			
BELLOY - I		RAW		41.609	.629	4605	204	.0001	.0002	.0036	.0047	.0023	.9109	.0451	.0176	.0085	.0069		
		MKT	730	.896	40.703			.0001	.0002	.0036		.9229	.0457	.0178	.0072	.0024			

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
2000 BOUNDARY LAKE	BELLOY - J		RAW		42.136	.638	4595	205	.0001	.0002	.0043	.0059	.0007	.9064	.0450	.0182	.0097	.0094		
			MKT	730 .871	40.918					.0001	.0002	.0044			.9197	.0457	.0185	.0083	.0032	
	BELLOY - K		RAW		43.470	.665	4572	207		.0002	.0081	.0052	.0013	.8999	.0409	.0163	.0084	.0197		
			MKT	730 .866	40.976						.0002	.0083			.9191	.0418	.0166	.0072	.0068	
	BELLOY - L	CNRL PROJECT	RAW		39.180	.594	4611	197	.0002	.0001	.0084	.0040	.0008	.9390	.0353	.0079	.0028	.0015		
			MKT	439 .894	38.451					.0002	.0001	.0085			.9529	.0358	.0021	.0003	.0000	
	BELLOY - N		RAW		41.340	.622	4593	202	.0001	.0002	.0034	.0040		.9210	.0407	.0160	.0077	.0069		
			MKT	730 .877	40.428					.0001	.0002	.0034			.9301	.0411	.0162	.0065	.0024	
	BELLOY - O		RAW		41.110	.620	4606	203		.0002	.0042	.0049	.0008	.9121	.0483	.0188	.0076	.0031		
			MKT	730 .877	40.585						.0002	.0042			.9203	.0487	.0190	.0064	.0011	
	BLUESKY - A		RAW																	
			MKT	445 .657																
	BLUESKY - B		RAW																	
			MKT	445 .638																
	BLUESKY - C		RAW		40.900	.647	4693	205		.0002	.0048	.0380		.8880	.0429	.0156	.0061	.0044		
			MKT	2110 .747	39.217					.0002	.0048	.0380			.8880	.0429	.0156	.0061	.0044	
	BLUESKY - E		RAW		40.400	.000	4610	203		.0003	.0150	.0112		.8944	.0481	.0195	.0076	.0039		
			MKT	445 .655	38.818					.0003	.0156				.9279	.0499	.0054	.0009	.0000	
	BLUESKY - G		RAW		40.684	.613	4617	202		.0002	.0074	.0109		.9067	.0469	.0193	.0062	.0024		
			MKT	730 .861	40.332					.0002	.0075				.9191	.0475	.0196	.0053	.0008	
BOUNDARY LAKE - B		RAW																		
		MKT	730 .878																	
CADOMIN - A		RAW		40.830	.614	4666	204		.0006	.0069	.0220	.0030	.8926	.0517	.0152	.0044	.0036			
		MKT	440 .972	40.22					.0006	.0071				.9180	.0532	.0156	.0045	.0009		
CECIL - C		RAW		42.710	.662	4567	207		.0003	.0193	.0040		.8674	.0578	.0273	.0142	.0097			
		MKT	2110 .748	42.443					.0003	.0193	.0040			.8674	.0578	.0273	.0142	.0097		
CECIL - F	TWIN BUTTE PROJECT	RAW		43.010	.665	4558	208	.0001	.0004	.0203	.0001		.8625	.0630	.0292	.0138	.0106			
		MKT	730 .877	41.772					.0001	.0004	.0205			.8706	.0636	.0295	.0117	.0036		
CECIL - G		RAW		41.410	.637	4569	203		.0003	.0197			.8892	.0554	.0190	.0092	.0072			
		MKT	730 .880	40.509					.0003	.0198				.8948	.0557	.0191	.0078	.0025		
COPLIN - A		RAW		47.190	.725	4552	220	.0001	.0002	.0067	.0005		.8121	.0889	.0473	.0274				
		MKT	2110 .747																	
COPLIN - C		RAW		43.100	.654	4578	208		.0003	.0090	.0002		.8728	.0639	.0333	.0149	.0056			
		MKT	2110 .748	42.97					.0003	.0090	.0002			.8728	.0639	.0333	.0149	.0056		
DUNLEVY - A		RAW																		
		MKT	440 .974																	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
2000 BOUNDARY LAKE	DUNLEVY - B		RAW																	
			MKT	445	.645															
	GETHING - A		RAW			41.810	.627	4664	207	.0001	.0002	.0039	.0223	.0015	.8784	.0620	.0207	.0066	.0043	
			MKT	730	.859	41.145				.0001	.0002	.0040			.9034	.0638	.0213	.0057	.0015	
	GETHING - B		RAW			44.040	.662	4706	215				.0367	.0030	.8272	.0817	.0336	.0108	.0070	
			MKT	730	.840	43.166									.8671	.0856	.0352	.0095	.0025	
	GETHING - C		RAW			41.080	.630	4627	204	.0001	.0003	.0069	.0140		.8972	.0549	.0175	.0054	.0037	
			MKT	730	.869	40.487				.0001	.0003	.0070			.9130	.0559	.0178	.0046	.0013	
	GETHING - E		RAW			41.030	.640	4650	205		.0002	.0102	.0212	.0013	.8846	.0555	.0177	.0053	.0040	
			MKT	730	.860	40.429					.0002	.0105			.9082	.0570	.0182	.0046	.0014	
	GETHING - H		RAW			42.740	.662	4642	209	.0001	.0002	.0046	.0206		.8669	.0665	.0250	.0094	.0067	
			MKT	730	.860	41.812				.0001	.0002	.0047			.8905	.0683	.0257	.0081	.0023	
	GETHING - I		RAW			39.920	.628	4700	202	.0002	.0001	.0022	.0381	.0001	.9109	.0364	.0043	.0035	.0042	
			MKT	730	.845	39.313				.0002	.0001	.0023			.9504	.0380	.0045	.0031	.0015	
	GETHING - J		RAW			40.620	.631	4664	203	.0003	.0003	.0032	.0268		.9071	.0413	.0109	.0050	.0051	
			MKT	2110	.748	39.38				.0003	.0003	.0032	.0268		.9071	.0413	.0109	.0050	.0051	
	GETHING - K		RAW																	
			MKT	730	.859															
	HALFWAY - B		RAW			43.828	.685	4649	214	.0001	.0001	.0060	.0092	.0124	.8467	.0689	.0303	.0149	.0114	
			MKT	2110	.735	43.604				.0001	.0001	.0061	.0093		.8573	.0698	.0307	.0151	.0115	
	HALFWAY - I		RAW																	
			MKT	439	.888															
	HALFWAY			RAW		41.046	.653	4685	207	.0002	.0001	.0127	.0127	.0160	.8683	.0543	.0217	.0090	.0049	
				MKT	730	.853	40.86				.0002	.0001	.0131			.8984	.0562	.0225	.0078	.0017
		IMPERIAL PROJECT		RAW			40.910	.643	4683	207	.0001	.0001	.0058	.0112	.0140	.8833	.0536	.0187	.0080	.0052
				MKT	445	.647	39.363				.0001	.0001	.0061			.9309	.0565	.0053	.0009	.0001
		KAISER PROJECT		RAW			47.370	.743	4637	223	.0002	.0001	.0099	.0090	.0151	.7918	.0843	.0442	.0241	.0213
				MKT	445	.592	40.861				.0002	.0001	.0110			.8788	.0936	.0131	.0030	.0002
PETRO-CANADA PROJECT			RAW																	
			MKT	730	.863															
PETRO-CANADA PROJECT			RAW			31.140	.734	4351	188	.0001		.2613	.0073	.0120	.6470	.0434	.0174	.0072	.0043	
			MKT	730	.863	30.537				.0001		.2675			.6624	.0444	.0178	.0062	.0015	
LOWER HALFWAY - C			RAW			42.320	.665	4699	209		.0002	.0025	.0307	.0067	.8686	.0543	.0210	.0093	.0067	
			MKT	445	.623	39.601					.0002	.0027			.9316	.0582	.0060	.0011	.0001	
LOWER KISKATINAW - A		RAW			39.060	.603	4530	195	.0123	.0005	.0217	.0042		.9220	.0208	.0074	.0043	.0068		
		MKT	439	.905	37.06				.0126	.0005	.0221			.9410	.0212	.0020	.0005	.0001		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2000 BOUNDARY LAKE	LOWER KISKATINAW - B		RAW		39.550	.698	4598			.0005	.0074	.0066		.9472	.0215	.0077	.0044	.0047	
			MKT	439 .905	38.105					.0005	.0076				.9673	.0220	.0021	.0005	.0000
	LOWER KISKATINAW - C		RAW		39.790	.608	4593	198	.0001	.0004	.0084	.0055		.9433	.0229	.0075	.0043		
			MKT	2084 .908															
	MONTNEY - A		RAW		43.060	.690	4675	215		.0002	.0045	.0216	.0080	.8301	.0747	.0401	.0151	.0057	
			MKT	439 .848	40.536					.0002	.0049				.9003	.0810	.0117	.0018	.0001



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2020 BOUNDARY LAKE NORTH	BALDONNEL - B		RAW							.0002	.0060	.0091	.0240	.8877	.0445	.0173	.0065	.0047	
			MKT	439	.869	39.054				.0002	.0064				.9406	.0471	.0049	.0008	.0000
	BALDONNEL - D		RAW			42.120	.639	4572	205	.0001	.0004	.0106	.0004		.8933	.0543	.0221	.0116	.0072
			MKT	439	.891	39.244				.0001	.0004	.0110			.9248	.0562	.0061	.0013	.0001
	BALDONNEL - E		RAW			45.320	.695	4554	214	.0001	.0004	.0116	.0007	.0003	.8397	.0733	.0395	.0203	.0141
			MKT	439	.863	40.201				.0001	.0004	.0124			.8951	.0781	.0113	.0024	.0002
	BOUNDARY LAKE - A		RAW			43.542	.724	4707	215		.0003	.0222	.0553		.7980	.0648	.0338	.0169	.0087
			MKT	439	.811	39.477					.0003	.0248			.8903	.0723	.0101	.0021	.0001
	BOUNDARY LAKE - B		RAW			44.090	.681	4563	212		.0004	.0162	.0029		.8446	.0712	.0370	.0178	.0099
			MKT	439	.870	39.871					.0004	.0172			.8943	.0754	.0105	.0021	.0001
	BOUNDARY LAKE - C		RAW			44.090	.678	4556	211		.0004	.0149	.0003		.8519	.0695	.0351	.0171	.0108
			MKT	439	.874	39.827					.0004	.0157			.8985	.0733	.0099	.0020	.0001
	BOUNDARY LAKE - D		RAW																
			MKT	439	.833														
	BOUNDARY LAKE - E		RAW			44.370	.693	4618	214	.0002	.0004	.0107	.0180	.0002	.8328	.0717	.0388	.0186	.0086
			MKT	439	.854	40.175				.0002	.0004	.0115			.8971	.0772	.0112	.0022	.0001
	BOUNDARY LAKE - F		RAW																
			MKT	439	.833														
	BOUNDARY LAKE - G		RAW			44.800	.686	4560	213	.0001	.0004	.0106	.0004	.0001	.8440	.0744	.0394	.0195	.0111
			MKT	439	.868	40.249				.0001	.0004	.0112			.8956	.0790	.0112	.0023	.0001
CECIL - A		RAW			43.170	.666	4630	210		.0002	.0070	.0109	.0053	.8598	.0667	.0308	.0124	.0069	
		MKT	439	.869	39.957					.0002	.0074			.9114	.0707	.0087	.0015	.0001	
COPLIN - A		RAW			42.004	.639	4743	211		.0004	.0110	.0606		.8403	.0491	.0205	.0113	.0068	
		MKT	439	.811	39.144					.0004	.0121			.9258	.0541	.0061	.0014	.0001	
COPLIN - B		RAW			41.980	.640	4565	205		.0004	.0138	.0003		.8937	.0502	.0212	.0126	.0078	
		MKT	2110	.747	41.829					.0004	.0138	.0003		.8937	.0502	.0212	.0126	.0078	
DOIG PHOSPHATE BEDS - A		RAW																	
		MKT	439	.872															
DUNVEGAN - A		RAW			34.470	.599	4489	185	.0001	.0010	.0941	.0020		.8999	.0009	.0001	.0004	.0015	
		MKT	439	.921	34.058				.0001	.0010	.0945			.9034	.0009	.0000	.0000	.0000	
DUNVEGAN - B		RAW			38.390	.568	4603	192		.0002	.0009	.0023		.9912	.0018	.0003	.0002	.0031	
		MKT	439	.920	37.641					.0002	.0009			.9969	.0018	.0001	.0000	.0000	
GETHING - A		RAW																	
		MKT	439	.868															
GETHING - C		RAW			39.620	.645	4636	202		.0003	.0356	.0197	.0065	.8662	.0461	.0169	.0057	.0030	
		MKT	439	.879	37.898					.0003	.0373			.9085	.0484	.0048	.0007	.0000	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
2020 BOUNDARY LAKE NORTH	GETHING - D		RAW		41.010	.636	4659	204	.0002		.0065	.0186	.0054	.8979	.0434	.0170	.0060	.0050		
			MKT	439 .879	38.978					.0002		.0068			.9419	.0455	.0048	.0007	.0001	
	GETHING - E		RAW																	
			MKT	439 .879																
	GETHING - F		RAW		41.040	.662	4720	207		.0003	.0088	.0457	.0016	.8692	.0456	.0178	.0066	.0044		
			MKT	439 .855	39.001					.0003	.0095				.9352	.0491	.0051	.0008	.0000	
	GETHING - G		RAW																	
			MKT	439 .879																
	HALFWAY - B		RAW		42.047	.677	4698	213	.0001	.0002	.0037	.0190	.0158	.8493	.0643	.0279	.0118			
			MKT	439 .846																
	HALFWAY - D	VENTURION PROJ	RAW		40.618	.636	4610	203			.0253	.0046		.8884	.0437	.0254	.0080	.0046		
			MKT	439 .725	38.395						.0262				.9205	.0453	.0071	.0009	.0000	
	HALFWAY - E		RAW		42.780	.654	4631	209		.0002	.0047	.0060	.0075	.8733	.0641	.0269	.0110	.0063		
			MKT	439 .881	39.876					.0002	.0049				.9185	.0674	.0076	.0013	.0001	
	HALFWAY - G		RAW		43.730	.670	4589	211	.0001	.0002	.0072	.0039	.0016	.8576	.0728	.0322	.0153	.0091		
			MKT	439 .864	40.169				.0001	.0002	.0076				.9043	.0768	.0091	.0018	.0001	
	HALFWAY - H		RAW																	
			MKT	439 .918																
	HALFWAY - I	VENTURION PROJ	RAW		49.025	.752	4592	227	.0003		.0051	.0021		.7531	.1407	.0621	.0226	.0138		
			MKT	439 .845	42.999				.0003		.0056				.8199	.1532	.0181	.0027	.0002	
HALFWAY - K		RAW		42.170	.647	4643	208		.0003	.0048	.0080	.0077	.8759	.0649	.0245	.0095	.0044			
		MKT	439 .879	39.83					.0003	.0050				.9186	.0681	.0069	.0011	.0000		
HALFWAY - L		RAW		42.938	.655	4627	209		.0001	.0045	.0064	.0061	.8745	.0632	.0260	.0116	.0076			
		MKT	439 .876	39.855					.0001	.0047				.9199	.0665	.0073	.0014	.0001		
HALFWAY - M		RAW		44.100	.667	4585	211		.0004	.0033	.0024		.8594	.0761	.0367	.0141	.0076			
		MKT	439 .876	40.468					.0004	.0035				.9040	.0800	.0103	.0016	.0001		
HALFWAY - N		RAW																		
		MKT	439 .864																	
HALFWAY - O		RAW		42.310	.653	4624	208		.0005	.0058	.0061	.0065	.8753	.0644	.0246	.0094	.0074			
		MKT	439 .929	39.773					.0005	.0061				.9178	.0675	.0069	.0011	.0001		
HALFWAY - P		RAW		49.380	.779	4630	229		.0001	.0029	.0310		.7623	.0913	.0616	.0310	.0198			
		MKT	439 .802	41.855					.0001	.0033				.8695	.1041	.0188	.0039	.0002		
HALFWAY - R		RAW		44.080	.667	4585	211		.0003	.0033	.0032		.8640	.0730	.0338	.0131	.0093			
		MKT	439 .877	40.325					.0003	.0035				.9083	.0767	.0095	.0015	.0001		
NANCY - A		RAW		43.360	.669	4612	210		.0002	.0069	.0124	.0020	.8699	.0579	.0273	.0129	.0105			
		MKT	439 .869	39.651					.0002	.0073				.9217	.0614	.0078	.0015	.0001		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2020 BOUNDARY LAKE NORTH	NANCY - B		RAW		44.130	.691	4614	213		.0003	.0133	.0175	.0001	.8360	.0699	.0357	.0177	.0095	
			MKT	439 .857	39.962					.0003	.0143		.8978	.0751	.0103	.0021	.0001		
	NANCY - C		RAW																
			MKT	439 .865															
2100 BRASSEY	ARTEX - B	CONOCOPHILLIP S PROJECT	RAW		45.961	.705	4592	218	.0001	.0001	.0070	.0047		.8015	.1197	.0411	.0151	.0107	
			MKT	205 .743	45.514					.0001	.0001	.0071		.8076	.1206	.0411	.0148	.0086	
	ARTEX - D	CONOCOPHILLIP S PROJECT	RAW		46.700	.720	4590	222		.0002	.0114	.0031		.7714	.1317	.0571	.0200	.0051	
			MKT	205 .739	46.34					.0002	.0115		.7753	.1324	.0570	.0196	.0041		
	BASAL BLUESKY - A		RAW																
			MKT	205 .743															
	BLUESKY - C		RAW		46.590	.726	4652	222		.0001	.0031	.0228		.7795	.1194	.0478	.0198	.0075	
			MKT	205 .729	46.213					.0001	.0032		.7996	.1225	.0487	.0198	.0062		
	CADOTTE - B		RAW																
			MKT	205 .747															
	CADOTTE - D		RAW																
			MKT	205 .748															
	DOIG - A	BURLINGTON PROJECT	RAW		37.907	.571	4660	194		.0003	.0008	.0208	.0013	.9716	.0049	.0002	.0001		
			MKT	205 .732	37.74					.0003	.0008		.9936	.0050	.0002	.0001			
	GETHING - A		RAW		41.270	.636	4669	205	.0001	.0001	.0028	.0214		.8804	.0751	.0141	.0042	.0018	
			MKT	205 .732	41.037				.0001	.0001	.0029		.9002	.0768	.0143	.0042	.0015		
	GETHING - B		RAW																
			MKT	205 .689															
	GETHING - D		RAW																
			MKT	205 .689															
GETHING - E		RAW																	
		MKT	205 .701																
GETHING - F		RAW		40.750	.609	4694	205		.0008	.0042	.0331		.8820	.0626	.0116	.0034	.0023		
		MKT	205 .720	40.481					.0008	.0043		.9128	.0648	.0119	.0034	.0019			
NIKANASSIN - A		RAW		38.930	.736	4851	218			.0128	.0926		.7688	.0933	.0198	.0075	.0052		
		MKT	205 .660	42.537						.0141		.8485	.1030	.0217	.0081	.0046			

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2150 BRAZION	BELCOURT-TAYLOR FLAT - A		RAW		34.678	.685	5096	211	.0001	.0004	.0133	.0915	.0592	.8340	.0012			.0002	
			MKT	442 .802	37.082					.0001	.0005	.0157			.9821	.0014			.0002
	BELCOURT-TAYLOR FLAT - B		RAW		37.320	.699	5148	213		.0004	.0112	.1049	.0617	.8207	.0011				
			MKT	442 .768	37.134						.0005	.0134			.9848	.0013			
	PARDONET-BALDONNEL - A		RAW		37.696	.804	5035	209	.0010	.0001	.0035	.0639	.0610	.8676	.0029	.0001			
			MKT	442 .784	37.523					.0011	.0001	.0040			.9913	.0033	.0001		
	PARDONET-BALDONNEL - B		RAW		37.743	.758	4941	205	.0001		.0051	.0597	.0418	.8892	.0027	.0015			
			MKT	442 .785	37.581					.0001		.0057			.9895	.0030	.0017		
2160 BRIAR RIDGE	DOIG - A		RAW		41.920	.666	4717	210	.0003	.0001	.0149	.0125	.0254	.8501	.0607	.0202	.0088	.0070	
			MKT	1243 .676	41.074					.0003	.0001	.0156			.8881	.0634	.0211	.0092	.0022
	KISKATINAW - A		RAW																
			MKT	1243 .703															
2200 BUBBLES	BALDONNEL - A		RAW		43.800	.689	4677	213	.0001	.0001	.0031	.0309	.0028	.8449	.0692	.0255	.0124	.0110	
			MKT	2435 .804	40.4					.0001	.0001	.0034	.0092		.9013	.0631	.0174	.0046	.0008
	DEVON PROJECT		RAW		40.101	.667	0268	012	.0029	.0027	.0197	.0152	.0002	.8698	.0537	.0189	.0105	.0074	
			MKT	2435 .825	38.893					.0031	.0029	.0208	.0044		.9042	.0477	.0126	.0038	.0005
	BLUESKY - B		RAW		42.620	.665	4668	210	.0001	.0001	.0037	.0261	.0016	.8611	.0690	.0224	.0095	.0064	
			MKT	2435 .815	40.136					.0001	.0001	.0040	.0077		.9070	.0621	.0151	.0035	.0005
	BLUESKY-GETHING - A		RAW		45.535	.710	4653	218	.0001	.0002	.0035	.0246		.8045	.1005	.0408	.0182	.0076	
			MKT	2435 .800	42.005					.0001	.0002	.0038	.0074		.8613	.0920	.0279	.0068	.0006
	CADOMIN		RAW																
			MKT	2435 .526															
	SHUNDA - A		RAW		37.890	.563	4601	192	.0002	.0001		.0044	.0028		.9849	.0062	.0009	.0005	
			MKT	2435 .717	65.94					.0002	.0001		.0014			.9931	.0047	.0004	.0000
	SLAVE POINT - A		RAW		37.260	.724	5073	210		.0003	.0118	.1678	.0053	.8146	.0002				
			MKT	2435 .741	35.08						.0004	.0137	.0536		.9321	.0002			
	SLAVE POINT - B		RAW		37.470	.722	5082	210	.0003	.0003	.0066	.1680	.0059	.8189					
			MKT	2435 .741	35.284					.0004	.0004	.0077	.0537		.9379				
SLAVE POINT - C		RAW		37.560	.716	5063	210	.0001	.0002	.0051	.1634	.0040	.8269	.0003					
		MKT	2435 .746	35.44					.0001	.0002	.0059	.0519		.9415	.0003				

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2240 BUBBLES NORTH	BALDONNEL/UPPER CHARLIE LAKE - A		RAW		42.088	.686	4707	210		.0001	.0179	.0356	.0078	.8441	.0581	.0192	.0106	.0088	
			MKT	2435 .803	39.139					.0001	.0194	.0106		.8993	.0529	.0131	.0039	.0006	
	BALDONNEL/UPPER CHARLIE LAKE - E		RAW		42.120	.654	4669	208		.0001	.0037	.0227	.0040	.8773	.0574	.0182	.0097	.0069	
			MKT	2411 .812	41.469					.0001	.0038	.0104		.8929	.0584	.0185	.0098	.0063	
	BLUESKY - B		RAW		43.690	.666	4610	211		.0002	.0038	.0081		.8557	.0847	.0291	.0104	.0080	
			MKT	2435 .823	41					.0002	.0040	.0024		.8939	.0756	.0194	.0038	.0006	
	CHARLIE LAKE - A		RAW		43.250	.671	4645	210	.0001	.0001	.0031	.0220	.0008	.8643	.0647	.0233	.0042	.0174	
			MKT	2435 .813	40.084				.0001	.0001	.0033	.0065		.9130	.0584	.0157	.0015	.0012	
	CHARLIE LAKE - B		RAW		43.770	.670	4615	211		.0001	.0025	.0121		.8631	.0726	.0272	.0119	.0105	
			MKT	2435 .819	40.718					.0001	.0027	.0035		.9052	.0651	.0182	.0044	.0007	
	DEBOLT - A		RAW		41.290	.621	4600	202		.0001	.0020	.0048		.9233	.0423	.0129	.0073	.0073	
			MKT	2435 .841	39.302					.0001	.0021	.0014		.9477	.0371	.0085	.0026	.0005	
	GETHING		RAW		43.310	.666	4601	210		.0002	.0109	.0076		.8485	.0854	.0295	.0113	.0066	
			MKT	2435 .824	40.765					.0002	.0116	.0022		.8855	.0762	.0197	.0041	.0005	
	HALFWAY - A		RAW		42.688	.683	4815	215	.0005	.0001	.0045	.0208	.0401	.8366	.0596	.0187	.0103	.0087	
			MKT	2435 .773	39.897				.0006	.0001	.0050	.0063		.9146	.0557	.0131	.0039	.0006	
	HALFWAY - C		RAW		42.631	.692	4791	215	.0011	.0001	.0162	.0151	.0455	.8143	.0625	.0207	.0113	.0102	
			MKT	2436 .719	39.271				.0012	.0001	.0175	.0131	.0029	.8809	.0674	.0135	.0029	.0004	
	HALFWAY - D		RAW																
			MKT	2435 .704															
JEAN MARIE - A		RAW																	
		MKT	2435 .862																
SLAVE POINT - A		RAW		36.740	.723	5026	208	.0008	.0007	.0231	.1654		.8088	.0010	.0002				
		MKT	2411 .735	33.573				.0009	.0008	.0254	.0817		.8899	.0011	.0002				
SLAVE POINT - C		RAW		37.070	.561	5358	221	.0002	.0005	.0122	.2696	.0050	.7117	.0008					
		MKT	2435 .671	33.493				.0003	.0006	.0155	.0940		.8888	.0009					
2300 BUCKINGHORS E	DEBOLT - A		RAW		37.808	.564	4595	191		.0001	.0080	.0014	.0002	.9809	.0078	.0013	.0005		
			MKT	322 .794	37.651					.0001	.0080			.9823	.0078	.0013	.0005		
	DEBOLT - B		RAW		37.550	.560	4598	191		.0002	.0079	.0012		.9868	.0037	.0002			
			MKT	322 .795	37.431					.0002	.0079			.9880	.0037	.0002			
	DEBOLT - C		RAW																
			MKT	322 .795															
	DEBOLT - D		RAW		37.960	.566	4600	192		.0001	.0063	.0018	.0001	.9792	.0101	.0015	.0007	.0001	
			MKT	322 .794	37.811					.0001	.0063			.9812	.0101	.0015	.0007	.0000	
	HALFWAY - A		RAW		39.890	.606	4648	201		.0002	.0063	.0048	.0090	.9184	.0466	.0100	.0038	.0009	
			MKT	322 .781	39.628					.0002	.0064			.9319	.0473	.0101	.0039	.0002	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2400 BUICK CREEK	ARTEX - A		RAW		43.600	.702	4843	218	.0005	.0003	.0039	.0209	.0500	.8274	.0526	.0153	.0143	.0148	
			MKT	439 .816	39.524					.0006	.0003	.0044			.9291	.0591	.0046	.0018	.0002
	ARTEX - B		RAW		21.110	.740	4830	226		.0003	.0035	.0165	.0494	.7791	.0812	.0359	.0176	.0166	
			MKT	439 .800	40.91					.0003	.0040				.8895	.0927	.0110	.0022	.0002
	ARTEX - C		RAW		43.060	.713	4872	223		.0003	.0045	.0084	.0600	.7890	.0820	.0329	.0137	.0092	
			MKT	439 .812	40.751					.0003	.0051				.8903	.0925	.0099	.0017	.0001
	ARTEX - E		RAW		45.120	.745	4968	229	.0001	.0003	.0113	.0129	.0857	.7565	.0735	.0313	.0134	.0150	
			MKT	439 .777	40.268					.0001	.0004	.0133			.8882	.0863	.0098	.0017	.0002
	ARTEX		RAW																
			MKT	439 .760															
	BALDONNEL - F		RAW		41.800	.649	4623	207	.0001	.0002	.0038	.0144			.8831	.0614	.0205	.0088	.0078
			MKT	439 .880	39.697					.0001	.0002	.0040			.9246	.0643	.0058	.0010	.0001
	BALDONNEL - G		RAW		42.250	.655	4619	208		.0002	.0044	.0126	.0001		.8733	.0696	.0224	.0083	.0091
			MKT	439 .880	39.949					.0002	.0046				.9149	.0729	.0063	.0010	.0001
	BALDONNEL		RAW		42.830	.664	4636	210		.0003	.0076	.0162	.0022		.8593	.0722	.0249	.0099	.0074
			MKT	439 .873	39.966					.0003	.0080				.9072	.0762	.0070	.0012	.0001
	BLUESKY - A		RAW		44.950	.693	4600	215	.0001	.0002	.0050	.0112			.8392	.0771	.0397	.0167	.0108
			MKT	439 .860	40.563					.0001	.0002	.0054			.8983	.0825	.0114	.0020	.0001
	BLUESKY - B		RAW		41.620	.657	4556	206	.0001	.0001	.0357				.8452	.0729	.0324	.0100	.0036
			MKT	439 .889	38.966					.0001	.0001	.0370			.8769	.0756	.0090	.0012	.0000
BLUESKY - C		RAW		44.278	.619	4600	214	.0002	.0003	.0060	.0113			.8404	.0747	.0418	.0165	.0087	
			MKT	439 .864	40.469					.0002	.0003	.0064			.8991	.0799	.0120	.0020	.0001
		DOMINION PROJECT	RAW		45.861	.709	4604	217	.0002	.0002	.0053	.0129	.0002		.8280	.0805	.0416	.0182	.0139
			MKT	439 .846	40.723					.0002	.0002	.0057			.8927	.0868	.0120	.0022	.0001
BLUESKY - D		RAW		43.540	.670	4637	211		.0002	.0031	.0145	.0037		.8600	.0707	.0270	.0118	.0090	
		MKT	439 .874	40.171					.0002	.0033				.9123	.0750	.0077	.0014	.0001	
BLUESKY - E		RAW		44.630	.686	4582	213		.0003	.0077	.0078			.8530	.0645	.0389	.0154	.0124	
		MKT	439 .863	40.04					.0003	.0082				.9096	.0688	.0111	.0018	.0001	
BLUESKY - F		RAW		42.290	.644	4592	207	.0001	.0003	.0087	.0041			.8786	.0637	.0313	.0099	.0033	
		MKT	439 .849	39.73					.0001	.0003	.0091			.9143	.0663	.0087	.0011	.0000	
BLUESKY - G		RAW		42.926	.668	4629	210	.0004	.0002	.0022	.0179	.0002		.8598	.0718	.0273	.0117	.0076	
		MKT	439 .872	40.224					.0004	.0002	.0023			.9117	.0761	.0078	.0014	.0001	
BLUESKY		RAW																	
		MKT	439 .879																
CECIL - A		RAW		44.000	.709	4623	215		.0006	.0259	.0209	.0040		.8039	.0827	.0334	.0170	.0116	
		MKT	439 .851	39.805					.0006	.0280				.8700	.0895	.0097	.0020	.0001	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2400 BUICK CREEK	CECIL - B		RAW		43.180	.673	4568	210	.0001	.0003	.0200	.0013	.0025	.8519	.0672	.0318	.0152		
			MKT	439 .852															
	CECIL - C		RAW		41.330	.648	4664	207		.0006	.0176	.0002	.0230	.8734	.0477	.0180	.0140	.0055	
			MKT	439 .871	38.755					.0006	.0186			.9235	.0504	.0051	.0016	.0001	
	DUNLEVY - A		RAW		45.676	.733	4639	221	.0001	.0001	.0034	.0232	.0018	.8030	.0915	.0415	.0199	.0166	
			MKT	439 .842	41.224				.0001	.0001	.0037			.8809	.1004	.0122	.0024	.0002	
	DUNLEVY - B		RAW		44.597	.709	4633	217	.0001	.0001	.0050	.0191	.0027	.8214	.0833	.0381	.0173	.0128	
			MKT	439 .830	40.779				.0001	.0001	.0054			.8907	.0903	.0111	.0021	.0001	
	DUNLEVY - C		RAW		44.887	.702	4628	216	.0003	.0001	.0082	.0189	.0029	.8216	.0835	.0365	.0158	.0113	
			MKT	439 .848	40.593				.0003	.0001	.0089			.8879	.0902	.0106	.0019	.0001	
		CNRL PROJECT	RAW		45.180	.727	4664	221		.0001	.0025	.0246	.0065	.8017	.0913	.0386	.0193	.0154	
			MKT	439 .834	41.217					.0001	.0028			.8827	.1005	.0114	.0024	.0002	
	DUNLEVY - D		RAW		42.740	.655	4615	209		.0003	.0049	.0111	.0002	.8719	.0654	.0305	.0095	.0062	
			MKT	439 .877	39.943					.0003	.0051			.9161	.0687	.0086	.0011	.0001	
	DUNLEVY - G		RAW																
			MKT	439 .873															
	DUNLEVY - H		RAW		45.340	.709	4653	217		.0001	.0034	.0221	.0045	.8205	.0843	.0354	.0175	.0121	
			MKT	439 .864	40.844					.0001	.0037			.8920	.0916	.0103	.0021	.0001	
	DUNLEVY - I		RAW		42.810	.672	4625	211	.0001	.0002	.0048	.0156	.0006	.8576	.0724	.0287	.0118		
			MKT	439 .869															
DUNLEVY - K		RAW		44.465	.718	4657	219	.0001	.0001	.0057	.0228	.0055	.8074	.0891	.0394	.0185			
		MKT	439 .842																
DUNLEVY - M		RAW																	
		MKT	439 .868																
DUNLEVY - O		RAW		42.720	.660	4613	209		.0002	.0089	.0125		.8657	.0674	.0271	.0111	.0071		
		MKT	439 .873	39.813					.0002	.0094			.9105	.0709	.0076	.0013	.0001		
GETHING - C		RAW		43.360	.667	4623	210	.0001	.0002	.0032	.0146		.8630	.0708	.0290	.0116	.0075		
		MKT	439 .872	40.183				.0001	.0002	.0034			.9118	.0748	.0082	.0014	.0001		
GETHING - D		RAW		41.980	.644	4618	206		.0008	.0073	.0120		.8832	.0588	.0231	.0095	.0053		
		MKT	439 .883	39.502					.0008	.0076			.9225	.0614	.0065	.0011	.0001		
GETHING - E		RAW		42.510	.638	4640	208		.0002	.0033	.0169		.8724	.0644	.0294	.0097	.0037		
		MKT	439 .875	39.967					.0002	.0035			.9190	.0678	.0083	.0011	.0000		
GETHING - F		RAW		42.990	.643	4635	209	.0001	.0002	.0020	.0154		.8707	.0680	.0274	.0106	.0056		
		MKT	439 .875	40.101				.0001	.0002	.0021			.9169	.0716	.0077	.0012	.0001		
GETHING - G		RAW		37.700	.703	4469	200	.0002	.0002	.1306	.0100	.0025	.7549	.0569	.0284	.0098	.0065		
		MKT	439 .877	34.687				.0002	.0002	.1372			.7933	.0598	.0080	.0011	.0001		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
2400 BUICK CREEK	GETHING - H		RAW		37.700	.703	4469	200	.0002	.0002	.1306	.0100	.0025	.7549	.0569	.0284	.0098	.0065		
			MKT	439 .877	34.687					.0002	.0002	.1372			.7933	.0598	.0080	.0011	.0001	
	GETHING - I		RAW		44.420	.687	4622	214	.0002	.0002	.0032	.0165	.0004	.8456	.0751	.0341	.0145	.0102		
			MKT	439 .861	40.455					.0002	.0002	.0034			.9042	.0803	.0098	.0017	.0001	
	GETHING		RAW																	
			MKT	437 .767																
	HALFWAY - B		RAW		45.840	.805	5020	241	.0001	.0001	.0037	.0147	.0965	.6968	.0970	.0480	.0240			
			MKT	439 .748																
	HALFWAY - D		RAW																	
			MKT	439 .803																
	HALFWAY - E		RAW		43.329	.703	4958	223	.0001	.0004	.0043	.0067	.0814	.7922	.0733	.0258	.0087	.0073		
			MKT	439 .803	40.321					.0001	.0005	.0049			.9020	.0835	.0079	.0011	.0001	
	HALFWAY - F		RAW		44.160	.691	4682	217	.0001	.0003	.0047	.0027	.0228	.8279	.0853	.0308	.0130	.0124		
			MKT	439 .854	40.662					.0001	.0003	.0051			.8920	.0919	.0089	.0016	.0001	
	LOWER HALFWAY - A	RIGEL PROJECT		RAW		46.220	.757	5007	234		.0001	.0032	.0161	.0861	.7197	.1041	.0497	.0157	.0053	
				MKT	439 .768	42.039					.0001	.0038			.8545	.1236	.0158	.0021	.0001	
	LOWER HALFWAY - B	CNRL PROJECT		RAW		52.690	.862	4977	249	.0004	.0001	.0030	.0177	.0926	.6644	.0997	.0574	.0296	.0351	
				MKT	439 .762	42.548					.0005	.0001	.0038			.8446	.1267	.0196	.0042	.0004
	LOWER HALFWAY - C	CNRL PROJECT		RAW		44.411	.762	4943	232	.0001	.0001	.0048	.0142	.0771	.7407	.0884	.0410	.0190	.0147	
				MKT	439 .716	41.31					.0001	.0001	.0057			.8741	.1043	.0130	.0025	.0002
LOWER HALFWAY - D	CNRL PROJECT		RAW		52.250	.863	5131	254	.0001		.0034	.0129	.1227	.6091	.1322	.0718	.0309	.0169		
			MKT	439 .698	44.133					.0001	.0044			.7935	.1722	.0251	.0045	.0002		
LOWER HALFWAY - E	CNRL PROJECT		RAW		44.760	.804	5109	243		.0001	.0033	.0214	.1090	.6726	.1058	.0552	.0218	.0107		
			MKT	439 .722	42.517					.0001	.0041			.8417	.1324	.0185	.0030	.0001		
LOWER HALFWAY - H	CNRL PROJECT		RAW		48.000	.771	4893	234	.0007	.0001	.0031	.0109	.0684	.7262	.1013	.0532	.0242	.0119		
			MKT	439 .774	42.053					.0008	.0001	.0037			.8559	.1194	.0168	.0032	.0001	
LOWER HALFWAY - I	CNRL PROJECT		RAW		48.462	.713	4906	237	.0001	.0001	.0089	.0093	.0733	.7012	.1127	.0557	.0241	.0145		
			MKT	439 .776	42.292					.0001	.0001	.0106			.8340	.1340	.0178	.0032	.0002	
LOWER HALFWAY - J	CNRL PROJECT		RAW		46.303	.619	5045	244	.0001	.0001	.0383	.0195	.1063	.6199	.1165	.0619	.0243	.0132		
			MKT	439 .712	41.426					.0001	.0001	.0482			.7804	.1467	.0209	.0034	.0002	
LOWER HALFWAY - K	CNRL PROJECT		RAW		47.984	.533	5162	247			.0026	.0222	.1214	.6554	.1068	.0549	.0226	.0138		
			MKT	439 .707	42.707						.0033			.8379	.1365	.0188	.0032	.0002		
LOWER HALFWAY - P		RAW		41.493	.681	4960	217	.0004	.0002	.0044	.0202	.0732	.8296	.0419	.0158	.0082	.0061			
		MKT	439 .808	39.117					.0005	.0002	.0050			.9409	.0475	.0048	.0010	.0001		
NORTH PINE - A		RAW		42.518	.661	4557	207	.0006	.0002	.0253	.0002		.8525	.0719	.0281	.0146	.0067			
		MKT	439 .887	39.308					.0006	.0002	.0264			.8883	.0749	.0078	.0017	.0001		



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2400 BUICK CREEK	NORTH PINE - B		RAW		46.330	.716	4534	217	.0001	.0004	.0114	.0008		.8381	.0685	.0364	.0204		
			MKT	439 .877															
	NORTH PINE - C		RAW																
			MKT	439 .894															
	NOTIKEWIN - B		RAW		39.869	.606	4599	199	.0002	.0006	.0130	.0042		.9260	.0357	.0159	.0051	.0012	
			MKT	439 .903	38.415				.0002	.0006	.0133			.9446	.0364	.0043	.0006	.0000	
	NOTIKEWIN - E		RAW		39.698	.616	4576	199	.0001	.0007	.0227	.0051	.0001	.9122	.0340	.0168	.0054	.0030	
			MKT	439 .901	38.015				.0001	.0007	.0233			.9358	.0349	.0046	.0006	.0000	
	SLAVE POINT - B		RAW		35.940	.599	4701	195	.0001	.0004	.0086	.0412		.9483	.0014			.0002	
			MKT	439 .884															
	SLAVE POINT - C		RAW		37.397	.598	4704	195		.0004	.0086	.0421		.9473	.0015				
			MKT	439 .883	37.311					.0004	.0090			.9890	.0016				

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2700 BUICK CREEK NORTH	BALDONNEL - A		RAW		42.220	.674	4741	211	.0001	.0001	.0057	.0340	.0134	.8525	.0595	.0177	.0099	.0071	
			MKT	439 .849	39.601					.0001	.0001	.0062		.9228	.0644	.0051	.0012	.0001	
	BALDONNEL - B		RAW		41.850	.668	4784	212	.0001	.0001	.0043	.0307	.0230	.8463	.0642	.0204	.0081	.0028	
			MKT	439 .847	39.827					.0001	.0001	.0047		.9185	.0697	.0059	.0010	.0000	
	BALDONNEL - C		RAW																
			MKT	439 .874															
	BASAL GETHING - A		RAW		42.540	.636	4691	209		.0001	.0004	.0343			.8658	.0630	.0210	.0089	.0065
			MKT	439 .861	39.94					.0001	.0004			.9250	.0673	.0060	.0011	.0001	
	BLUESKY - A		RAW		47.014	.754	4609	225	.0003	.0002	.0063	.0217	.0012	.7753	.0944	.0570	.0252	.0174	
			MKT	439 .817	41.567					.0003	.0002	.0070		.8665	.1055	.0171	.0031	.0002	
	BLUESKY - B		RAW																
			MKT	439 .875															
	DUNLEVY - A		RAW		43.470	.696	4666	216		.0001	.0037	.0223	.0068	.8316	.0784	.0314	.0142	.0115	
			MKT	439 .850	40.538					.0001	.0040			.9001	.0849	.0091	.0017	.0001	
	DUNLEVY - B		RAW		42.689	.657	4651	210		.0001	.0047	.0097			.8655	.0756	.0285	.0095	.0063
			MKT	439 .879	40.222					.0001	.0049			.9066	.0792	.0080	.0011	.0001	
	DUNLEVY - C		RAW																
			MKT	439 .871															
	DUNLEVY - D		RAW		43.450	.675	4663	212		.0002	.0039	.0208	.0050	.8509	.0739	.0275	.0097	.0081	
			MKT	439 .863	40.235					.0002	.0042			.9077	.0788	.0079	.0011	.0001	
DUNLEVY - E	DOMINION PROJECT	RAW		46.040	.714	4632	219		.0002	.0025	.0188	.0024	.8160	.0858	.0415	.0201	.0127		
		MKT	439 .844	41.057					.0002	.0027			.8889	.0935	.0121	.0024	.0001		
DUNLEVY - F		RAW		42.560	.660	4608	208	.0002		.0141	.0121		.8594	.0713	.0274	.0093	.0062		
		MKT	439 .855	39.704					.0002	.0148			.9014	.0748	.0077	.0011	.0001		
DUNLEVY - P		RAW		46.350	.722	4633	221	.0002	.0002	.0042	.0161	.0047	.8024	.0920	.0483	.0192	.0127		
		MKT	439 .840	41.287					.0002	.0002	.0046		.8777	.1006	.0142	.0023	.0001		
DUNLEVY - R		RAW		43.650	.668	4612	211		.0002	.0045	.0115		.8595	.0734	.0317	.0111	.0081		
		MKT	439 .873	40.25					.0002	.0047			.9072	.0775	.0090	.0013	.0001		
DUNLEVY - S		RAW		42.640	.653	4627	208		.0002	.0035	.0141		.8727	.0681	.0263	.0099	.0052		
		MKT	439 .878	40.016					.0002	.0037			.9160	.0715	.0074	.0012	.0001		
DUNLEVY - T		RAW		43.840	.679	4625	212	.0001	.0002	.0073	.0161	.0020	.8511	.0710	.0296	.0117	.0109		
		MKT	439 .864	40.061					.0001	.0002	.0078		.9064	.0756	.0084	.0014	.0001		
GETHING - B		RAW		44.550	.931	5418	240	.0001	.0001	.0050	.3014		.5908	.0585	.0287	.0094	.0060		
		MKT	439 .589	40.616					.0002	.0002	.0075		.8907	.0882	.0116	.0016	.0001		
GETHING - C		RAW		44.360	.686	4638	213	.0001	.0002	.0036	.0164	.0040	.8463	.0743	.0320	.0122	.0109		
		MKT	439 .860	40.365					.0001	.0002	.0039		.9056	.0795	.0092	.0014	.0001		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2700 BUICK CREEK NORTH	GETHING - E		RAW		42.303	.666	4639	210	.0003	.0001	.0022	.0192	.0001	.8639	.0706	.0256	.0103		
			MKT	439	.862														
	GETHING - F		RAW		42.190	.670	4646	210	.0004	.0001	.0031	.0223	.0005	.8603	.0704	.0234	.0109		
			MKT	439	.867														
	GETHING - G		RAW																
			MKT	439	.846														
	HALFWAY - A		RAW		42.851	.732	5194	230		.0002	.0037	.0256	.1221	.7472	.0667	.0204	.0091	.0049	
			MKT	439	.747	40.214				.0002	.0045			.9064	.0809	.0066	.0012	.0001	
	LOWER DUNLEVY - A		RAW		47.100	.727	4595	220		.0001	.0030	.0139		.8125	.0857	.0436	.0229	.0183	
			MKT	439	.841	41.117				.0001	.0033			.8873	.0936	.0128	.0028	.0002	
	LOWER DUNLEVY - B		RAW		43.610	.669	4610	210		.0003	.0047	.0119		.8621	.0705	.0313	.0111	.0081	
			MKT	439	.873	40.145				.0003	.0050			.9101	.0744	.0089	.0013	.0001	
	NOTIKEWIN - A		RAW		40.571	.621	4608	202	.0003	.0006	.0130	.0057	.0002	.9090	.0458	.0209	.0057	.0018	
			MKT	439	.899	38.792				.0003	.0006	.0133		.9324	.0470	.0057	.0006	.0000	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2800 BUICK CREEK WEST	BALDONNEL - A		RAW		42.181	.670	4751	212	.0002	.0001	.0052	.0274	.0196	.8461	.0680	.0200	.0085	.0049	
			MKT	439 .852	39.892					.0002	.0001	.0056			.9138	.0734	.0058	.0010	.0001
	BALDONNEL - F		RAW		43.120	.700	4828	217	.0001	.0001	.0041	.0364	.0321	.8136	.0728	.0233	.0106	.0069	
			MKT	439 .823	40.244					.0001	.0001	.0046			.9058	.0811	.0070	.0013	.0001
	BALDONNEL - H		RAW		47.880	.783	4775	229		.0003	.0033	.0631	.0070	.7374	.1161	.0355	.0189	.0184	
			MKT	439 .802	42.091					.0003	.0038				.8487	.1336	.0109	.0024	.0002
	BLUESKY - A		RAW		47.968	.762	4595	226	.0004	.0002	.0047	.0167	.0004	.7718	.1026	.0591	.0243		
			MKT	439 .818															
	BLUESKY - C		RAW		46.610	.723	4606	221		.0002	.0052	.0138		.7979	.0966	.0551	.0195	.0117	
			MKT	439 .842	41.499					.0002	.0057				.8702	.1053	.0161	.0024	.0001
	BLUESKY - D		RAW		44.450	.687	4622	214		.0002	.0041	.0164	.0005	.8437	.0755	.0354	.0142	.0100	
			MKT	439 .860	40.458					.0002	.0044				.9027	.0808	.0102	.0017	.0001
	DEBOLT - A		RAW		44.450	.689	4628	214	.0001	.0005	.0058	.0162	.0024	.8372	.0806	.0343	.0128	.0101	
			MKT	439 .860	40.496					.0001	.0005	.0062			.8955	.0862	.0098	.0015	.0001
	DOIG		RAW																
			MKT	439 .822															
	DUNLEVY - A		RAW		43.814	.690	4655	214		.0002	.0087	.0235	.0044	.8329	.0752	.0311	.0140	.0090	
			MKT	439 .854	40.213					.0002	.0094				.8985	.0811	.0090	.0017	.0001
	DUNLEVY - B		RAW		39.835	.633	4282	197	.0001	.0001	.0032	.0227	.0076	.8370	.0760	.0287	.0135	.0111	
			MKT	439 .851	40.423					.0001	.0001	.0035			.9042	.0821	.0083	.0016	.0001
DUNLEVY - F		RAW		35.254	.672	4635	195	.0001	.0001	.0021	.0045		.8529	.0892	.0288	.0125	.0098		
		MKT	439 .879	40.766					.0001	.0001	.0022			.8944	.0935	.0081	.0015	.0001	
DUNLEVY - G		RAW		42.766	.693	4696	215	.0001	.0001	.0033	.0245	.0111	.8332	.0781	.0273	.0124	.0101		
		MKT	439 .853	40.455					.0001	.0001	.0036			.9021	.0846	.0079	.0015	.0001	
DUNLEVY - J		RAW		43.117	.679	4687	212		.0002	.0038	.0328	.0024	.8467	.0726	.0258	.0085	.0073		
		MKT	439 .859	40.177					.0002	.0041				.9092	.0780	.0074	.0010	.0001	
DUNLEVY - L		RAW		42.540	.741	4893	218		.0003	.0071	.1111		.7793	.0618	.0285	.0087	.0032		
		MKT	439 .783	39.935					.0004	.0083				.9092	.0721	.0089	.0011	.0000	
DUNLEVY - N		RAW		49.960	.785	4666	233			.0024	.0231	.0077	.7225	.1329	.0748	.0250	.0116		
		MKT	439 .754	43.347						.0027				.8203	.1509	.0228	.0032	.0001	
DUNLEVY - O		RAW		42.940	.681	4609	210		.0002	.0216	.0172	.0013	.8415	.0679	.0291	.0117	.0095		
		MKT	439 .866	39.386					.0002	.0230				.8948	.0722	.0083	.0014	.0001	
DUNLEVY - P		RAW		44.760	.689	4615	214		.0002	.0029	.0151		.8439	.0764	.0338	.0163	.0114		
		MKT	439 .860	40.532					.0002	.0031				.9032	.0818	.0097	.0019	.0001	
DUNLEVY - Q		RAW		44.230	.684	4626	213		.0002	.0042	.0178	.0006	.8488	.0713	.0338	.0133	.0100		
		MKT	439 .861	40.291					.0002	.0045				.9077	.0762	.0097	.0016	.0001	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2800 BUICK CREEK WEST	DUNLEVY - R		RAW		42.190	.691	4725	215	.0001	.0001	.0033	.0273	.0150	.8314	.0758	.0268	.0124		
			MKT	439	.817														
	GETHING - B		RAW		44.220	.677	4609	195		.0001	.0062	.0002		.8545	.0804	.0308	.0143	.0135	
			MKT	439	.865	40.409				.0001	.0065				.8984	.0845	.0087	.0017	.0001
	HALFWAY - A		RAW		43.540	.671	4283	237		.0002	.0136	.0386	.1380	.6957	.0697	.0256	.0106	.0080	
			MKT	439	.711	40.094				.0003	.0173				.8836	.0885	.0087	.0015	.0001
	HALFWAY - B		RAW		45.590	.714	4732	221		.0001	.0028	.0102	.0306	.8085	.0791	.0330	.0259	.0098	
			MKT	439	.828	40.811				.0001	.0031				.8960	.0877	.0098	.0032	.0001
	NANCY		RAW		44.910	.687	4560	213	.0001	.0002	.0094	.0004	.0003	.8523	.0692	.0337	.0185	.0159	
			MKT	439	.890	40.054				.0001	.0002	.0100			.9044	.0734	.0096	.0022	.0002
2810 BULLDOG	SLAVE POINT - A		RAW		32.830	.661	4821	199		.0012	.0377	.0930	.0020	.8641	.0019	.0001			
			MKT	437	.767	36.069				.0013	.0417				.9548	.0021	.0001		
2820 BULRUSH	CHARLIE LAKE		RAW		42.890	.654	4584	208	.0001	.0002	.0068	.0022	.0001	.8768	.0689	.0239	.0136		
			MKT	2110	.748														
	HALFWAY - B	CNRL PROJECT	RAW																
			MKT	439	.898														
NORDEGG-BALDONNEL - A		RAW																	
		MKT	2110	.748															
2850 BURNT RIVER	BELCOURT - A		RAW		37.760	.590	4705	195		.0001	.0036	.0302	.0060	.9577	.0022	.0001		.0001	
			MKT	442	.896	37.561				.0001	.0037				.9937	.0023	.0001		.0001
	PARDONET-BALDONNEL - A		RAW		37.636	.705	4917	204		.0001	.0056	.0521	.0413	.8981	.0026				
			MKT	442	.842	37.465				.0001	.0062				.9908	.0029			
	PARDONET-BALDONNEL - B		RAW		37.550	.692	5231	217	.0005	.0001	.0067	.0749	.0995	.8162	.0020	.0001			
			MKT	442	.755	37.363				.0006	.0001	.0081			.9886	.0024	.0001		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2860 BULLMOOSE	BALDONNEL - A	TALISMAN UNIT #1	RAW		28.130	.879	6275	260	.0001	.0001	.0033	.1504	.2869	.5585	.0007				
			MKT	442 .545															
	BALDONNEL - B	TALISMAN UNIT #1	RAW		37.640	.865	6171	256	.0001	.0001	.0040	.1465	.2684	.5798	.0009	.0001	.0001		
			MKT	442 .531	37.418				.0002	.0002	.0068				.9909	.0015	.0002	.0002	
	BALDONNEL - C		RAW		28.158	.884	6317	262		.0001	.0023	.1488	.2971	.5509	.0007	.0001			
			MKT	442 .545	37.503					.0002	.0042				.9942	.0013	.0002		
	BALDONNEL - D		RAW		29.502	.814	5811	241	.0001	.0001	.0051	.1482	.1845	.6600	.0010	.0001			
			MKT	442 .605	37.372				.0002	.0002	.0077				.9904	.0015	.0002		
	BALDONNEL - E		RAW		37.590	.807	5932	246	.0007	.0001	.0052	.1055	.2379	.6488	.0016	.0001	.0001		
			MKT	442 .624	37.367				.0011	.0002	.0079				.9881	.0024	.0002	.0002	
	BALDONNEL - G		RAW		28.386	.869	6200	257		.0001	.0018	.1521	.2683	.5766	.0009	.0001			
			MKT	442 .519															
	BALDONNEL - H		RAW		28.200	.876	6239	258	.0001		.0010	.1555	.2748	.5676	.0010				
			MKT	442 .537															
	DUNLEVY		RAW																
			MKT	442 .914															
	PARDONET-BALDONNEL - A		RAW		37.460	.982	5807	241	.0014	.0001	.0055	.1249	.2000	.6670	.0010	.0001			
			MKT	442 .607	37.281				.0021	.0001	.0081				.9880	.0015	.0001		
	PARDONET-BALDONNEL - B		RAW		37.640	.832	6005	249		.0001	.0037	.1306	.2399	.6243	.0013	.0001			
			MKT	442 .562	37.461					.0002	.0059				.9917	.0021	.0002		
PARDONET-BALDONNEL - C		RAW		37.630	.749	5557	231	.0002	.0001	.0048	.0960	.1600	.7372	.0016	.0001				
		MKT	442 .676	37.431				.0003	.0001	.0065				.9909	.0022	.0001			
PARDONET-BALDONNEL - D		RAW		28.020	.879	6237	258		.0001	.0015	.1609	.2711	.5656	.0008					
		MKT	442 .523																
PARDONET-BALDONNEL - E		RAW		29.650	.820	5901	244	.0001		.0011	.1417	.2066	.6492	.0012	.0001				
		MKT	442 .601																
PARDONET-BALDONNEL - F		RAW		37.660	.874	6147	255		.0001	.0036	.1702	.2450	.5795	.0010	.0005	.0001			
		MKT	442 .517	37.493					.0002	.0062				.9909	.0017	.0009	.0002		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
2865 BULLMOOSE WEST	BALDONNEL - B		RAW		37.670	.894	5444	226	.0008	.0001	.0030	.0928	.1360	.7655	.0017		.0001			
			MKT	442 .703	37.503					.0010	.0001	.0039			.9926	.0022		.0001		
	BELCOURT - A		RAW																	
			MKT	442 .772																
	PARDONET - A		RAW		37.690	.757	5603	232			.0028	.1015	.1659	.7283	.0014	.0001				
			MKT	442 .665	37.538						.0038				.9941	.0019	.0001			
	PARDONET-BALDONNEL - B		RAW		37.770	.760	5619	233		.0001	.0028	.1012	.1700	.7236	.0023					
			MKT	442 .673	37.56						.0001	.0038			.9929	.0032				
	PARDONET-BALDONNEL - C		RAW		37.530	.855	5272	219	.0042	.0001	.0037	.0791	.1080	.8031	.0017	.0001				
			MKT	442 .711	37.316					.0052	.0001	.0046			.9879	.0021	.0001			
	PARDONET-BALDONNEL - D	SHELL PROJECT	RAW		37.700	.845	5221	217	.0003	.0001	.0033	.0778	.0941	.8222	.0020	.0001	.0001			
			MKT	442 .760	37.538					.0004	.0001	.0040			.9929	.0024	.0001	.0001		
	PARDONET-BALDONNEL - E		RAW		37.700	.773	5668	235	.0004	.0001	.0031	.1118	.1750	.7083	.0012	.0001				
			MKT	442 .645	37.486					.0006	.0001	.0043			.9931	.0017	.0001			
PARDONET-BALDONNEL - F		RAW		38.960	.702	5245	217	.0007	.0001	.0191	.0774	.1036	.7972	.0017	.0001	.0001				
		MKT	442 .751	36.782					.0009	.0001	.0233			.9734	.0021	.0001	.0001			
2900 CABIN	SLAVE POINT - A		RAW		31.761	.681	4948	204		.0003	.0229	.1197	.0018	.8534	.0019					
			MKT	437 .720	36.688						.0003	.0261			.9714	.0022				
	DORSET PROJECT		RAW																	
			MKT	437 .734																
	SLAVE POINT - B		RAW		31.578	.687	4983	205		.0004	.0148	.1319		.8529						
			MKT	437 .739	36.962						.0005	.0170			.9825					
	SLAVE POINT - C		RAW																	
			MKT	437 .740																
	SLAVE POINT - D		RAW		37.580	.694	5012	208		.0004	.0091	.1283	.0160	.8445	.0011				.0006	
			MKT	437 .717	37.337						.0005	.0106			.9869	.0013			.0007	
SLAVE POINT - E		RAW																		
		MKT	437 .726																	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2920 CACHE CREEK	BALDONNEL - A		RAW		42.923	.674	4692	212		.0002	.0026	.0215	.0108	.8459	.0771	.0243	.0095	.0070	
			MKT	439 .860	40.341					.0002	.0028				.9062	.0826	.0070	.0011	.0001
	BLUESKY - A		RAW		50.310	.778	4559	230	.0009	.0001	.0041	.0082		.7540	.0995	.0826	.0332	.0174	
			MKT	439 .810	42.367				.0010	.0001	.0046			.8524	.1125	.0250	.0042	.0002	
	BLUESKY - B		RAW		50.330	.785	4547	230	.0001	.0002	.0070	.0083		.7638	.0907	.0711	.0342	.0246	
			MKT	439 .810	41.817				.0001	.0002	.0079			.8632	.1025	.0215	.0043	.0003	
	BLUESKY - C		RAW		48.490	.749	4562	224		.0001	.0066	.0061		.7868	.0924	.0656	.0254	.0170	
			MKT	439 .832	41.602					.0001	.0073			.8680	.1019	.0194	.0031	.0002	
	BLUESKY		RAW																
			MKT	439 .864															
	COPLIN - A	CNRL PROJECT #1		RAW		42.380	.641	4584	206		.0002	.0048	.0013	.0004	.8968	.0545	.0220	.0115	.0085
				MKT	439 .889	39.492					.0002	.0050			.9307	.0566	.0061	.0013	.0001
		CNRL PROJECT #2		RAW		42.827	.650	4579	207	.0003	.0002	.0066	.0010	.0019	.8902	.0534	.0226	.0128	.0110
				MKT	439 .884	39.413				.0003	.0002	.0069			.9289	.0557	.0063	.0015	.0001
		DOMINION PROJECT		RAW		43.016	.652	4579	207	.0003	.0001	.0060	.0015	.0015	.8903	.0529	.0230	.0134	.0110
				MKT	439 .835	39.44				.0003	.0001	.0063			.9300	.0553	.0064	.0016	.0001
	COPLIN - B		RAW		42.670	.698	4822	219	.0001	.0002	.0069	.0003	.0595	.8298	.0499	.0235	.0154		
			MKT	439 .815															
	DOIG - A		RAW																
			MKT	439 .803															
DOIG - AA		RAW		44.030	.665	4794	220	.0008	.0001	.0048	.0084	.0394	.7903	.1090	.0367	.0084	.0021		
		MKT	439 .841	41.444				.0009	.0001	.0052			.8630	.1190	.0107	.0010	.0000		
DOIG - C	DOMINION PROJECT		RAW		48.398	.768	4763	231		.0001	.0038	.0191	.0321	.7352	.1189	.0546	.0226	.0135	
			MKT	439 .795	42.496				.0001	.0043				.8400	.1358	.0167	.0029	.0002	
DOIG - D		RAW		46.260	.718	4629	222		.0001	.0034	.0080	.0038	.7819	.1241	.0530	.0196	.0061		
		MKT	439 .851	42.337				.0001	.0037				.8444	.1340	.0153	.0023	.0001		
DOIG - F	DOMINION PROJECT		RAW		47.180	.742	4648	226		.0001	.0066	.0076	.0108	.7538	.1301	.0592	.0236	.0082	
			MKT	439 .835	42.625				.0001	.0073				.8291	.1431	.0175	.0029	.0001	
DOIG - G		RAW		48.360	.794	4999	239	.0014	.0001	.0065	.0184	.0885	.6869	.1150	.0474	.0209	.0149		
		MKT	439 .750	42.323				.0017	.0001	.0079			.8325	.1394	.0154	.0028	.0002		
DOIG - I	BAYTEX PROJECT		RAW		51.890	.797	4577	235		.0001	.0025	.0090	.0024	.7314	.1253	.0666	.0350	.0277	
			MKT	439 .808	43.081				.0001	.0028				.8299	.1422	.0203	.0044	.0003	
DOIG - J	BAYTEX PROJECT		RAW		47.710	.724	4659	225		.0002	.0010	.0090	.0125	.7746	.1148	.0528	.0231	.0120	
			MKT	439 .834	42.28				.0002	.0011				.8536	.1265	.0156	.0028	.0001	
DOIG - K		RAW		47.470	.732	4621	223		.0002	.0037	.0080	.0060	.7869	.1103	.0490	.0209	.0150		
		MKT	439 .842	41.903				.0002	.0040				.8584	.1203	.0143	.0025	.0002		



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2920 CACHE CREEK	DOIG - L		RAW		48.870	.729	4669	224		.0001	.0043	.0077	.0158	.7739	.1167	.0517	.0214	.0084	
			MKT	439	.837	42.146				.0001	.0047			.8492	.1281	.0152	.0026	.0001	
	DOIG - P		RAW		47.810	.818	5042	239		.0001	.0077	.0700	.0637	.6739	.1041	.0475	.0210	.0120	
			MKT	439	.726	42.087				.0001	.0096			.8413	.1300	.0159	.0029	.0001	
	DOIG - S		RAW		49.120	.767	4667	230		.0002	.0030	.0077	.0200	.7526	.1154	.0557	.0255	.0199	
			MKT	439	.815	42.397				.0002	.0034			.8464	.1298	.0168	.0032	.0002	
	DOIG - U		RAW		46.880	.725	4628	222		.0002	.0036	.0091	.0065	.7897	.1108	.0478	.0197	.0126	
			MKT	439	.847	41.874				.0002	.0039			.8589	.1205	.0139	.0024	.0001	
	DOIG		RAW																
			MKT	439	.480														
	GETHING - C		RAW																
			MKT	439	.840														
	HALFWAY - A		RAW		39.354	.854	5815	257		.0002	.0002	.0071	.0611	.2433	.5922	.0550	.0204	.0103	.0102
				MKT	439	.591	40.176				.0003	.0003	.0107			.8954	.0832	.0083	.0017
CNRL PROJECT			RAW		38.862	.906	6069	269		.0001	.0001	.0033	.0692	.2971	.5324	.0526	.0200	.0109	.0146
			MKT	439	.521	40.609				.0002	.0002	.0055			.8945	.0884	.0090	.0020	.0002
HALFWAY - B		RAW		44.910	.847	5718	255		.0004	.0003	.0048	.0651	.2200	.6016	.0624	.0242	.0122	.0090	
		MKT	439	.603	40.644				.0006	.0004	.0071			.8881	.0921	.0096	.0020	.0001	
2940 CARIBOU	DEBOLT - A		RAW																
			MKT	2411	.821														
	DEBOLT - B		RAW																
			MKT	2411	.824														
	DEBOLT - C		RAW		38.463	.586	4640	195		.0001	.0053	.0148	.0010	.9557	.0184	.0028	.0013	.0004	
			MKT	2411	.819	38.006				.0001	.0053	.0067			.9648	.0186	.0028	.0013	.0004
	DEBOLT - D		RAW		38.760	.580	4623	195		.0001	.0022	.0075	.0009	.9617	.0216	.0036	.0018	.0006	
			MKT	2411	.825	38.448				.0001	.0022	.0034			.9667	.0217	.0036	.0018	.0005
	DEBOLT - E		RAW		38.634	.579	1418	195		.0002	.0001	.0022	.0080	.0016	.9647	.0174	.0034	.0017	.0008
			MKT	2411	.824	38.319				.0002	.0001	.0022	.0036		.9706	.0175	.0034	.0017	.0007
	HALFWAY - A		RAW		39.708	.647	4878	208		.0004	.0001	.0044	.0308	.0450	.8793	.0275	.0065	.0039	.0030
			MKT	2411	.764	38.83				.0004	.0001	.0047	.0147		.9369	.0293	.0069	.0041	.0029
	TRUTCH CREEK - A		RAW		38.390	.662	5140	215		.0001	.0026	.0360	.1000	.8439	.0155	.0016	.0002	.0001	
			MKT	2411	.710	37.447				.0001	.0029	.0184			.9588	.0176	.0018	.0002	.0001
TRUTCH CREEK - B		RAW		39.620	.664	4887	210		.0012	.0001	.0216	.0213	.0600	.8441	.0328	.0086	.0056	.0047	
		MKT	2411	.757	38.957				.0013	.0001	.0232	.0103		.9100	.0353	.0093	.0060	.0045	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2960 CECIL LAKE	BALDONNEL - A		RAW		45.870	.711	4634	221	.0001	.0002	.0077	.0005	.0123	.7873	.1218	.0456	.0159	.0086	
			MKT	439 .854	41.906					.0001	.0002	.0083			.8455	.1308	.0131	.0019	.0001
	CADOMIN - A		RAW		38.701	.390	4678	200		.0001	.0102	.0253	.0033	.9128	.0404	.0030	.0026	.0024	
			MKT	439 .890	38.479					.0001	.0106				.9463	.0419	.0008	.0003	.0000
	CADOMIN		RAW		40.160	.625	4683	202		.0010	.0025	.0282	.0015	.9082	.0447	.0066	.0038	.0035	
			MKT	439 .884	38.947					.0010	.0026				.9474	.0466	.0018	.0004	.0000
	CECIL - A	CNRL PROJECT		RAW		44.470	.685	4576	214	.0001	.0001	.0134	.0003		.8223	.1036	.0387	.0162	
				MKT	439 .818														
	CECIL - B	SCURRY PROJECT		RAW															
				MKT	439 .883														
	CECIL - D	NCE PROJECT		RAW		46.290	.730	4718	224	.0003	.0001	.0129	.0005	.0360	.7731	.0982	.0451	.0217	.0121
				MKT	.825	44.563					.0003	.0001	.0129	.0005	.0360	.7731	.0982	.0451	.0217
	GETHING - A			RAW		44.620	.678	4567	213	.0012	.0002	.0067	.0006		.8475	.0751	.0437	.0157	.0093
				MKT	439 .870	40.412					.0013	.0002	.0071			.8975	.0795	.0124	.0018
	HALFWAY - A			RAW															
				MKT	439 .790														
	HALFWAY - B			RAW		40.110	.633	4768	205	.0017	.0001	.0034	.0224	.0257	.8916	.0369	.0110	.0046	.0026
				MKT	439 .864	38.751					.0018	.0001	.0036			.9514	.0394	.0031	.0005
	HALFWAY - C			RAW		42.105	.661	4736	210	.0001	.0001	.0049	.0156	.0263	.8721	.0459	.0167	.0088	.0095
				MKT	439 .841	39.185					.0001	.0001	.0053			.9391	.0494	.0048	.0011
	LOWER HALFWAY - A			RAW		40.470	.664	4779	211		.0002	.0032	.0210	.0309	.8621	.0500	.0159	.0095	.0072
				MKT	439 .845	39.384					.0002	.0035				.9362	.0543	.0046	.0011
	NORTH PINE - A			RAW		43.570	.663	4613	211	.0001	.0004	.0098			.8559	.0803	.0329	.0141	.0065
				MKT	439 .851	40.253					.0001	.0004	.0102			.8944	.0839	.0092	.0016
		CNRL PROJECT		RAW		47.620	.732	4536	221	.0001	.0003	.0092	.0003		.8137	.0832	.0439	.0256	.0237
				MKT	439 .847	40.794					.0001	.0003	.0100			.8832	.0903	.0128	.0031
		NCE PROJECT		RAW		42.040	.642	4621	206	.0002		.0137	.0003		.8735	.0762	.0240	.0079	.0042
				MKT	439 .877	39.755					.0002	.0141				.8996	.0785	.0066	.0009
SCURRY PROJECT #1			RAW		48.590	.773	4543	225	.0001	.0001	.0324			.7525	.1005	.0684	.0203	.0257	
			MKT	439 .831	40.787					.0001	.0001	.0357			.8302	.1109	.0202	.0025	.0003
SCURRY PROJECT #2				RAW															
				MKT	439 .874														
SCURRY UNIT #1				RAW															
				MKT	439 .862														
NORTH PINE - C	SCURRY PROJECT #4		RAW		44.990	.677	4628	215			.0003	.0001		.8375	.0993	.0411	.0159	.0058	
			MKT	439 .875	41.381						.0003				.8816	.1045	.0116	.0019	.0001

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
2960 CECIL LAKE	NORTH PINE - G		RAW		42.790	.652	4573	208	.0001	.0002	.0124			.8701	.0701	.0285	.0125	.0061	
			MKT	439 .869	39.76					.0001	.0002	.0129			.9045	.0729	.0079	.0014	.0001
2985 CHINCHAGA RIVER	BLUESKY - A		RAW																
			MKT	2268 .538															
	BLUESKY-GETHING- DETRITAL - A			RAW		42.457	.509	4601	207		.0002	.0066	.0059		.8804	.0626	.0270	.0115	.0059
				MKT	439 .887	39.745						.0002	.0069			.9186	.0653	.0076	.0013
	BLUESKY-GETHING- DETRITAL - C			RAW															
				MKT	439 .883														
	BLUESKY-GETHING- DETRITAL - D			RAW		40.920	.626	4631	203	.0010	.0003	.0031	.0151		.9036	.0492	.0185	.0068	.0024
				MKT	439 .885	39.252					.0010	.0003	.0032			.9384	.0511	.0051	.0008
	HALFWAY - B			RAW															
				MKT	439 .877														
	LOWER CHARLIE LAKE/MONTNEY - A			RAW		41.627	.639	4577	206	.0001	.0002	.0292	.0095		.8560	.0597	.0268	.0113	.0070
				MKT	439 .882	38.771					.0001	.0002	.0306			.8976	.0626	.0075	.0013
	SLAVE POINT - A			RAW		37.630	.585	4668	194		.0003	.0053	.0275		.9647	.0021	.0001		
				MKT	439 .898	37.466						.0003	.0055			.9921	.0022	.0000	
	SLAVE POINT - B	DEVON PROJECT		RAW		39.450	.621	4648	201		.0003	.0056	.0206		.9110	.0463	.0085	.0038	.0039
				MKT	2268 .543	38.733						.0003	.0056	.0207		.9146	.0465	.0085	.0038
SLAVE POINT - C			RAW		39.990	.621	4649	201		.0002	.0088	.0213	.0001	.9087	.0455	.0084	.0040	.0030	
			MKT	2268 .543	38.577						.0002	.0088	.0214		.9115	.0456	.0084	.0040	
SLAVE POINT - D			RAW																
			MKT	2268 .544															
SLAVE POINT - E			RAW		40.440	.623	4650	202		.0003	.0052	.0195		.9102	.0474	.0089	.0042	.0043	
			MKT	2268 .542	38.878						.0003	.0052	.0196		.9141	.0476	.0089	.0042	
2990 CHOWADE	BALDONNEL - A	UPRI PROJECT	RAW		37.691	.592	4696	197	.0001	.0001	.0030	.0157	.0117	.9513	.0154	.0023	.0011		
			MKT	464 .805															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3200 CLARKE LAKE	DEBOLT		RAW																
			MKT	437	.756														
	PINE POINT - B		RAW		37.710	.779	5326	220		.0001	.0019	.2120	.0319	.7541					
			MKT	437	.618	37.521					.0001	.0025			.9974				
	PINE POINT - C		RAW		37.060	.659	4855	201		.0009	.0176	.1010		.8787	.0017	.0001			
			MKT	437	.761	36.906					.0010	.0196			.9774	.0019	.0001		
	PINE POINT - D		RAW		32.820	.669	4887	202		.0010	.0239	.1056	.0051	.8633	.0011				
			MKT	437	.751	36.602					.0011	.0269			.9708	.0012			
	PINE POINT - E		RAW		32.380	.684	4937	204		.0006	.0162	.1274	.0002	.8540	.0015	.0001			
			MKT	437	.747	36.951					.0007	.0186			.9789	.0017	.0001		
	AQUEST PROJECT		RAW																
			MKT	437	.744														
	SLAVE POINT - A		RAW		34.747	.654	4823	199		.0003	.0010	.0267	.0895	.0018	.8695	.0112			
			MKT	437	.771	36.81					.0003	.0011	.0294		.9569	.0123			
SLAVE POINT - B		RAW		36.350	.644	4777	197		.0014	.0341	.0790		.8845	.0010					
		MKT	437	.783	36.201					.0015	.0370			.9604	.0011				
3230 COMMOTION	BALDONNEL - E		RAW		37.530	.700	5246	217	.0002	.0001	.0065	.0879	.0922	.8108	.0022	.0001			
			MKT	442	.752	37.391					.0002	.0001	.0079		.9889	.0027	.0001		
	PARDONET - A		RAW		37.740	.683	5053	209	.0007	.0001	.0016	.1099	.0350	.8510	.0017				
			MKT	442	.787	37.571					.0008	.0001	.0019		.9952	.0020			
	PARDONET-BALDONNEL - A		RAW		37.679	.810	5779	239	.0007	.0001	.0021	.1526	.1724	.6710	.0011				
			MKT	442	.589	37.505					.0010	.0001	.0031		.9941	.0016			
	PARDONET-BALDONNEL - B		RAW		37.010	.743	5399	224		.0001	.0165	.1142	.1140	.7539	.0013				
			MKT	442	.704	36.859					.0001	.0214			.9768	.0017			
	PARDONET-BALDONNEL - E		RAW		37.600	.773	5644	234		.0001	.0044	.1196	.1620	.7119	.0020				
			MKT	442	.651	37.463					.0001	.0061			.9910	.0028			
	PARDONET-BALDONNEL - F		RAW		38.120	.677	4969	207		.0002	.0022	.1341	.1602	.7021	.0011		.0001		
			MKT	442	.638	37.548					.0003	.0031			.9949	.0016		.0001	
3240 CONROY CREEK	BLUESKY - A		RAW		44.494	.811	4599	212	.0001	.0002	.0070	.0115		.8527	.0753	.0275	.0109	.0148	
			MKT	2435	.814	40.638					.0001	.0002	.0075	.0034	.8975	.0677	.0185	.0040	.0011
	BLUESKY - B		RAW																
			MKT	2435	.818														
	BLUESKY - C		RAW		42.920	.757	4775	218	.0001	.0001	.0448	.0713	.0100	.7434	.0782	.0288	.0123	.0110	
			MKT	2435	.767	38.643					.0001	.0001	.0506	.0221	.8266	.0743	.0205	.0048	.0008
	GETHING - A		RAW		43.720	.664	4654	214	.0003	.0001	.0067	.0178	.0063	.8374	.0780	.0297	.0136	.0101	
			MKT	2435	.811	40.796					.0003	.0001	.0072	.0053	.8902	.0709	.0202	.0050	.0007

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3250 CROW RIVER	NAHANNI-HEADLESS - A		RAW		37.310	.569	4610	191	.0013	.0008	.0111	.0115		.9747	.0006				
			MKT	437 .827	37.135					.0013	.0008	.0112			.9860	.0006			
3260 CRUSH	HALFWAY - A	CNRL UNIT #1	RAW																
			MKT	439 .886															
	HALFWAY - B	PENGROWTH PROJECT	RAW																
			MKT	439 .886															
	HALFWAY - C			RAW		43.020	.653	4596	208		.0001	.0033	.0050	.0003	.8814	.0634	.0259	.0117	.0089
				MKT	2110 .748	42.775					.0001	.0033	.0050		.8817	.0634	.0259	.0117	.0089

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
3300 CURRANT	BLUESKY - B		RAW		53.160	.841	4505	235		.0002	.0037	.0161	.0009	.7867	.0626	.0359	.0241	.0698
			MKT	437 .865	53.283					.0002	.0038				.8003	.0637	.0365	.0245
	BLUESKY - C		RAW		42.111	.654	4620	208		.0002	.0047	.0121	.0012	.8780	.0612	.0252	.0106	.0069
			MKT	2110 .746	41.983					.0002	.0047	.0121			.8790	.0613	.0252	.0106
	BLUESKY - D		RAW		42.390	.659	4624	209		.0002	.0044	.0131	.0010	.8673	.0696	.0273	.0107	.0064
			MKT	2110 .746	42.25					.0002	.0044	.0131			.8682	.0697	.0273	.0107
	BLUESKY - E		RAW		44.800	.702	4608	216	.0001	.0001	.0033	.0141	.0002	.8334	.0803	.0378	.0171	
			MKT	2110 .748														
	BOUNDARY LAKE - A		RAW		42.460	.652	4598	208	.0001	.0002	.0077	.0051		.8681	.0726	.0329	.0113	
			MKT	2110 .748														
	GETHING - A		RAW		41.770	.640	4627	206		.0002	.0038	.0137		.8903	.0574	.0222	.0080	.0044
			MKT	2110 .748	41.109					.0002	.0038	.0137			.8903	.0574	.0222	.0080
	GETHING - B		RAW		43.593	.674	4607	212	.0001	.0002	.0035	.0093	.0007	.8562	.0746	.0328	.0139	
			MKT	2110 .747														
	GETHING - C		RAW		43.295	.659	4608	210	.0001	.0002	.0030	.0084		.8684	.0727	.0292	.0114	.0066
			MKT	2110 .747	42.752				.0001	.0002	.0030	.0084		.8684	.0727	.0292	.0114	.0066
	GETHING - D		RAW		42.168	.648	4609	207	.0001	.0002	.0040	.0084	.0002	.8813	.0651	.0254	.0095	.0058
			MKT	2110 .747	42.016				.0001	.0002	.0040	.0084		.8815	.0651	.0254	.0095	.0058
	GETHING - E		RAW		53.160	.841	4505	235		.0002	.0037	.0161	.0009	.7867	.0626	.0359	.0241	.0698
			MKT	2110 .747	52.424					.0002	.0037	.0161			.7874	.0627	.0359	.0241
	GETHING - F		RAW		42.594	.664	4624	210	.0001	.0002	.0032	.0135	.0009	.8674	.0687	.0275	.0107	
			MKT	2110 .747														
	GETHING		RAW		42.702	.663	4624	210	.0001	.0002	.0036	.0133	.0023	.8651	.0682	.0276	.0112	.0074
			MKT	2110 .746	42.439				.0001	.0002	.0036	.0133		.8680	.0684	.0277	.0112	.0074
	HALFWAY - A	CNRL UNIT #1	RAW															
			MKT	439 .886														
		CNRL UNIT #2	RAW		46.550	.733	4634	223	.0001	.0001	.0030	.0089	.0111	.7986	.0959	.0435	.0212	
			MKT	2110 .738														
	HALFWAY - B		RAW		47.207	.727	4579	220			.0031	.0068	.0026	.8295	.0729	.0382	.0218	.0252
			MKT	2110 .745	46.82						.0031	.0068		.8316	.0731	.0383	.0219	.0253
	HALFWAY - C	APACHE PROJECT	RAW		43.240	.664	4620	211	.0002	.0001	.0017	.0063	.0039	.8630	.0754	.0304	.0118	
			MKT	2110 .745														
	HALFWAY		RAW															
			MKT	2110 .748														

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3320 CURRANT WEST	BALDONNEL - B		RAW		43.500	.670	4604	211	.0001	.0002	.0035	.0093		.8586	.0735	.0326	.0140	.0082	
			MKT	2110 .748	43.354				.0001	.0002	.0035	.0093		.8586	.0735	.0326	.0140	.0082	
	BLUESKY - A		RAW		42.880	.655	4617	209	.0001	.0002	.0034	.0107		.8710	.0716	.0274	.0095	.0061	
			MKT	2110 .748	42.29				.0001	.0002	.0034	.0107		.8710	.0716	.0274	.0095	.0061	
	DUNLEVY - A		RAW		43.010	.661	4607	210	.0001	.0002	.0032	.0082		.8664	.0740	.0300	.0114		
			MKT	2110 .748															
	DUNLEVY - B		RAW		42.160	.647	4615	208	.0001	.0002	.0029	.0097		.8787	.0690	.0250	.0091	.0053	
			MKT	2110 .748	41.993				.0001	.0002	.0029	.0097		.8787	.0690	.0250	.0091	.0053	
	DUNLEVY - C		RAW		43.072	.657	4608	209		.0002	.0035	.0084		.8707	.0716	.0279	.0106	.0072	
			MKT	2110 .747	42.649					.0002	.0035	.0084		.8706	.0716	.0279	.0106	.0072	
	DUNLEVY - D		RAW								.0071	.0095		.8847	.0643	.0217	.0083		
			MKT	2110 .748															
	GETHING - C	CNRL PROJECT		RAW		43.320	.663	4613	210		.0002	.0034	.0111	.0001	.8679	.0684	.0286	.0130	.0073
				MKT	2110 .748	42.716					.0002	.0034	.0111		.8680	.0684	.0286	.0130	.0073
	HALFWAY - A		RAW																
			MKT	439 .885															
	HALFWAY - C		RAW		42.800	.660	4668	210		.0001	.0025	.0109	.0116	.8672	.0687	.0224	.0088	.0078	
			MKT	2110 .736	42.192					.0001	.0025	.0110		.8774	.0695	.0227	.0089	.0079	
	HALFWAY - E		RAW																
			MKT	439 .898															
SIPHON		RAW		43.910	.671	4609	212	.0002	.0002	.0042	.0095		.8501	.0818	.0333	.0142	.0065		
		MKT	2110 .748	43.37				.0002	.0002	.0042	.0095		.8501	.0818	.0333	.0142	.0065		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+			
3340 CUTBANK	BASAL BLUESKY - A		RAW																		
			MKT	443	.907																
	BASAL BLUESKY - B		RAW		41.190	.631	4668	205		.0001	.0006	.0203		.8874	.0717	.0145	.0043	.0011			
			MKT	443	.925	39.669					.0001	.0006			.9290	.0676	.0023	.0005			
	BASAL BLUESKY - C		RAW		42.600	.657	4661	209		.0003	.0028	.0208		.8558	.0865	.0218	.0088	.0032			
			MKT	443	.910	40.11					.0003	.0030			.9096	.0827	.0035	.0009			
	BASAL BLUESKY - D		RAW		38.830	.617	4727	200				.0020	.0454		.9218	.0263	.0028	.0011	.0006		
			MKT	443	.918	38.282					.0021				.9724	.0250	.0004	.0001			
	CADOTTE - B		RAW																		
			MKT	443	.901																
	DOE CREEK - A	CANHUNTER PROJECT	RAW																		
			MKT	443	.886																
	DOIG - A		RAW																		
			MKT	443	.805																
	DOIG - B		RAW																		
			MKT	443	.805																
	FALHER B - A		RAW		44.670	.686	4620	215		.0001	.0038	.0123		.8308	.0947	.0362	.0141	.0080			
			MKT	205	.739	44.313					.0001	.0039			.8430	.0961	.0365	.0139	.0065		
	GETHING - B		RAW		45.150	.703	4660	218	.0003	.0030	.0013	.0250		.7954	.1259	.0297	.0116	.0078			
			MKT	443	.888	41.298				.0003	.0033	.0014			.8656	.1233	.0048	.0013			
HALFWAY - A		RAW																			
		MKT	443	.805																	
MONTNEY - A		RAW		37.800	.588	4685	195	.0001	.0001	.0034	.0264	.0040	.9626	.0029	.0001		.0004				
		MKT	443	.938	37.558				.0001	.0001	.0035			.9936	.0027	.0000					
NIKANASSIN - A	CANHUNTER PROJECT	RAW																			
		MKT	443	.892																	
NIKANASSIN - B		RAW																			
		MKT	443	.949																	
PADDY - A		RAW		39.670	.628	4659	203	.0001	.0001	.0037	.0226		.9036	.0508	.0124	.0037					
		MKT	205	.725																	
PADDY - B		RAW		41.069	.624	4626	204	.0001	.0002	.0019	.0078		.9010	.0659	.0149	.0045	.0037				
		MKT	205	.745	41.043				.0001	.0002	.0019			.9090	.0665	.0149	.0044	.0030			
PADDY - D		RAW		41.230	.631	4616	205	.0003	.0002	.0047	.0082		.8911	.0684	.0176	.0058					
		MKT	439	.896																	
PADDY - E		RAW		43.715	.672	4609	212	.0001	.0002	.0043	.0079		.8422	.0942	.0335	.0112					
		MKT	439	.882																	



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3340 CUTBANK	PADDY - F		RAW		44.220	.700	4685	215	.0004	.0002	.0040	.0367		.8221	.0852	.0304	.0113	.0097	
			MKT	205	.715	43.8				.0004	.0002	.0042		.8556	.0887	.0314	.0115	.0081	
	PADDY - G		RAW		41.191	.624	4625	204	.0001	.0002	.0039	.0082		.8989	.0658	.0153	.0046	.0030	
			MKT	205	.744	40.917				.0001	.0002	.0039		.9071	.0664	.0153	.0045	.0024	
	PADDY - H		RAW																
			MKT	205	.745														
	PADDY		RAW		41.260	.632	4622	205	.0001	.0002	.0030	.0098		.8933	.0659	.0175	.0059		
			MKT	439	.886														
3360 CYPRESS	BALDONNEL - A	MERIT PROJECT	RAW		36.979	.593	0483	021			.0394	.0060	.0009	.9274	.0212	.0035	.0012	.0004	
			MKT	464	.818	37.042						.0397		.9341	.0214	.0035	.0012	.0001	
	BALDONNEL - B		RAW		38.100	.586	4666	196		.0001	.0066	.0060	.0120	.9520	.0176	.0029	.0015	.0013	
			MKT	464	.815	38.202				.0001	.0067		.9705	.0179	.0030	.0015	.0003		
	CHARLIE LAKE - A		RAW																
			MKT	464	.819														
	DEBOLT - A		RAW																
			MKT	464	.828														
	DEBOLT - B		RAW		37.830	.558	4661	194		.0001	.0026	.0224	.0005	.9695	.0048	.0001			
			MKT	464	.811	37.661				.0001	.0027		.9922	.0049	.0001				
	HALFWAY - A		RAW		40.015	.605	4640	200	.0001	.0001	.0071	.0041		.9273	.0421	.0106	.0062	.0024	
			MKT	464	.834	39.731				.0001	.0001	.0071		.9329	.0424	.0107	.0062	.0005	
	HALFWAY - B		RAW		38.211	.594	4608	195		.0001	.0237	.0049	.0050	.9326	.0265	.0041	.0018	.0014	
			MKT	464	.823	37.898				.0001	.0240		.9429	.0268	.0041	.0018	.0003		
	KOBES - A		RAW		39.290	.593	4638	198	.0001	.0001	.0043	.0045	.0079	.9469	.0246	.0060	.0030	.0026	
			MKT	464	.819	38.825				.0001	.0001	.0044		.9608	.0250	.0061	.0030	.0005	
LOWER HALFWAY - A		RAW		40.020	.605	4742	200	.0001	.0001	.0071	.0041		.9273	.0421	.0106	.0062	.0024		
		MKT	464	.828	39.731				.0001	.0001	.0071		.9329	.0424	.0107	.0062	.0005		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3380 DAHL	A MARKER/BASE OF LIME - A		RAW		43.790	.668	4603	211	.0001	.0001	.0028	.0054		.8634	.0774	.0283	.0121	.0104	
			MKT	439 .878	40.38					.0001	.0001	.0029			.9061	.0812	.0080	.0014	.0001
	A MARKER/BASE OF LIME		RAW		44.960	.688	4607	215	.0001	.0001	.0024	.0107		.8387	.0842	.0359	.0176	.0103	
			MKT	439 .863	40.824					.0001	.0001	.0026			.8949	.0898	.0103	.0021	.0001
	BLUESKY-GETHING - A		RAW		44.489	.675	4580	213	.0002	.0001	.0087	.0092		.8333	.0810	.0385	.0163	.0097	
			MKT	2436 .753	41.111					.0002	.0001	.0091	.0077		.8699	.0843	.0242	.0041	.0004
		BURLINGTON PROJECT #1	RAW		43.611	.662	4600	210		.0002	.0041	.0058			.8632	.0749	.0320	.0127	.0070
			MKT	2436 .760	40.866					.0002	.0042	.0048			.8904	.0770	.0199	.0031	.0003
	HALFWAY - A		RAW																
			MKT	439 .865															
	HALFWAY - B		RAW		45.230	.691	4595	216	.0001	.0001	.0028	.0065		.8340	.0880	.0419	.0164	.0102	
			MKT	439 .895	41.003					.0001	.0001	.0030			.8890	.0938	.0120	.0019	.0001
	HALFWAY - C		RAW		41.940	.639	4610	206		.0002	.0063	.0048		.8781	.0742	.0252	.0086	.0026	
			MKT	439 .892	40.018					.0002	.0065				.9085	.0768	.0070	.0010	.0000
	HALFWAY - E		RAW		43.810	.668	4621	212	.0001	.0001	.0025	.0105		.8460	.0903	.0349	.0118	.0038	
			MKT	439 .875	40.877					.0001	.0001	.0026			.8908	.0951	.0098	.0014	.0000
	HALFWAY - F		RAW		44.810	.685	4606	215	.0003	.0001	.0023	.0080		.8338	.0935	.0400	.0158	.0062	
			MKT	439 .868	41.122					.0003	.0001	.0024			.8846	.0992	.0114	.0019	.0001
	MONTNEY - A		RAW		43.812	.665	4613	211		.0001	.0005	.0084		.8646	.0732	.0325	.0131	.0075	
			MKT	439 .873	40.434					.0001	.0005				.9114	.0772	.0092	.0015	.0001
	MONTNEY - B		RAW		39.510	.704	4461	203		.0001	.1110	.0038		.7622	.0700	.0324	.0135	.0070	
			MKT	439 .879	35.967					.0001	.1164				.7993	.0734	.0091	.0016	.0001
	MONTNEY - C		RAW		44.710	.684	4600	214		.0002	.0036	.0075		.8385	.0850	.0422	.0155	.0075	
			MKT	2436 .754	41.57					.0002	.0037	.0063			.8712	.0880	.0264	.0038	.0003
	MONTNEY - E		RAW																
			MKT	439 .866															
	SLAVE POINT - A		RAW		37.093	.608	4693	197	.0004	.0003	.0084	.0356		.9370	.0138	.0027	.0023	.0014	
			MKT	439 .883	37.737					.0004	.0003	.0087			.9751	.0144	.0008	.0003	.0000
	SLAVE POINT - B		RAW		37.410	.605	4722	196	.0001	.0005	.0135	.0409	.0050	.9339	.0056	.0004	.0001		
			MKT	2436 .777	35.992					.0001	.0005	.0137	.0333	.0003	.9461	.0057	.0002	.0000	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
3390 DAIBER	BALDONNEL - A	RIGEL PROJECT	RAW		37.440	.591	4710	197	.0001	.0001	.0029	.0154	.0156	.9487	.0152	.0016	.0004			
			MKT	464 .811																
	BLUESKY - A		RAW		39.550	.586	4653	199	.0001	.0001	.0020	.0216		.9374	.0279	.0045	.0024	.0040		
			MKT	464 .809	38.924				.0001	.0001	.0021			.9612	.0286	.0046	.0025	.0008		
	BLUESKY - B		RAW																	
			MKT	443 .935																
	BLUESKY - C		RAW		37.910	.597	4667	197	.0001	.0001	.0020	.0236		.9430	.0277	.0022	.0010			
			MKT	464 .814																
	DOIG - A		RAW		37.520	.581	4683	196	.0001	.0001	.0027	.0105	.0128	.9614	.0110	.0010	.0005			
			MKT	464 .809																
3400 DAWSON CREEK	CADOTTE - A		RAW																	
			MKT	1243 .713																
	GETHING		RAW		40.680	.608	4613	201	.0001		.0011	.0024	.0024	.9266	.0465	.0123	.0052	.0034		
			MKT	8508 .982	38.871			.0001		.0011	.0024	.0024	.9440	.0474	.0025					
	ROCK CREEK - A		RAW		43.997	.670	4595	211		.0002	.0045	.0062		.8558	.0778	.0300	.0187	.0069		
			MKT	8508 .955	39.859			.0002	.0047	.0065	.9004	.0819	.0063							
3410 DESAN	BLUESKY - A		RAW		37.640	.635	4822	200	.0001	.0028	.0816		.9144	.0005	.0005	.0001				
			MKT	2917 .748	37.557			.0001	.0030	.9956	.0005	.0005	.0001							
	BLUESKY		RAW																	
			MKT	437 .780																
	DEBOLT - C		RAW		37.741	.650	4848	201		.0001	.0040	.0932		.8991	.0015	.0006	.0001	.0004		
			MKT	437 .762	37.605			.0001	.0044	.9926	.0017	.0007	.0001	.0004						
	DEBOLT - E		RAW		37.860	.650	4865	202		.0001	.0013	.0966		.8997	.0013	.0007	.0001	.0002		
			MKT	437 .765	37.686			.0001	.0014	.9959	.0014	.0008	.0001	.0002						
	DEBOLT - F		RAW		37.710	.634	4822	200		.0001	.0028	.0816		.9147	.0005	.0001	.0001	.0001		
			MKT	437 .780	37.547			.0001	.0030	.9960	.0005	.0001	.0001	.0001						
	DEBOLT - G		RAW		37.770	.648	4852	201		.0001	.0038	.0930		.9011	.0010	.0004	.0001	.0005		
			MKT	437 .769	37.601			.0001	.0042	.9935	.0011	.0004	.0001	.0006						
	DETRITAL		RAW																	
			MKT	2438 .927																
DUNVEGAN - A		RAW		37.039	.562	4579	189			.0198	.0005		.9797							
		MKT	437 .861	36.875				.0198	.9802											
3420 DILLY	SLAVE POINT - A		RAW		32.716	.677	0000	000			.0134	.1167	.0072	.8619	.0007	.0001				
			MKT	437 .759	37.074				.0153	.9838	.0008	.0001								
	SLAVE POINT - C		RAW		37.090	.687	4971	206		.0006	.0171	.1180	.0155	.8472	.0011			.0005		
			MKT	437 .728	36.968				.0007	.0197	.9777	.0013			.0006					

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
3425 DOE	BALDONNEL - A		RAW		39.869	.623	4702	202	.0001	.0001	.0048	.0192	.0127	.9136	.0312	.0101	.0043	.0039		
			MKT	1243 .684	39.469					.0001	.0001	.0050			.9464	.0323	.0105	.0045	.0012	
	BASAL KISKATINAW - A		RAW		37.797	.575	4629	193		.0003	.0073	.0139			.9712	.0056	.0008	.0003	.0005	
			MKT	1243 .703	37.583					.0003	.0074				.9853	.0057	.0008	.0003	.0002	
	BLUESKY - A		RAW																	
			MKT	1243 .687																
	BLUESKY - B		RAW		38.280	.576	4624	194		.0002	.0037	.0103			.9694	.0136	.0011	.0008	.0009	
			MKT	1243 .708	38.029					.0002	.0037				.9801	.0138	.0011	.0008	.0003	
	CADOMIN		RAW		38.840	.610	4699	198		.0001	.0015	.0379			.9424	.0114	.0013	.0014	.0040	
			MKT	7652 .887	38.324					.0001	.0016				.9820	.0119	.0014	.0015	.0017	
	GETHING - A		RAW		38.160	.585	4577	194	.0012	.0004	.0174	.0028			.9479	.0181	.0065	.0034	.0023	
			MKT	1243 .714	38.166				.0012	.0004	.0175				.9521	.0182	.0065	.0034	.0007	
	GETHING - B		RAW		36.630	.000	4698	195		.0001	.0023	.0351			.9583	.0027		.0010	.0005	
			MKT	1243 .683	37.714					.0001	.0024				.9935	.0028		.0010	.0002	
	HALFWAY - B		RAW		36.100	.000	4790	202		.0001	.0452	.0201	.0425		.8629	.0188	.0055	.0027	.0022	
			MKT	1243 .655	37.038					.0001	.0483				.9220	.0201	.0059	.0029	.0007	
	HALFWAY - C		RAW																	
			MKT	1243 .675																
	KISKATINAW - A		RAW		37.720	.710	4650	193		.0003	.0058	.0205	.0004		.9682	.0040	.0006	.0002		
			MKT	7652 .907	37.553					.0003	.0059				.9889	.0041	.0006	.0002		
KISKATINAW - B		RAW		38.440	.579	4616	194		.0003	.0050	.0092			.9689	.0114	.0021	.0010	.0021		
		MKT	1243 .708	38.037					.0003	.0051				.9793	.0115	.0021	.0010	.0006		
KISKATINAW - C		RAW		38.610	.582	4609	194		.0003	.0061	.0076			.9649	.0137	.0026	.0023	.0025		
		MKT	7652 .919	38.251					.0003	.0062				.9738	.0138	.0026	.0023	.0010		
KISKATINAW - F		RAW		41.860	.645	4563	204	.0001	.0004	.0169	.0031			.9003	.0420	.0142	.0103	.0127		
		MKT	1243 .713	40.379				.0001	.0004	.0171				.9112	.0425	.0144	.0104	.0039		
KISKATINAW		RAW		37.910	.575	4625	193		.0003	.0060	.0130			.9746	.0043	.0006	.0001	.0011		
		MKT	7652 .914	37.608					.0003	.0061				.9881	.0044	.0006	.0001	.0004		
PEACE RIVER - A		RAW		38.030	.569	4607	193		.0004	.0083	.0037			.9681	.0189	.0003	.0003			
		MKT	7652 .925	37.871					.0004	.0083				.9717	.0190	.0003	.0003			
WABAMUN - A		RAW		34.944	.619	4719	196	.0001	.0031	.0205	.0568			.9137	.0050	.0005	.0002			
		MKT	7652 .873																	
WABAMUN - B		RAW		37.150	.603	4664	194		.0036	.0212	.0377			.9281	.0080	.0009	.0004	.0001		
		MKT	1243 .681	36.978					.0037	.0220				.9645	.0083	.0009	.0004	.0000		
WABAMUN - C		RAW		37.280	.595	4657	194	.0003	.0014	.0181	.0308			.9416	.0068	.0007	.0002	.0001		
		MKT	1243 .689	37.112				.0003	.0014	.0187				.9716	.0070	.0007	.0002	.0000		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3426 DOIG RAPIDS	A MARKER/BASE OF LIME - A		RAW																
			MKT	2110	.745														
	BLUESKY - A		RAW			41.590	.631	4595	204		.0003	.0076	.0044		.8982	.0563	.0203	.0079	.0050
			MKT	2110	.748	41.25					.0003	.0076	.0044		.8982	.0563	.0203	.0079	.0050
	BLUESKY - D		RAW																
			MKT	2110	.748														
	BLUESKY - E		RAW			39.660	.664	4521	201			.0689	.0053		.8330	.0569	.0203	.0086	.0070
			MKT	2110	.748	39.275						.0689	.0053		.8330	.0569	.0203	.0086	.0070
	GETHING - A		RAW			41.150	.648	4643	206	.0001	.0001	.0031	.0190	.0012	.8889	.0532	.0187	.0089	
			MKT	2110	.746														
	GETHING - B		RAW																
			MKT	439	.878														
	GETHING		RAW			42.500	.648	4600	207	.0001	.0002	.0033	.0066		.8853	.0622	.0240	.0101	.0082
			MKT	2110	.748	42.334				.0001	.0002	.0033	.0066		.8853	.0622	.0240	.0101	.0082
	HALFWAY - B		RAW			42.260	.640	4594	206		.0003	.0045	.0025		.8934	.0594	.0247	.0090	.0062
			MKT	2110	.748	42.032					.0003	.0045	.0025		.8934	.0594	.0247	.0090	.0062
	HALFWAY - C		RAW			42.820	.653	4631	208	.0001	.0027	.0072	.0069		.8830	.0600	.0206	.0088	.0107
			MKT	2110	.748	42.361					.0001	.0027	.0073		.8891	.0604	.0207	.0089	.0108
			RAW	CNRL PROJECT		41.750	.635	4634	206			.0037	.0067	.0061	.8943	.0556	.0204	.0086	.0046
			MKT	2110	.734	41.332						.0037	.0067		.8998	.0559	.0205	.0087	.0046
	NORDEGG-BALDONNEL - A		RAW			41.888	.651	4621	207	.0002	.0002	.0041	.0136	.0005	.8833	.0582	.0221	.0103	.0076
			MKT	2110	.747	41.752				.0002	.0002	.0041	.0136		.8837	.0582	.0221	.0103	.0076
	NORDEGG-BALDONNEL - B		RAW			42.600	.667	4670	209		.0001	.0025	.0269	.0036	.8772	.0504	.0206	.0075	.0112
			MKT	2110	.743	41.297					.0001	.0025	.0270		.8804	.0506	.0207	.0075	.0112
	NORDEGG-BALDONNEL - C		RAW			41.090	.642	4679	205		.0001	.0039	.0262	.0043	.8933	.0451	.0150	.0064	.0057
			MKT	2110	.744	39.944					.0001	.0039	.0263		.8972	.0453	.0151	.0064	.0057
	NORDEGG-BALDONNEL - D		RAW			42.250	.662	4636	208	.0001	.0001	.0095	.0218	.0007	.8742	.0546	.0205	.0094	.0091
			MKT	2110	.747	41.19				.0001	.0001	.0095	.0218		.8748	.0546	.0205	.0094	.0091
NORDEGG-BALDONNEL - E		RAW			39.840	.636	4669	204	.0001	.0002	.0029	.0250	.0025	.9032	.0421	.0130	.0057		
		MKT	2110	.746															
NORDEGG-BALDONNEL - F		RAW	CNRL PROJECT		41.400	.663	4720	208		.0002	.0070	.0358	.0097	.8738	.0420	.0155	.0078	.0082	
		MKT	439	.854	38.95					.0002	.0075			.9415	.0453	.0045	.0009	.0001	
NORDEGG-BALDONNEL - G		RAW			41.010	.633	4659	204	.0012	.0002	.0032	.0195	.0040	.9043	.0421	.0130	.0058	.0067	
		MKT	2110	.744	40.065				.0012	.0002	.0032	.0196		.9079	.0423	.0131	.0058	.0067	
NOTIKEWIN - A		RAW			39.030	.596	4585	196		.0006	.0171	.0028		.9384	.0245	.0102	.0050	.0014	
		MKT	2110	.748	38.729					.0006	.0171	.0028		.9384	.0245	.0102	.0050	.0014	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
3426 DOIG RAPIDS	NOTIKEWIN		RAW		38.230	.599	4580	195	.0006	.0302	.0058			.9268	.0226	.0099	.0029	.0012
			MKT	2110 .748	37.849				.0006	.0302	.0058			.9268	.0226	.0099	.0029	.0012

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
3430 DRAKE	A MARKER/BASE OF LIME - A		RAW		43.752	.678	4639	212	.0001	.0001	.0035	.0165	.0041	.8562	.0670	.0290	.0138	.0099
			MKT	2268 .844	41.595					.0001	.0001	.0035	.0167		.8682	.0679	.0294	.0140
	A MARKER/BASE OF LIME - B		RAW															
			MKT	2268 .543														
	A MARKER/BASE OF LIME - C		RAW		42.040	.644	4606	206	.0001	.0001	.0024	.0097	.0001	.8986	.0502	.0202	.0085	.0101
			MKT	2268 .536	40.453					.0001	.0001	.0024	.0098		.9079	.0507	.0204	.0086
	BLUESKY		RAW		42.830	.669	4616	210	.0005	.0001	.0034	.0159		.8703	.0588	.0268	.0133	.0109
			MKT	2110 .748	42.675					.0005	.0001	.0034	.0159		.8703	.0588	.0268	.0133
	BLUESKY-GETHING - A		RAW		41.720	.637	4622	205	.0002	.0001	.0029	.0128		.8982	.0521	.0192	.0084	.0061
			MKT	2268 .540	40.29					.0002	.0001	.0029	.0129		.9037	.0524	.0193	.0085
	CHARLIE LAKE - A		RAW		41.750	.635	4612	205		.0001	.0027	.0097		.9037	.0496	.0195	.0092	.0055
			MKT	2268 .541	40.434						.0001	.0027	.0098		.9087	.0499	.0196	.0093
	CHARLIE LAKE - B		RAW		42.270	.643	4615	206	.0001	.0001	.0027	.0112		.8920	.0554	.0220	.0100	.0065
			MKT	2268 .539	40.751					.0001	.0001	.0027	.0113		.8978	.0558	.0221	.0101
	DUNLEVY - A		RAW		42.321	.652	4623	207	.0001	.0001	.0030	.0144		.8833	.0587	.0226	.0103	.0076
			MKT	2110 .747	41.81					.0001	.0001	.0030	.0144		.8832	.0587	.0226	.0103
	DUNLEVY - B		RAW															
			MKT	2110 .748														
	DUNLEVY - C		RAW															
			MKT	2110 .735														
	DUNLEVY - D		RAW		41.283	.635	4643	205		.0002	.0059	.0117	.0059	.8960	.0491	.0187	.0078	.0046
			MKT	2110 .742	40.703					.0002	.0059	.0118		.9014	.0494	.0188	.0078	.0046
	GETHING - A		RAW															
			MKT	439 .876														
	HALFWAY - A		RAW		42.530	.656	4630	208		.0001	.0049	.0163	.0005	.8755	.0612	.0238	.0104	.0073
			MKT	2110 .747	41.778					.0001	.0049	.0163		.8759	.0612	.0238	.0104	.0073
	HALFWAY - B		RAW		42.150	.646	4625	206			.0026	.0141	.0006	.8953	.0495	.0202	.0092	.0085
			MKT	2110 .747	41.485						.0026	.0141		.8958	.0495	.0202	.0092	.0085
	HALFWAY - D		RAW															
			MKT	2110 .748														
	HALFWAY - E		RAW		42.430	.647	4635	207	.0001	.0001		.0147	.0012	.8867	.0597	.0223	.0088	.0064
			MKT	2110 .747	41.636					.0001	.0001		.0147		.8878	.0598	.0223	.0088
	HALFWAY - F		RAW		41.430	.643	4684	206	.0001	.0001	.0020	.0199	.0100	.8967	.0424	.0150	.0066	.0072
			MKT	439 .872	39.115					.0001	.0001	.0021			.9478	.0448	.0042	.0008
	HALFWAY - G		RAW		42.370	.646	4612	206	.0001	.0001	.0025	.0106		.8924	.0547	.0225	.0096	.0075
			MKT	2268 .539	40.759					.0001	.0001	.0025	.0107		.8991	.0551	.0227	.0097

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3430 DRAKE	NOTIKEWIN - A		RAW		40.052	.608	4561	199	.0002	.0004	.0117	.0035		.9120	.0411	.0160	.0058	.0033	
			MKT	439 .900	38.65					.0002	.0004	.0121			.9399	.0424	.0044	.0007	.0000
3440 EAGLE	BELLOY-KISKATINAW		RAW		50.200	.774	4563	230	.0001		.0029	.0068		.7570	.1059	.0737	.0371	.0165	
			MKT	439 .853	42.519					.0001		.0033			.8506	.1190	.0222	.0046	.0002
	HALFWAY		RAW		40.190	.599	4722	204	.0001	.0001	.0038	.0251	.0131	.9041	.0337	.0114	.0053	.0033	
			MKT	439 .871	38.708					.0001	.0001	.0040			.9562	.0356	.0032	.0006	.0000
	KISKATINAW - B		RAW																
			MKT	439 .860															
	KISKATINAW - C		RAW		43.850	.697	4765	218			.0136	.0111	.0288	.8083	.0796	.0404	.0122	.0060	
			MKT	439 .881	40.323						.0149				.8846	.0871	.0118	.0015	.0001
	MONTNEY - A		RAW																
			MKT	439 .875															
	NORTH PINE - A		RAW		53.380	.831	4515	238	.0001	.0002	.0059	.0007		.7156	.1248	.0774	.0433		
			MKT	439 .781															



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3445 EAGLE WEST	BELLOY - A	ANDERSON GASCAP PROJECT	RAW		42.074	.639	4629	206	.0001	.0001	.0058	.0044		.8983	.0512	.0207	.0110	.0084	
			MKT	439 .885	39.333					.0001	.0001	.0060		.9334	.0532	.0058	.0013	.0001	
		HOME PROJECT	RAW			40.600	.621	4609	202	.0001	.0002	.0042	.0095	.0001	.9198	.0362	.0163	.0089	
			MKT	439 .888															
	SCURRY WEST EAGLE UNIT #1	RAW			43.737	.670	4608	212	.0001	.0001	.0031	.0085	.0001	.8512	.0810	.0365	.0138	.0053	
		MKT	439 .870			40.632				.0001	.0001	.0033		.8990	.0855	.0103	.0016	.0001	
	BELLOY - B		RAW			39.650	.608	4618	199	.0001	.0001	.0177		.9167	.0450	.0150	.0034	.0020	
			MKT	439 .870		38.494				.0001	.0001	.0180		.9316	.0457	.0041	.0004	.0000	
	CECIL - A		RAW																
			MKT	439 .861															
	HALFWAY - A		RAW			39.240	.653	4707	203		.0001	.0349	.0266	.0200	.8705	.0268	.0097	.0049	.0065
			MKT	439 .861		37.238					.0001	.0373			.9305	.0286	.0028	.0006	.0001
	HALFWAY - B		RAW			37.782	.682	4669	203	.0001	.0001	.0855	.0193	.0294	.8010	.0378	.0146	.0069	.0055
			MKT	439 .854		35.615				.0001	.0001	.0920			.8620	.0407	.0042	.0008	.0001
	KISKATINAW - A		RAW																
			MKT	439 .909															
	KISKATINAW - B		RAW																
			MKT	439 .909															
	KISKATINAW - D		RAW			39.220	.588	4605	196		.0001	.0037	.0060		.9627	.0172	.0034	.0024	.0045
			MKT	439 .910		38.05					.0001	.0038			.9774	.0175	.0009	.0003	.0000
KISKATINAW - F		RAW																	
		MKT	439 .909																
KISKATINAW		RAW			38.930	.582	4604	195		.0003	.0041	.0039		.9620	.0230	.0027	.0016	.0024	
		MKT	439 .916		38.17					.0003	.0041			.9714	.0232	.0007	.0002	.0000	
NORTH PINE - B		RAW																	
		MKT	439 .871																
NORTH PINE - C		RAW																	
		MKT	439 .871																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3450 EKWAN	BANFF - A		RAW		41.200	.639	4599	203						.8852	.0495	.0242	.0120	.0043	
			MKT	437 .862	41.052										.8852	.0495	.0242	.0120	.0043
	BLUESKY - A		RAW		40.783	.620	4629	202	.0001	.0004	.0060	.0117		.9116	.0451	.0159	.0071	.0031	
			MKT	437 .849	40.604				.0001	.0004	.0061			.9215	.0456	.0161	.0072	.0031	
	DEBOLT - B		RAW		39.880	.622	4677	201	.0001	.0002	.0047	.0290		.9078	.0439	.0099	.0033	.0011	
			MKT	437 .833	39.721				.0001	.0002	.0048			.9349	.0452	.0102	.0034	.0011	
	DEBOLT - C		RAW																
			MKT	437 .827															
	DEBOLT		RAW		39.665	.616	4705	201		.0004	.0032	.0367		.9080	.0427	.0034	.0034	.0022	
			MKT	437 .824	39.546					.0004	.0033			.9426	.0443	.0035	.0035	.0023	
	ELKTON - A		RAW		40.707	.621	4627	202	.0001	.0004	.0055	.0123		.9113	.0453	.0154	.0067	.0029	
			MKT	437 .849	40.543				.0001	.0004	.0056			.9227	.0459	.0156	.0068	.0029	
	JEAN MARIE - A		RAW		38.898	.609	4633	198	.0002	.0009	.0214	.0228		.9218	.0203	.0041	.0036	.0058	
			MKT	437 .837	38.713				.0002	.0009	.0219			.9424	.0208	.0042	.0037	.0059	
	JEAN MARIE - B		RAW																
			MKT	437 .847															
	JEAN MARIE - C		RAW		40.800	.642	4684	203	.0003	.0007	.0281	.0070		.8698	.0653	.0172	.0061	.0055	
			MKT	437 .854	40.638				.0003	.0007	.0283			.8759	.0658	.0173	.0061	.0055	
	JEAN MARIE - D		RAW		41.554	.736	4573	202		.0007	.0178	.0100		.9149	.0277	.0034	.0051	.0204	
			MKT	437 .851	41.208					.0007	.0180			.9241	.0280	.0034	.0052	.0206	
	JEAN MARIE		RAW																
			MKT	437 .847															
	KAKISA - A		RAW		45.097	.707	4573	216	.0001	.0004	.0182	.0074		.8177	.0813	.0391	.0225	.0132	
			MKT	437 .853	45.195				.0001	.0004	.0183			.8239	.0819	.0394	.0227	.0133	
	KAKISA - E		RAW		39.120	.591	4619	197	.0001	.0006	.0131	.0142		.9370	.0230	.0048	.0037	.0035	
			MKT	437 .847	38.837				.0001	.0006	.0133			.9505	.0233	.0049	.0038	.0036	
	KAKISA - F		RAW																
			MKT	437 .856															
KAKISA - G		RAW																	
		MKT	437 .832																
SLAVE POINT - A		RAW		37.430	.660	4946	205	.0002	.0006	.0085	.0903	.0250	.8741	.0011	.0001	.0001			
		MKT	437 .746	37.276				.0002	.0007	.0096			.9880	.0012	.0001	.0001			
SLAVE POINT - B		RAW																	
		MKT	437 .824																
SLAVE POINT - C		RAW		37.080	.672	4958	205	.0007	.0009	.0145	.1041	.0200	.8595	.0003					
		MKT	437 .738	36.939				.0008	.0010	.0166			.9813	.0003					

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
3450 EKWAN	SLAVE POINT - D	RAW			36.800	.657	4857	201	.0001	.0010	.0247	.0866	.0120	.8728	.0014	.0014		
		MKT	437	.763	36.675				.0001	.0011	.0274			.9683	.0016	.0016		
3453 ELBOW CREEK	DEBOLT - A	RAW																
		MKT	322	.787														
	DEBOLT - B	RAW			37.800	.584	4683	195	.0001	.0002	.0028	.0247	.0044	.9636	.0038	.0004		
		MKT	322	.767	37.634				.0001	.0002	.0029			.9925	.0039	.0004		
	DEBOLT - C	RAW			37.800	.562	4622	192		.0001	.0016	.0054	.0011	.9890	.0028			
		MKT	322	.789	37.636					.0001	.0016			.9955	.0028			
3455 ELLEH	BANFF	RAW			43.300	.662	4573	209		.0003	.0124	.0013		.8609	.0743	.0292	.0131	.0085
		MKT	437	.860	43.174					.0003	.0124			.8620	.0744	.0292	.0131	.0085
	JEAN MARIE - B	RAW			38.022	.603	4615	194	.0005	.0008	.0230	.0251	.0002	.9317	.0069	.0019	.0020	.0041
		MKT	437	.834	37.751				.0005	.0008	.0237			.9596	.0071	.0020	.0021	.0042
	JEAN MARIE - D	RAW			38.250	.601	4652	195		.0007	.0126	.0262		.9466	.0060	.0019	.0022	.0038
		MKT	437	.838	38.124					.0007	.0129			.9721	.0062	.0020	.0023	.0039
	PINE POINT - A	RAW																
		MKT	437	.752														
	SLAVE POINT - A	RAW																
		MKT	437	.802														
3457 ELLEH NORTH	SLAVE POINT - A	RAW			36.470	.654	4833	200		.0011	.0311	.0851	.0077	.8739	.0011			
		MKT	437	.768	36.319					.0012	.0343			.9633	.0012			
	SLAVE POINT - B	RAW																
		MKT	437	.785														

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3460 ELM	A MARKER/BASE OF LIME		RAW																
			MKT	439	.868														
	BLUESKY - A		RAW			43.660	.663	4599	210		.0002	.0032	.0060		.8639	.0760	.0306	.0123	.0078
			MKT	439	.878	40.357					.0002	.0034			.9066	.0798	.0086	.0014	.0001
	GETHING - B	PENGROWTH PROJECT	RAW			45.921	.556	4597	218		.0001	.0029	.0090		.8138	.0964	.0484	.0189	.0094
			MKT	439	.835	41.424					.0001	.0031			.8766	.1038	.0140	.0023	.0001
	GETHING - E		RAW			43.530	.663	4614	210		.0001	.0031	.0085		.8623	.0783	.0288	.0116	.0073
			MKT	439	.878	40.397					.0001	.0033			.9049	.0822	.0081	.0014	.0001
	GETHING - G		RAW			44.060	.671	4614	212		.0001	.0026	.0081		.8495	.0844	.0356	.0138	.0059
			MKT	439	.873	40.742					.0001	.0027			.8964	.0891	.0101	.0016	.0001
	GETHING		RAW			43.530	.663	4614	210		.0001	.0031	.0085		.8623	.0783	.0288	.0116	.0073
			MKT	439	.879	40.397					.0001	.0033			.9049	.0822	.0081	.0014	.0001
	HALFWAY - A	MURPHY PROJECT #1	RAW			47.127	.728	4601	222	.0001	.0001	.0018	.0120		.7973	.1022	.0488	.0239	.0136
			MKT	439	.856	41.753					.0001	.0001	.0020		.8691	.1114	.0143	.0029	.0001
	HALFWAY - C	ENCAL PROJECT	RAW			49.390	.765	4571	227	.0001	.0001	.0058	.0087	.0002	.7722	.1016	.0587	.0298	.0228
			MKT	439	.824	41.892					.0001	.0001	.0065		.8589	.1130	.0175	.0037	.0003
	HALFWAY - E		RAW			42.270	.643	4612	208	.0001	.0002	.0027	.0062		.8753	.0769	.0265	.0092	.0029
			MKT	439	.889	40.268					.0001	.0002	.0028		.9086	.0798	.0074	.0011	.0000
	HALFWAY - F		RAW			43.210	.660	4605	210		.0002	.0030	.0068		.8633	.0779	.0311	.0112	.0065
			MKT	439	.879	40.413					.0002	.0031			.9049	.0817	.0087	.0013	.0001
HALFWAY - G		RAW			43.210	.802	4606	209	.0001	.0001	.0027	.0065		.8701	.0758	.0269	.0113	.0065	
		MKT	439	.883	40.288					.0001	.0001	.0028		.9089	.0792	.0075	.0013	.0001	
3465 ESKAI	JEAN MARIE - A		RAW		40.181	.621	4604	200	.0003	.0007	.0133	.0147		.9254	.0187	.0097	.0090	.0083	
			MKT	437	.847	40.104					.0003	.0007	.0135		.9391	.0190	.0098	.0091	.0084
3480 EVIE BANK	PINE POINT - A		RAW		33.520	.660	4888	202		.0004	.0077	.1058		.8851	.0010				
			MKT	437	.756	37.311					.0004	.0086			.9898	.0011			
3490 FEDERAL	DEBOLT - A		RAW		37.540	.586	4732	196	.0001	.0002	.0083	.0112	.0260	.9527	.0013			.0002	
			MKT	439	.893	37.323					.0001	.0002	.0086		.9897	.0014			.0000
	DEBOLT - B		RAW																
			MKT	439	.880														
	DEBOLT - C		RAW			37.910	.582	4703	196		.0003	.0077	.0041		.0216	.9531	.0129		.0003
			MKT	439	.908	64.848					.0003	.0078			.0219	.9665	.0035		.0000
3510 FARRELL CREEK WEST	GETHING - A		RAW		18.040	.843	4186	169		.0001	.5053	.0698		.4047	.0153	.0033	.0011	.0004	
			MKT	439	.852	17.629					.0001	.5454			.4368	.0165	.0010	.0001	.0000

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
3520 FIREBIRD	BLUESKY - A		RAW		20.979	.318	4630	210	.0006	.0002	.0053	.0125		.8630	.0689	.0286	.0122	.0085
			MKT	439 .873	40.023				.0006	.0002	.0056				.9112	.0727	.0081	.0014
	BLUESKY - H		RAW		43.607	.681	4659	212	.0006	.0002	.0023	.0285		.8505	.0709	.0260	.0119	.0092
			MKT	439 .859	40.197				.0006	.0002	.0025				.9117	.0760	.0075	.0014
	GETHING - B		RAW		42.165	.657	0679	376			.0032	.0166	.0008	.8646	.0763	.0266	.0101	.0018
			MKT	439 .865	40.282						.0034			.9078	.0801	.0075	.0012	.0000
	GETHING - C		RAW		45.340	.942	5427	243	.0001		.0056	.3033		.5703	.0735	.0319	.0103	.0050
			MKT	439 .585	41.333				.0002		.0085			.8651	.1115	.0130	.0017	.0001
	GETHING		RAW		43.480	.662	4609	210		.0008	.0039	.0078		.8590	.0763	.0351	.0120	.0051
			MKT	439 .876	40.385					.0008	.0041			.9035	.0802	.0099	.0014	.0001

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3540 FIREWEED	BALDONNEL - A		RAW																
			MKT	439	.859														
	BALDONNEL - B		RAW																
			MKT	439	.862														
	BALDONNEL - E		RAW		42.438	.728	4742	213	.0001	.0002	.0029	.0271	.0176	.8389	.0743	.0231	.0072	.0086	
				MKT	439	.852	40.228			.0001	.0002	.0031			.9084	.0805	.0067	.0009	.0001
			SAMSON PROJECT	RAW		43.500	.688	4729	215		.0002	.0037	.0255	.0173	.8336	.0734	.0258	.0113	.0092
				MKT	439	.845	40.27				.0002	.0040			.9069	.0799	.0075	.0014	.0001
	BALDONNEL - G		RAW		42.480	.677	4794	214		.0002	.0022	.0312	.0250	.8378	.0678	.0225	.0088	.0045	
			MKT	439	.840	40.084				.0002	.0024			.9156	.0741	.0066	.0011	.0000	
	BALDONNEL		RAW		41.660	.677	4834	213	.0006	.0001	.0102	.0258	.0400	.8317	.0642	.0116	.0119	.0039	
			MKT	439	.837	39.482				.0007	.0001	.0112			.9127	.0705	.0034	.0014	.0000
	BLUESKY - A		RAW		45.833	.698	4606	218	.0003	.0002	.0062	.0111		.8118	.0955	.0478	.0172	.0098	
			MKT	439	.854	41.219				.0003	.0002	.0067			.8740	.1028	.0138	.0021	.0001
	BLUESKY - B		RAW		45.813	.711	4589	218	.0001	.0003	.0091	.0080		.8175	.0832	.0509	.0188	.0122	
			MKT	439	.860	40.81				.0001	.0003	.0098			.8828	.0898	.0147	.0023	.0001
	BLUESKY		RAW		44.600	.706	4641	218	.0004	.0002	.0085	.0100	.0103	.8113	.0895	.0459	.0136		
			MKT	439	.848														
	DEBOLT - A		RAW																
			MKT	439	.906														
	DEBOLT - B		RAW		39.229	.607	4654	200		.0001	.0045	.0058		.9211	.0539	.0089	.0036	.0021	
			MKT	439	.906	39.169					.0001	.0046			.9376	.0549	.0024	.0004	.0000
	DOIG - C		RAW		45.840	.728	4788	225	.0008	.0001	.0074	.0135	.0380	.7691	.1015	.0459	.0173	.0073	
			MKT	439	.824	41.45				.0009	.0001	.0083			.8611	.1136	.0138	.0021	.0001
	DUNLEVY - A		RAW		44.535	.750	4791	219		.0002	.0028	.0759	.0028	.7974	.0677	.0265	.0129	.0127	
			MKT	439	.859	40.288				.0002	.0032			.9095	.0772	.0081	.0016	.0001	
	DUNLEVY - B		RAW																
MKT			439	.862															
DUNLEVY - C		RAW			.654	4661	208	.0002	.0035	.0180	.0049		.8714	.0670	.0205	.0088	.0057		
		MKT	439	.865	39.148				.0002	.0036	.0186			.9015	.0693	.0057	.0010	.0001	
DUNLEVY - D		RAW		43.902	.701	4646	216	.0001	.0001	.0041	.0215	.0034	.8319	.0774	.0336	.0155	.0125		
		MKT	439	.850	40.535				.0001	.0001	.0044			.8999	.0837	.0097	.0019	.0001	
DUNLEVY - H		RAW		43.560	.697	4650	215	.0001	.0001	.0036	.0218	.0040	.8370	.0761	.0305	.0139			
		MKT	439	.863															
		CNRL PROJECT	RAW		42.770	.687	4666	213	.0001	.0001	.0027	.0244	.0049	.8473	.0705	.0258	.0129		
			MKT	439	.856														

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3540 FIREWEED	DUNLEVY - M		RAW																
			MKT	439	.879														
	DUNLEVY - O		RAW			41.150	.656	4661	206		.0002	.0193	.0206	.0073	.8616	.0627	.0171	.0062	.0050
			MKT	439	.875	39.055					.0002	.0203			.9078	.0661	.0048	.0007	.0001
	DUNLEVY - P		RAW																
			MKT	439	.880														
	HALFWAY - A		RAW			44.390	.703	4766	219		.0002	.0043	.0184	.0310	.8146	.0758	.0320	.0136	.0101
			MKT	439	.830	40.49					.0002	.0048			.9000	.0837	.0095	.0017	.0001
	HALFWAY - B		RAW			44.730	.738	0021	097		.0002	.0036	.0212	.0833	.7634	.0738	.0288	.0145	.0112
			MKT	439	.776	40.593					.0002	.0042			.8977	.0868	.0091	.0019	.0001
	INGA - A		RAW			42.360	.690	4814	218	.0001	.0002	.0065	.0009	.0561	.8359	.0519	.0222	.0128	
			MKT	439	.835														
	INGA - B		RAW			42.510	.640	4580	206	.0001	.0002	.0052	.0003		.8931	.0572	.0246	.0125	.0068
			MKT	439	.889	39.599				.0001	.0002	.0054			.9266	.0593	.0068	.0014	.0001
	LOWER HALFWAY - B		RAW			46.282	.734	4684	223	.0002	.0001	.0127	.0126	.0200	.7734	.1021	.0460	.0209	.0119
			MKT	439	.826	41.276				.0002	.0001	.0141			.8562	.1130	.0136	.0026	.0001

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3560 FLATROCK	BELLOY - A	INISFAIL PROJECT	RAW		46.820	.715	4577	221	.0001	.0001	.0066			.7898	.1227	.0530	.0200	.0077	
			MKT	439 .861	42.118					.0001	.0001	.0071			.8440	.1311	.0152	.0024	.0001
	BELLOY - B		RAW		41.860	.637	4629	205	.0003	.0002	.0037	.0059	.0070	.9036	.0422	.0172	.0128	.0071	
			MKT	439 .882	39.109					.0003	.0002	.0039			.9451	.0441	.0048	.0015	.0001
	BOUNDARY LAKE		RAW		38.120	.566	4593	192	.0003	.0007	.0058			.9729	.0199	.0002	.0002		
			MKT	439 .925	37.932					.0003	.0007	.0058			.9732	.0199	.0001	.0000	
	CADOMIN - A		RAW		40.570	.775	4679	203		.0002	.0039	.0287	.0015	.9000	.0458	.0119	.0045	.0035	
			MKT	439 .879	39.054					.0002	.0041				.9438	.0480	.0033	.0005	.0000
	CADOMIN - B		RAW		39.670	.614	4676	200		.0002	.0025	.0271		.9189	.0437	.0024	.0018	.0034	
			MKT	465 .805	39.081					.0002	.0026				.9483	.0451	.0021	.0011	.0006
	DUNLEVY - A		RAW																
			MKT	439 .906															
	DUNLEVY		RAW		40.100	.627	4680	202	.0001	.0002	.0050	.0292	.0008	.9033	.0471	.0081	.0034	.0028	
			MKT	439 .881	38.967					.0001	.0002	.0052			.9426	.0492	.0023	.0004	.0000
	GETHING - A		RAW																
			MKT	439 .894															
	GETHING - B		RAW		40.390	.628	4672	202	.0001	.0002	.0031	.0280		.9078	.0461	.0072	.0031	.0044	
			MKT	439 .885	38.995					.0001	.0002	.0032			.9460	.0480	.0020	.0004	.0000
	GETHING - C		RAW		41.280	.651	4648	208	.0001	.0002	.0040	.0208		.8726	.0657	.0244	.0085	.0037	
			MKT	465 .805	41.099					.0001	.0002	.0041			.9005	.0678	.0214	.0053	.0006
	HALFWAY - A		RAW																
			MKT	439 .874															
	HALFWAY - B		RAW																
			MKT	439 .830															
HALFWAY - D		RAW		40.510	.680	4924	212	.0001	.0002	.0030	.0585	.0400	.8476	.0291	.0112	.0056	.0047		
		MKT	439 .809	38.668					.0001	.0002	.0034			.9592	.0329	.0034	.0007	.0001	
HALFWAY - E	ENCAL PROJECT	RAW		42.220	.663	4728	210		.0001	.0041	.0187	.0225	.8706	.0465	.0186	.0097	.0092		
		MKT	439 .859	39.281					.0001	.0044				.9387	.0501	.0054	.0012	.0001	
HALFWAY - G		RAW		42.110	.645	4655	207		.0001	.0029	.0093	.0105	.8895	.0503	.0202	.0102	.0070		
		MKT	439 .869	39.43					.0001	.0031				.9369	.0530	.0057	.0012	.0001	
HALFWAY - H		RAW		41.540	.635	4648	205		.0002	.0041	.0055	.0118	.9024	.0421	.0178	.0094	.0067		
		MKT	439 .880	39.08					.0002	.0043				.9452	.0441	.0050	.0011	.0001	
HALFWAY - J		RAW		41.680	.624	4625	204	.0007	.0001	.0024			.9124	.0513	.0185	.0089	.0057		
		MKT	439 .872	39.367					.0007	.0001	.0025			.9378	.0527	.0051	.0010	.0001	
	CDN FOREST PROJECT	RAW		42.083	.658	4747	211	.0001		.0020	.0152	.0269	.8596	.0597	.0227	.0090	.0038		
		MKT	439 .857	39.818					.0001	.0022				.9258	.0643	.0066	.0011	.0000	



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3560 FLATROCK	HALFWAY - K		RAW		41.240	.627	4633	204	.0001	.0001	.0034	.0083	.0054	.9035	.0501	.0178	.0076	.0037	
			MKT	439 .874	39.308				.0001	.0001	.0035			.9384	.0520	.0050	.0009	.0000	
	HALFWAY - M		RAW		42.880	.659	4652	208		.0002	.0028	.0090	.0130	.8907	.0443	.0176	.0090	.0134	
			MKT	439 .837	39.217				.0002	.0030			.9437	.0469	.0050	.0011	.0001		
	HALFWAY - N		RAW		42.730	.652	4628	208		.0001	.0023	.0115	.0030	.8833	.0576	.0231	.0111	.0080	
			MKT	439 .876	39.725				.0001	.0024			.9290	.0606	.0065	.0013	.0001		
	MONTNEY - A		RAW		46.580	.717	4562	219	.0001	.0002	.0109	.0014		.8018	.0996	.0510	.0236	.0114	
			MKT	439 .854	41.279				.0001	.0002	.0117			.8631	.1072	.0147	.0028	.0001	
	SIPHON - A		RAW																
			MKT	439 .802															
	SIPHON - B		RAW		40.330	.629	4688	203		.0003	.0065	.0221	.0068	.8978	.0480	.0119	.0043	.0023	
			MKT	439 .882	39.005					.0003	.0068			.9388	.0502	.0033	.0005	.0000	
	TAYLOR FLAT		RAW																
			MKT	439 .882															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
3580 FLATROCK WEST	BOUNDARY LAKE - A		RAW		41.760	.667	4779	213	.0001	.0006	.0188	.0003	.0459	.8293	.0683	.0242	.0089	.0036	
			MKT	439	.847	39.405				.0001	.0006	.0203		.8969	.0739	.0070	.0011	.0000	
	CECIL - C	PROGRESS PROJECT	RAW		42.690	.713	4897	224		.0003	.0119	.0004	.0721	.7688	.0941	.0335	.0139	.0050	
			MKT	439	.833	40.83				.0003	.0134		.8680	.1062	.0101	.0017	.0001		
	DUNLEVY - A		RAW																
			MKT	439	.918														
	DUNLEVY - B		RAW		39.570	.627	4666	203		.0001	.0025	.0252		.9053	.0492	.0091	.0048	.0038	
			MKT	439	.885	39.163				.0001	.0026		.9429	.0512	.0025	.0006	.0000		
	GETHING		RAW																
			MKT	439	.888														
	HALFWAY - A		RAW		42.300	.689	4754	215		.0001	.0023	.0197	.0291	.8451	.0549	.0236	.0123	.0129	
			MKT	439	.836	39.763				.0001	.0025		.9285	.0603	.0069	.0015	.0001		
	HALFWAY - C		RAW		42.515	.672	4632	209		.0001	.0196	.0128	.0096	.8616	.0534	.0202	.0104	.0121	
			MKT	439	.866	38.881				.0001	.0208		.9152	.0567	.0058	.0012	.0001		
	HALFWAY - D	RIGEL PROJECT	RAW		42.143	.687	4738	215	.0004	.0001	.0077	.0165	.0263	.8276	.0697	.0321	.0142		
			MKT	439	.843														
	HALFWAY - E		RAW																
			MKT	439	.868														
	HALFWAY - G	CNRL PROJECT	RAW		43.061	.692	4771	217		.0001	.0019	.0149	.0335	.8341	.0646	.0279	.0142	.0099	
			MKT	439	.852	40.168				.0001	.0021		.9167	.0710	.0082	.0017	.0001		
KISKATINAW - B		RAW																	
		MKT	439	.896															
KISKATINAW - C		RAW		42.130	.638	4589	205		.0002	.0052	.0030		.8964	.0591	.0186	.0088	.0087		
		MKT	439	.891	39.526				.0002	.0054		.9270	.0611	.0052	.0010	.0001			
MONTNEY - A		RAW		47.780	.736	4569	223	.0001	.0001	.0038	.0032		.7905	.1089	.0547	.0234			
		MKT	439	.843															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
3600 FORT ST JOHN	BALDONNEL - A		RAW		40.869	.759	4033	215	.0003	.0001	.0060	.0474	.0518	.8300	.0404	.0129	.0063	.0049
			MKT	439 .803	38.939					.0003	.0001	.0068		.9421	.0459	.0039	.0008	.0001
	BALDONNEL - B		RAW		39.604	.653	4868	209	.0002	.0001	.0022	.0375	.0388	.8700	.0348	.0098	.0040	.0026
			MKT	439 .838	38.805					.0002	.0001	.0024		.9556	.0382	.0029	.0005	.0000
	BALDONNEL - C		RAW		38.650	.648	4763	206	.0002	.0001	.0079	.0350	.0167	.8788	.0411	.0118	.0049	.0035
			MKT	439 .857	38.782					.0002	.0001	.0085		.9431	.0441	.0034	.0006	.0000
	BELLOY - A		RAW		41.970	.644	4615	206	.0001	.0002	.0094	.0060	.0062	.8942	.0461	.0187	.0098	.0093
			MKT	439 .882	39.006					.0001	.0002	.0098		.9352	.0482	.0052	.0011	.0001
	BELLOY - E	COUGAR PROJECT	RAW		38.940	.592	4620	196		.0002	.0066	.0118		.9530	.0186	.0049	.0023	.0026
			MKT	439 .905	37.997					.0002	.0067			.9725	.0190	.0013	.0003	.0000
			RAW		38.690	.594	4627	197	.0001	.0002	.0038	.0118	.0011	.9526	.0197	.0049	.0026	.0032
			MKT	439 .900	38.137				.0001	.0002	.0039			.9740	.0201	.0013	.0003	.0000
	BELLOY - H		RAW		38.560	.610	4607	196	.0001	.0002	.0297	.0091	.0039	.9174	.0252	.0075	.0038	.0031
			MKT	439 .900	37.35				.0001	.0002	.0305			.9409	.0258	.0021	.0004	.0000
	BELLOY - I		RAW		39.380	.602	4670	199		.0005	.0044	.0095	.0126	.9371	.0213	.0080	.0042	.0024
			MKT	439 .891	38.222					.0005	.0046			.9701	.0221	.0022	.0005	.0000
	BELLOY		RAW		44.040	.701	4790	219	.0001	.0003	.0046	.0189	.0373	.8168	.0662	.0321	.0152	.0085
			MKT	439 .824	40.204				.0001	.0003	.0051			.9092	.0737	.0096	.0019	.0001
	BLUESKY - A		RAW		39.420	.603	4619	198	.0001	.0001	.0084	.0125		.9385	.0240	.0097	.0040	.0027
			MKT	439 .900	38.177				.0001	.0001	.0086			.9634	.0246	.0027	.0005	.0000
BLUESKY		RAW		41.560	.649	4615	206	.0001	.0001	.0073	.0132	.0020	.8938	.0420	.0200	.0121	.0094	
		MKT	439 .900	39.023				.0001	.0001	.0077			.9407	.0442	.0056	.0014	.0001	
CADOMIN		RAW																
		MKT	439 .903															
CECIL - B		RAW																
		MKT	439 .864															
CECIL - C		RAW		38.890	.649	4695	203		.0003	.0487	.0006	.0394	.8699	.0172	.0064	.0080	.0095	
		MKT	439 .864	36.371					.0003	.0519			.9266	.0183	.0018	.0009	.0001	
CHARLIE LAKE		RAW		40.540	.628	4560	201	.0001	.0008	.0247	.0003		.8963	.0491	.0146	.0080	.0061	
		MKT	439 .901	38.367				.0001	.0008	.0253			.9185	.0503	.0040	.0009	.0001	
DEBOLT - A		RAW																
		MKT	439 .787															
DUNLEVY - A		RAW																
		MKT	439 .896															
HALFWAY - A		RAW		40.855	.627	4589	202	.0003	.0006	.0145	.0047	.0014	.9061	.0442	.0135	.0076	.0073	
		MKT	439 .851	38.605				.0003	.0006	.0149			.9339	.0456	.0037	.0009	.0001	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
3600 FORT ST JOHN	HALFWAY - C		RAW		39.660	.774	4780	204	.0003		.0044	.0276	.0265	.9019	.0246	.0075	.0034	.0038		
			MKT	439 .859	38.337				.0003		.0047				.9660	.0263	.0022	.0004	.0000	
	HALFWAY - F		RAW		45.200	.723	4659	218	.0002	.0001	.0030	.0149	.0174	.8484	.0523	.0236	.0132	.0269		
			MKT	439 .837	39.671				.0002	.0001	.0033				.9302	.0573	.0069	.0016	.0003	
	LOWER BELLOY - A		RAW		43.383	.692	4755	215	.0004	.0004	.0058	.0053	.0388	.8400	.0575	.0300	.0138	.0083		
			MKT	439 .840	39.776				.0004	.0004	.0063				.9193	.0629	.0088	.0017	.0001	
	LOWER BELLOY - B		RAW		41.660	.639	4640	206		.0002	.0057	.0059	.0101	.8974	.0460	.0180	.0090	.0077		
			MKT	439 .881	39.133					.0002	.0060				.9395	.0482	.0051	.0010	.0001	
	NORTH PINE - A	CALAHOO PROJECT		RAW		40.970	.620	4622	203	.0005	.0003	.0108	.0001		.9028	.0583	.0170	.0069	.0033	
				MKT	439 .904	39.192				.0005	.0003	.0110				.9231	.0596	.0047	.0008	.0000
				PETRO-CAN UNIT #1	RAW		41.138	.635	4569	203		.0007	.0199	.0014	.0005	.8916	.0513	.0195	.0088	.0063
		MKT	439 .886	38.714					.0007	.0205					.9194	.0529	.0054	.0010	.0001	
	NORTH PINE - C	CALAHOO PROJECT		RAW		47.130	.723	4557	221	.0001	.0004	.0085	.0004		.7996	.0977	.0539	.0264	.0130	
				MKT	439 .856	41.409				.0001	.0004	.0092				.8656	.1058	.0156	.0032	.0001
	NORTH PINE - D	CALAHOO PROJECT		RAW		43.640	.672	4571	211	.0001	.0003	.0171	.0004		.8424	.0794	.0391	.0157	.0055	
				MKT	439 .880	40.069				.0001	.0003	.0180				.8853	.0834	.0110	.0018	.0001
	NORTH PINE - E			RAW																
			MKT	439 .845																
	PINGEL - A			RAW																
			MKT	439 .895																
PINGEL - B			RAW		40.270	.612	4581	199	.0001	.0006	.0140	.0004		.9202	.0413	.0120	.0065	.0049		
		MKT	439 .906	38.501					.0001	.0006	.0143			.9388	.0421	.0033	.0007	.0000		
PINGEL - C			RAW																	
		MKT	439 .898																	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
4000 FORT ST JOHN SOUTHEAST	BALDONNEL - A		RAW		40.366	.701	4961	216	.0001		.0063	.0410	.0600	.8276	.0400	.0139	.0064	.0047	
			MKT	439 .808	38.948				.0001		.0072				.9421	.0455	.0042	.0008	.0001
	BELLOY - A		RAW		39.848	.609	4618	200	.0001	.0002	.0036	.0100	.0008	.9335	.0318	.0099	.0049	.0050	
			MKT	439 .898	38.602				.0001	.0002	.0037				.9599	.0327	.0027	.0006	.0001
	DOIG		RAW		43.103	.688	4763	214			.0033	.0280	.0251	.8467	.0528	.0218	.0109	.0114	
			MKT	439 .835	39.615						.0036				.9305	.0580	.0064	.0013	.0001
	DUNLEVY - A		RAW																
			MKT	439 .906															
	HALFWAY - A			RAW		40.828	.670	4805	213	.0001		.0036	.0239	.0337	.8528	.0530	.0202	.0085	.0053
				MKT	439 .839	39.531				.0001		.0039				.9311	.0579	.0059	.0010
			SAMSON PROJECT	RAW		42.900	.683	4782	215			.0027	.0243	.0303	.8429	.0571	.0228	.0111	.0088
				MKT	439 .836	39.787						.0030				.9261	.0627	.0067	.0014
	LOWER HALFWAY - A		RAW		41.330	.668	4831	212			.0049	.0286	.0380	.8537	.0436	.0184	.0082	.0046	
			MKT	439 .833	39.171						.0054				.9401	.0480	.0054	.0010	.0001
SIPHON - A		RAW		39.911	.694	4834	215	.0001	.0013	.0334	.0084	.0636	.8122	.0411	.0170	.0117	.0113		
		MKT	439 .821	37.882				.0001	.0015	.0374				.9084	.0460	.0051	.0015	.0001	
4100 GOOSE	NORTH PINE - A		RAW																
			MKT	439 .891															
	NORTH PINE - B		RAW																
			MKT	439 .891															
4150 GOPHER	HALFWAY - A		RAW																
			MKT	439 .876															
4200 GOTE	PINE POINT - A	APACHE PROJECT	RAW		37.210	.663	4885	202	.0004	.0006	.0127	.1079	.0001	.8773	.0010				
			MKT	437 .754	37.074				.0004	.0007	.0142				.9835	.0011			
	PINE POINT - B		RAW		36.920	.685	4924	204		.0004	.0207	.1255	.0008	.8515	.0011				
			MKT	437 .735	36.747					.0005	.0237				.9746	.0013			
	SLAVE POINT - A		RAW																
			MKT	437 .742															
	SULPHUR POINT - A		RAW		37.330	.688	4966	206	.0002	.0004	.0094	.1312	.0025	.8556	.0007				
			MKT	437 .728	37.209				.0002	.0005	.0109				.9876	.0008			

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
4300 GRAHAM	A MARKER/BASE OF LIME - A	RAW			39.030	.602	4574	196	.0002	.0001	.0242	.0009		.9252	.0332	.0085	.0047	.0030		
		MKT	439	.911	37.816				.0002	.0001	.0246				.9386	.0337	.0023	.0005	.0000	
	BALDONNEL - A	RAW			38.184	.597	4697	199	.0001	.0001	.0027	.0107	.0170		.9381	.0238	.0042	.0018		
		MKT	464	.808																
	BALDONNEL - C	RAW			37.800	.608	4654	197		.0001	.0331	.0074	.0170		.9099	.0244	.0044	.0021	.0016	
		MKT	464	.808	37.527					.0001	.0340				.9339	.0250	.0045	.0022	.0003	
	BALDONNEL - D	RAW			38.497	.597	4685	199	.0003	.0001	.0036	.0083	.0142		.9417	.0248	.0046	.0022		
		MKT	464	.811																
	BALDONNEL - E	RAW			37.998	.594	4702	198	.0001	.0001	.0019	.0116	.0163		.9455	.0194	.0030	.0015		
		MKT	464	.809																
	BALDONNEL - F	RAW			38.340	.601	4717	200	.0001	.0001	.0020	.0108	.0202		.9339	.0256	.0042	.0022		
		MKT	464	.810																
	BALDONNEL - G	RAW			40.121	.625	4667	203	.0001	.0001	.0049	.0088	.0126		.9092	.0403	.0121	.0073		
		MKT	464	.798																
	DEBOLT - A	RAW			36.257	.601	4822	200		.0002	.0041	.0185	.0307		.9319	.0115	.0030	.0001		
		MKT	439	.874	37.841					.0002	.0043				.9825	.0121	.0008	.0000		
	DEBOLT - B	RAW																		
		MKT	439	.907																
DOIG - A	RAW																			
	MKT	464	.822																	
DUNLEVY - A	RAW																			
	MKT	439	.891																	
GETHING - A	RAW			38.140	.587	4656	195	.0003	.0001	.0041	.0230			.9609	.0088	.0015	.0008	.0005		
	MKT	464	.810	37.871				.0003	.0001	.0042				.9839	.0090	.0015	.0008	.0001		
HALFWAY - A	RAW			39.430	.608	4585	197		.0001	.0193	.0055			.9287	.0305	.0061	.0042	.0056		
	MKT	464	.824	38.614					.0001	.0195				.9381	.0308	.0062	.0042	.0011		
4350 GRASSY	DEBOLT - A	RAW			37.630	.580	4570	191		.0002	.0258	.0009		.9644	.0029	.0005	.0008	.0045		
		MKT	322	.795	36.942					.0002	.0259			.9688	.0029	.0005	.0008	.0009		
	DEBOLT - B	RAW			37.400	.560	4583	190	.0003	.0002	.0121			.9850	.0016	.0008				
		MKT	322	.796	37.237				.0003	.0002	.0121			.9850	.0016	.0008				
	DEBOLT - C	RAW			35.970	.577	4542	188	.0001	.0002	.0498	.0010		.9458	.0029	.0002				
		MKT	322	.794	35.827				.0001	.0002	.0498			.9467	.0029	.0002				

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
4370 GREEN CREEK	BALDONNEL - B		RAW		41.292	.654	4672	208	.0001	.0002	.0035	.0180	.0097	.8786	.0555	.0165	.0090	.0079
			MKT	2411 .809	41.482					.0001	.0002	.0036	.0083		.8980	.0567	.0168	.0091
	BLUESKY - A		RAW		40.430	.642	4650	204		.0001	.0217	.0176	.0060	.8776	.0514	.0153	.0060	.0043
			MKT	2411 .813	39.886					.0001	.0220	.0080		.8922	.0522	.0155	.0061	.0039
	DEBOLT - A		RAW		38.590	.577	4617	194		.0001	.0022	.0074		.9687	.0163	.0028	.0014	.0011
			MKT	2411 .825	38.283					.0001	.0022	.0033		.9728	.0164	.0028	.0014	.0010
	DEBOLT - B		RAW		39.100	.587	4622	196		.0001	.0027	.0077	.0007	.9529	.0272	.0052	.0024	.0011
			MKT	2411 .825	38.788					.0001	.0027	.0035		.9578	.0273	.0052	.0024	.0010
	DEBOLT - C		RAW		39.290	.588	4611	196	.0001	.0001	.0028	.0054	.0002	.9533	.0275	.0057	.0015	.0034
			MKT	2411 .826	39.066				.0001	.0001	.0028	.0024		.9567	.0276	.0057	.0015	.0030
	DEBOLT - D		RAW		38.740	.585	4620	195		.0001	.0063	.0072	.0015	.9542	.0237	.0042	.0020	.0008
			MKT	2411 .824	38.434					.0001	.0063	.0033		.9596	.0238	.0042	.0020	.0007
	DEBOLT - E		RAW		40.320	.613	4624	200	.0001	.0001	.0033	.0130		.9310	.0337	.0087	.0050	.0051
			MKT	2411 .822	39.777				.0001	.0001	.0033	.0059		.9383	.0339	.0088	.0050	.0046
	HALFWAY - A		RAW		39.975	.686	4875	213	.0003	.0001	.0218	.0343	.0433	.8251	.0486	.0140	.0079	.0058
			MKT	2411 .766	39.884				.0003	.0001	.0232	.0164		.8795	.0517	.0149	.0084	.0055
	HALFWAY - C		RAW		42.676	.688	4732	212	.0001		.0101	.0358	.0144	.8445	.0524	.0193	.0129	.0104
			MKT	2411 .794	41.708				.0001		.0105	.0167		.8756	.0543	.0200	.0133	.0096
HALFWAY - D		RAW																
		MKT	2411 .764															
HALFWAY		RAW																
		MKT	2411 .783															
4375 GREENHILLS	MIST MOUNTAIN - A		RAW															
			MKT	1593 .970														

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
4380 GRIZZLY NORTH	BALDONNEL - A	CNRL UNIT #2	RAW		35.166	.634	4949	205	.0004	.0001	.0039	.0486	.0503	.8947	.0019	.0001			
			MKT	442	.832														
	BALDONNEL - B		RAW		35.490	.617	4791	199	.0001	.0001	.0030	.0568	.0086	.9286	.0027	.0001			
			MKT	442	.861														
	CADOTTE - A	CNRL UNIT #1	RAW		39.090	.605	4676	198	.0002	.0001	.0020	.0280		.9334	.0280	.0058	.0019	.0006	
			MKT	442	.904	38.931				.0002	.0001	.0021			.9603	.0288	.0060	.0020	.0006
	CADOTTE - B		RAW		40.040	.636	4708	202	.0001	.0001	.0014	.0433		.9200	.0214	.0043	.0016	.0078	
			MKT	442	.888	39.72				.0001	.0001	.0015			.9616	.0224	.0045	.0017	.0082
	DUNLEVY - A	CNRL UNIT #1	RAW		37.120	.602	4725	196	.0006	.0001	.0013	.0458	.0002	.9459	.0058	.0002			.0001
			MKT	442	.884	37.74				.0006	.0001	.0014			.9915	.0061	.0002		.0001
FALHER - A	CNRL UNIT #1	RAW		38.890	.605	4689	198	.0001	.0001	.0012	.0325		.9364	.0228	.0047	.0016	.0006		
		MKT	442	.894	38.73				.0001	.0001	.0012			.9679	.0236	.0049	.0017	.0006	
HALFWAY - A	CNRL UNIT #2	RAW																	
		MKT	442	.834															
HALFWAY - B	CNRL UNIT #2	RAW																	
		MKT	442	.858															
NIKANASSIN - C		RAW		38.640	.604	4696	198	.0003	.0001	.0016	.0352		.9384	.0192	.0035	.0011	.0006		
		MKT	442	.897	38.491				.0003	.0001	.0017			.9726	.0199	.0036	.0011	.0006	
NIKANASSIN - D		RAW		36.770	.588	4681	195	.0001	.0001	.0023	.0303		.9601	.0064	.0005	.0002			
		MKT	442	.901	37.756				.0001	.0001	.0024			.9901	.0066	.0005	.0002		
4385 GRIZZLY SOUTH	BALDONNEL - B		RAW		34.720	.650	5037	209	.0001	.0002	.0067	.0507	.0696	.8710	.0016	.0001			
			MKT	442	.870														
	BALDONNEL - C		RAW		37.710	.726	5896	224		.0001	.0028	.0993	.1191	.7778	.0009		.0002	.0001	
			MKT	442	.714	37.553				.0001	.0036				.9948	.0012		.0003	.0001
	DUNLEVY - A	CNRL UNIT #1	RAW		35.776	.617	4763	198	.0003	.0001	.0016	.0593	.0001	.9286	.0092	.0006	.0002		
			MKT	442	.869	37.871				.0003	.0001	.0017			.9872	.0098	.0006	.0002	
	NIKANASSIN		RAW		37.940	.587	4683	195	.0002	.0001	.0013	.0304		.9606	.0072	.0002			
			MKT	442	.902	37.78				.0002	.0001	.0013			.9907	.0074	.0002		
	NORDEGG-BALDONNEL - A		RAW		35.330	.621	4811	199		.0001	.0040	.0599	.0101	.9228	.0031				
			MKT	442	.862	37.549				.0001	.0043				.9923	.0033			
	NOTIKEWIN - A		RAW		36.560	.610	4729	198	.0001	.0001	.0018	.0467		.9330	.0164	.0012	.0005		
			MKT	442	.885														
	TAYLOR FLAT - A		RAW		37.360	.757	5684	236	.0004	.0001	.0097	.0732	.2050	.7104	.0010	.0001	.0001		
			MKT	442	.654	37.147				.0006	.0001	.0134			.9842	.0014	.0001	.0001	



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
4390 GROUNDBIRC H	ARTEX - B	DUVERNAY PROJECT	RAW																	
			MKT	439	.868															
	BELLOY - A		RAW																	
			MKT	439	.916															
	BLUESKY - A		RAW																	
			MKT	439	.874															
	DOIG - A		RAW			38.175	.588	4658	195			.0043	.0219	.0027	.9541	.0120	.0013	.0010	.0008	
			MKT	439	.899	37.834						.0044			.9827	.0124	.0004	.0001	.0000	
	DOIG - B		RAW			40.596	.609	4616	201			.0013	.0059		.9244	.0513	.0097	.0046	.0027	
			MKT	439	.906	39.247						.0013			.9431	.0523	.0027	.0005	.0000	
	DOIG - D		RAW			39.548	.605	4675	200			.0012	.0161	.0073	.9330	.0313	.0061	.0029	.0021	
			MKT	439	.893	38.615						.0012			.9644	.0324	.0017	.0003	.0000	
	DOIG - E		RAW																	
			MKT	439	.907															
	DOIG - F		RAW			40.860	.610	4607	202			.0017	.0019	.0001	.9165	.0596	.0132	.0049	.0021	
			MKT	439	.907	39.524						.0017			.9334	.0607	.0036	.0006	.0000	
	DOIG - G		RAW																	
			MKT	439	.894															
	DOIG - H		RAW				.504	4724	197	.0001		.0017	.0451		.9443	.0076	.0005	.0003	.0004	
			MKT	439	.879	37.786				.0001		.0018			.9900	.0080	.0001	.0000	.0000	
	DOIG - I		RAW			39.930	.607	4629	200			.0045	.0119	.0004	.9287	.0400	.0076	.0038	.0031	
			MKT	439	.901	38.764						.0046			.9518	.0410	.0021	.0004	.0000	
	DOIG - J		RAW			39.880	.613	4646	201	.0001		.0080	.0165		.9083	.0607	.0018	.0018	.0028	
			MKT	439	.908	39.113				.0001		.0082			.9289	.0621	.0005	.0002	.0000	
	DOIG - K		RAW			36.300	.600	4670	194			.0443	.0439		.9034	.0079	.0004		.0001	
			MKT	439	.881	36.117						.0464			.9453	.0083	.0001		.0000	
	DOIG		RAW																	
			MKT	439	.907															
	DOIG PHOSPHATE BEDS - A		RAW			38.096	.579	4651	194	.0003		.0013	.0187		.9681	.0105	.0008	.0002		
			MKT	439	.906	37.876				.0003		.0013			.9874	.0107	.0002	.0000		
GETHING - C		RAW			42.090	.600	4638	208		.0002	.0143	.0195		.8493	.0842	.0213	.0072	.0040		
		MKT	439	.880	39.956					.0002	.0150			.8897	.0882	.0060	.0008	.0000		
HALFWAY - A		RAW			37.350	.638	4859	203	.0001		.0255	.0409	.0400	.8793	.0114	.0016	.0006	.0006		
		MKT	439	.842	36.955				.0001		.0278			.9591	.0124	.0005	.0001	.0000		
KISKATINAW - B		RAW			37.710	.568	4604	192		.0001	.0092	.0058		.9772	.0062	.0007	.0007	.0001		
		MKT	439	.918	37.462					.0001	.0093			.9841	.0062	.0002	.0001	.0000		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
4390 GROUNDBIRC H	KISKATINAW - C		RAW															
			MKT	439 .914														
	PARDONET-BALDONNEL - A		RAW		36.890	.572	4770	198		.0001	.0293	.0294	.0271	.9070	.0056	.0003	.0012	
			MKT	439 .868	36.631					.0001	.0311			.9626	.0059	.0001	.0001	
4400 GUNDY CREEK	BALDONNEL - A		RAW		40.864	.672	4749	210	.0005	.0001	.0374	.0035	.0406	.8309	.0543	.0150	.0085	.0092
			MKT	439 .870	38.077				.0005	.0001	.0403			.8951	.0585	.0043	.0010	.0001
	BALDONNEL - B		RAW		41.810	.675	4796	213	.0003	.0001	.0177	.0094	.0447	.8318	.0590	.0210	.0098	.0062
			MKT	439 .888	39.153				.0003	.0001	.0193			.9084	.0644	.0061	.0012	.0001
	BLUEBERRY - A		RAW		40.750	.644	4698	206	.0001	.0001	.0183	.0061	.0250	.8709	.0528	.0142	.0076	.0049
			MKT	439 .872	38.77				.0001	.0001	.0193			.9197	.0558	.0040	.0009	.0001
	BLUEBERRY - B		RAW		41.169	.657	4872	214	.0005	.0001	.0077	.0027	.0618	.8420	.0617	.0152	.0059	.0026
			MKT	439 .842	39.497				.0005	.0001	.0084			.9185	.0673	.0044	.0007	.0000
	BLUESKY - A		RAW															
			MKT	439 .877														
	DUNLEVY - A		RAW		41.640	.630	4637	207		.0001	.0012	.0118	.0017	.8886	.0625	.0198	.0090	.0053
			MKT	439 .884	39.819					.0001	.0013			.9268	.0652	.0055	.0010	.0001
	HALFWAY - A		RAW		40.890	.630	4656	205	.0001	.0001	.0082	.0051	.0131	.8904	.0585	.0135	.0051	.0047
			MKT	439 .871	39.28				.0001	.0001	.0085			.9260	.0608	.0038	.0006	.0000
	HALFWAY - B		RAW		42.119	.668	4799	213	.0001	.0001	.0069	.0109	.0422	.8470	.0573	.0193	.0098	.0064
			MKT	439 .841	39.521				.0001	.0001	.0075			.9229	.0624	.0056	.0012	.0001
	HALFWAY		RAW		39.100	.667	4673	205	.0005	.0001	.0583	.0150	.0240	.8206	.0559	.0150	.0070	.0036
			MKT	439 .866	37.26				.0005	.0001	.0620			.8728	.0595	.0043	.0008	.0000
	LOWER HALFWAY - B		RAW		41.290	.634	4780	211	.0011	.0005	.0178	.0109	.0412	.8437	.0529	.0170	.0087	.0062
			MKT	439 .847	38.827				.0012	.0005	.0193			.9155	.0574	.0049	.0010	.0001

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
4460 GUNDY CREEK WEST	BALDONNEL - A		RAW																
			MKT	439	.882														
	BLUESKY - A		RAW		41.773	.637	4624	206	.0001	.0001	.0047	.0117		.8875	.0644	.0195	.0080	.0040	
			MKT	439	.889	39.708				.0001	.0001	.0049		.9216	.0669	.0054	.0009	.0000	
	BLUESKY - B		RAW																
			MKT	439	.851														
	COPLIN - A		RAW		40.310	.607	4626	201		.0001	.0088	.0070	.0040	.9185	.0403	.0109	.0064	.0040	
			MKT	439	.897	38.685				.0001	.0091		.9456	.0415	.0030	.0007	.0000		
	DUNLEVY - A		RAW		42.300	.647	4641	207	.0004		.0025	.0122	.0050	.8843	.0599	.0198	.0089	.0070	
			MKT	439	.878	39.692			.0004		.0026		.9275	.0628	.0056	.0010	.0001		
	FARRELL - A		RAW																
			MKT	439	.897														
	HALFWAY - A		RAW		41.180	.629	4638	205	.0002	.0001	.0018	.0044	.0076	.9019	.0570	.0149	.0072		
			MKT	439	.893														
4470 GUNNELL CREEK	BLUESKY - A		RAW		38.940	.607	4692	198		.0004	.0017	.0315	.0018	.9398	.0137	.0073	.0024	.0014	
			MKT	437	.828	38.774				.0004	.0018		.9722	.0142	.0076	.0025	.0014		
	BLUESKY - B		RAW		37.610	.604	4727	196		.0003	.0069	.0470	.0004	.9425	.0020	.0007	.0001	.0001	
			MKT	437	.814	37.46				.0003	.0072		.9894	.0021	.0007	.0001	.0001		
	DEBOLT - A		RAW		42.130	.696	4748	211	.0015	.0003	.0103	.0631		.8332	.0494	.0251	.0122	.0049	
			MKT	437	.799	41.951			.0016	.0003	.0110		.8893	.0527	.0268	.0130	.0052		
	JEAN MARIE - A		RAW		37.889	.596	4644	194	.0001	.0007	.0196	.0213		.9488	.0069	.0016	.0010	.0029	
			MKT	437	.841	37.626			.0001	.0007	.0200		.9666	.0070	.0016	.0010	.0030		
	JEAN MARIE - H		RAW		37.850	.590	4648	194		.0005	.0122	.0222		.9535	.0077	.0020	.0009	.0012	
			MKT	437	.839	37.718				.0005	.0125		.9749	.0079	.0020	.0009	.0012		
	PINE POINT - A		RAW		36.530	.568	4965	205		.0004	.0288	.1214	.0150	.8336	.0006	.0002			
			MKT	437	.725	36.381				.0005	.0333		.9653	.0007	.0002				
	PINE POINT - B	APACHE PROJECT	RAW		32.030	.700	5007	207	.0001	.0003	.0086	.1450	.0025	.8408	.0025	.0002			
			MKT	437	.714	37.319			.0001	.0004	.0101		.9863	.0029	.0002				
PINE POINT		RAW		37.330	.658	4908	203	.0008	.0006	.0100	.0952	.0141	.8787	.0006					
		MKT	437	.752	37.158			.0009	.0007	.0112		.9865	.0007						

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
4485 GUTAH	BANFF - A		RAW		40.769	.617	4589	200		.0002	.0067	.0043		.9303	.0329	.0122	.0062	.0071	
			MKT	740 .910	39.793					.0002	.0068				.9393	.0332	.0123	.0060	.0022
	BLUESKY-GETHING- MONTNEY - A		RAW		45.494	.696	4584	216		.0003	.0095	.0047		.8219	.0887	.0489	.0182	.0086	
			MKT	740 .908	44.403					.0003	.0096				.8307	.0897	.0494	.0177	.0026
	BLUESKY-GETHING- MONTNEY - B		RAW		46.125	.706	4587	218	.0001	.0002	.0047	.0056		.8164	.0938	.0503	.0191	.0098	
			MKT	740 .906	44.954				.0001	.0002	.0048				.8273	.0951	.0510	.0186	.0030
	BLUESKY-GETHING- MONTNEY - D		RAW		46.749	.716	4585	220	.0001	.0002	.0047	.0053		.8017	.1032	.0553	.0201	.0094	
			MKT	740 .906	45.568				.0001	.0002	.0048				.8120	.1045	.0560	.0195	.0029
	MONTNEY - A		RAW																
			MKT	740 .913															
4500 GWILLIM	BALDONNEL - B		RAW																
			MKT	442 .459															
	BALDONNEL - C		RAW		37.680	.557	6334	262	.0018		.0022	.1538	.2980	.5429	.0008	.0001	.0001	.0001	.0003
			MKT	442 .482	37.489				.0033		.0040				.9903	.0015	.0002	.0002	.0005
	BELLOY - A		RAW		37.340	.677	5067	210		.0002	.0110	.0865	.0553	.8459	.0011				
			MKT	442 .790	37.166					.0002	.0128				.9857	.0013			
	PARDONET-BALDONNEL - A		RAW																
			MKT	442 .584															
	PARDONET-BALDONNEL - B		RAW		37.676	.801	5781	240		.0001	.0016	.1334	.1862	.6766	.0014	.0008			
			MKT	442 .614	37.651					.0001	.0024				.9943	.0021	.0012		
	PARDONET-BALDONNEL - C		RAW		27.800	.873	6132	254		.0001	.0113	.1669	.2450	.5758	.0005	.0004			
			MKT	442 .538	36.953					.0002	.0192				.9791	.0009	.0007		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
4600 HALFWAY	BALDONNEL - A	ANADARKO PROJECT	RAW		42.552	.655	4662	209		.0001	.0034	.0094	.0123	.8773	.0593	.0193	.0101	.0088
			MKT	439 .872	39.672					.0001	.0036			.9269	.0627	.0055	.0012	.0001
	BLUEBERRY - A	BERKLEY PROJECT	RAW		42.660	.659	4686	210		.0001	.0033	.0099	.0175	.8709	.0598	.0202	.0100	.0083
			MKT	439 .866	39.717					.0001	.0035			.9258	.0636	.0058	.0012	.0001
	BLUESKY - A		RAW		44.192	.697	4655	216	.0003	.0001	.0022	.0207	.0045	.8296	.0828	.0340	.0164	.0095
			MKT	439 .855	40.775					.0003	.0001	.0024			.8959	.0894	.0098	.0020
	BLUESKY - B		RAW		40.840	.646	4649	206	.0001	.0001	.0030	.0213	.0012	.8927	.0477	.0187	.0090	
			MKT	439 .872														
	CADOMIN		RAW		41.610	.635	4648	206		.0001	.0028	.0109	.0052	.8887	.0622	.0196	.0081	.0024
			MKT	439 .885	39.729					.0001	.0029				.9258	.0648	.0055	.0009
COPLIN - A	BERKLEY PROJECT	RAW		42.320	.674	4751	214	.0003	.0001	.0039	.0022	.0382	.8497	.0617	.0227	.0117		
		MKT	439 .772															
HALFWAY - A	ANADARKO PROJECT	RAW		41.762	.652	4651	208	.0002	.0001	.0087	.0058	.0118	.8747	.0626	.0205	.0098		
		MKT	439 .870															
HALFWAY - C		RAW		41.660	.690	4537	207	.0001	.0001	.0595	.0051	.0040	.8164	.0655	.0240	.0122	.0131	
		MKT	439 .875	37.725					.0001	.0001	.0627			.8598	.0690	.0068	.0014	.0001
INGA - B		RAW																
		MKT	439 .868															
4650 HAY RIVER	BLUESKY - A	HARVEST PROJECT	RAW		39.108	.644	4793	203			.0014	.0706		.8995	.0191	.0052	.0024	.0019
			MKT	437 .790	38.961						.0015				.9677	.0205	.0056	.0026
	BLUESKY - C	WASCANA GASCAP PROJECT	RAW															
			MKT	439 .849														

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
4700 HELMET	BANFF - A		RAW		38.200	.593	4602	194		.0008	.0175	.0128		.9537	.0074	.0015	.0011	.0052	
			MKT	437 .849	38.049					.0008	.0177				.9661	.0075	.0015	.0011	.0053
	BANFF - B		RAW		40.300	.619	4572	200	.0001	.0005	.0171	.0017		.9149	.0382	.0150	.0074		
			MKT	437 .860															
	BANFF - D		RAW		37.030	.599	4530	192		.0013	.0529	.0014		.9162	.0161	.0072	.0037	.0012	
			MKT	437 .860	36.917					.0013	.0530				.9175	.0161	.0072	.0037	.0012
	BLUESKY - B		RAW		37.600	.637	4831	200	.0001		.0031	.0848		.9117	.0002				.0001
			MKT	2917 .745	37.501				.0001		.0034				.9962	.0002			.0000
	BLUESKY - C		RAW		40.760	.633	4563	202		.0009	.0241	.0021		.8892	.0469	.0233	.0093	.0042	
			MKT	437 .860	40.686					.0009	.0242				.8911	.0470	.0233	.0093	.0042
	BLUESKY - D		RAW																
			MKT	437 .841															
	BLUESKY - F		RAW																
			MKT	437 .808															
	BLUESKY - G		RAW		39.050	.508	4882	191		.0001	.0052	.0272	.0015	.9282	.0275	.0078	.0023	.0002	
			MKT	437 .833	38.894					.0001	.0054				.9556	.0283	.0080	.0024	.0002
	BLUESKY - H		RAW		36.530	.621	4756	199		.0002		.0563		.9306	.0057	.0035	.0025	.0012	
			MKT	437 .805	38.391					.0002					.9861	.0060	.0037	.0026	.0013
	BLUESKY - I		RAW		38.350	.636	4782	200	.0001	.0001	.0030	.0700		.9195	.0003	.0003	.0051	.0015	
			MKT	2917 .758	38.071				.0001	.0001	.0032				.9898	.0003	.0003	.0055	.0007
BLUESKY - J		RAW		37.580	.633	4813	199		.0002	.0043	.0790		.9158	.0006			.0001		
		MKT	2917 .750	37.464					.0002	.0047				.9944	.0007		.0001		
BLUESKY - K		RAW		37.610	.633	4815	200		.0001	.0036	.0794		.9164	.0005					
		MKT	2917 .750	37.485					.0001	.0039				.9954	.0005				
BLUESKY - L		RAW		37.600	.617	4769	198		.0002	.0046	.0633		.9312	.0007					
		MKT	437 .798	37.449					.0002	.0049				.9941	.0007				
BLUESKY - M		RAW																	
		MKT	2917 .766																
BLUESKY - N		RAW		37.630	.648	4864	201			.0022	.0963		.9010	.0005					
		MKT	2917 .733	37.544						.0024				.9970	.0006				
BLUESKY		RAW		34.060	.655	4872	202	.0001	.0001	.0028	.0998		.8947	.0015	.0009	.0002			
		MKT	2917 .729																
DEBOLT - B		RAW		37.880	.674	4930	205		.0001	.0018	.1205		.8743	.0021	.0009		.0003		
		MKT	439 .804	37.623					.0001	.0020				.9952	.0024	.0003		.0000	
DEBOLT - C		RAW																	
		MKT	439 .804																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
4700 HELMET	EVIE - A		RAW		37.320	.610	4714	196		.0002	.0156	.0483		.9317	.0040	.0001	.0001			
			MKT	437	.813	37.129					.0002	.0164			.9790	.0042	.0001	.0001		
	JEAN MARIE - A		RAW		37.697	.596	4565	194	.0001	.0007	.0178	.0178		.9284	.0128	.0035	.0031	.0049		
			MKT	437	.844	38.446					.0001	.0007	.0183		.9558	.0132	.0036	.0032	.0050	
	JEAN MARIE - K	ENCANA PROJECT	RAW		37.966	.599	4630	196	.0001	.0004	.0107	.0194		.9512	.0093	.0019	.0019	.0051		
			MKT	437	.896	38.456					.0001	.0004	.0109		.9700	.0095	.0019	.0019	.0052	
	JEAN MARIE - M		RAW																	
			MKT	437	.851															
	JEAN MARIE - N		RAW		38.540	.613	4630	196		.0013	.0218	.0237		.9254	.0144	.0052	.0038	.0044		
			MKT	437	.838	38.401					.0013	.0223			.9479	.0147	.0053	.0039	.0045	
	JEAN MARIE		RAW		37.669	.592	4619	194	.0001	.0008	.0186	.0175		.9495	.0087	.0017	.0009	.0024		
			MKT	2917	.811	37.439					.0001	.0008	.0190		.9676	.0089	.0017	.0009	.0010	
	KAKISA - A		RAW		41.530	.657	4626	205	.0002	.0007	.0158	.0238		.8846	.0350	.0182	.0125	.0092		
			MKT	437	.838	41.425					.0002	.0007	.0162		.9062	.0359	.0186	.0128	.0094	
	KAKISA - B		RAW		46.750	.728	4542	218		.0005	.0113	.0080		.8383	.0467	.0389	.0306	.0257		
			MKT	437	.853	46.905					.0005	.0114			.8451	.0471	.0392	.0308	.0259	
	MISSISSIPPIAN		RAW																	
			MKT	2917	.746															
	MUSKWA-OTTER PARK - A		RAW		37.916	.590	4663	194	.0025	.0003	.0065	.0277		.9530	.0085	.0003	.0002	.0012		
			MKT	2917	.799	37.614					.0026	.0003	.0067		.9807	.0087	.0003	.0002	.0005	
	PEKISKO - H		RAW		37.670	.603	4708	196		.0003	.0084	.0423	.0005	.9414	.0066	.0002	.0003			
			MKT	437	.819	37.511					.0003	.0088			.9835	.0069	.0002	.0003		
	PINE POINT - C		RAW																	
			MKT	437	.763															
PINE POINT - D		RAW																		
		MKT	437	.755																
PINE POINT - E		RAW																		
		MKT	437	.758																
PINE POINT - F		RAW																		
		MKT	437	.763																
PINE POINT - G		RAW																		
		MKT	437	.784																
PINE POINT - H		RAW																		
		MKT	437	.771																
PINE POINT - I		RAW																		
		MKT	437	.777																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
4700 HELMET	PINE POINT - J		RAW																	
			MKT	437	.777															
	PINE POINT - K		RAW		37.180	.646	4866	200	.0001	.0001	.0131	.0882		.8967	.0018					
			MKT	437	.765	37.127			.0001	.0001	.0144			.9834	.0020					
	PINE POINT - L		RAW		37.340	.639	4852	200	.0002	.0003	.0112	.0827		.9037	.0019					
			MKT	437	.816	37.199			.0002	.0003	.0122			.9852	.0021					
	PINE POINT - M		RAW		33.320	.651	4815	199		.0005	.0434	.0712	.0150	.8667	.0032					
			MKT	437	.775	35.912				.0005	.0475			.9485	.0035					
	PINE POINT - N		RAW																	
			MKT	437	.695															
	QUATERNARY - A		RAW		37.610	.562	4591	191			.0085	.0015		.9892						.0008
			MKT	437	.860	37.412					.0085			.9907						
	SHUNDA - B		RAW		37.977	.635	4808	200		.0001	.0033	.0772		.9133	.0029	.0022	.0006	.0003		
			MKT	437	.778	37.804				.0001	.0036			.9898	.0031	.0024	.0007	.0003		
	SHUNDA - C		RAW		37.740	.650	4866	202	.0001	.0026	.0974			.8986	.0007	.0005	.0001			
			MKT	437	.862	33.911			.0001	.0026	.0974			.8986	.0007	.0005	.0001			
	SHUNDA - D		RAW																	
			MKT	437	.752															
	SHUNDA - F		RAW		37.819	.652	4863	202		.0001	.0027	.0970		.8973	.0005	.0003	.0020			
			MKT	437	.764	37.724				.0001	.0030			.9938	.0006	.0003	.0022			
	SHUNDA - G		RAW			.654	4878	202		.0001	.0023	.1016		.8949	.0005	.0005	.0001			
			MKT	437	.760	37.576				.0001	.0026			.9961	.0006	.0006	.0001			
	SHUNDA - H		RAW			.621	4786	198		.0001	.0021	.0685		.9292		.0001				
			MKT	437	.793	37.538				.0001	.0023			.9975		.0001				
	SLAVE POINT - A		RAW		34.674	.685	5004	207	.0002	.0005	.0145	.1106	.0246	.8460	.0027	.0001				.0008
			MKT	437	.737	37.183			.0002	.0006	.0168			.9783	.0031	.0001				.0009
	SLAVE POINT - B		RAW		35.578	.669	4945	204	.0001	.0005	.0225	.0980	.0169	.8600	.0018	.0001				
			MKT	437	.735	36.702			.0001	.0006	.0254			.9718	.0020	.0001				
	SLAVE POINT - C		RAW		36.247	.669	4900	202	.0018	.0007	.0361	.0984	.0142	.8474	.0005					.0009
			MKT	437	.747	36.141			.0020	.0008	.0407			.9549	.0006					.0010
SLAVE POINT - E		RAW		32.790	.677	4972	205		.0006	.0208	.1026	.0250	.8502	.0008						
		MKT	437	.749	36.724				.0007	.0238			.9746	.0009						
SLAVE POINT - F		RAW		34.513	.621	4802	198		.0001	.0088	.0626		.9239	.0044	.0002					
		MKT	437	.800	37.408				.0001	.0094			.9856	.0047	.0002					
SLAVE POINT - H		RAW		37.590	.661	4908	204		.0006	.0111	.0922	.0140	.8737	.0073	.0008	.0003				
		MKT	437	.755	37.437				.0007	.0124			.9775	.0082	.0009	.0003				



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
4700 HELMET	SLAVE POINT - J		RAW																
			MKT	437	.758														
	SLAVE POINT - K		RAW																
			MKT	437	.819														
	SLAVE POINT - L		RAW																
			MKT	437	.733														
	SLAVE POINT - M		RAW																
			MKT	437	.733														
	SLAVE POINT - N		RAW																
			MKT	437	.745														
	SLAVE POINT - O		RAW			32.680	.562	5021	208	.0017	.0007	.0147	.1115	.0300	.8371	.0041	.0002		
			MKT	437	.720	37.019				.0020	.0008	.0171			.9751	.0048	.0002		
	SLAVE POINT - P		RAW																
			MKT	437	.728														
TETCHO - D		RAW			43.770	.687	4517	211	.0186	.0002	.0263			.8013	.0796	.0441	.0214	.0085	
		MKT	437	.926	43.63				.0186	.0002	.0263			.8013	.0796	.0441	.0214	.0085	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
4780 HIDING CREEK	CADOTTE - B		RAW		40.450	.858	5376	229	.0001	.0001	.0013	.2790		.6729	.0327	.0078	.0036	.0025		
			MKT	443 .920	38.856					.0001	.0001	.0018			.9540	.0417	.0017	.0005		
	CADOTTE - C		RAW																	
			MKT	443 .950																
	CADOTTE - H		RAW		39.618	.678	4790	206			.0210	.0759		.8442	.0424	.0096	.0039	.0029		
			MKT	443 .904	38.065						.0232			.9326	.0422	.0016	.0004			
	CADOTTE - J		RAW		37.790	.589	4645	195		.0001	.0076	.0165		.9482	.0238	.0028	.0008	.0002		
			MKT	443 .948	37.975					.0001	.0078			.9697	.0219	.0004	.0001			
	CADOTTE - K		RAW		39.240	.633	4753	202	.0001	.0001	.0017	.0555		.9058	.0291	.0045	.0020	.0012		
			MKT	443 .904	38.395				.0001	.0001	.0018			.9690	.0280	.0007	.0002			
	CADOTTE - M		RAW		38.837	.667	5252	220	.0009	.0003	.0022	.2344		.7344	.0239	.0023	.0012	.0006		
			MKT	443 .704	38.292				.0012	.0004	.0029			.9666	.0283	.0005	.0002			
	CADOTTE - O		RAW		39.220	.580	4887	207		.0002	.0012	.1014		.8603	.0294	.0049	.0018	.0008		
			MKT	443 .859	38.466					.0002	.0013			.9676	.0298	.0008	.0002			
	CADOTTE - P		RAW																	
			MKT	443 .948																
	CADOTTE - Q		RAW		38.410	.683	4633	195	.0001	.0001	.0054	.0136		.9565	.0209	.0023	.0008	.0003		
			MKT	443 .951	37.974				.0001	.0001	.0055			.9747	.0192	.0004	.0001			
	CADOTTE - S		RAW		39.130	.777	5190	218		.0001	.0007	.2109		.7604	.0216	.0035	.0018	.0010		
			MKT	443 .701	38.343					.0001	.0009			.9732	.0249	.0007	.0002			
CARDIUM SAND - A		RAW		43.340	.673	4641	211	.0003	.0002	.0059	.0206		.8519	.0725	.0303	.0112	.0071			
		MKT	443 .899	39.723				.0003	.0002	.0063			.9168	.0702	.0049	.0012				
CARDIUM SAND - B		RAW		41.620	.633	4609	205	.0003	.0001	.0038	.0061		.8900	.0650	.0246	.0074	.0027			
		MKT	443 .899	39.465				.0003	.0001	.0040			.9299	.0611	.0039	.0008				
CRETACEOUS - A		RAW		37.797	.628	4758	198	.0001	.0002	.0108	.0626		.9123	.0108	.0010	.0007	.0003			
		MKT	443 .904	37.483				.0001	.0002	.0116			.9775	.0104	.0002	.0001				
DOE CREEK - A		RAW		41.500	.652	4588	205	.0002	.0001	.0248	.0097		.8649	.0610	.0251	.0092	.0050			
		MKT	443 .919	38.565				.0002	.0001	.0261			.9108	.0578	.0040	.0010				
FALHER B - A		RAW																		
		MKT	443 .822																	
FALHER C - B		RAW		36.690	.596	4710	196		.0001	.0008	.0374		.9500	.0110	.0006	.0001				
		MKT	443 .930	37.883					.0001	.0008			.9887	.0103	.0001	.0000				
FALHER C - C		RAW		38.280	.589	4673	196		.0001	.0010	.0256		.9545	.0171	.0013	.0002	.0002			
		MKT	443 .941	38.039					.0001	.0010			.9828	.0158	.0002	.0000				
FALHER C - E		RAW		37.870	.825	5368	223			.0025	.2756		.7148	.0067	.0004					
		MKT	443 .693	37.731						.0035			.9881	.0083	.0001					

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
4780 HIDING CREEK	FALHER C - M		RAW		40.450	.858	5376	229	.0001	.0001	.0013	.2790		.6729	.0327	.0078	.0036	.0025		
			MKT	443 .625	38.856					.0001	.0001	.0018			.9540	.0417	.0017	.0005		
	FALHER C		RAW																	
			MKT	443 .969																
	FALHER D - A		RAW		37.333	.584	4635	193	.0001	.0001	.0170	.0188		.9484	.0145	.0009	.0003			
			MKT	443 .947	37.347					.0001	.0001	.0174		.9689	.0133	.0001	.0000			
	FALHER D - D		RAW																	
			MKT	443 .950																
	NIKANASSIN - B		RAW		37.940	.616	4765	198			.0016	.0599		.9312	.0070	.0003				
			MKT	443 .909	37.749						.0017			.9915	.0067	.0000				
	NIKANASSIN - L		RAW		37.567	.613	4731	197	.0005	.0008	.0115	.0524		.9266	.0070	.0008	.0002	.0001		
			MKT	443 .912	37.309					.0005	.0008	.0122		.9797	.0067	.0001	.0000			
	NIKANASSIN - M		RAW		37.252	.602	4722	196	.0001	.0005	.0192	.0524		.9173	.0090	.0004	.0001			
			MKT	443 .919	37.079					.0001	.0005	.0203		.9704	.0086	.0001	.0000			
NIKANASSIN - N		RAW		37.780	.631	4807	200	.0001		.0036	.0763		.9154	.0044	.0002					
		MKT	443 .893	37.593					.0001		.0039		.9917	.0043	.0000					
NOTIKEWIN - C		RAW		38.500	.597	4680	197		.0001	.0045	.0278		.9412	.0230	.0026	.0007	.0001			
		MKT	443 .936	38.076					.0001	.0047			.9734	.0214	.0004	.0001				
NOTIKEWIN		RAW		38.050	.581	4634	195		.0001	.0207	.0197		.9332	.0203	.0021	.0034	.0005			
		MKT	443 .942	37.395					.0001	.0213			.9592	.0188	.0003	.0003				
4800 HIGHHAT MOUNTAIN	PARDONET-BALDONNEL - B		RAW		37.920	.741	5400	224	.0008	.0001	.0025	.1189	.1090	.7639	.0027	.0021				
			MKT	442 .547	37.706					.0010	.0001	.0032		.9894	.0035	.0027				
	PARDONET-BALDONNEL - C		RAW		37.530	.771	5562	231	.0015	.0001	.0076	.1293	.1415	.7167	.0025	.0008				
			MKT	442 .661	37.304					.0021	.0001	.0104		.9829	.0034	.0011				
	PARDONET-BALDONNEL - D		RAW		37.770	.642	4932	205	.0003	.0001	.0026	.0655	.0354	.8930	.0030	.0001				
			MKT	442 .831	37.595					.0003	.0001	.0029		.9932	.0033	.0001				
	PARDONET-BALDONNEL - E		RAW		37.680	.818	5812	241		.0001	.0032	.1555	.1800	.6605	.0007					
			MKT	442 .571	37.463					.0002	.0048			.9940	.0011					

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
4850 HOFFARD	SLAVE POINT - A		RAW		31.630	.701	0000	000		.0003	.0087	.1464		.8430	.0016				
			MKT	437	.757	37.277					.0004	.0102			.9876	.0019			
	SLAVE POINT - B		RAW		34.801	.609	4773	197		.0003	.0095	.0524		.9354	.0022	.0001	.0001		
			MKT	437	.805	37.312					.0003	.0100			.9871	.0023	.0001	.0001	
	SLAVE POINT - C		RAW		32.850	.670	4890	202	.0001	.0007	.0191	.1119		.8672	.0010				
			MKT	437	.750	36.809				.0001	.0008	.0215			.9765	.0011			
	SLAVE POINT - D		RAW		32.970	.666	4859	201		.0008	.0268	.1019	.0016	.8655	.0034				
			MKT	437	.758	36.569					.0009	.0299			.9654	.0038			
	SLAVE POINT - E		RAW																
			MKT	437	.738														
4860 HOSSITL	SLAVE POINT - A		RAW		33.274	.652	4854	199		.0008	.0268	.0905		.8810	.0008	.0001			
			MKT	437	.771	36.51					.0009	.0295			.9687	.0009	.0001		
	SLAVE POINT - B		RAW																
			MKT	437	.748														
	SLAVE POINT - D		RAW		37.058	.656	4890	201	.0054	.0012	.0105	.1039		.8780	.0010				
			MKT	437	.706	36.934				.0060	.0013	.0117			.9798	.0011			
	SLAVE POINT - E		RAW		36.394	.658	4892	203	.0003	.0007	.0131	.0943	.0120	.8785	.0008	.0001	.0001	.0002	
			MKT	437	.746	37.099				.0003	.0008	.0147			.9829	.0009	.0001	.0001	.0002
	SLAVE POINT - F		RAW																
			MKT	437	.750														
SLAVE POINT - G		RAW																	
		MKT	437	.746															
SLAVE POINT - H		RAW		37.250	.664	4917	204		.0005	.0127	.0997	.0132	.8729	.0010					
		MKT	437	.749	37.092					.0006	.0143			.9840	.0011				
SLAVE POINT - I		RAW		33.370	.666	4900	203	.0015	.0007	.0171	.0996	.0110	.8677	.0009	.0004	.0003	.0008		
		MKT	437	.751	37.012				.0017	.0008	.0192			.9756	.0010	.0004	.0003	.0009	
4875 HUNTER	BLUESKY - A		RAW		41.090	.643	4673	205		.0002	.0030	.0299	.0005	.8953	.0419	.0171	.0070	.0051	
			MKT	2110	.747	39.82					.0002	.0030	.0299		.8957	.0419	.0171	.0070	.0051
	HALFWAY - A		RAW		42.370	.672	4666	211	.0007	.0001	.0021	.0196	.0073	.8579	.0643	.0276	.0124		
			MKT	2110	.737														
	HALFWAY - B		RAW		40.860	.637	4702	205		.0001	.0046	.0194	.0140	.8975	.0391	.0142	.0064	.0047	
			MKT	439	.871	38.898					.0001	.0049			.9489	.0413	.0040	.0008	.0000
	HALFWAY - C		RAW		40.840	.617	4620	202		.0001	.0021	.0089	.0008	.9199	.0422	.0155	.0066	.0039	
			MKT	2110	.747	40.366					.0001	.0021	.0089		.9206	.0422	.0155	.0066	.0039
	SIPHON - A		RAW		42.590	.646	4602	207	.0001	.0001	.0039	.0064		.8856	.0611	.0253	.0109	.0066	
			MKT	439	.884	39.774				.0001	.0001	.0041			.9236	.0637	.0071	.0013	.0001

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
4900 INGA	BALDONNEL - B		RAW																	
			MKT	439	.848															
	BALDONNEL - D		RAW		41.620	.692	4763	215	.0001	.0001	.0017	.0320	.0203	.8341	.0686	.0233	.0109			
			MKT	439	.861															
	BLUESKY-GETHING - A		RAW																	
			MKT	439	.868															
	BLUESKY-GETHING - B		RAW																	
			MKT	439	.858															
	BOUNDARY LAKE		RAW		41.550	.630	4577	203	.0001	.0001	.0109	.0002		.9073	.0462	.0178	.0094	.0080		
			MKT	439	.896	38.914				.0001	.0001	.0112		.9349	.0476	.0049	.0011	.0001		
	COPLIN - A		RAW		41.440	.684	4867	217	.0001	.0002	.0062	.0007	.0671	.8382	.0453	.0196	.0117			
			MKT	439	.838															
	COPLIN - C	PURSUIT PROJ	RAW																	
			MKT	439	.851															
	COPLIN - E		RAW		42.350	.696	0220	020	.0001	.0002	.0145	.0050	.0810	.8128	.0439	.0183	.0130	.0112		
			MKT	439	.825	38.87				.0001	.0002	.0165		.9258	.0500	.0056	.0016	.0001		
	COPLIN - F		RAW		43.370	.697	4872	219		.0002	.0063	.0050	.0665	.8257	.0473	.0210	.0151	.0129		
			MKT	439	.812	39.388					.0002	.0071		.9310	.0533	.0063	.0019	.0001		
	DEBOLT - A		RAW		42.630	.743	5297	233			.0023	.0301	.1439	.7427	.0481	.0162	.0092	.0075		
			MKT	439	.724	39.641						.0029		.9301	.0602	.0054	.0013	.0001		
DEBOLT - B		RAW		42.230	.646	4623	206		.0002	.0034	.0111	.0041	.9028	.0423	.0156	.0090	.0115			
		MKT	439	.879	39.083					.0002	.0036		.9463	.0443	.0044	.0010	.0001			
DEBOLT - C		RAW		42.160	.647	4634	206			.0042	.0112	.0062	.8987	.0432	.0171	.0091	.0103			
		MKT	439	.877	39.113					.0044			.9442	.0454	.0048	.0011	.0001			
DOIG - E		RAW		51.043	.813	4802	241	.0002	.0001	.0054	.0089	.0526	.6865	.1043	.1073	.0218	.0130			
		MKT	439	.786	43.143				.0002	.0001	.0065		.8293	.1260	.0347	.0029	.0002			
DOIG - F		RAW																		
		MKT	439	.785																
DOIG - G		RAW		49.490	.788	4808	236	.0003	.0001	.0059	.0079	.0527	.7111	.1068	.0801	.0210	.0141			
		MKT	439	.785	42.578				.0004	.0001	.0070		.8384	.1259	.0253	.0027	.0002			
DOIG - H		RAW		51.443	.828	4798	244		.0001	.0056	.0115	.0509	.6638	.0933	.1514	.0184	.0050			
		MKT	439	.809	43.681					.0001	.0070		.8241	.1158	.0504	.0025	.0001			
DOIG - I		RAW		43.260	.740	4616	218	.0002	.0001	.0709	.0083	.0200	.7184	.1101	.0502	.0168	.0050			
		MKT	439	.840	39.1				.0002	.0001	.0775		.7851	.1203	.0147	.0020	.0001			
DOIG - J		RAW		52.560	.837	4714	245	.0004	.0001	.0130	.0065	.0372	.6446	.1044	.1768	.0133	.0037			
		MKT	439	.737	44.073				.0005	.0001	.0160		.7944	.1287	.0584	.0018	.0000			

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
4900 INGA	DOIG - K		RAW		57.080	.909	4765	259	.0002	.0001	.0059	.0076	.0529	.5843	.1042	.2109	.0228	.0111
			MKT	439 .679	45.734					.0003	.0001	.0078		.7751	.1382	.0750	.0034	.0001
	DOIG - L		RAW		45.680	.737	4748	227	.0002	.0002	.0036	.0100	.0335	.7632	.0950	.0746	.0142	.0055
			MKT	439 .809	41.919					.0002	.0002	.0041		.8635	.1075	.0226	.0018	.0001
	DOIG - M		RAW		46.550	.740	4682	226	.0002	.0001	.0057	.0085	.0203	.7652	.1136	.0533	.0214	.0117
			MKT	439 .877	42.063					.0002	.0001	.0063		.8487	.1260	.0158	.0026	.0001
	DOIG - N		RAW		52.670	.892	4766	255		.0001	.0196	.0130	.0508	.5846	.0825	.2423	.0059	.0012
			MKT	439 .661	44.66					.0001	.0260			.7770	.1096	.0863	.0009	.0000
	DOIG - O		RAW		52.670	.892	4766	255		.0001	.0196	.0130	.0508	.5846	.0825	.2423	.0059	.0012
			MKT	439 .661	44.66					.0001	.0260			.7770	.1096	.0863	.0009	.0000
	DOIG - Q		RAW		45.680	.737	4748	227	.0002	.0002	.0036	.0100	.0335	.7632	.0950	.0746	.0142	.0055
			MKT	439 .793	41.919					.0002	.0002	.0041		.8635	.1075	.0226	.0018	.0001
	DOIG - S		RAW		43.590	.740	4697	231	.0002	.0001	.0021	.0109	.0800	.7425	.1051	.0374	.0131	.0086
			MKT	439 .771	41.775					.0002	.0001	.0024		.8618	.1220	.0116	.0017	.0001
	DUNLEVY - A		RAW		41.788	.666	4650	209	.0002	.0001	.0044	.0232	.0013	.8669	.0624	.0217	.0112	.0087
			MKT	439 .868	39.778					.0002	.0001	.0047		.9211	.0663	.0062	.0013	.0001
	DUNLEVY - D		RAW		44.100	.684	4644	213	.0015	.0001	.0023	.0210	.0034	.8512	.0692	.0263	.0127	.0123
			MKT	439 .860	40.131					.0016	.0001	.0025		.9124	.0742	.0076	.0015	.0001
	DUNLEVY - F		RAW		44.287	.689	4616	214		.0002	.0128	.0085	.0055	.8286	.0848	.0378	.0128	.0090
			MKT	439 .852	40.403					.0002	.0136			.8833	.0904	.0108	.0015	.0001
	EXSHAW - A		RAW		37.870	.579	4642	193		.0002	.0066	.0175		.9642	.0109	.0005	.0001	
			MKT	439 .907	37.682					.0002	.0067			.9818	.0111	.0001	.0000	
	HALFWAY - A		RAW		39.420	.780	5343	239		.0001	.0024	.0452	.1439	.6938	.0672	.0273	.0138	.0063
			MKT	439 .697	40.669					.0001	.0031			.8982	.0870	.0095	.0020	.0001
	HALFWAY - C		RAW		39.155	.819	5614	249		.0002	.0032	.0568	.1994	.6424	.0571	.0201	.0119	.0087
			MKT	439 .627	40.315					.0003	.0045			.9052	.0805	.0076	.0019	.0001
	HALFWAY - D		RAW		46.520	.847	5538	252	.0008	.0003	.0135	.0433	.1978	.6232	.0563	.0275	.0204	.0169
			MKT	439 .629	39.993					.0011	.0004	.0192		.8853	.0800	.0105	.0032	.0002
HALFWAY - E		RAW		42.851	.745	5279	233			.0026	.0298	.1410	.7425	.0493	.0170	.0098	.0081	
		MKT	439 .725	39.689						.0032			.9280	.0616	.0057	.0014	.0001	
HALFWAY - F		RAW		43.100	.713	4991	223			.0033	.0277	.0767	.7978	.0538	.0203	.0116	.0088	
		MKT	439 .787	39.736						.0038			.9258	.0624	.0063	.0015	.0001	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
4900 INGA	INGA - A	CNRL UNIT #1	RAW		43.472	.726	4860	223	.0002	.0001	.0215	.0018	.0695	.7755	.0711	.0327	.0164	.0112	
			MKT	439	.798	39.726				.0002	.0001	.0245		.8822	.0809	.0100	.0021	.0001	
		CNRL UNIT #3	RAW		43.245	.725	4899	225	.0001	.0002	.0061	.0007	.0788	.8047	.0483	.0256	.0159		
			MKT	439	.801														
		PEMBINA PROJECT	RAW		43.242	.703	4899	221	.0001	.0002	.0061	.0007	.0761	.8198	.0470	.0220	.0135	.0144	
			MKT	439	.796	39.398				.0001	.0002	.0069		.9308	.0534	.0067	.0017	.0002	
INGA	RAW																		
	MKT	439	.813																
4920 INGA NORTH	INGA - A	CNRL UNIT #1	RAW		40.690	.924	6994	295	.0001	.0001	.0036	.0024	.5500	.4196	.0122	.0046	.0038	.0036	
			MKT	439	.363	38.333				.0002	.0002	.0082		.9595	.0279	.0028	.0010	.0001	
4975 JACKPINE	CADOTTE - A		RAW		35.410	.600	4564	189	.0006	.0002	.0665	.0165		.9089	.0071	.0002			
			MKT	205	.738	35.262				.0006	.0002	.0676		.9241	.0072	.0002			
	CADOTTE - B		RAW																
			MKT	205	.741														
	CADOTTE - D		RAW		41.030	.614	4599	202	.0004	.0001	.0045			.9046	.0687	.0158	.0043	.0016	
			MKT	205	.739	40.788				.0004	.0001	.0045		.9051	.0687	.0157	.0042	.0013	
	CADOTTE - E		RAW		41.710	.629	6199	262		.0002	.0020	.5781		.3868	.0193	.0046	.0055	.0035	
			MKT	205	.753	41.324					.0005	.0048		.9187	.0458	.0108	.0127	.0067	
	CADOTTE - G		RAW																
			MKT	205	.686														
	CADOTTE - I		RAW		39.336	.607	4675	199	.0001	.0002	.0018	.0256		.9314	.0321	.0055	.0019	.0015	
			MKT	205	.720	39.117				.0001	.0002	.0018		.9562	.0330	.0056	.0019	.0012	
NIKANASSIN - A		RAW																	
		MKT	205	.701															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5000 JEDNEY	BALDONNEL/UPPER CHARLIE LAKE - A		RAW		40.019	.772	5044	224	.0002	.0001	.0022	.0735	.0514	.7834	.0522	.0170	.0109	.0101	
			MKT	2435	.776	39.259				.0002	.0001	.0026	.0237		.9042	.0515	.0125	.0044	.0008
	BALDONNEL/UPPER CHARLIE LAKE - B		RAW		43.830	.678	4647	212	.0001	.0002	.0029	.0184	.0040	.8531	.0724	.0273	.0115	.0101	
			MKT	2411	.814	43.063				.0001	.0002	.0029	.0084		.8665	.0735	.0277	.0116	.0092
	BALDONNEL/UPPER CHARLIE LAKE - C		RAW		41.260	.673	4700	210	.0001	.0001	.0026	.0297	.0085	.8650	.0554	.0182	.0110		
			MKT	2411	.803														
	BLUESKY		RAW		43.890	.836	4653	212		.0002	.0019	.0253		.8521	.0735	.0247	.0108	.0115	
			MKT	2435	.811	40.525				.0002	.0020	.0075		.9022	.0665	.0167	.0040	.0008	
	GETHING - A		RAW																
			MKT	439	.768														
	HALFWAY - A		RAW		41.926	.706	4855	217	.0005	.0002	.0296	.0241	.0523	.7959	.0607	.0200	.0105	.0082	
			MKT	2435	.766	38.905				.0006	.0002	.0333	.0075		.8820	.0575	.0142	.0041	.0006
	HALFWAY - B		RAW		42.630	.714	5014	223	.0008	.0001	.0086	.0254	.0850	.7884	.0552	.0182	.0100	.0083	
			MKT	2411	.730	41.686				.0009	.0001	.0095	.0127		.8761	.0613	.0202	.0110	.0082
	HALFWAY - C		RAW																
			MKT	2411	.719														
HALFWAY - D		RAW																	
		MKT	2411	.704															
HALFWAY - G		RAW		43.110	.689	4722	216	.0001	.0001	.0018	.0110	.0258	.8380	.0721	.0261	.0145			
		MKT	2411	.799															
5020 JEDNEY WEST	BALDONNEL - A		RAW																
			MKT	439	.805														
	BALDONNEL		RAW																
			MKT	2435	.811														
	HALFWAY - A		RAW																
			MKT	439	.830														



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5100 JULIENNE CREEK	BALDONNEL - A	PETRO-CAN PROJECT	RAW		40.913	.657	0000	000			.0054	.0154	.0203	.8667	.0573	.0197	.0100	.0052	
			MKT	439 .873	39.559							.0058			.9261	.0612	.0056	.0012	.0001
	CADOMIN - A		RAW		37.770	.666	4661	200		.0001	.0659	.0366	.0100	.8350	.0348	.0079	.0049	.0048	
			MKT	439 .864	36.206						.0001	.0702			.8897	.0371	.0023	.0006	.0001
	GETHING - A		RAW		41.081	.653	4609	205		.0003	.0255	.0178		.8597	.0634	.0190	.0080	.0053	
			MKT	439 .872	38.867						.0003	.0267			.9003	.0664	.0053	.0009	.0001
	GETHING - B		RAW		42.330	.659	4618	208	.0001	.0001	.0140	.0143		.8577	.0749	.0238	.0092	.0059	
			MKT	2435 .817	40.016					.0001	.0001	.0148	.0042		.8944	.0668	.0159	.0033	.0004
	GETHING		RAW																
			MKT	2435 .825															
	HALFWAY - A	PETRO-CAN PROJECT	RAW		39.229	.623	0000	000			.0051	.0023	.0262	.8990	.0480	.0119	.0043	.0032	
			MKT	439 .883	39.074							.0053			.9406	.0502	.0033	.0005	.0000
	HALFWAY - B		RAW		36.240	.671	4910	207	.0007		.0715	.0160	.0800	.7971	.0262	.0062	.0016	.0007	
			MKT	439 .795	35.541				.0008		.0797				.8883	.0292	.0019	.0002	.0000
5110 JULIENNE CREEK NORTH	BALDONNEL - A		RAW		43.682	.689	4714	212			.0037	.0226	.0214	.8758	.0383	.0098	.0065	.0219	
			MKT	2435 .807	39.017						.0041	.0068			.9431	.0353	.0067	.0024	.0016
	DEBOLT - A	CANHUNTER PROJECT	RAW																
			MKT	439 .906															
	HALFWAY - A		RAW																
			MKT	439 .884															
5120 JULIENNE CREEK SOUTH	BLUESKY		RAW		40.800	.607	4620	201	.0001	.0019	.0078		.9213	.0462	.0125	.0063	.0039		
			MKT	439 .899	39.144					.0001	.0020			.9463	.0475	.0034	.0007	.0000	
	DEBOLT - A		RAW																
			MKT	439 .906															
	DEBOLT - B		RAW																
			MKT	439 .880															
	HALFWAY - A		RAW		41.540	.639	4683	206	.0004		.0015	.0150	.0109	.8885	.0576	.0147	.0066	.0048	
			MKT	439 .878	39.559				.0004		.0016			.9326	.0605	.0041	.0008	.0001	
5150 JUNIOR	JEAN MARIE - B		RAW		41.100	.645	4569	201	.0002	.0006	.0211	.0124		.9226	.0115	.0047	.0084	.0185	
			MKT	437 .849	40.708				.0002	.0006	.0214			.9342	.0116	.0048	.0085	.0187	
	SLAVE POINT - A	TALISMAN PROJECT	RAW																
			MKT	437 .776															
	SLAVE POINT - B	TALISMAN PROJECT	RAW		36.220	.647	4778	197	.0001	.0016	.0367	.0796	.0020	.8791	.0008	.0001			
			MKT	437 .780	36.078				.0001	.0017	.0400			.9572	.0009	.0001			
	SLAVE POINT - D	BCSTAR PROJECT	RAW																
			MKT	437 .768															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5160 KAHNTAH RIVER	BLUESKY-GETHING- MONTNEY - A		RAW		44.758	.690	4572	214		.0004	.0129	.0035		.8299	.0773	.0487	.0192	.0082	
			MKT	439 .864	40.409					.0004	.0138				.8869	.0826	.0139	.0023	.0001
	BLUESKY-GETHING- MONTNEY - B		RAW		39.841	.662	4567	208	.0032	.0008	.0131	.0036		.8601	.0681	.0309	.0127	.0074	
			MKT	439 .880	39.585				.0034	.0008	.0137				.9006	.0713	.0087	.0015	.0001
	JEAN MARIE - B		RAW																
			MKT	439 .908															
	JEAN MARIE - C		RAW																
			MKT	439 .908															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5170 KELLY	BLUESKY - A		RAW		38.340	.581	4649	195			.0019	.0159		.9632	.0167	.0016	.0006	.0001	
			MKT	205 .738	38.18							.0019			.9788	.0170	.0016	.0006	.0001
	CADOTTE - B	CANHUNTER PROJECT	RAW																
			MKT	443 .936															
	CADOTTE - C	CANHUNTER PROJECT	RAW																
			MKT	443 .940															
	CADOTTE - D	CANHUNTER PROJECT	RAW		99.000	.611	4633	201		.0002	.0022	.0118		.9181	.0510	.0114	.0036	.0017	
			MKT	443 .938	38.998						.0002	.0023			.9480	.0474	.0018	.0004	
	CADOTTE - E		RAW		39.310	.608	4639	200	.0001	.0001	.0024	.0156		.9298	.0373	.0090	.0032		
			MKT	205 .737															
	CADOTTE - F		RAW		43.090	.659	4594	209	.0002	.0002	.0045	.0061		.8729	.0666	.0295	.0115		
			MKT	205 .738															
	CADOTTE - G		RAW		24.526	.653	4769	205	.0001	.0001	.0033	.0609		.8783	.0432	.0086	.0036	.0018	
			MKT	443 .888	38.781					.0001	.0001	.0036			.9523	.0422	.0014	.0004	
	CADOTTE - H		RAW																
			MKT	443 .937															
	CADOTTE - I		RAW		39.710	.605	4627	199		.0001	.0075	.0107		.9260	.0417	.0088	.0036	.0016	
			MKT	443 .942	38.525						.0001	.0077			.9519	.0386	.0014	.0004	
	CADOTTE - J		RAW		39.460	.590	5307	225	.0079	.0001	.0047	.2633		.6796	.0349	.0062	.0023	.0010	
			MKT	443 .694	38.285					.0109	.0001	.0065			.9375	.0433	.0013	.0003	
	CADOTTE - K		RAW		39.214	.602	4629	198	.0001	.0001	.0120	.0117		.9297	.0360	.0071	.0029	.0013	
			MKT	443 .944	38.175					.0001	.0001	.0123			.9529	.0332	.0011	.0003	
	CADOTTE - L		RAW		38.970	.656	4837	204		.0001	.0015	.0851		.8813	.0265	.0036	.0013	.0006	
			MKT	205 .721	38.783						.0001	.0016			.9635	.0290	.0039	.0014	.0005
	CADOTTE - M		RAW		38.860	.601	4655	197	.0001	.0001	.0069	.0222		.9354	.0286	.0043	.0014	.0010	
			MKT	205 .730	38.651					.0001	.0001	.0071			.9569	.0293	.0044	.0014	.0008
	CADOTTE - N		RAW																
			MKT	205 .720															
	CADOTTE - O		RAW		41.980	.647	4617	205	.0001	.0004	.0048	.0176		.9044	.0315	.0071	.0318	.0023	
			MKT	205 .735	41.637					.0001	.0004	.0049			.9218	.0321	.0072	.0316	.0019
	CADOTTE - Q		RAW		44.050	.679	4624	211		.0002	.0039	.0169		.8569	.0775	.0240	.0090	.0116	
			MKT	443 .898	39.862						.0002	.0042			.9162	.0746	.0038	.0010	
	CADOTTE		RAW																
			MKT	443 .596															
	CARDIUM SAND		RAW		63.340	.998	4454	272	.0003	.0005	.0088	.0009		.5147	.0623	.3979	.0108	.0038	
			MKT	443 .611	44.901					.0005	.0008	.0137			.8028	.0875	.0931	.0017	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5170 KELLY	DOE CREEK - B		RAW																
			MKT	443	.906														
	DOE CREEK - C		RAW		44.473	.680	4587	213	.0002	.0002	.0044	.0057		.8522	.0771	.0350	.0142	.0110	
			MKT	205	.745	44.014				.0002	.0002	.0044			.8595	.0778	.0351	.0140	.0089
	DOIG - A		RAW		35.848	.620	4820	200	.0001		.0020	.0568	.0147	.9238	.0026	.0001			
			MKT	443	.895	37.607				.0001		.0022			.9952	.0025	.0000		
	DUNVEGAN - A		RAW																
			MKT	443	.870														
	FALHER A - A		RAW		40.924	.630	4619	204	.0002	.0002	.0059	.0092		.8937	.0662	.0160	.0053		
			MKT	205	.744														
	FALHER A - B		RAW		39.381	.620	4695	201	.0001	.0002	.0078	.0355		.9055	.0416	.0063	.0021	.0010	
			MKT	443	.928	38.487				.0001	.0002	.0082			.9510	.0393	.0010	.0002	
	FALHER A - C		RAW		40.900	.617	4623	202		.0001	.0020	.0079		.9101	.0609	.0126	.0038	.0026	
			MKT	205	.745	40.593				.0001	.0020				.9180	.0614	.0126	.0037	.0021
	FALHER A - D		RAW		39.230	.579	4766	202	.0001	.0001		.0560		.9020	.0362	.0041	.0012	.0003	
			MKT	443	.905	38.645				.0001	.0001				.9642	.0348	.0007	.0001	
	FALHER A - E		RAW		41.650	.656	4589	206		.0002	.0249	.0105		.8623	.0658	.0195	.0098	.0070	
			MKT	443	.920	38.648				.0002	.0262				.9072	.0623	.0031	.0010	
	FALHER B - A		RAW		39.717	.614	4619	200	.0001	.0001	.0164	.0104		.9033	.0539	.0104	.0033	.0021	
			MKT	443	.941	38.51				.0001	.0001	.0169			.9309	.0500	.0016	.0003	
			CANHUNTER PROJECT	RAW															
	FALHER B - B		RAW		43.440	.703	4756	215		.0003	.0007	.0588		.8233	.0761	.0231	.0102	.0075	
			MKT	443	.927	40.049				.0003	.0008				.9176	.0763	.0039	.0011	
	FALHER B - C		RAW		41.341	.636	4618	205	.0001	.0001	.0033	.0109		.8973	.0573	.0179	.0071		
			MKT	205	.721														
	FALHER B - D		RAW																
			MKT	205	.739														
	FALHER B - E		RAW		42.220	.854	5277	230		.0003	.0043	.2460		.6702	.0517	.0161	.0071	.0043	
			MKT	205	.507	41.933				.0004	.0057				.8902	.0687	.0212	.0092	.0046
	FALHER D - A		RAW		43.510	.706	4767	216		.0001	.0020	.0588		.8021	.0933	.0313	.0103	.0021	
MKT			205	.694	43.343				.0001	.0021				.8530	.0992	.0331	.0107	.0018	
FALHER E		RAW		40.620	.606	4627	202	.0001	.0001	.0035	.0108		.9123	.0556	.0105	.0043	.0028		
		MKT	205	.742	40.334				.0001	.0001	.0035			.9230	.0562	.0105	.0042	.0023	
GETHING - A	CANHUNTER PROJECT	RAW																	
		MKT	443	.946															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5170 KELLY	GETHING - B		RAW		39.020	.595	4652	197			.0031	.0181		.9401	.0333	.0037	.0011	.0006	
			MKT	443 .943	38.413							.0032			.9654	.0308	.0006	.0001	
	GETHING - C	CANHUNTER PROJECT	RAW		38.270	.569	4638	194			.0063			.9694	.0226	.0014	.0003		
			MKT	443 .933	37.974							.0063			.9730	.0204	.0002	.0000	
	GETHING - D		RAW		40.420	.617	4623	202	.0001	.0001	.0033	.0090		.9106	.0580	.0120	.0040		
			MKT	205 .694															
	GETHING - E		RAW		38.770	.611	4670	200	.0001	.0001	.0014	.0243		.9204	.0442	.0063	.0020		
			MKT	205 .694															
	GETHING - G		RAW		40.090	.614	4669	201	.0001		.0014	.0210		.9127	.0535	.0078	.0024	.0011	
			MKT	443 .933	39.064				.0001		.0015			.9470	.0500	.0012	.0002		
	GETHING - H		RAW		39.000	.608	4689	199			.0047	.0295		.9228	.0391	.0030	.0007	.0002	
			MKT	439 .893	38.634						.0049			.9538	.0404	.0008	.0001	.0000	
	GETHING - I		RAW																
			MKT	443 .933															
	MONTNEY - A		RAW		37.840	.578	4662	194	.0001		.0010	.0229		.9726	.0033	.0001			
			MKT	443 .895	37.665				.0001		.0010			.9958	.0030	.0000			
	NIKANASSIN - A		RAW		39.989	.635	4671	202		.0003	.0149	.0295		.8864	.0528	.0094	.0042	.0025	
			MKT	443 .920	38.553					.0003	.0157			.9321	.0500	.0015	.0004		
	NIKANASSIN		RAW		38.480	.609	4709	198		.0002	.0047	.0395		.9334	.0182	.0020	.0010	.0010	
			MKT	205 .714	38.282					.0002	.0049			.9720	.0190	.0021	.0010	.0008	
PADDY - A	CANHUNTER PROJECT	RAW																	
		MKT	443 .893																
PADDY - B		RAW		45.280	.705	4645	217	.0001	.0001	.0040	.0223		.8141	.1000	.0360	.0129	.0105		
		MKT	443 .833	40.679				.0001	.0001	.0044			.8897	.0984	.0059	.0014			
PADDY - C		RAW		41.530	.629	4629	205	.0001	.0004	.0029	.0091		.8905	.0730	.0162	.0047	.0031		
		MKT	443 .932	39.601				.0001	.0004	.0030			.9252	.0683	.0025	.0005			
PADDY - D		RAW		40.550	.617	4622	202	.0001	.0002	.0030	.0081		.9065	.0629	.0132	.0037			
		MKT	443 .927																
PADDY		RAW																	
		MKT	443 .916																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
5180 KLUA	DEBOLT - A		RAW		40.420	.646	4713	205	.0005	.0002	.0063	.0437		.8798	.0480	.0160	.0040	.0015		
			MKT	437 .818	40.274					.0005	.0002	.0066		.9200	.0502	.0167	.0042	.0016		
	DEBOLT - C		RAW																	
			MKT	437 .820																
	PINE POINT - A		RAW		27.440	.841	5639	233	.0004	.0001	.0017	.2437	.0820	.6712	.0009					
			MKT	437 .536	37.535					.0006	.0001	.0025			.9954	.0013				
	PINE POINT - B		RAW		26.980	.857	5726	237	.0006	.0001	.0012	.2504	.0976	.6492	.0009					
			MKT	437 .514	37.55					.0009	.0002	.0018			.9957	.0014				
	PINE POINT - C		RAW																	
			MKT	437 .553																
	PINE POINT - D		RAW		31.183	.735	5244	217	.0003	.0001	.0049	.1719	.0384	.7838	.0006					
			MKT	437 .651	37.389					.0004	.0001	.0062			.9925	.0008				
	PINE POINT - E		RAW																	
			MKT	437 .515																
	PINE POINT - F		RAW		38.300	.954	6101	254	.0001	.0003	.0039	.3093	.1467	.5314	.0051	.0017			.0015	
			MKT	437 .406	38.148					.0002	.0006	.0072			.9768	.0094	.0031			.0028
	PINE POINT - G		RAW		37.710	.812	5476	227	.0005	.0002	.0011	.2333	.0529	.7116	.0004					
			MKT	437 .575	37.541					.0007	.0003	.0015			.9969	.0006				
	PINE POINT - H		RAW		37.990	.891	5773	239	.0001	.0002	.0120	.2798	.0924	.6080	.0056	.0019				
			MKT	437 .489	37.306					.0002	.0003	.0191			.9685	.0089	.0030			
PINE POINT - I		RAW		37.090	.673	4941	204		.0013	.0153	.1063	.0160	.8602	.0009						
		MKT	437 .739	36.938					.0015	.0174				.9801	.0010					
PINE POINT - J		RAW		37.040	.662	4880	202		.0007	.0187	.0986	.0060	.8735	.0024	.0001					
		MKT	437 .757	36.887					.0008	.0209				.9755	.0027	.0001				
PINE POINT - K		RAW		35.360	.661	4772	197		.0012	.0595	.0816	.0050	.8502	.0022	.0003					
		MKT	437 .775	35.207					.0013	.0651				.9308	.0024	.0003				
PINE POINT - L		RAW																		
		MKT	437 .774																	
PINE POINT - M		RAW		37.650	.769	5296	219	.0007	.0002	.0030	.1987	.0350	.7619	.0004	.0001					
		MKT	437 .628	37.451					.0009	.0003	.0039			.9943	.0005	.0001				
PINE POINT - N		RAW																		
		MKT	437 .776																	
PINE POINT - O		RAW		37.770	.753	5192	215		.0001	.0018	.1986	.0100	.7880	.0015						
		MKT	437 .653	37.584					.0001	.0023				.9957	.0019					
PINE POINT - P		RAW		37.560	.902	5985	248	.0015	.0001	.0030	.2611	.1511	.5828			.0002	.0002			
		MKT	437 .487	37.402					.0026	.0002	.0051			.9915			.0003	.0003		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5180 KLUA	PINE POINT - Q		RAW		37.350	.853	5635	233	.0005	.0001	.0078	.2583	.0740	.6585			.0008		
			MKT	437 .542	37.247				.0007	.0001	.0117			.9862			.0012		
	PINE POINT - R		RAW		36.810	.860	5608	232	.0010	.0001	.0152	.2703	.0625	.6508			.0001		
			MKT	437 .553	36.71				.0015	.0001	.0228			.9754			.0001		
	PINE POINT - S		RAW		37.700	.750	5280	219	.0008	.0001	.0023	.1708	.0481	.7767	.0008	.0001	.0003		
			MKT	437 .643	37.535				.0010	.0001	.0029			.9944	.0010	.0001	.0004		
	SLAVE POINT - A		RAW																
			MKT	437 .789															
	SLAVE POINT - B		RAW		32.780	.665	4854	200	.0001	.0011	.0309	.1000	.0031	.8641	.0007				
			MKT	437 .759	36.296				.0001	.0012	.0345			.9634	.0008				
	SLAVE POINT - C		RAW		36.340	.646	4788	198	.0001	.0005	.0354	.0783	.0035	.8808	.0014				
			MKT	437 .775	36.189				.0001	.0005	.0386			.9593	.0015				
	SLAVE POINT - D		RAW		32.950	.658	4819	199		.0012	.0358	.0908	.0024	.8690	.0008				
			MKT	437 .768	36.11					.0013	.0395			.9583	.0009				
	SLAVE POINT - E		RAW																
			MKT	437 .766															
	SLAVE POINT - F		RAW																
			MKT	437 .784															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
5200 KOBES	BALDONNEL - A		RAW		39.163	.615	4671	200		.0002	.0136	.0160	.0120	.9165	.0268	.0068	.0036	.0034		
			MKT	439 .885	38.016					.0002	.0142				.9553	.0279	.0019	.0004	.0000	
	BALDONNEL		RAW		41.040	.725	4564	207		.0001	.0863	.0159	.0150	.7936	.0439	.0136	.0093	.0223		
			MKT	439 .854	35.805					.0001	.0929				.8544	.0473	.0039	.0011	.0002	
	BLUEBERRY - C		RAW																	
			MKT	439 .857																
	CHARLIE LAKE - A		RAW																	
			MKT	439 .876																
	CHARLIE LAKE - B		RAW		40.703	.661	4692	205	.0002	.0001	.0020	.0006	.0218	.9004	.0518	.0136	.0064	.0033		
			MKT	439 .881	39.338				.0002	.0001	.0021				.9390	.0540	.0038	.0007	.0000	
	CHARLIE LAKE - C		RAW		42.305	.644	4706	209		.0001	.0023	.0018	.0254	.8859	.0525	.0160	.0082	.0089		
			MKT	439 .872	39.443					.0001	.0024				.9364	.0555	.0045	.0010	.0001	
	CHARLIE LAKE - D		RAW																	
			MKT	439 .897																
	CHARLIE LAKE - E		RAW		43.190	.684	4842	217	.0020	.0001	.0030	.0057	.0571	.8335	.0547	.0218	.0116	.0105		
			MKT	439 .826	39.626				.0022	.0001	.0033				.9256	.0607	.0065	.0014	.0001	
	CHARLIE LAKE		RAW																	
			MKT	439 .888																
	DEBOLT - A		RAW		36.721	.624	0000	000			.0511	.0131			.8919	.0272	.0087	.0050	.0030	
			MKT	439 .899	36.622						.0525				.9165	.0280	.0024	.0006	.0000	
DEBOLT - B		RAW		39.042	.623	0000	000			.0067	.0132	.0071	.9113	.0393	.0122	.0064	.0038			
		MKT	439 .888	38.773						.0070				.9480	.0409	.0034	.0007	.0000		
DEBOLT - C		RAW																		
		MKT	439 .873																	
DEBOLT - F		RAW		40.380	.614	4630	201		.0001	.0060	.0079	.0035	.9214	.0411	.0104	.0056	.0040			
		MKT	439 .881	38.801					.0001	.0062				.9479	.0423	.0029	.0006	.0000		
DOIG - A		RAW																		
		MKT	439 .884																	
DOIG - C		RAW																		
		MKT	439 .892																	
DOIG - D		RAW		43.060	.647	4598	208			.0012	.0025	.0025	.8915	.0600	.0176	.0129	.0118			
		MKT	439 .884	39.761						.0013				.9296	.0626	.0049	.0015	.0001		
DUNLEVY - A		RAW		43.360	.672	4641	211	.0003	.0003	.0073	.0145	.0041	.8484	.0724	.0354	.0122	.0051			
		MKT	439 .882	40.179				.0003	.0003	.0078				.9029	.0771	.0101	.0014	.0001		
HALFWAY - A		RAW		41.365	.646	4710	208	.0001	.0001	.0067	.0081	.0220	.8817	.0524	.0155	.0080	.0065			
		MKT	439 .876	39.247				.0001	.0001	.0071				.9319	.0554	.0044	.0009	.0001		



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5200 KOBES	HALFWAY - D		RAW		41.940	.630	4629	206			.0030	.0033	.0075	.8957	.0565	.0170	.0103	.0067	
			MKT	439	.886	39.542						.0031			.9321	.0588	.0047	.0012	.0001
	HALFWAY - E		RAW		42.120	.642	5336	234		.0001	.0107	.0155	.1620	.7330	.0474	.0158	.0082	.0073	
			MKT	439	.722	39.201				.0001	.0134				.9204	.0595	.0053	.0011	.0001
	LOWER CHARLIE LAKE SANDS - A		RAW																
			MKT	439	.888														
5230 KOBES WEST	INGA - A		RAW																
			MKT	439	.895														
5300 KOMIE	PINE POINT - A	APACHE PROJECT	RAW		37.220	.672	4903	203		.0004	.0138	.1156		.8688	.0013	.0001			
			MKT	437	.746	37.064				.0005	.0156				.9824	.0015	.0001		
	SLAVE POINT		RAW																
			MKT	437	.724														
5400 KOTCHO LAKE	JEAN MARIE - A		RAW			.613	4677	197		.0009	.0194	.0283		.9355	.0066	.0017	.0022	.0054	
			MKT	437	.833	38.09				.0009	.0200			.9627	.0068	.0017	.0023	.0056	
	LOWER DEBOLT - A		RAW																
			MKT	437	.757														
	SLAVE POINT - A		RAW		37.238	.674	4968	206	.0002	.0004	.0084	.1090	.0176	.8630	.0013				
			MKT	437	.739	37.275				.0002	.0005	.0096			.9882	.0015			
	SLAVE POINT - B	PETRO-CAN PROJECT	RAW																
			MKT	437	.736														
	SLAVE POINT - C		RAW		35.790	.697	4894	203	.0002	.0004	.0548	.1111	.0130	.8142	.0011	.0052			
			MKT	437	.726	35.61				.0002	.0005	.0626			.9296	.0013	.0059		
	UPPER DEBOLT - A		RAW		38.373	.666	4859	204	.0002	.0001	.0101	.0957	.0012	.8745	.0106	.0044	.0021	.0012	
			MKT	437	.764	38.173				.0002	.0001	.0112			.9682	.0117	.0049	.0023	.0013

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5420 KOTCHO LAKE EAST	BLUESKY - A		RAW		38.223	.582	4624	194	.0005	.0003	.0100	.0102	.0002	.9514	.0265	.0003	.0006		
			MKT	437 .849	38.035				.0005	.0003	.0101				.9614	.0268	.0003	.0006	
		PETRO-CANADA PROJECT		RAW		39.310	.632	4738	202		.0002	.0058	.0491		.8935	.0484	.0009	.0014	.0007
				MKT	437 .813	39.102					.0002	.0061				.9396	.0509	.0009	.0015
	BLUESKY - B	PETRO-CAN PROJECT		RAW		39.230	.633	4724	202		.0002	.0101	.0464		.8904	.0479	.0015	.0031	.0004
				MKT	437 .814	39.054					.0002	.0106				.9337	.0502	.0016	.0033
	BLUESKY - D			RAW		37.420	.824	4962	206	.0001	.0004	.0088	.1076	.0176	.8641	.0013	.0001		
				MKT	437 .781	37.269				.0001	.0005	.0101				.9878	.0015	.0001	
	JEAN MARIE - A			RAW		38.600	.605	4649	196	.0003	.0005	.0111	.0264		.9416	.0093	.0039	.0030	.0039
				MKT	437 .835	38.473				.0003	.0005	.0114				.9671	.0096	.0040	.0031
	JEAN MARIE - B			RAW															
				MKT	437 .838														
	SLAVE POINT - B	ESSO PROJECT		RAW		27.070	.832	5415	224		.0007	.0060	.2746	.0148	.7014	.0010	.0015		
				MKT	437 .572	37.424					.0010	.0084				.9871	.0014	.0021	
SLAVE POINT - C			RAW		37.440	.653	4916	204	.0001	.0004	.0089	.0835	.0224	.8830	.0016	.0001			
			MKT	437 .714	37.282				.0001	.0004	.0100				.9876	.0018	.0001		
5480 KYKLO	DEBOLT - A		RAW		11.890	.624	4748	199	.0003	.0041	.0561			.9261	.0046	.0052	.0022	.0012	
			MKT	437 .805	38.265					.0003	.0043				.9814	.0049	.0055	.0023	.0013
	PINE POINT - A			RAW			.695	5030	208	.0002	.0058	.1300	.0165	.8441	.0022	.0009	.0003		
				MKT	437 .715	37.518					.0002	.0068				.9890	.0026	.0011	.0004
	PINE POINT - B	DEVON PROJECT		RAW		37.560	.671	4938	205	.0003	.0060	.1144	.0066	.8712	.0014	.0001			
				MKT	437 .741	37.402					.0003	.0068				.9911	.0016	.0001	
	PINE POINT - C			RAW		32.630	.678	4922	203	.0003	.0155	.1214		.8620	.0008				
				MKT	437 .740	36.97					.0003	.0176				.9811	.0009		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5500 LADYFERN	BLUESKY - A		RAW		41.210	.628	4629	203	.0001	.0002	.0034	.0130		.9073	.0474	.0167	.0069	.0050	
			MKT	2268 .541	39.86					.0001	.0002	.0034	.0131		.9119	.0476	.0168	.0069	
	BLUESKY - B		RAW		41.150	.640	4620	205	.0002	.0001	.0076	.0131		.8869	.0591	.0201	.0082		
			MKT	439 .915															
	BLUESKY - C		RAW		40.600	.634	4638	204		.0002	.0029	.0180		.9014	.0481	.0171	.0074	.0049	
			MKT	2268 .860	39.778					.0002	.0029	.0181		.9058	.0483	.0172	.0074		
	BLUESKY - D	CNRL PROJECT	RAW		39.830	.612	4648	200	.0003	.0003	.0032	.0194		.9257	.0352	.0100	.0035	.0024	
			MKT	2110 .748	38.933					.0003	.0003	.0032	.0194		.9257	.0352	.0100	.0035	.0024
	BLUESKY - E		RAW																
			MKT	439 .900															
	BLUESKY - G		RAW		38.480	.590	4586	195	.0001	.0005	.0165	.0035		.9454	.0222	.0088	.0021		
			MKT	2110 .747															
	BLUESKY - H		RAW		39.750	.606	4641	199		.0002	.0029	.0162		.9309	.0381	.0057	.0036	.0024	
			MKT	2268 .544	38.596					.0002	.0029	.0162		.9331	.0382	.0057	.0036		
	BLUESKY - I		RAW		39.440	.616	4629	200	.0001	.0003	.0069	.0156		.9225	.0368	.0087	.0049		
			MKT	2110 .748															
	BLUESKY - J		RAW		40.350	.619	4649	201		.0002	.0027	.0196		.9162	.0423	.0116	.0046	.0028	
			MKT	2268 .544	39.011					.0002	.0027	.0197		.9188	.0424	.0116	.0046		
	BLUESKY - K		RAW																
			MKT	2268 .544															
BLUESKY - M		RAW		40.810	.635	4634	204	.0002	.0001	.0028	.0167		.9005	.0506	.0158	.0073	.0060		
		MKT	2268 .541	39.819					.0002	.0001	.0028	.0168		.9059	.0509	.0159	.0073		
GETHING - A		RAW																	
		MKT	439 .890																
GETHING - B		RAW																	
		MKT	439 .890																
GETHING		RAW																	
		MKT	439 .893																
SLAVE POINT - A		RAW		37.291	.606	4701	197	.0001	.0004	.0076	.0387		.9369	.0137	.0018	.0016	.0003		
		MKT	439 .885	37.751					.0001	.0004	.0079		.9766	.0143	.0005	.0002	.0000		
SLAVE POINT - B		RAW		38.570	.603	4669	197		.0004	.0073	.0282		.9371	.0213	.0035	.0013	.0009		
		MKT	2268 .545	37.177					.0004	.0073	.0282		.9379	.0213	.0035	.0013			
SLAVE POINT - C		RAW		37.600	.708	4700	195		.0004	.0074	.0402		.9487	.0026	.0003	.0004			
		MKT	439 .884	37.4					.0004	.0077			.9890	.0027	.0001	.0000			

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5540 LAGARDE	BALDONNEL - B		RAW		40.280	.601	4717	204		.0001	.0039	.0322	.0073	.9003	.0366	.0107	.0052	.0037	
			MKT	439	.870	38.784				.0001	.0041		.9533	.0388	.0030	.0006	.0000		
	BALDONNEL - C		RAW		40.080	.636	4743	204	.0008	.0001	.0031	.0356	.0109	.8949	.0380	.0104	.0039	.0025	
			MKT	439	.867	38.812				.0009	.0001	.0033		.9519	.0404	.0030	.0005	.0000	
	BOUNDARY LAKE - A		RAW																
			MKT	439	.856														
	BOUNDARY LAKE - B		RAW		45.120	.691	4558	214	.0001	.0007	.0107				.8417	.0729	.0410	.0205	.0124
			MKT	439	.865	40.233				.0001	.0007	.0114			.8959	.0776	.0117	.0024	.0001
	BOUNDARY LAKE - C		RAW																
			MKT	439	.865														
	DUNLEVY - A		RAW																
			MKT	439	.876														
	DUNLEVY - B	PEACE PROJECT	RAW		40.918	.631	4621	203	.0003		.0141	.0101			.8934	.0540	.0181	.0061	.0039
			MKT	439	.874	38.985				.0003		.0146			.9235	.0558	.0050	.0007	.0000
DUNLEVY - C		RAW																	
		MKT	439	.873															
5560 LAPP	BLUESKY - A		RAW		45.255	.702	4592	216	.0011	.0001	.0045	.0098		.8267	.0872	.0400	.0177	.0130	
			MKT	2436	.748	41.51				.0012	.0001	.0047	.0082		.8647	.0909	.0252	.0044	.0005
	BLUESKY - B		RAW		44.180	.676	4599	212	.0001	.0003	.0053	.0079		.8510	.0805	.0330	.0127	.0092	
			MKT	2436	.758	40.964				.0001	.0003	.0055	.0066		.8804	.0830	.0206	.0031	.0003
	GETHING - B		RAW																
			MKT	2436	.761														
	HALFWAY - A		RAW		51.208	.812	4578	236	.0002	.0001	.0031	.0148		.7183	.1241	.0817	.0355	.0222	
			MKT	2436	.707	44.727				.0002	.0001	.0034	.0130		.7843	.1351	.0537	.0092	.0009
	HALFWAY - B		RAW																
			MKT	2436	.750														
	HALFWAY - C	CNRL PROJECT	RAW																
			MKT	2436	.734														
	HALFWAY - D	CNRL PROJECT	RAW		44.340	.678	4605	213	.0001	.0001	.0048	.0085		.8408	.0865	.0375	.0150	.0067	
			MKT	2436	.849	41.345				.0001	.0001	.0050	.0071		.8710	.0893	.0234	.0037	.0003

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5600 LAPRISE CREEK	BALDONNEL/UPPER CHARLIE LAKE - A		RAW		43.900	.747	3754	173	.0001	.0001	.0039	.0220		.8465	.0745	.0279	.0116	.0134	
			MKT	2436	.755	40.242				.0001	.0001	.0041	.0184		.8794	.0771	.0175	.0029	.0005
		AMOCO UNIT #1		RAW		45.943	.739	4648	223	.0001	.0001	.0020	.0277		.7963	.0937	.0429	.0225	
				MKT	2436	.753													
	BALDONNEL/UPPER CHARLIE LAKE - B			RAW															
				MKT	2436	.753													
	BALDONNEL/UPPER CHARLIE LAKE - C			RAW		43.820	.675	4612	212	.0001	.0003	.0021	.0184		.8558	.0736	.0277	.0124	.0096
				MKT	2435	.815	40.717				.0001	.0003	.0022	.0054		.9017	.0663	.0187	.0046
	BALDONNEL/UPPER CHARLIE LAKE - D			RAW		42.482	.697	4124	209	.0002	.0002	.0171	.0242		.8490	.0659	.0244	.0114	.0077
				MKT	2436	.756	39.228				.0002	.0002	.0176	.0201		.8758	.0678	.0152	.0028
	BALDONNEL/UPPER CHARLIE LAKE - E			RAW		44.460	.692	4615	213		.0008	.0072	.0192		.8471	.0703	.0274	.0138	.0142
				MKT	2436	.753	40.09					.0009	.0075	.0161		.8815	.0729	.0172	.0034
	BALDONNEL/UPPER CHARLIE LAKE - F			RAW		42.603	.673	4744	214	.0002	.0001	.0036	.0148	.0262	.8440	.0695	.0241	.0108	.0065
				MKT	2435	.797	40.433				.0002	.0001	.0039	.0044		.9064	.0638	.0166	.0040
	BALDONNEL/UPPER CHARLIE LAKE - H			RAW		44.030	.683	4634	212		.0003	.0036	.0211		.8518	.0722	.0274	.0127	.0109
				MKT	2436	.895	40.197					.0003	.0037	.0176		.8831	.0746	.0171	.0031
	BLUESKY - A			RAW		44.720	.685	4609	214		.0002	.0039	.0097		.8359	.0934	.0353	.0125	.0091
				MKT	2436	.757	41.427					.0002	.0040	.0081		.8658	.0964	.0220	.0031
	BLUESKY - B			RAW		42.930	.652	4625	209	.0001	.0002	.0019	.0091		.8666	.0822	.0263	.0093	.0043
				MKT	2436	.767	40.751				.0001	.0002	.0019	.0075		.8876	.0839	.0162	.0023
GETHING - A			RAW		44.947	.714	4668	218		.0002	.0079	.0334		.8033	.0925	.0396	.0142	.0090	
			MKT	2436	.754	40.711					.0002	.0082	.0281		.8385	.0962	.0249	.0035	.0003
GETHING - C			RAW																
			MKT	439	.868														
HALFWAY - C		IMPACT PROJECT	RAW		39.763	.693	4899	219		.0001	.0023	.0369	.0469	.8107	.0632	.0209	.0108	.0081	
			MKT	2436	.719	39.173					.0001	.0025	.0321	.0030	.8774	.0682	.0136	.0028	.0003
HALFWAY			RAW																
			MKT	2436	.689														
NANCY - A			RAW																
			MKT	439	.860														
5800 LAPRISE CREEK WEST	BALDONNEL - A		RAW																
			MKT	2436	.755														
	BALDONNEL - B			RAW		44.690	.687	4617	214	.0001	.0002	.0027	.0145	.0001	.8433	.0817	.0319	.0141	.0114
				MKT	2436	.754	40.914					.0001	.0002	.0028	.0121	.0000	.8762	.0846	.0200
	HALFWAY - B		COASTAL PROJECT	RAW															
				MKT	439	.826													

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5810 LILY LAKE	BALDONNEL - B		RAW		43.260	.672	4691	210		.0001	.0019	.0147	.0200	.8912	.0365	.0081	.0068	.0207	
			MKT	2435 .804	39.047					.0001	.0021	.0044		.9506	.0333	.0055	.0025	.0015	
	BELLOY - A		RAW																
			MKT	2435 .858															
	BLUESKY - A		RAW		17.350	.842	3893	160		.0001	.5949	.0049		.3531	.0296	.0099	.0043	.0032	
			MKT	2435 .857	15.883					.0001	.6092	.0014		.3557	.0255	.0064	.0015	.0002	
	BLUESKY - B		RAW			.649	4632	206	.0002	.0001	.0015	.0178	.0006	.8960	.0485	.0167	.0088	.0098	
			MKT	2435 .824	39.568				.0002	.0001	.0016	.0052		.9346	.0432	.0111	.0032	.0007	
	DEBOLT - A		RAW		36.995	.584	0700	029			.0032	.0179	.0010	.9600	.0145	.0022	.0011		
			MKT	2435 .853	37.775						.0033	.0051		.9772	.0126	.0014	.0004		
	HALFWAY - A		RAW		39.831	.623	4807	206		.0001	.0017	.0100	.0397	.8969	.0387	.0080	.0034	.0013	
			MKT	2435 .807	38.854					.0001	.0018	.0030		.9531	.0352	.0054	.0013	.0001	
5840 LOUISE	SLAVE POINT - A		RAW		37.490	.673	4952	205		.0004	.0077	.1112	.0125	.8669	.0013				
			MKT	437 .741	37.315					.0005	.0088			.9893	.0015				
	SLAVE POINT - B		RAW		32.130	.691	4989	206		.0004	.0236	.1200	.0185	.8366	.0009				
			MKT	437 .723	36.602					.0005	.0274			.9711	.0010				
	SLAVE POINT		RAW																
			MKT	437 .725															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5850 MARTIN	BALDONNEL - A		RAW		45.590	.729	4631	219	.0001	.0001	.0041	.0213		.8077	.0948	.0424	.0179	.0116	
			MKT	2436	.744	41.517				.0001	.0001	.0043	.0180		.8468	.0991	.0268	.0045	.0004
	BALDONNEL - G		RAW		45.530	.705	4622	217	.0002	.0001	.0046	.0170		.8158	.0932	.0419	.0172	.0100	
			MKT	2436	.747	41.529				.0002	.0001	.0048	.0143		.8525	.0971	.0264	.0043	.0004
	BALDONNEL - H		RAW		45.278	.705	4595	216	.0006	.0001	.0130	.0113	.0001	.8160	.0911	.0402	.0156	.0121	
			MKT	2436	.749	41.214				.0007	.0001	.0136	.0095	.0000	.8518	.0948	.0253	.0039	.0005
	BALDONNEL - I		RAW		44.173	.571	4609	214	.0001	.0002	.0070	.0105		.8317	.0893	.0383	.0147	.0082	
			MKT	2436	.759	41.311				.0001	.0002	.0073	.0088		.8633	.0924	.0239	.0036	.0003
	BALDONNEL - N		RAW		45.320	.695	4608	216	.0002	.0001	.0031	.0115		.8277	.0891	.0410	.0176	.0097	
			MKT	2436	.753	41.61				.0002	.0001	.0032	.0097		.8636	.0927	.0258	.0044	.0004
	BALDONNEL - O		RAW		44.290	.689	4618	215	.0001	.0002	.0038	.0115		.8252	.0989	.0407	.0120		
			MKT	2436	.755														
	BALDONNEL		RAW		45.710	.717	4594	218		.0002	.0159	.0125		.8005	.0897	.0505	.0204	.0103	
			MKT	2436	.744	41.522				.0002	.0167	.0106		.8411	.0940	.0320	.0051	.0004	
	BLUESKY - A		RAW		46.515	.719	4600	220	.0002	.0002	.0055	.0131		.8049	.0903	.0530	.0221	.0106	
			MKT	2436	.747	42.062				.0002	.0002	.0058	.0111		.8482	.0949	.0336	.0055	.0004
	BLUESKY - B		RAW																
			MKT	2436	.764														
	BLUESKY - C		RAW		45.890	.710	4612	219	.0002	.0002	.0054	.0143		.8067	.0981	.0471	.0189	.0091	
			MKT	2436	.753	41.946				.0002	.0002	.0057	.0121		.8447	.1024	.0297	.0047	.0003
	BLUESKY - D		RAW		44.460	.687	4605	214		.0002	.0094	.0106		.8300	.0906	.0378	.0132	.0082	
			MKT	2436	.756	41.203				.0002	.0097	.0088		.8604	.0936	.0236	.0033	.0003	
	BLUESKY - E		RAW		45.422	.707	4597	218	.0001	.0002	.0039	.0105		.8228	.0896	.0424	.0173		
			MKT	2436	.753														
	BLUESKY - F		RAW		48.730	.772	4606	230	.0002	.0001	.0022	.0164		.7464	.1268	.0659	.0257		
			MKT	2436	.755														
	BLUESKY - G		RAW		43.200	.659	4616	209		.0002	.0045	.0094		.8629	.0934	.0070	.0132	.0094	
			MKT	2436	.767	40.407				.0002	.0046	.0078		.8841	.0954	.0043	.0032	.0004	
BLUESKY - J		RAW		45.600	.708	4602	218	.0001	.0001	.0027	.0101		.8166	.0985	.0437	.0157			
		MKT	2436	.760															
BLUESKY - K		RAW		45.704	.708	4606	218	.0002	.0002	.0048	.0116		.8112	.0978	.0474	.0171	.0098		
		MKT	2436	.755	42.018				.0002	.0002	.0050	.0098		.8483	.1020	.0299	.0043	.0004	
		RAW		45.220	.892	4613	216		.0002	.0032	.0098		.8249	.0929	.0466	.0155	.0069		
		MKT	439	.861	41.207				.0002	.0034			.8818	.0993	.0134	.0018	.0001		
BLUESKY - L		RAW																	
		MKT	2436	.759															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5850 MARTIN	GETHING - A		RAW		45.100	.701	4604	217	.0001	.0002	.0028	.0109		.8252	.0895	.0433	.0177		
			MKT	2436	.756														
	GETHING - C		RAW		44.210	.687	4624	215	.0001	.0001	.0021	.0121		.8258	.0988	.0416	.0150		
			MKT	2436	.754														
	GETHING - D		RAW		45.840	.714	4602	219	.0001	.0001	.0027	.0110		.8120	.0974	.0455	.0186		
			MKT	2436	.760														
	GETHING - E		RAW																
			MKT	2436	.753														
	GETHING - F		RAW		43.830	.675	4621	212		.0002	.0074	.0120		.8394	.0867	.0365	.0127	.0051	
			MKT	2436	.759	41.038				.0002	.0076	.0100		.8669	.0893	.0227	.0031	.0002	
	GETHING-BALDONNEL - A		RAW		45.107	.701	4606	217	.0001	.0001	.0026	.0105		.8231	.0949	.0416	.0172		
			MKT	2436	.750														
	HALFWAY - A		RAW		44.754	.700	4623	217	.0001	.0001	.0028	.0141		.8225	.0954	.0411	.0158	.0091	
			MKT	2436	.758	41.682				.0001	.0001	.0029	.0118		.8560	.0990	.0258	.0039	.0003
	HALFWAY - B		RAW		44.850	.703	4606	216	.0003	.0001	.0025	.0144		.8369	.0807	.0306	.0175		
			MKT	2436	.762														
	HALFWAY - D		RAW		49.780	.782	4565	230	.0001	.0001	.0036	.0103		.7612	.1044	.0642	.0315		
			MKT	2436	.756														
	HALFWAY - E		RAW		44.078	.674	4605	212		.0001	.0019	.0076		.8558	.0797	.0301	.0143	.0106	
			MKT	2436	.747	41.039				.0001	.0020	.0063		.8866	.0823	.0188	.0035	.0004	
HALFWAY - F		RAW		44.870	.694	4599	216	.0001	.0001	.0030	.0088		.8336	.0888	.0381	.0168			
		MKT	2436	.761															
HALFWAY - G		RAW		43.440	.672	4608	212	.0001	.0002	.0042	.0093		.8537	.0805	.0322	.0120			
		MKT	2436	.763															
HALFWAY - H		RAW		43.130	.654	4608	209	.0001	.0002	.0027	.0071		.8705	.0784	.0235	.0105	.0070		
		MKT	2436	.765	40.62				.0001	.0002	.0028	.0059		.8935	.0802	.0145	.0026	.0003	
HALFWAY - I		RAW		43.462	.814	4598	211	.0001	.0001	.0093	.0053		.8469	.0883	.0336	.0119	.0045		
		MKT	2436	.762	41.086				.0001	.0001	.0096	.0044		.8714	.0906	.0208	.0029	.0002	
HALFWAY - J		RAW		47.090	.732	4588	222	.0001	.0001	.0011	.0098		.8048	.0971	.0446	.0247			
		MKT	2436	.756															
HALFWAY - K		RAW		43.100	.654	4613	209		.0001	.0022	.0085		.8709	.0746	.0271	.0107	.0059		
		MKT	2436	.760	40.62				.0001	.0023	.0070		.8946	.0764	.0168	.0026	.0002		
SIPHON - A		RAW		44.160	.690	4587	213		.0002	.0175	.0101		.8329	.0815	.0335	.0136	.0107		
		MKT	2436	.755	40.51				.0002	.0182	.0084		.8642	.0843	.0209	.0034	.0004		



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5852 MAXHAMISH LAKE	CHINKEH - A	ENCANA CONCURRENT PROJECT	RAW		41.698	.688	4589	212	.0001	.0004	.0118	.0123		.8258	.0772	.0445	.0155	.0094	
			MKT	437 .849	44.556					.0001	.0004	.0120			.8386	.0784	.0452	.0157	.0095
	FANTASQUE - A		RAW		38.830	.640	4766	202		.0001	.0068	.0641		.9018	.0171	.0059	.0027	.0015	
			MKT	437 .798	38.679					.0001	.0073				.9636	.0183	.0063	.0029	.0016
	FANTASQUE		RAW		43.500	.665	4608	211	.0001	.0006	.0127	.0127		.8442	.0743	.0348	.0136	.0070	
			MKT	437 .849	43.361					.0001	.0006	.0129			.8551	.0753	.0352	.0138	.0071
	MATTSON - B		RAW																
			MKT	437 .853															
	MATTSON - C		RAW		40.170	.608	4616	200		.0001	.0047	.0092		.9304	.0360	.0109	.0049	.0038	
			MKT	437 .852	40.033					.0001	.0047				.9390	.0363	.0110	.0049	.0038
	MATTSON - D		RAW																
			MKT	437 .853															
	MATTSON - E		RAW		41.360	.632	4616	203		.0002	.0053	.0121		.9079	.0426	.0163	.0091	.0065	
			MKT	437 .850	41.247					.0002	.0054				.9190	.0431	.0165	.0092	.0066
	MATTSON - F		RAW																
			MKT	437 .850															
	MATTSON - G		RAW		40.330	.615	4634	201		.0002	.0039	.0143		.9160	.0445	.0149	.0051	.0011	
			MKT	437 .847	40.179					.0002	.0040				.9293	.0451	.0151	.0052	.0011
MATTSON - H		RAW		43.100	.655	4590	208		.0001	.0058	.0049		.8796	.0596	.0283	.0126	.0091		
		MKT	437 .857	43.025					.0001	.0058				.8839	.0599	.0284	.0127	.0091	
MATTSON - I		RAW																	
		MKT	437 .845																
5855 MEL	PINE POINT - A		RAW																
			MKT	437 .725															
	PINE POINT - B		RAW																
MKT			437 .699																
SLAVE POINT - A		RAW		37.450	.557	5050	209	.0002	.0004	.0063	.1402	.0150	.8374	.0005					
		MKT	437 .706	37.33					.0002	.0005	.0075			.9912	.0006				
5858 MERCURY	BLUESKY - A		RAW		43.980	.668	4609	212	.0001	.0001	.0016	.0082		.8548	.0812	.0339	.0141	.0060	
			MKT	2436 .759	41.165					.0001	.0001	.0017	.0068		.8829	.0836	.0211	.0035	.0002
	BLUESKY - B		RAW		44.080	.730	4745	217	.0003	.0001	.0132	.0646		.7925	.0750	.0316	.0133	.0094	
			MKT	2436 .747	38.697					.0003	.0001	.0138	.0544		.8295	.0783	.0199	.0033	.0004
	CHARLIE LAKE - A		RAW		42.030	.667	4665	211	.0001	.0001	.0028	.0236		.8481	.0812	.0311	.0106	.0024	
			MKT	439 .867	40.544					.0001	.0001	.0030			.9005	.0862	.0088	.0012	.0000
	HALFWAY - B		RAW		43.361	.665	4656	210		.0001	.0075	.0084		.8593	.0772	.0279	.0119	.0075	
			MKT	2436 .823	40.563					.0001	.0077	.0070			.8854	.0793	.0173	.0029	.0003

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
5860 MICA	BASAL KISKATINAW - A		RAW		39.610	.600	4613	198		.0005	.0044	.0106		.9474	.0228	.0060	.0030	.0053	
			MKT	1242 .922	39.043					.0005	.0045				.9602	.0231	.0061	.0030	.0026
	BASAL KISKATINAW - C		RAW		46.370	.712	4564	219	.0001	.0003	.0104	.0003		.8028	.1026	.0526	.0221	.0088	
			MKT	1242 .931	45.55				.0001	.0003	.0105			.8067	.1031	.0529	.0222	.0042	
	BELLOY - A		RAW																
			MKT	1242 .930															
	DOIG - C		RAW		46.650	.708	4635	221	.0002	.0001	.0025	.0207	.0005	.7990	.1002	.0438	.0199	.0131	
			MKT	439 .841	41.541				.0002	.0001	.0027			.8722	.1094	.0128	.0024	.0001	
	HALFWAY - A		RAW																
			MKT	1242 .908															
	KISKATINAW		RAW		39.350	.594	4612	197		.0004	.0039	.0100		.9565	.0175	.0040	.0024	.0053	
			MKT	1242 .923	38.749					.0004	.0040			.9689	.0177	.0041	.0024	.0026	
	LOWER KISKATINAW - A		RAW																
			MKT	1242 .921															
LOWER KISKATINAW - B		RAW																	
		MKT	439 .901																
LOWER KISKATINAW - D		RAW		43.250	.664	4607	209		.0003	.0056	.0119		.8710	.0621	.0272	.0132	.0087		
		MKT	1242 .919	42.45					.0003	.0057			.8855	.0631	.0277	.0134	.0042		
LOWER KISKATINAW - E		RAW		45.100	.702	4591	216	.0001	.0002	.0033	.0131		.8458	.0687	.0313	.0176			
		MKT	1242 .914																
LOWER KISKATINAW		RAW		45.100	.701	4592	216	.0001	.0003	.0032	.0129		.8440	.0694	.0327	.0188			
		MKT	1242 .914																
5880 MIKE	BLUESKY - A		RAW		42.190	.643	4643	208		.0009	.0076	.0056		.8676	.0784	.0318	.0081		
			MKT	439 .889	40.164					.0009	.0079			.9001	.0813	.0088	.0009		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6000 MILLIGAN CREEK	BLUESKY		RAW		43.557	.660	4209	193		.0002	.0040	.0107		.8602	.0739	.0294	.0125	.0091	
			MKT	2110	.747	43.118				.0002	.0040	.0107		.8602	.0739	.0294	.0125	.0091	
	GETHING - A		RAW																
			MKT	439	.872														
	GETHING - B		RAW		45.010	.704	4613	217	.0001	.0001	.0024	.0154		.8268	.0863	.0371	.0183	.0135	
			MKT	2110	.748	44.884				.0001	.0001	.0024	.0154		.8268	.0863	.0371	.0183	.0135
	GETHING - C		RAW																
			MKT	439	.888														
	GETHING		RAW																
			MKT	2110	.748														
	HALFWAY - A	CNRL UNIT #1	RAW		42.942	.705	2707	118	.0019		.0172	.0196	.0109	.8162	.0690	.0362	.0190	.0101	
			MKT	439	.843	39.769				.0021	.0188			.8908	.0753	.0106	.0023	.0001	
			RAW		52.530	.829	4587	240	.0009		.0032	.0117	.0001	.6770	.1648	.0894	.0321	.0208	
			MKT	439	.809	44.695				.0010	.0037			.7749	.1886	.0274	.0041	.0002	
	HALFWAY - B		RAW		41.020	.642	4721	206	.0001	.0001	.0034	.0211	.0174	.8901	.0400	.0156	.0075	.0047	
			MKT	2110	.731	40.024				.0001	.0001	.0035	.0215		.9059	.0407	.0159	.0076	.0048
	NOTIKEWIN		RAW		42.650	.645	4587	207	.0008	.0002	.0044	.0020		.8821	.0689	.0250	.0095	.0072	
			MKT	2110	.748	42.495				.0008	.0002	.0044	.0020		.8820	.0689	.0250	.0095	.0072
SLAVE POINT - A		RAW		36.167	.594	4688	194	.0003	.0002	.0089	.0363		.9510	.0031	.0001	.0001			
		MKT	2268	.546	36.003				.0003	.0002	.0089	.0363		.9510	.0031	.0001	.0001		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6020 MILLIGAN CREEK WEST	BLUESKY - A		RAW		45.620	.707	4601	218	.0001	.0001	.0022	.0107		.8203	.0900	.0459	.0184	.0123	
			MKT	439 .853	41.217				.0001	.0001	.0024		.8847	.0971	.0133	.0022	.0001		
	BLUESKY - B		RAW																
			MKT	439 .879															
	BLUESKY - C		RAW																
			MKT	439 .888															
	GETHING - A		RAW																
			MKT	439 .879															
	HALFWAY - A		RAW		41.340	.617	4839	212	.0001	.0007	.0020	.0263	.0400	.8610	.0423	.0150	.0069	.0057	
			MKT	439 .836	39.145				.0001	.0008	.0022		.9452	.0464	.0044	.0008	.0001		
	HALFWAY - C		RAW		39.670	.639	4695	205		.0001	.0033	.0280	.0054	.8981	.0397	.0143	.0063	.0048	
			MKT	2110 .743	39.573					.0001	.0033	.0282		.9030	.0399	.0144	.0063	.0048	
	HALFWAY - E		RAW		39.890	.610	4635	200	.0006	.0001	.0058	.0139	.0025	.9229	.0371	.0103	.0046	.0022	
			MKT	439 .895	38.657				.0006	.0001	.0060		.9516	.0383	.0028	.0005	.0000		
HALFWAY - F		RAW																	
		MKT	439 .895																
HALFWAY - G		RAW																	
		MKT	439 .861																
HALFWAY - J		RAW		37.360	.678	4621	200	.0008	.0001	.0927	.0209	.0200	.8039	.0357	.0134	.0069	.0056		
		MKT	439 .863	35.234				.0009	.0001	.0989		.8574	.0381	.0038	.0008	.0001			
NOTIKEWIN - A		RAW		43.260	.655	4593	209	.0002	.0002	.0033	.0040		.8746	.0716	.0267	.0113	.0081		
		MKT	439 .884	40.129				.0002	.0002	.0034		.9126	.0747	.0075	.0013	.0001			
6030 MILO	PINE POINT - A	PROGRESS PROJECT	RAW		36.906	.618	4800	198	.0001	.0008	.0269	.0832	.0003	.8868	.0013	.0003	.0002	.0001	
			MKT	437 .773	36.571				.0001	.0009	.0294		.9676	.0014	.0003	.0002	.0001		
	PINE POINT - B		RAW		37.640	.663	4910	203		.0003	.0029	.1116	.0001	.8845	.0006				
			MKT	437 .750	37.504					.0003	.0033		.9957	.0007					
	PINE POINT - C	PROGRESS PROJECT	RAW		37.520	.649	4852	201		.0003	.0071	.0943	.0001	.8969	.0013				
			MKT	437 .767	37.354					.0003	.0078		.9904	.0014					
	PINE POINT - D		RAW		35.680	.666	4806	198	.0001	.0017	.0482	.0960	.0002	.8534	.0004				
			MKT	437 .765	35.552				.0001	.0019	.0533		.9442	.0004					
	PINE POINT - E		RAW		37.540	.663	4896	203	.0001	.0004	.0064	.1090	.0008	.8822	.0011				
			MKT	437 .752	37.364				.0001	.0004	.0072		.9910	.0012					
	SLAVE POINT - A		RAW																
			MKT	437 .811															
	SLAVE POINT - C		RAW		35.650	.628	4681	193		.0008	.0539	.0531	.0005	.8899	.0017	.0001			
			MKT	437 .808	35.503					.0008	.0570		.9403	.0018	.0001				

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
6100 MOBERLY LAKE	BELLOY - A		RAW		39.440	.587	4601	197	.0002	.0001	.0024	.0013		.9511	.0338	.0066	.0027	.0018
			MKT	439 .897	38.612					.0002	.0001	.0024			.9610	.0342	.0018	.0003

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6140 MONIAS	BALDONNEL - A		RAW		39.730	.590	4729	203		.0001	.0015	.0181	.0195	.9180	.0268	.0096	.0033	.0031	
			MKT	439 .875	38.545					.0001	.0016			.9670	.0282	.0027	.0004	.0000	
	BELLOY - C		RAW		38.260	.589	4646	196	.0001	.0001	.0025	.0128	.0043	.9590	.0123	.0045	.0021		
			MKT	439 .900															
	BELLOY - E		RAW		38.080	.592	4683	196	.0001	.0002	.0070	.0206	.0085	.9513	.0084	.0018	.0011	.0010	
			MKT	439 .893	37.622				.0001	.0002	.0072				.9831	.0087	.0005	.0001	.0000
	BELLOY		RAW		39.461	.598	4630	198	.0012	.0002	.0054	.0059	.0061	.9380	.0311	.0062	.0029	.0030	
			MKT	439 .903	38.386				.0012	.0002	.0055				.9592	.0318	.0017	.0003	.0000
	CHARLIE LAKE - A		RAW		40.840	.623	4596	202	.0006	.0003	.0103	.0016	.0046	.9128	.0392	.0141	.0095		
			MKT	439 .896															
	COPLIN		RAW		41.770	.632	4575	204	.0008	.0002	.0088	.0005	.0003	.9033	.0498	.0190	.0095		
			MKT	439 .894															
	DOIG - A		RAW		39.150	.711	4444	202	.0002		.1231	.0028		.7511	.0742	.0255	.0125	.0106	
			MKT	439 .872	35.504				.0002		.1286				.7849	.0775	.0071	.0014	.0001
	DOIG		RAW		38.010	.527	4841	202	.0015	.0001	.0072	.0460	.0280	.9049	.0089	.0017	.0008	.0009	
			MKT	439 .849	37.572				.0016	.0001	.0078				.9802	.0096	.0005	.0001	.0000
	HALFWAY - B		RAW																
			MKT	439 .828															
	HALFWAY - T	AEC PROJECT	RAW		38.225	.617	4726	199	.0006	.0012	.0173	.0277	.0159	.9137	.0171	.0039	.0017	.0017	
			MKT	439 .875	37.454				.0006	.0013	.0182				.9606	.0180	.0011	.0002	.0000
	HALFWAY - U	AEC PROJECT	RAW		38.520	.622	4654	039		.0001	.0232	.0324		.9127	.0073	.0236	.0007		
			MKT	439 .863	37.296					.0001	.0244				.9610	.0077	.0067	.0001	
	HALFWAY - V	ENCANA PROJECT	RAW		37.912	.626	4852	202	.0012	.0001	.0055	.0488	.0280	.9065	.0080	.0012	.0004	.0004	
			MKT	439 .848	37.613				.0013	.0001	.0060				.9835	.0087	.0003	.0000	.0000
	HALFWAY - W		RAW		35.920	.624	4849	202		.0001	.0017	.0480	.0269	.9134	.0081	.0010	.0003	.0005	
			MKT	439 .849	37.815					.0001	.0018				.9889	.0088	.0003	.0000	.0000
	HALFWAY - X		RAW		37.851	.642	4886	205		.0001	.0178	.0401	.0443	.8776	.0149	.0031	.0011	.0010	
			MKT	439 .836	37.408					.0001	.0195				.9630	.0163	.0009	.0001	.0000
HALFWAY		RAW		38.263	.662	4340	190	.0001	.0001	.0061	.0325	.0238	.9005	.0248	.0062	.0031	.0028		
		MKT	439 .856	38.253				.0001	.0001	.0065				.9645	.0266	.0018	.0004	.0000	
KISKATINAW - A		RAW																	
		MKT	439 .870																
LOWER BELLOY - A		RAW																	
		MKT	439 .900																
LOWER CHARLIE LAKE SANDS - A		RAW		38.020	.559	4793	199	.0006	.0001	.0005	.0401	.0180	.9324	.0072	.0009	.0002			
		MKT	439 .866	37.805				.0006	.0001	.0005				.9908	.0077	.0003	.0000		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6140 MONIAS	NORTH PINE - A		RAW		45.920	.698	4588	218	.0001		.0033	.0014		.8100	.1121	.0487	.0180		
			MKT	439 .895															
	NORTH PINE - B		RAW		41.550	.633	4582	204	.0002	.0004	.0115	.0014		.8899	.0599	.0228	.0103	.0036	
			MKT	439 .895	39.357				.0002	.0004	.0119			.9182	.0618	.0063	.0012	.0000	
	NORTH PINE - C		RAW		41.600	.631	4581	204	.0004	.0002	.0082	.0017	.0005	.9058	.0449	.0217	.0103	.0063	
			MKT	439 .892	39.038				.0004	.0002	.0085			.9372	.0465	.0060	.0012	.0001	
	TAYLOR FLAT - A		RAW																
			MKT	439 .916															
	TAYLOR FLAT - B		RAW		38.030	.589	4651	196	.0001	.0002	.0027	.0157	.0032	.9570	.0144	.0034	.0016		
			MKT	439 .858															
	TAYLOR FLAT - D		RAW		37.420	.588	4735	197	.0089	.0003	.0090	.0104	.0338	.9323	.0041	.0005	.0002	.0005	
			MKT	439 .880	37.035				.0093	.0003	.0094			.9765	.0043	.0001	.0000	.0000	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6200 MONTNEY	ARTEX - A		RAW		41.380	.617	4802	209		.0001	.0010	.0389	.0254	.8818	.0242	.0086	.0081	.0119	
			MKT	439 .836	38.57					.0001	.0011				.9686	.0266	.0025	.0010	.0001
	BALDONNEL - F		RAW		43.240	.677	4668	212		.0002	.0035	.0285	.0004	.8459	.0753	.0295	.0106	.0061	
			MKT	439 .859	40.342					.0002	.0037				.9056	.0806	.0085	.0013	.0001
	BALDONNEL		RAW		23.036	.664	4648	210		.0001	.0037	.0220	.0001	.8626	.0695	.0257	.0098	.0066	
			MKT	439 .868	40.068					.0001	.0039				.9138	.0736	.0073	.0012	.0001
	BLUESKY - A		RAW		43.541	.678	4596	212		.0002	.0125	.0081		.8401	.0750	.0439	.0150	.0051	
			MKT	439 .818	40.224					.0002	.0133				.8925	.0797	.0125	.0018	.0001
	CECIL - A		RAW		42.750	.666	4663	210		.0001	.0002	.0044	.0246	.0012	.8610	.0692	.0236	.0052	.0105
			MKT	439 .793	39.955					.0001	.0002	.0047			.9141	.0735	.0067	.0006	.0001
	DUNLEVY - B		RAW		45.050	.697	4605	216		.0002	.0085	.0122		.8261	.0795	.0479	.0175	.0081	
			MKT	439 .855	40.651					.0002	.0091				.8891	.0856	.0138	.0021	.0001
	DUNLEVY - C		RAW		44.200	.682	4610	213		.0002	.0059	.0142		.8479	.0669	.0421	.0152	.0076	
			MKT	439 .871	40.242					.0002	.0063				.9079	.0716	.0121	.0018	.0001
	GETHING - B		RAW		42.920	.685	4639	213		.0002	.0059	.0226	.0004	.8446	.0719	.0313	.0133	.0098	
			MKT	439 .873	40.207					.0002	.0063				.9057	.0771	.0090	.0016	.0001
	HALFWAY - A		RAW																
			MKT	439 .796															
	HALFWAY - B		RAW		42.820	.679	4748	213		.0013		.0127	.0157	.0225	.8349	.0648	.0303	.0116	.0062
			MKT	439 .810	39.655					.0014		.0138			.9044	.0702	.0088	.0014	.0001
HALFWAY - D	POCO PROJECT	RAW		44.989	.746	5018	230		.0002		.0022	.0333	.0787	.7483	.0779	.0374	.0160	.0062	
		MKT	439 .768	40.992					.0002		.0026			.8903	.0927	.0119	.0021	.0001	
NORTH PINE - A		RAW		43.776	.672	4564	211		.0001	.0003	.0144	.0005		.8504	.0741	.0350	.0168	.0086	
		MKT	439 .845	39.971					.0001	.0003	.0151			.8946	.0779	.0099	.0020	.0001	
NORTH PINE		RAW																	
		MKT	439 .852																
6210 MOOSE	CADOTTE - A		RAW		40.350	.614	4635	201		.0001	.0001	.0029	.0152	.9176	.0464	.0110	.0041	.0025	
			MKT	205 .739	40.083					.0001	.0001	.0029			.9325	.0472	.0111	.0041	.0020



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6220 MURRAY	BALDONNEL - A		RAW		31.610	.752	5528	229	.0002	.0001	.0019	.1126	.1406	.7431	.0015				
			MKT	442 .681															
	BALDONNEL - B		RAW		30.950	.773	5644	234		.0001	.0048	.1176	.1645	.7114	.0015	.0001			
			MKT	442 .663	37.431					.0001	.0067				.9909	.0021	.0001		
	BALDONNEL - D		RAW																
			MKT	442 .713															
	BALDONNEL - E		RAW		30.958	.771	5617	233	.0002	.0001	.0034	.1233	.1546	.7169	.0014	.0001			
			MKT	442 .667															
	BALDONNEL/UPPER CHARLIE LAKE - A		RAW		31.532	.758	5563	231	.0002	.0001	.0019	.1142	.1466	.7361	.0016	.0001			
			MKT	442 .689															
	PARDONET-BALDONNEL - A		RAW		37.640	.757	5609	232		.0001	.0038	.1003	.1670	.7273	.0014	.0001			
			MKT	442 .665	37.482					.0001	.0052				.9926	.0019	.0001		
	PARDONET-BALDONNEL - B		RAW		37.590	.645	5060	210			.0060	.0369	.0836	.8715	.0019	.0001			
			MKT	442 .812	37.431						.0068				.9909	.0022	.0001		
	PARDONET-BALDONNEL - C		RAW		34.310	.000	5079	210		.0002	.0053	.0640	.0690	.8589	.0026				
			MKT	442 .799	37.467					.0002	.0061				.9907	.0030			
	PARDONET-BALDONNEL - D		RAW		31.490	.756	5561	230		.0001	.0032	.1098	.1502	.7353	.0013	.0001			
			MKT	442 .672	37.51					.0001	.0043				.9936	.0018	.0001		
	PARDONET-BALDONNEL - F		RAW		30.390	.795	5772	239		.0001	.0015	.1292	.1853	.6827	.0011	.0001			
			MKT	442 .640															
PARDONET-BALDONNEL		RAW		31.400	.755	5529	229	.0007	.0001	.0030	.1174	.1386	.7388	.0014					
		MKT	442 .711																
UPPER DEBOLT - A		RAW		32.400	.774	5107	211	.0011	.0005	.1212	.1257	.0718	.6778	.0004	.0001	.0001	.0001	.0013	
		MKT	442 .735	32.121					.0014	.0006	.1510			.8446	.0005	.0001	.0001	.0016	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6230 MUSKRAT	BOUNDARY LAKE - A	DEVON PROJECT	RAW		42.110	.645	4598	206	.0008	.0003	.0094	.0082		.8802	.0609	.0238	.0110	.0055	
			MKT	439 .878	39.492				.0008	.0003	.0098				.9176	.0635	.0066	.0013	.0001
	CADOMIN - A		RAW		42.780	.692	4893	219	.0017		.0014	.0268	.0526	.8094	.0697	.0266	.0082	.0036	
			MKT	439 .816	40.245				.0019		.0016				.9092	.0783	.0080	.0010	.0000
	DUNLEVY - A		RAW		41.254	.650	4596	215	.0009	.0002	.0043	.0107		.8365	.0779	.0428	.0166	.0101	
			MKT	439 .873	40.635				.0010	.0002	.0046				.8964	.0835	.0123	.0020	.0001
	DUNLEVY - B		RAW		43.780	.673	4612	212			.0057	.0124		.8539	.0705	.0369	.0138	.0068	
			MKT	439 .867	40.247						.0061				.9069	.0749	.0105	.0016	.0001
	DUNLEVY - C		RAW		42.340	.652	4635	208		.0003	.0043	.0173		.8740	.0649	.0258	.0085	.0049	
			MKT	439 .877	39.866					.0003	.0045				.9186	.0682	.0073	.0010	.0001
	DUNLEVY		RAW																
			MKT	439 .783															
	GETHING - A		RAW		42.550	.657	4623	208			.0161	.0055		.8634	.0672	.0302	.0119	.0057	
			MKT	439 .882	39.574						.0168				.9030	.0703	.0085	.0014	.0001
	GETHING - B		RAW		43.370	.668	4618	210	.0001	.0002	.0056	.0153		.8652	.0642	.0295	.0110	.0089	
			MKT	439 .870	39.899				.0001	.0002	.0059				.9160	.0680	.0084	.0013	.0001
	GETHING		RAW		44.380	.974	4631	214		.0002	.0067	.0181		.8323	.0817	.0399	.0133	.0078	
			MKT	439 .869	40.606					.0002	.0072				.8919	.0876	.0115	.0016	.0001
	HALFWAY - A		RAW																
			MKT	439 .801															
HALFWAY - F		RAW		40.500	.638	4771	206	.0001	.0001	.0019	.0225	.0269	.8923	.0354	.0115	.0052	.0041		
		MKT	439 .859	38.852				.0001	.0001	.0020				.9559	.0379	.0033	.0006	.0000	
HALFWAY		DEVON PROJECT	RAW		45.410	.688	5016	230		.0001	.0030	.0285	.0841	.7559	.0648	.0328	.0185	.0123	
			MKT	439 .760	40.494				.0001	.0036					.9055	.0776	.0105	.0025	.0001
	SAMSON PROJECT	RAW																	
		MKT	439 .856																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6400 NIG CREEK	BALDONNEL - A		RAW		42.020	.671	4667	211		.0001	.0022	.0246	.0039	.8628	.0647	.0200	.0113	.0104	
			MKT	439 .833	39.931					.0001	.0023			.9213	.0691	.0057	.0013	.0001	
		DOMINION PROJECT		RAW		44.353	.734	4739	217	.0003	.0001	.0015	.0400	.0143	.8211	.0693	.0246	.0141	.0128
				MKT	439 .824	40.294					.0003	.0001	.0017			.9117	.0769	.0073	.0017
	BALDONNEL - E			RAW															
				MKT	439 .880														
	BALDONNEL - H			RAW		44.373	.691	4612	215	.0001	.0002	.0040	.0121		.8299	.0857	.0478	.0124	
				MKT	439 .877														
	BALDONNEL - I			RAW		42.740	.671	4696	210	.0001	.0002	.0014	.0311	.0060	.8632	.0579	.0204	.0114	.0083
				MKT	439 .855	39.77					.0001	.0002	.0015			.9286	.0623	.0059	.0014
	BLUESKY - C			RAW		44.114	.673	4616	213	.0001	.0002	.0037	.0086		.8450	.0939	.0321	.0102	.0070
				MKT	439 .878	40.867					.0001	.0002	.0039			.8869	.0986	.0090	.0012
	BLUESKY - D			RAW		43.300	.669	4620	212	.0001	.0002	.0050	.0098		.8467	.0881	.0340	.0105	.0056
				MKT	2436 .762	41.097					.0001	.0002	.0051	.0081		.8721	.0905	.0211	.0026
	COPLIN - A			RAW															
				MKT	439 .831														
	DUNLEVY - A			RAW		43.550	.687	4707	213		.0001	.0018	.0329	.0080	.8473	.0653	.0224	.0119	.0103
				MKT	439 .847	40.048						.0001	.0020			.9191	.0708	.0065	.0014
	DUNLEVY - B			RAW															
				MKT	439 .873														
DUNLEVY			RAW																
			MKT	439 .857															
GETHING - A			RAW		45.480	.703	4604	218		.0001	.0029	.0095		.8165	.1021	.0421	.0154	.0114	
			MKT	439 .855	41.437						.0001	.0031			.8735	.1092	.0121	.0018	.0001
GETHING - B			RAW		45.370	.000	4559	216		.0001	.0186	.0010		.8161	.0894	.0420	.0199	.0129	
			MKT	439 .863	40.457						.0001	.0198			.8702	.0953	.0120	.0024	.0001
GETHING - C			RAW																
			MKT	439 .853															
GETHING - D			RAW		46.390	.714	4597	218	.0001	.0002	.0036	.0113		.8193	.0910	.0442	.0162	.0141	
			MKT	439 .853	41.136					.0001	.0002	.0039			.8829	.0981	.0128	.0019	.0002
GETHING - E			RAW		45.810	.710	4634	218		.0001	.0030	.0180	.0020	.8141	.0945	.0405	.0162	.0116	
			MKT	439 .850	41.225					.0001	.0032				.8806	.1022	.0117	.0019	.0001
GETHING			RAW		43.630	.671	4627	212		.0006	.0040	.0152		.8475	.0801	.0358	.0119	.0049	
			MKT	439 .864	40.535					.0006	.0042				.8986	.0849	.0102	.0014	.0001
HALFWAY - A			RAW		42.850	.703	4808	220	.0001	.0001	.0025	.0143	.0429	.8092	.0738	.0300	.0203	.0068	
			MKT	439 .827	40.562					.0001	.0001	.0028			.9031	.0824	.0090	.0025	.0001

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6400 NIG CREEK	NANCY - A		RAW		43.790	.693	4708	213		.0001	.0016	.0379	.0060	.8463	.0620	.0211	.0128	.0122	
			MKT	439 .865	39.957					.0001	.0017			.9227	.0676	.0062	.0015	.0001	
	SLAVE POINT - A		RAW			.762	5164	210			.0129	.1874	.0341	.7644	.0005	.0007			
			MKT	439 .703	37.028						.0166			.9825	.0006	.0002			
6410 NIG CREEK NORTH	BLUESKY - A		RAW		47.613	.679	4582	224	.0001	.0001	.0035	.0117		.7790	.1099	.0533	.0217	.0188	
			MKT	2436 .756	42.875					.0001	.0001	.0037	.0100		.8290	.1166	.0342	.0055	.0007
	CNRL PROJECT		RAW		45.329	.700	4607	218	.0001	.0002	.0035	.0102		.8152	.1025	.0433	.0153	.0096	
			MKT	2436 .750	42.057					.0001	.0002	.0036	.0086		.8496	.1065	.0272	.0038	.0004
	GETHING - A		RAW		50.030	.766	4609	232			.0014	.0129		.7223	.1459	.0798	.0278	.0099	
			MKT	2436 .727	45.084						.0015	.0111		.7729	.1556	.0514	.0071	.0004	
6420 NIG CREEK WEST	BALDONNEL - A		RAW																
			MKT	439 .785															
	BALDONNEL - B		RAW		42.260	.690	4756	212		.0001	.0131	.0403	.0171	.8352	.0556	.0192	.0109	.0085	
			MKT	439 .836	39.244					.0001	.0144			.9174	.0611	.0057	.0013	.0001	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
6430 NOEL	BASAL BLUESKY - A		RAW		32.221	.472	3977	165		.0001	.0008	.0305		.9565	.0110	.0006	.0002	.0002		
			MKT	205	.722	37.981				.0001	.0008			.9867	.0113	.0006	.0002	.0002		
	BASAL BLUESKY - C	CANHUNTER PROJECT	RAW																	
			MKT	205	.718															
	BASAL BLUESKY - D	CANHUNTER PROJECT	RAW																	
			MKT	205	.729															
	BASAL BLUESKY - E		RAW																	
			MKT	205	.727															
	BASAL BLUESKY - F		RAW																	
			MKT	205	.722															
	BASAL BLUESKY - G		RAW																	
			MKT	205	.722															
	BASAL BLUESKY - H		RAW																	
			MKT	205	.722															
	BASAL BLUESKY - I		RAW			38.130	.608	4737	198		.0001	.0010	.0493		.9376	.0111	.0007	.0002		
			MKT	205	.705	37.965					.0001	.0011			.9862	.0117	.0007	.0002		
	BASAL BLUESKY - J		RAW			38.490	.604	4704	198	.0001		.0105	.0260		.9272	.0319	.0032	.0009	.0002	
			MKT	205	.728	38.419					.0001	.0108			.9520	.0328	.0033	.0009	.0002	
	BASAL BLUESKY - K		RAW			38.220	.564	4765	199	.0001	.0001	.0025	.0600		.9208	.0153	.0008	.0003	.0001	
			MKT	205	.603	38.058					.0001	.0001	.0027		.9796	.0163	.0008	.0003	.0001	
	BLUESKY - B		RAW																	
			MKT	205	.714															
	BLUESKY - C		RAW			38.055	.677	4666	196	.0003	.0001	.0129	.0293		.9354	.0187	.0021	.0007	.0004	
			MKT	205	.724	37.875					.0003	.0001	.0133		.9638	.0193	.0021	.0007	.0003	
	CADOTTE - A		RAW			38.802	.592	4633	197	.0005	.0001	.0017	.0143		.9452	.0283	.0058	.0021	.0011	
			MKT	205	.741	38.973					.0005	.0001	.0017		.9601	.0287	.0059	.0021	.0009	
	CADOTTE - B	CANHUNTER PROJECT	RAW																	
			MKT	205	.729															
CADOTTE - C	CANHUNTER PROJECT	RAW																		
		MKT	205	.754																
CADOTTE - D	CANHUNTER PROJECT	RAW			38.280	.579	4646	194	.0002		.0010	.0164		.9657	.0151	.0013	.0003			
		MKT	205	.702	38.107					.0002	.0010			.9818	.0154	.0013	.0003			
CADOTTE - G		RAW			41.140	.632	4621	204	.0001	.0001	.0023	.0115		.9049	.0532	.0149	.0066			
		MKT	205	.743																
CADOTTE - J	CANHUNTER PROJECT	RAW			39.450	.597	4643	198	.0001	.0001	.0023	.0132		.9367	.0381	.0065	.0023	.0007		
		MKT	205	.741	39.254					.0001	.0001	.0023		.9495	.0386	.0065	.0023	.0006		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
6430 NOEL	CADOTTE - K	CANHUNTER PROJECT	RAW																	
			MKT	205	.742															
	CADOTTE - L		RAW																	
			MKT	205	.743															
	CADOTTE - M	CANHUNTER PROJECT	RAW		39.745	.248	4637	200	.0016	.0001	.0033	.0153		.9222	.0408	.0083	.0050	.0034		
			MKT	205	.737	39.873				.0016	.0001	.0034		.9374	.0415	.0084	.0050	.0028		
	CADOTTE - N		RAW																	
			MKT	205	.749															
	CADOTTE - O		RAW																	
			MKT	205	.746															
	CADOTTE - P		RAW																	
			MKT	205	.743															
	CADOTTE - R		RAW		38.612	.582	4628	195	.0002	.0001	.0044	.0102		.9572	.0228	.0035	.0011	.0004		
			MKT	205	.740	38.427				.0002	.0001	.0044		.9673	.0230	.0035	.0011	.0003		
	CADOTTE - S		RAW		40.900	.629	4650	203		.0002	.0031	.0197		.9016	.0558	.0119	.0039	.0038		
			MKT	205	.733	40.541				.0002	.0032			.9206	.0570	.0121	.0039	.0031		
	CADOTTE - T		RAW																	
			MKT	205	.742															
	CADOTTE - U		RAW																	
			MKT	205	.714															
CADOTTE - V		RAW		36.080	.616	4612	192	.0007	.0001	.0594	.0292		.8947	.0139	.0011	.0003	.0004			
		MKT	205	.724	35.826				.0007	.0001	.0612		.9219	.0143	.0011	.0003	.0003			
CADOTTE - W		RAW		39.210	.632	4761	202		.0001	.0013	.0550		.9028	.0344	.0045	.0014	.0005			
		MKT	205	.699	39.04				.0001	.0014			.9555	.0364	.0047	.0014	.0004			
CADOTTE		RAW																		
		MKT	205	.699																
DOIG - B		RAW																		
		MKT	439	.854																
DOIG - C		RAW		34.530	.646	4910	204			.0014	.0800	.0204	.8955	.0024	.0001	.0002				
		MKT	205	.658																
DOIG - E		RAW		38.000	.560	5037	209	.0002		.0013	.0884	.0430	.8608	.0055	.0001		.0007			
		MKT	205	.622	37.831				.0002	.0015			.9912	.0063	.0001		.0006			
DOIG - G		RAW		35.160	.628	4849	201			.0014	.0645	.0163	.9152	.0025		.0001				
		MKT	205	.659																
DOIG - H		RAW		34.892	.638	4909	204			.0013	.0671	.0284	.9009	.0022	.0001					
		MKT	205	.660																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6430 NOEL	DOIG PHOSPHATE BEDS - A		RAW		33.980	.662	4993	207	.0001		.0018	.0885	.0341	.8735	.0019		.0001		
			MKT	205	.709														
	FALHER A - A	CANHUNTER PROJECT	RAW																
			MKT	205	.726														
	FALHER A - B	CANHUNTER PROJECT	RAW																
			MKT	205	.671														
	FALHER A - D	CANHUNTER PROJECT	RAW		38.680	.570	4599	194	.0001	.0001	.0040	.0014		.9622	.0283	.0030	.0008	.0001	
			MKT	205	.744	38.508				.0001	.0001	.0040		.9636	.0283	.0030	.0008	.0001	
	FALHER A - F		RAW		42.504	.684	4729	211	.0002	.0002	.0075	.0539		.8346	.0682	.0185	.0081	.0078	
			MKT	205	.690	42.069				.0002	.0002	.0080		.8849	.0723	.0195	.0084	.0066	
	FALHER A - G		RAW		37.490	.581	4606	193	.0030	.0001	.0297	.0151		.9233	.0260	.0021	.0005	.0002	
			MKT	205	.739	37.297				.0030	.0001	.0302		.9375	.0264	.0021	.0005	.0002	
	FALHER A - J		RAW		40.306	.630	4650	204	.0002	.0001	.0020	.0197		.9007	.0550	.0126	.0055	.0041	
			MKT	205	.746	40.765				.0002	.0001	.0020		.9199	.0562	.0128	.0055	.0033	
	FALHER B - C		RAW		41.774	.633	4607	205	.0007	.0001	.0044	.0057		.8885	.0705	.0178	.0066	.0048	
			MKT	205	.746	41.517				.0007	.0001	.0044		.8955	.0711	.0178	.0065	.0039	
	FALHER B - E		RAW		38.200	.647	4561	199	.0002	.0001	.0638	.0116		.8434	.0588	.0140	.0054	.0027	
			MKT	205	.740	38.405				.0002	.0001	.0646		.8540	.0595	.0141	.0053	.0022	
	FALHER B - F		RAW		41.282	.517	4620	205	.0001	.0001	.0036	.0109		.8985	.0575	.0163	.0070	.0060	
			MKT	205	.744	41.3				.0001	.0001	.0036		.9098	.0582	.0164	.0069	.0049	
	FALHER B - G		RAW																
			MKT	205	.745														
	FALHER D - A	CANHUNTER PROJECT	RAW																
			MKT	205	.737														
	FALHER D - B		RAW		38.240	.595	4689	196			.0017	.0324		.9511	.0124	.0018	.0005	.0001	
			MKT	205	.722	38.074						.0018		.9830	.0128	.0018	.0005	.0001	
	GETHING - B		RAW		39.070	.584	4662	197	.0001		.0020	.0062		.9488	.0386	.0031	.0010	.0002	
			MKT	205	.748	38.918				.0001		.0020		.9548	.0388	.0031	.0010	.0002	
GETHING - C		RAW																	
		MKT	205	.748															
GETHING - D		RAW		38.140	.591	4682	195		.0004	.0015	.0302		.9543	.0127	.0007	.0002			
		MKT	205	.724	37.974				.0004	.0015		.9840	.0131	.0007	.0002				
GETHING - E		RAW		38.000	.596	4708	196			.0008	.0390		.9521	.0077	.0004				
		MKT	205	.715	37.839					.0008		.9907	.0080	.0004					
GETHING - G		RAW		38.140	.591	4682	195		.0004	.0015	.0302		.9543	.0127	.0007	.0002			
		MKT	205	.905	37.974				.0004	.0015		.9840	.0131	.0007	.0002				

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6430 NOEL	GETHING		RAW		37.190	.595	4689	197	.0001	.0001	.0011	.0311		.9465	.0203	.0007	.0001		
			MKT	205	.727														
	NIKANASSIN - B		RAW		37.520	.608	4722	196		.0001	.0107	.0489		.9354	.0043	.0004	.0002		
			MKT	205	.705	37.362				.0001	.0113				.9835	.0045	.0004	.0002	
	NIKANASSIN - D		RAW		39.640	.633	4746	203			.0006	.0501		.8972	.0467	.0033	.0009	.0012	
			MKT	205	.569	39.4					.0006				.9448	.0492	.0035	.0009	.0010
	NIKANASSIN - F		RAW		36.740	.642	4709	196	.0004		.0442	.0596		.8876	.0038	.0004	.0006	.0034	
			MKT	205	.694	36.429				.0004	.0470				.9446	.0040	.0004	.0006	.0029
	NIKANASSIN - G		RAW		37.740	.616	4729	197		.0001	.0124	.0512		.9224	.0130	.0006	.0002	.0001	
			MKT	205	.703	37.577				.0001	.0131				.9722	.0137	.0006	.0002	.0001
	NIKANASSIN - H		RAW		36.840	.571	4711	196		.0001	.0291	.0525		.9107	.0073	.0003			
			MKT	205	.701	36.697				.0001	.0307				.9612	.0077	.0003		
	NIKANASSIN - I		RAW		35.920	.609	4745	197	.0001		.0017	.0528		.9391	.0059	.0004			
			MKT	205	.705														
	NIKANASSIN - J		RAW																
			MKT	205	.703														
	PADDY - A		RAW																
			MKT	205	.725														
PADDY - C		RAW																	
		MKT	205	.752															
PADDY - D		RAW		42.900	.649	4611	208		.0001	.0023	.0066		.8727	.0811	.0224	.0082	.0066		
		MKT	205	.746	42.52				.0001	.0023				.8800	.0818	.0224	.0081	.0053	
PADDY - I		RAW		43.710	.668	4620	211		.0001	.0024	.0122		.8554	.0806	.0289	.0138	.0066		
		MKT	205	.740	43.362				.0001	.0024				.8676	.0818	.0291	.0136	.0054	
6440 NORTH PINE	NORTH PINE - B		RAW																
			MKT	439	.892														
			RAW		47.300	.723	4565	221	.0001	.0002	.0061	.0006		.7999	.0982	.0553	.0278	.0118	
			MKT	439	.848	41.571				.0001	.0002	.0066			.8671	.1064	.0161	.0033	.0001



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6460 OAK	BALDONNEL - A		RAW		41.670	.654	4696	208		.0001	.0063	.0297	.0059	.8713	.0551	.0182	.0076	.0056	
			MKT	439 .866	39.4					.0001	.0067				.9283	.0587	.0052	.0009	.0001
	BALDONNEL - B		RAW		40.330	.641	4726	205		.0001	.0039	.0390	.0055	.8907	.0417	.0115	.0047	.0029	
			MKT	439 .865	38.95					.0001	.0041				.9475	.0444	.0033	.0006	.0000
	BALDONNEL - C		RAW			.678	4658	212		.0002	.0031	.0273	.0001	.8518	.0714	.0262	.0105	.0094	
			MKT	439 .857	40.188					.0002	.0033				.9112	.0764	.0075	.0012	.0001
		ENCO PROJECT	RAW		42.274	.669	4647	209		.0004	.0141	.0264	.0006	.8548	.0648	.0225	.0088	.0075	
			MKT	439 .867	39.446					.0004	.0150				.9082	.0688	.0064	.0010	.0001
		PENGROWTH PROJECT #1	RAW		42.690	.665	4673	209		.0002	.0021	.0285	.0005	.8662	.0643	.0217	.0086	.0079	
			MKT	439 .865	39.908					.0002	.0022				.9218	.0684	.0062	.0010	.0001
		PENGROWTH PROJECT #2	RAW		42.460	.661	4656	208		.0012	.0026	.0269		.8713	.0611	.0211	.0083	.0075	
			MKT	439 .868	39.731					.0013	.0028				.9241	.0648	.0060	.0010	.0001
	SAMSON PROJECT	RAW		33.662	.666	4654	212		.0003	.0002	.0029	.0260	.0002	.8529	.0712	.0259	.0103	.0102	
		MKT	439 .863	40.17					.0003	.0002	.0031			.9115	.0761	.0074	.0012	.0001	
	BALDONNEL - G		RAW		42.581	.662	4670	209		.0001	.0001	.0015	.0263	.0021	.8766	.0571	.0196	.0080	.0088
			MKT	439 .866	39.673					.0001	.0001	.0016			.9309	.0606	.0056	.0009	.0001
	BALDONNEL - I		RAW		43.030	.681	4656	211		.0002	.0110	.0291		.8486	.0650	.0246	.0115	.0100	
			MKT	439 .858	39.666					.0002	.0118			.9098	.0697	.0071	.0014	.0001	
	CADOMIN - A		RAW		39.510	.736	4639	198		.0002	.0031	.0138	.0014	.9391	.0330	.0035	.0027	.0032	
			MKT	439 .902	38.533					.0002	.0032			.9615	.0338	.0010	.0003	.0000	
	CADOMIN - B		RAW		38.330	.609	4670	199		.0002	.0049	.0245	.0015	.9340	.0255	.0024	.0026	.0044	
			MKT	439 .891	38.237					.0002	.0051			.9673	.0264	.0007	.0003	.0000	
	CADOMIN - C		RAW		40.680	.624	4642	201		.0007	.0004	.0029	.0180	.0008	.9215	.0394	.0058	.0036	.0069
			MKT	439 .892	38.752					.0007	.0004	.0030			.9530	.0407	.0016	.0004	.0001
	CECIL - A		RAW																
			MKT	439 .869															
	CECIL - C	PENGROWTH PROJECT	RAW		44.677	.688	4558	213		.0001	.0004	.0153	.0003	.0001	.8344	.0793	.0398	.0209	.0095
			MKT	439 .861	40.225					.0001	.0004	.0162			.8852	.0841	.0113	.0025	.0001
CECIL - D		RAW		43.540	.680	4567	211		.0001	.0006	.0230	.0029	.0014	.8397	.0717	.0344	.0164	.0098	
		MKT	439 .882	39.544					.0001	.0006	.0243			.8874	.0758	.0097	.0019	.0001	
CECIL - E	PENGROWTH PROJECT	RAW		50.373	.782	4559	232		.0002	.0115	.0005	.0024	.7228	.1360	.0783	.0340	.0143		
		MKT	439 .823	43.116					.0002	.0128			.8072	.1519	.0234	.0042	.0002		
CECIL - H		RAW		41.360	.642	4677	206		.0002	.0024	.0261	.0004	.8828	.0615	.0183	.0056	.0027		
		MKT	439 .878	39.692					.0002	.0025			.9269	.0646	.0051	.0007	.0000		
CECIL - I	APACHE PROJECT	RAW		40.378	.828	4297	210		.0003		.2151	.0015	.5860	.0899	.0587	.0312	.0173		
		MKT	439 .837	32.83					.0003		.2362			.6435	.0987	.0173	.0038	.0002	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6460 OAK	CECIL		RAW																
			MKT	439	.872														
	DUNLEVY - A		RAW																
			MKT	439	.882														
	GETHING - D		RAW				.689	4645	213	.0001	.0002	.0091	.0264	.0008	.8411	.0708	.0273	.0122	.0120
			MKT	439	.857	39.975					.0001	.0002	.0098			.9043	.0761	.0079	.0015
	HALFWAY - A		RAW		41.612	.659	4790	211	.0001		.0019	.0221	.0327	.8703	.0421	.0162	.0080	.0066	
			MKT	439	.857	39.189					.0001	.0021			.9463	.0458	.0047	.0010	.0001
	HALFWAY - B		RAW		44.620	.736	4965	226			.0046	.0283	.0718	.7773	.0598	.0309	.0166	.0107	
			MKT	439	.777	40.147						.0054			.9124	.0702	.0097	.0022	.0001
	HALFWAY - D		RAW		43.580	.677	4660	212		.0003	.0036	.0207	.0037	.8489	.0708	.0324	.0128	.0068	
			MKT	439	.859	40.268					.0003	.0039			.9091	.0758	.0093	.0015	.0001
	HALFWAY - G		RAW		43.460	.671	4681	212		.0001	.0033	.0080	.0200	.8690	.0544	.0206	.0108	.0138	
			MKT	439	.861	39.592					.0001	.0035			.9307	.0583	.0059	.0013	.0001
	HALFWAY - H		RAW		44.500	.720	4630	218	.0002	.0001	.0344	.0076	.0150	.7766	.0932	.0464	.0179	.0086	
			MKT	439	.844	40.022					.0002	.0001	.0374		.8450	.1014	.0135	.0022	.0001
	MONTNEY - A		RAW		48.110	.745	4645	267	.0001	.0007	.0032	.0064	.0138	.7655	.0965	.0908	.0156	.0074	
			MKT	439	.818	42.217					.0001	.0008	.0036		.8580	.1082	.0273	.0019	.0001

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6480 OJAY	BALDONNEL - A		RAW		32.438	.737	5573	231	.0001	.0001	.0039	.0746	.1763	.7429	.0011				
			MKT	442 .689															
	BALDONNEL - B		RAW		34.956	.637	4927	204		.0001	.0046	.0577	.0394	.8963	.0018				
			MKT	442 .808															
	BALDONNEL - C		RAW		37.370	.598	4796	199	.0002	.0004	.0111	.0146	.0394	.9325	.0017	.0001			
			MKT	442 .878	37.212				.0002	.0004	.0117			.9857	.0018	.0001			
	BALDONNEL - D		RAW		35.040	.637	4948	205	.0002	.0001	.0019	.0554	.0451	.8961	.0012				
			MKT	442 .841															
	BALDONNEL - E		RAW		35.220	.638	5001	207	.0001	.0001	.0020	.0439	.0642	.8885	.0012				
			MKT	442 .825															
	BALDONNEL - F		RAW		37.460	.613	4751	197	.0075	.0001	.0066	.0562	.0052	.9189	.0053	.0002			
			MKT	442 .871	37.223				.0080	.0001	.0070			.9790	.0056	.0002			
	CADOMIN - H		RAW		36.860	.591	4688	195	.0001	.0001	.0012	.0319		.9557	.0103	.0006	.0001		
			MKT	442 .909															
	CRETACEOUS - A		RAW		38.559	.611	4698	199	.0003	.0004	.0027	.0364		.9285	.0243	.0046	.0018	.0010	
			MKT	443 .920	38.191				.0003	.0004	.0028			.9726	.0229	.0007	.0002		
	CRETACEOUS - B		RAW		38.362	.597	4697	197		.0001	.0043	.0369		.9416	.0132	.0019	.0008	.0012	
			MKT	443 .927	37.822					.0001	.0045			.9826	.0124	.0003	.0001		
	CRETACEOUS - C		RAW		37.052	.595	4705	196	.0001		.0031	.0359		.9556	.0066	.0005	.0001		
			MKT	443 .934	37.675				.0001		.0032			.9904	.0062	.0001	.0000		
DEBOLT - A		RAW		37.940	.598	4713	196			.0007	.0409		.9523	.0059	.0002				
		MKT	442 .891	37.779						.0007			.9929	.0062	.0002				
HALFWAY - A		RAW		37.130	.604	4829	200	.0001	.0004	.0172	.0102	.0513	.9191	.0016	.0001				
		MKT	442 .871	36.965				.0001	.0004	.0183			.9793	.0017	.0001				
NIKANASSIN - H		RAW		38.040	.588	4676	195		.0001	.0020	.0279		.9578	.0109	.0011	.0002			
		MKT	442 .904	37.937					.0001	.0021			.9853	.0112	.0011	.0002			
TAYLOR FLAT - A		RAW		37.717	.713	5483	228		.0001	.0033	.0524	.1700	.7724	.0018					
		MKT	442 .893	37.521					.0001	.0042			.9933	.0023					
TAYLOR FLAT - C		RAW		37.200	.715	5489	227	.0002	.0002	.0125	.0488	.1741	.7631	.0010				.0001	
		MKT	442 .709	37.05				.0003	.0003	.0161			.9820	.0013				.0001	
TAYLOR FLAT - D		RAW		37.770	.775	5801	241		.0002	.0043	.0767	.2282	.6886	.0008	.0002	.0004	.0006		
		MKT	442 .627	37.594					.0003	.0062			.9906	.0012	.0003	.0006	.0009		
TAYLOR FLAT - E		RAW		37.380	.761	5705	236	.0002	.0002	.0079	.0810	.2016	.7080	.0010				.0001	
		MKT	443 .687	37.221				.0003	.0003	.0110			.9872	.0013					

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
6485 OOTLA	PINE POINT - A		RAW															
			MKT	437	.748													
	PINE POINT - B		RAW		37.210	.676	4922	203	.0001	.0006	.0126	.1208		.8651	.0008			
			MKT	437	.741	37.077			.0001	.0007	.0143			.9840	.0009			
	PINE POINT - C		RAW															
			MKT	437	.730													

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6490 OSBORN	BALDONNEL - A		RAW		42.500	.668	4639	209		.0005	.0103	.0234	.0003	.8605	.0590	.0272	.0121	.0067	
			MKT	2110 .748	41.48					.0005	.0103	.0234		.8608	.0590	.0272	.0121	.0067	
	BALDONNEL - B		RAW		39.670	.634	4684	201		.0002	.0033	.0245	.0062	.9011	.0411	.0135	.0052	.0049	
			MKT	2110 .744	39.619					.0002	.0033	.0247		.9067	.0414	.0136	.0052	.0049	
	BALDONNEL - C		RAW																
			MKT	439 .869															
	BALDONNEL - D		RAW		42.230	.676	4713	210		.0001	.0082	.0341	.0100	.8572	.0508	.0199	.0104	.0093	
			MKT	2110 .738	40.78					.0001	.0083	.0344		.8659	.0513	.0201	.0105	.0094	
	BELLOY - A		RAW		43.070	.656	4572	208		.0004	.0098	.0003		.8717	.0664	.0301	.0151	.0062	
			MKT	2110 .748	42.924					.0004	.0098	.0003		.8717	.0664	.0301	.0151	.0062	
	BELLOY - B		RAW		43.110	.655	4587	208	.0001	.0002	.0044	.0039		.8817	.0635	.0245	.0123	.0094	
			MKT	2110 .748	42.811				.0001	.0002	.0044	.0039		.8817	.0635	.0245	.0123	.0094	
	BLUESKY - A		RAW		42.000	.648	4640	207		.0002	.0045	.0167	.0012	.8784	.0610	.0254	.0086	.0040	
			MKT	2110 .746	41.25					.0002	.0045	.0167		.8795	.0611	.0254	.0086	.0040	
	BLUESKY - B		RAW		42.330	.654	4617	207	.0002	.0002	.0084	.0132	.0008	.8756	.0594	.0253	.0110	.0059	
			MKT	2110 .747	41.642				.0002	.0002	.0084	.0132		.8763	.0594	.0253	.0110	.0059	
	BLUESKY		RAW		42.010	.653	4619	208		.0002	.0051	.0134	.0004	.8789	.0603	.0249	.0093	.0075	
			MKT	2110 .748	41.848					.0002	.0051	.0134		.8793	.0603	.0249	.0093	.0075	
	GETHING - A		RAW		42.222	.667	4647	210		.0002	.0035	.0198	.0021	.8605	.0671	.0298	.0107	.0064	
			MKT	2110 .745	42.106					.0002	.0035	.0198		.8622	.0672	.0299	.0107	.0064	
GETHING - B		RAW																	
		MKT	2110 .748																
GETHING - D		RAW		42.130	.661	4634	209	.0001	.0002	.0041	.0156	.0020	.8704	.0648	.0260	.0099			
		MKT	2110 .746																
GETHING - E		RAW																	
		MKT	439 .884																
GETHING - F		RAW		42.755	.663	4637	210		.0002	.0043	.0172	.0013	.8642	.0673	.0292	.0102	.0061		
		MKT	2110 .746	42.059					.0002	.0043	.0172		.8653	.0674	.0292	.0102	.0061		
HALFWAY - A		RAW		42.450	.643	4609	207		.0001	.0028	.0049	.0018	.8846	.0636	.0264	.0109	.0049		
		MKT	2110 .746	42.213					.0001	.0028	.0049		.8862	.0637	.0264	.0109	.0049		
HALFWAY - B		RAW																	
		MKT	439 .879																
NORTH PINE - A		RAW		43.190	.659	4570	209		.0004	.0105	.0002		.8692	.0670	.0302	.0154	.0071		
		MKT	2110 .748	43.074					.0004	.0105	.0002		.8692	.0670	.0302	.0154	.0071		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6500 OSPREY	BALDONNEL - A		RAW		41.965	.647	4628	207	.0001	.0002	.0031	.0126		.8817	.0672	.0214	.0088	.0060	
			MKT	2110 .747	41.691				.0001	.0002	.0031	.0126		.8807	.0671	.0214	.0088	.0060	
	BLUESKY - A		RAW		43.589	.678	4614	212	.0001	.0002	.0027	.0127		.8530	.0760	.0316	.0146	.0092	
			MKT	2110 .747	43.46				.0001	.0002	.0027	.0127		.8529	.0760	.0316	.0146	.0092	
	BLUESKY - B		RAW		43.457	.666	4615	211	.0001	.0002	.0023	.0117		.8618	.0744	.0290	.0125	.0081	
			MKT	2110 .748	42.992				.0001	.0002	.0023	.0117		.8617	.0744	.0290	.0125	.0081	
	BLUESKY - C		RAW		43.337	.664	4617	210	.0001	.0001	.0031	.0122		.8637	.0706	.0312	.0121	.0069	
			MKT	2110 .747	42.763				.0001	.0001	.0031	.0122		.8637	.0706	.0312	.0121	.0069	
	BLUESKY - D		RAW		42.730	.656	4642	209	.0007	.0002	.0013	.0178		.8709	.0693	.0235	.0101	.0062	
			MKT	439 .875	40.077				.0007	.0002	.0014			.9169	.0730	.0066	.0012	.0001	
	BLUESKY - E		RAW		42.790	.662	4616	210	.0001	.0002	.0030	.0120		.8668	.0695	.0295	.0117	.0072	
			MKT	2110 .748	42.652				.0001	.0002	.0030	.0120		.8668	.0695	.0295	.0117	.0072	
	CECIL - A		RAW																
			MKT	2110 .748															
	CECIL - B		RAW		43.090	.661	4611	209	.0007	.0002	.0065	.0112		.8674	.0665	.0264	.0132	.0079	
			MKT	2110 .748	42.492				.0007	.0002	.0065	.0112		.8674	.0665	.0264	.0132	.0079	
	CHARLIE LAKE - A		RAW		42.940	.658	4617	209	.0002	.0002	.0038	.0131		.8743	.0649	.0240	.0113	.0082	
			MKT	2110 .748	42.244				.0002	.0002	.0038	.0131		.8743	.0649	.0240	.0113	.0082	
	GETHING - A		RAW		42.330	.647	4611	207		.0002	.0056	.0091		.8781	.0674	.0244	.0099	.0053	
			MKT	2110 .747	41.905					.0002	.0056	.0091		.8781	.0674	.0244	.0099	.0053	
GETHING - B		RAW		43.010	.664	4610	210	.0001	.0001	.0030	.0102		.8678	.0736	.0207	.0132			
		MKT	2110 .748																
GETHING - C		RAW		42.370	.654	4621	209	.0001	.0002	.0027	.0121		.8725	.0717	.0232	.0107	.0068		
		MKT	2110 .747	42.228				.0001	.0002	.0027	.0121		.8725	.0717	.0232	.0107	.0068		
GETHING - D		RAW																	
		MKT	2110 .748																
GETHING - F		RAW																	
		MKT	2110 .748																
GETHING - G		RAW		41.860	.649	4627	208	.0001	.0002	.0026	.0130		.8776	.0698	.0227	.0089			
		MKT	2110 .748																
GETHING - H		RAW		41.710	.642	4623	207	.0001	.0002	.0031	.0117		.8833	.0667	.0209	.0089	.0051		
		MKT	2110 .748	41.57				.0001	.0002	.0031	.0117		.8833	.0667	.0209	.0089	.0051		
GETHING - I		RAW		42.170	.647	4607	207	.0001	.0002	.0035	.0079		.8847	.0646	.0231	.0098			
		MKT	2110 .696																
HALFWAY - A		RAW		42.060	.640	4614	206		.0002	.0035	.0084		.8875	.0645	.0222	.0087	.0050		
		MKT	2110 .680	41.663					.0002	.0035	.0084		.8875	.0645	.0222	.0087	.0050		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6500 OSPREY	HALFWAY - B		RAW		44.410	.682	4611	213		.0002	.0028	.0118		.8484	.0801	.0304	.0145	.0118	
			MKT	2110	.748	43.897					.0002	.0028	.0118		.8484	.0801	.0304	.0145	.0118
	HALFWAY - C		RAW		41.820	.637	4622	206		.0002	.0034	.0104		.8879	.0652	.0207	.0083	.0039	
			MKT	2110	.748	41.34					.0002	.0034	.0104		.8879	.0652	.0207	.0083	.0039
	HALFWAY - D	CNRL PROJECT	RAW		43.156	.663	4664	212			.0035	.0061	.0129		.8527	.0774	.0321	.0108	.0044
			MKT	439	.862	40.426					.0037				.9038	.0820	.0091	.0013	.0000
	HALFWAY - E	CNRL PROJECT #3	RAW		44.320	.680	4597	213	.0001	.0001	.0018	.0064	.0002		.8513	.0792	.0361	.0153	
			MKT	439	.876														
	HALFWAY - G		RAW		40.797	.672	4823	212	.0004		.0063	.0307	.0361		.8555	.0383	.0179	.0077	.0071
			MKT	2110	.713	40.024				.0004		.0065	.0318		.8875	.0397	.0186	.0080	.0074
	HALFWAY - H		RAW		41.850	.629	4597	205		.0003	.0034	.0027			.8985	.0600	.0232	.0081	.0038
			MKT	439	.895	39.671				.0003	.0035				.9269	.0619	.0064	.0009	.0000
	HALFWAY - J		RAW																
			MKT	2110	.748														
	HALFWAY - L		RAW		43.698	.677	4693	214		.0002	.0044	.0087	.0200		.8431	.0758	.0284	.0109	.0085
			MKT	2110	.727	43.067					.0002	.0045	.0089		.8603	.0773	.0290	.0111	.0087
	NORDEGG - A		RAW																
			MKT	2110	.748														
NORDEGG - B		RAW		42.810	.665	4621	210	.0001	.0001	.0029	.0130			.8626	.0748	.0260	.0136		
		MKT	2110	.748															
NORDEGG - C		RAW		41.710	.645	4625	207	.0001	.0002	.0031	.0127			.8812	.0672	.0213	.0091	.0051	
		MKT	2110	.747	41.585				.0001	.0002	.0031	.0127		.8812	.0672	.0213	.0091	.0051	
6530 OWL	BALDONNEL		RAW																
			MKT	439	.872														

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6560 PARADISE	BALDONNEL - A		RAW																
			MKT	439	.837														
	GETHING - B		RAW																
			MKT	439	.886														
	GETHING - C		RAW		41.120	.636	4645	204		.0003	.0059	.0205		.8947	.0520	.0165	.0057	.0044	
			MKT	439	.883	39.233				.0003	.0062			.9339	.0543	.0046	.0007	.0000	
	HALFWAY - A		RAW		42.270	.649	4608	207	.0002		.0162			.8712	.0682	.0260	.0122	.0060	
			MKT	439	.813	39.513			.0002		.0168			.9036	.0707	.0072	.0014	.0001	
	HALFWAY - C		RAW		44.319	.682	4627	214	.0001	.0001	.0062	.0068	.0085	.8444	.0726	.0349	.0164	.0099	
			MKT	439	.869	40.3			.0001	.0001	.0066			.9034	.0777	.0100	.0019	.0001	
	HALFWAY - D		RAW		41.550	.666	4615	207		.0001	.0316	.0098	.0090	.8525	.0556	.0223	.0106	.0085	
			MKT	439	.872	38.493				.0001	.0334			.9002	.0587	.0063	.0012	.0001	
	KISKATINAW - B		RAW		40.860	.623	4624	202		.0002	.0046	.0123		.9112	.0476	.0146	.0055	.0040	
			MKT	439	.894	39.11				.0002	.0048			.9412	.0492	.0040	.0006	.0000	
	NOTIKEWIN - A		RAW		38.210	.585	4576	194	.0001	.0006	.0206	.0018		.9481	.0187	.0071	.0021	.0009	
			MKT	730	.884	37.938			.0001	.0006	.0207			.9507	.0188	.0071	.0018	.0003	



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6600 PARKLAND	BALDONNEL - B		RAW		42.100	.630	4828	213		.0002	.0022	.0197	.0442	.8607	.0426	.0132	.0070	.0102	
			MKT	317 .879	40.258					.0002	.0024			.9296	.0460	.0143	.0076		
	BASAL KISKATINAW - B		RAW		1.630	*****	7467	308			.0017	.9323	.0637	.0023					
			MKT	1243 .710															
	BASAL KISKATINAW - C		RAW		37.590	.560	4630	193	.0001	.0002	.0022	.0110		.9798	.0043	.0009	.0004	.0011	
			MKT	1243 .707	37.78				.0001	.0002	.0022			.9915	.0044	.0009	.0004	.0003	
	BELLOY - A		RAW		40.980	.660	4600	205		.0001	.0360	.0090	.0076	.8591	.0510	.0192	.0101	.0079	
			MKT	317 .926	39.68					.0001	.0369			.8807	.0523	.0197	.0104		
	BELLOY - B		RAW		41.984	.648	4666	208		.0001	.0070	.0078	.0143	.8771	.0556	.0227	.0105	.0048	
			MKT	317 .924	41.176					.0001	.0072			.9014	.0571	.0233	.0108		
	DEBOLT - A		RAW		35.250	.636	4980	206	.0001	.0002	.0024	.0462	.0570	.8914	.0026	.0001			
			MKT	317 .850	37.595				.0001	.0002	.0027			.9940	.0029	.0001			
	DOIG - A		RAW		40.891	.650	4790	208	.0004	.0005	.0023	.0259	.0299	.8829	.0332	.0119	.0073	.0058	
			MKT	1243 .667	40.11				.0004	.0005	.0024			.9390	.0353	.0127	.0078	.0019	
	DOIG - B		RAW		48.721	.775	4665	230	.0001	.0001	.0122	.0235	.0122	.7354	.0691	.1351	.0078	.0044	
			MKT	1243 .680	47.936				.0001	.0001	.0127			.7651	.0719	.1406	.0081	.0014	
	DOIG - C		RAW		44.030	.665	4794	220	.0008	.0001	.0048	.0084	.0394	.7903	.1090	.0367	.0084	.0021	
			MKT	1243 .670	43.638				.0008	.0001	.0050			.8313	.1146	.0386	.0088	.0007	
	GETHING - A		RAW		39.926	.627	4647	202	.0001	.0001	.0076	.0216		.9117	.0354	.0130	.0056	.0048	
			MKT	317 .922	39.579				.0001	.0001	.0078			.9365	.0364	.0134	.0058		
HALFWAY - A		RAW		42.100	.664	4785	212			.0014	.0198	.0325	.8639	.0492	.0179	.0083	.0070		
		MKT	1243 .662	41.155						.0015			.9163	.0522	.0190	.0088	.0022		
HALFWAY - B		RAW		41.317	.670	4806	211		.0001	.0099	.0290	.0324	.8510	.0465	.0164	.0102	.0045		
		MKT	1243 .655	40.723					.0001	.0106			.9097	.0497	.0175	.0109	.0014		
HALFWAY - C		RAW		40.607	.659	4684	206	.0010	.0001	.0271	.0200	.0180	.8634	.0400	.0154	.0073	.0078		
		MKT	317 .907	39.241				.0010	.0001	.0284			.9047	.0419	.0161	.0076			
HALFWAY - D		RAW		43.260	.714	4700	215	.0001		.0307	.0292	.0167	.7937	.0766	.0307	.0130	.0093		
		MKT	1243 .666	42.064				.0001		.0324			.8376	.0808	.0324	.0137	.0029		
HALFWAY - F		RAW		42.790	.664	4705	212	.0002	.0001	.0029	.0138	.0180	.8556	.0678	.0249	.0117	.0050		
		MKT	1243 .684	42.166				.0002	.0001	.0030			.8869	.0703	.0258	.0121	.0016		
KISKATINAW - B		RAW		38.040	.562	4621	193	.0010	.0003	.0031	.0116		.9772	.0045	.0008	.0004	.0011		
		MKT	1243 .707	37.708				.0010	.0003	.0031			.9894	.0046	.0008	.0004	.0003		
WABAMUN - A		RAW		20.428	.696	2596	108	.0008	.0049	.0173	.0584	.0005	.9128	.0046	.0005	.0002	.0002		
		MKT	317 .887	36.887				.0009	.0052	.0184			.9699	.0049	.0005	.0002			
WABAMUN - F		RAW		37.360	.593	4654	194		.0021	.0164	.0294		.9430	.0080	.0009	.0002			
		MKT	317 .924	37.206					.0022	.0169			.9716	.0082	.0009	.0002			

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
6800 PEEJAY	BALDONNEL - A		RAW		43.910	.682	4609	213	.0001	.0001	.0026	.0117		.8510	.0777	.0311	.0145		
			MKT	2110 .748															
	BALDONNEL - D		RAW		42.920	.668	4737	213	.0002	.0001	.0016	.0149	.0227	.8415	.0782	.0284	.0097	.0027	
			MKT	2110 .748	42.086				.0002	.0001	.0016	.0152		.8610	.0800	.0291	.0099	.0028	
	BALDONNEL - E		RAW																
			MKT	2110 .748															
	BALDONNEL - F		RAW		42.190	.646	4598	207		.0042	.0051	.0099		.8718	.0705	.0232	.0105	.0048	
			MKT	2110 .748	41.744					.0042	.0051	.0099		.8718	.0705	.0232	.0105	.0048	
	BALDONNEL - G		RAW		60.020	.968	4635	256	.0003	.0002		.0600		.6235	.1222	.0844	.0513	.0581	
			MKT	439 .700	44.414				.0004	.0003				.8044	.1577	.0292	.0073	.0007	
	BALDONNEL - H		RAW		42.350	.646	4614	207		.0002	.0045	.0090		.8783	.0699	.0238	.0088	.0055	
			MKT	2110 .748	41.923					.0002	.0045	.0090		.8783	.0699	.0238	.0088	.0055	
	BALDONNEL - I		RAW		43.020	.664	4609	210	.0003	.0002	.0039	.0102		.8634	.0751	.0271	.0110	.0088	
			MKT	2110 .748	42.866				.0003	.0002	.0039	.0102		.8634	.0751	.0271	.0110	.0088	
	BALDONNEL		RAW		42.410	.653	4618	209	.0001	.0001	.0036	.0102		.8691	.0761	.0256	.0098	.0054	
			MKT	2110 .748	42.258				.0001	.0001	.0036	.0102		.8691	.0761	.0256	.0098	.0054	
	BLUESKY - A		RAW																
			MKT	439 .882															
	BLUESKY - B		RAW		42.740	.651	4614	208	.0001	.0001	.0030	.0092		.8740	.0705	.0270	.0108	.0053	
			MKT	2110 .748	42.308				.0001	.0001	.0030	.0092		.8740	.0705	.0270	.0108	.0053	
BLUESKY - C		RAW		42.140	.643	4619	206	.0002	.0002	.0040	.0120		.8871	.0609	.0205	.0090	.0061		
		MKT	2110 .748	41.482				.0002	.0002	.0040	.0120		.8871	.0609	.0205	.0090	.0061		
BLUESKY		RAW		43.060	.656	4604	209	.0001	.0002	.0045	.0086		.8738	.0684	.0254	.0102	.0088		
		MKT	2110 .748	42.56				.0001	.0002	.0045	.0086		.8738	.0684	.0254	.0102	.0088		
BOUNDARY LAKE - A		RAW		42.850	.661	4613	210	.0001	.0002	.0034	.0106	.0001	.8659	.0730	.0273	.0121	.0073		
		MKT	439 .893	40.205				.0001	.0002	.0036			.9102	.0767	.0077	.0014	.0001		
DUNLEVY - A		RAW		42.403	.649	4626	208	.0002	.0002	.0042	.0124	.0010	.8764	.0671	.0226	.0111	.0048		
		MKT	2110 .746	41.752				.0002	.0002	.0042	.0124		.8773	.0672	.0226	.0111	.0048		
GETHING - A		RAW																	
		MKT	2110 .748																
GETHING - B		RAW		42.969	.662	4610	210	.0001	.0002	.0037	.0101	.0001	.8669	.0712	.0278	.0119	.0079		
		MKT	2110 .747	42.765				.0001	.0002	.0037	.0101		.8671	.0712	.0278	.0119	.0079		
GETHING - D		RAW		44.170	.681	4617	213		.0001	.0039	.0136		.8477	.0785	.0320	.0141	.0101		
		MKT	2110 .748	43.566					.0001	.0039	.0136		.8477	.0785	.0320	.0141	.0101		
GETHING - E		RAW		41.240	.630	4615	204	.0001	.0002	.0035	.0074		.8963	.0626	.0207	.0068			
		MKT	2110 .748																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
6800 PEEJAY	GETHING - F		RAW		43.200	.669	4610	211	.0001	.0002	.0044	.0114		.8590	.0739	.0292	.0130	.0088
			MKT	439 .873	40.246					.0001	.0002	.0046			.9071	.0780	.0083	.0015
	GETHING - G		RAW		42.694	.661	4614	209	.0001	.0002	.0037	.0111	.0002	.8692	.0703	.0265	.0111	.0075
			MKT	2110 .747	42.507					.0001	.0002	.0037	.0111		.8695	.0703	.0265	.0111
	GETHING - H		RAW		42.230	.648	4608	207		.0002	.0040	.0088	.0001	.8831	.0644	.0220	.0095	.0079
			MKT	439 .884	39.805					.0002	.0042				.9211	.0672	.0061	.0011
	GETHING - I		RAW		43.210	.659	4608	209	.0001	.0002	.0033	.0087		.8698	.0721	.0273	.0112	.0073
			MKT	2110 .748	42.687					.0001	.0002	.0033	.0087		.8698	.0721	.0273	.0112
	GETHING - J		RAW		43.072	.671	4627	211	.0001	.0001	.0033	.0137	.0004	.8582	.0754	.0291	.0129	.0078
			MKT	2110 .747	42.906					.0001	.0001	.0033	.0137		.8577	.0754	.0291	.0129
	GETHING - L		RAW		42.320	.648	4595	207	.0001	.0002	.0047	.0061		.8890	.0592	.0226	.0096	
			MKT	2110 .748														
	GETHING - M		RAW		42.750	.662	4613	210	.0001	.0002	.0042	.0106	.0008	.8683	.0698	.0270	.0112	
			MKT	439 .875														
	GETHING - N		RAW		41.897	.657	4625	207		.0005	.0149	.0186		.8623	.0652	.0234	.0104	.0050
			MKT	2110 .748	41.067					.0005	.0149	.0186		.8620	.0652	.0234	.0104	.0050
	GETHING - P		RAW		44.400	.687	4593	214	.0001	.0002	.0044	.0084		.8472	.0751	.0365	.0175	
			MKT	2110 .748														
	GETHING - T		RAW		42.380	.646	4603	207	.0001	.0002	.0032	.0063		.8828	.0658	.0252	.0104	.0060
			MKT	2110 .748	42.236					.0001	.0002	.0032	.0063		.8828	.0658	.0252	.0104
GETHING		RAW		42.960	.667	4595	209	.0001	.0002	.0068	.0095	.0001	.8749	.0599	.0233	.0113		
		MKT	2110 .747															
HALFWAY - K		RAW		42.860	.645	4605	208	.0001	.0002	.0029	.0074		.8794	.0673	.0250	.0092	.0085	
		MKT	439 .883	39.977					.0001	.0002	.0030		.9182	.0703	.0070	.0011	.0001	
HALFWAY - L	ENCAL PROJECT	RAW																
		MKT	439 .846															
HALFWAY - M		RAW		41.153	.625	4666	204	.0004			.0123		.9123	.0468	.0164	.0075	.0043	
		MKT	2110 .736	40.616					.0004			.0123		.9123	.0468	.0164	.0075	.0043
HALFWAY - N	CNRL PROJECT	RAW		40.892	.652	4712	209	.0001	.0001	.0029	.0154	.0184	.8747	.0547	.0211	.0081		
		MKT	2110 .730															
HALFWAY - Q		RAW		41.350	.625	4612	203		.0001	.0026	.0070	.0016	.9142	.0403	.0212	.0087	.0043	
		MKT	2110 .746	40.92					.0001	.0026	.0070		.9157	.0404	.0212	.0087	.0043	
HALFWAY - X		RAW																
		MKT	2110 .748															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
6800 PEEJAY	HALFWAY	CNRL GASCAP PROJECT	RAW		41.370	.640	4634	206	.0001	.0001	.0024	.0120	.0034	.8943	.0519	.0206	.0091	.0061		
			MKT	2110 .743	41.322					.0001	.0001	.0024	.0120		.8974	.0521	.0207	.0091	.0061	
		CNRL PROJECT #2	RAW		39.480	.000	4668	201		.0001	.0012	.0132	.0057	.9193	.0446	.0122	.0028	.0009		
			MKT	439 .894	39.09					.0001	.0012			.9489	.0460	.0034	.0003	.0000		
		CNRL UNIT #1	RAW		41.600	.697	4869	220			.0018	.0211	.0496	.8045	.0771	.0316	.0106	.0037		
			MKT	2110 .696	42.353						.0019	.0222		.8465	.0811	.0332	.0112	.0039		
		CNRL UNIT #2	RAW		44.475	.708	4696	219	.0021	.0001	.0024	.0123	.0225	.8215	.0698	.0345	.0207	.0142		
			MKT	2110 .725	44.772				.0021	.0001	.0025	.0126		.8403	.0714	.0353	.0212	.0145		
		CNRL UNIT #3	RAW		42.470	.684	4728	215	.0001		.0013	.0209	.0181	.8309	.0805	.0315	.0111	.0056		
			MKT	2110 .732	42.629				.0001		.0013	.0213		.8462	.0820	.0321	.0113	.0057		
		NORTH PEEJAY PROJECT	RAW		43.540	.672	4607	212	.0001	.0002	.0030	.0109		.8587	.0738	.0299	.0133	.0101		
			MKT	2110 .748	43.376				.0001	.0002	.0030	.0109		.8587	.0738	.0299	.0133	.0101		
		NORDEGG - B	RAW																	
			MKT	2110 .748																
NORDEGG-BALDONNEL - A	RAW		42.361	.649	4622	207		.0002	.0036	.0124		.8802	.0651	.0238	.0088	.0058				
	MKT	2110 .748	41.736					.0002	.0036	.0124		.8803	.0651	.0238	.0088	.0058				
7000 PEEJAY WEST	GETHING - A	RAW		42.911	.670	4627	211	.0001	.0001	.0038	.0143	.0006	.8611	.0724	.0279	.0124				
		MKT	439 .870																	
	GETHING - C	RAW		41.940	.650	4620	207	.0001	.0002	.0041	.0117	.0004	.8791	.0662	.0229	.0094				
		MKT	439 .875																	
	GETHING	RAW		42.218	.656	4624	209	.0001	.0001	.0033	.0126	.0007	.8732	.0692	.0247	.0103				
		MKT	2110 .747																	
	HALFWAY - A	CNRL PROJECT	RAW		39.719	.703	4977	221	.0001	.0001	.0013	.0368	.0631	.7979	.0678	.0218	.0101	.0013		
		MKT	439 .843	40.234				.0001	.0001	.0015			.9127	.0776	.0067	.0013	.0000			
	HALFWAY - B	RAW		41.440	.643	4687	207		.0001	.0050	.0126	.0149	.8834	.0508	.0203	.0089	.0040			
		MKT	439 .871	39.353					.0001	.0053			.9341	.0537	.0058	.0010	.0000			
	HALFWAY - F	RAW		40.500	.634	4662	204		.0001	.0151	.0101	.0140	.8954	.0403	.0137	.0057	.0056			
		MKT	2110 .734	39.868					.0001	.0153	.0102		.9081	.0409	.0139	.0058	.0057			

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
7200 PETITOT RIVER	DEBOLT		RAW		37.130	.612	4726	196		.0003	.0164	.0533		.9298	.0001			.0001
			MKT	437 .808	36.974					.0003	.0173				.9821	.0001		
	JEAN MARIE - A		RAW		38.357	.635	4699	198	.0002	.0010	.0219	.0501		.9098	.0061	.0023	.0023	.0062
			MKT	437 .812	38.137					.0002	.0011	.0231			.9579	.0064	.0024	.0024
	SLAVE POINT - A		RAW		32.410	.672	0307	013			.0270	.1071	.0042	.8597	.0017	.0002		
			MKT	437 .750	36.544							.0304			.9675	.0019	.0002	
	SLAVE POINT - B		RAW		37.090	.682	4919	204		.0011	.0168	.1243		.8561	.0011	.0002	.0002	.0002
			MKT	437 .737	36.951					.0013	.0192				.9776	.0013	.0002	.0002
	SLAVE POINT - C		RAW		37.180	.675	4933	204	.0001	.0007	.0155	.1123	.0100	.8599	.0013	.0001	.0001	
			MKT	437 .739	36.98					.0001	.0008	.0177			.9797	.0015	.0001	.0001

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7250 PICKELL	BALDONNEL - B		RAW		40.180	.621	4584	200	.0003	.0004	.0153	.0051		.9121	.0360	.0207	.0074		
			MKT	2436 .761															
	BALDONNEL		RAW		43.470	.681	4745	214	.0001	.0001	.0025	.0199	.0153	.8443	.0707	.0260	.0122	.0089	
			MKT	439 .849	40.228				.0001	.0001	.0027			.9117	.0763	.0075	.0015	.0001	
	BLUESKY - A		RAW		29.827	.465	4577	220	.0022	.0001	.0045	.0109		.8106	.0831	.0449	.0268	.0168	
			MKT	2268 .529	44.182				.0022	.0001	.0046	.0111		.8245	.0845	.0457	.0273		
	BLUESKY - B		RAW		44.090	.672	4609	212			.0032	.0090		.8494	.0792	.0397	.0142	.0053	
			MKT	439 .869	40.646						.0034			.8997	.0839	.0113	.0017	.0001	
	BLUESKY - C		RAW		31.239	.640	4593	206	.0014	.0018	.0059	.0044		.8774	.0689	.0274	.0093	.0036	
			MKT	439 .889	39.81				.0015	.0019	.0061			.9103	.0715	.0076	.0011	.0000	
	BLUESKY - D		RAW		44.600	.695	4610	216	.0001	.0001	.0025	.0128		.8349	.0863	.0361	.0157		
			MKT	439 .858															
	BLUESKY - F		RAW		43.727	.680	4621	213	.0001	.0001	.0037	.0155		.8436	.0809	.0340	.0133	.0080	
			MKT	439 .891	40.589				.0001	.0001	.0039			.8983	.0861	.0097	.0016	.0001	
	BLUESKY - G		RAW		43.800	.677	4616	212		.0002	.0075	.0131		.8414	.0821	.0371	.0120	.0066	
			MKT	439 .806	40.497					.0002	.0080			.8927	.0871	.0105	.0014	.0001	
	BLUESKY - H		RAW		46.860	.723	4598	221	.0001	.0001	.0034	.0103		.7997	.0997	.0552	.0205	.0110	
			MKT	439 .843	41.665				.0001	.0001	.0037			.8691	.1083	.0161	.0025	.0001	
	BLUESKY - J		RAW		44.530	.675	4633	215	.0001	.0003	.0041	.0200		.8319	.0802	.0417	.0138	.0079	
			MKT	439 .855	40.704				.0001	.0003	.0044			.8951	.0863	.0120	.0016	.0001	
	BLUESKY - K		RAW																
			MKT	439 .866															
	BLUESKY		RAW		40.390	.616	4584	200	.0002	.0006	.0132	.0026		.9131	.0421	.0207	.0056	.0019	
			MKT	439 .901	38.677				.0002	.0006	.0135			.9361	.0432	.0057	.0006	.0000	
	BLUESKY-GETHING - A		RAW		45.327	.703	4589	217	.0001	.0003	.0058	.0094		.8267	.0827	.0447	.0177	.0128	
			MKT	439 .857	40.806				.0001	.0003	.0062			.8892	.0890	.0129	.0021	.0001	
	BLUESKY-GETHING - B		RAW		41.660	.631	4586	204	.0003	.0004	.0101	.0037		.8949	.0522	.0247	.0089	.0048	
			MKT	439 .887	39.206				.0003	.0004	.0105			.9268	.0541	.0069	.0010	.0000	
CECIL - A		RAW		39.850	.616	4594	200	.0002	.0005	.0139	.0068		.9153	.0362	.0195	.0059			
		MKT	2436 .749																
GETHING - B		RAW																	
		MKT	439 .873																
GETHING - D		RAW		42.090	.637	4582	206	.0007	.0023	.0066	.0032		.8797	.0704	.0240	.0093	.0038		
		MKT	439 .878	39.774				.0007	.0024	.0068			.9095	.0728	.0067	.0011	.0000		
GETHING - E		RAW		44.510	.692	4610	215	.0001	.0001	.0025	.0115		.8349	.0875	.0375	.0162			
		MKT	439 .859																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7250 PICKELL	GETHING - F		RAW		44.550	.705	4686	216		.0002	.0029	.0367		.8203	.0800	.0364	.0152	.0081	
			MKT	2436 .751	40.337					.0002	.0030	.0308		.8558	.0832	.0229	.0038	.0003	
	GETHING - G		RAW		48.240	.785	4737	229	.0001	.0001	.0040	.0615		.7349	.1009	.0594	.0289	.0102	
			MKT	439 .785	42.128				.0001	.0001	.0047			.8553	.1174	.0185	.0037	.0001	
	GETHING - H		RAW		43.590	.651	4620	211	.0001	.0002	.0009	.0083		.8567	.0807	.0379	.0132	.0020	
			MKT	439 .876	40.707				.0001	.0002	.0009			.9016	.0849	.0107	.0015	.0000	
	GETHING - I		RAW		45.337	.701	4611	216		.0002	.0044	.0140		.8257	.0849	.0445	.0162	.0102	
			MKT	439 .857	40.917					.0002	.0047			.8888	.0914	.0128	.0019	.0001	
	GETHING - J		RAW		45.335	.709	4640	217	.0001	.0006	.0048	.0246		.8142	.0832	.0438	.0205	.0082	
			MKT	439 .842	40.9				.0001	.0007	.0052			.8879	.0907	.0128	.0025	.0001	
	GETHING - K		RAW																
			MKT	439 .880															
	GETHING - N		RAW		44.520	.681	4602	214		.0004	.0036	.0083		.8419	.0838	.0392	.0145	.0083	
			MKT	439 .867	40.759					.0004	.0038			.8938	.0890	.0112	.0017	.0001	
	GETHING - O		RAW		39.540	.607	4579	198	.0001	.0006	.0180	.0028		.9239	.0329	.0153	.0045	.0019	
			MKT	439 .906	38.132				.0001	.0006	.0184			.9426	.0336	.0042	.0005	.0000	
	GETHING - P		RAW		42.320	.661	4511	202	.0052	.0003	.0252	.0031		.9082	.0200	.0046	.0050	.0284	
			MKT	439 .886	37.169				.0054	.0003	.0262			.9451	.0208	.0013	.0006	.0003	
	GETHING - Q		RAW		44.170	.697	4658	214	.0007	.0002	.0069	.0311		.8289	.0729	.0365	.0140	.0088	
			MKT	439 .870	40.292				.0008	.0002	.0075			.9000	.0792	.0106	.0017	.0001	
GETHING - R		RAW		44.170	.697	4658	214	.0007	.0002	.0069	.0311		.8289	.0729	.0365	.0140	.0088		
		MKT	439 .847	40.292				.0008	.0002	.0075			.9000	.0792	.0106	.0017	.0001		
GETHING - T		RAW																	
		MKT	439 .881																
GETHING - U		RAW		42.360	.640	4622	207	.0001	.0003	.0005	.0088		.8858	.0641	.0283	.0090	.0031		
		MKT	439 .885	40.011				.0001	.0003	.0005			.9233	.0668	.0079	.0010	.0000		
GETHING - V		RAW		44.610	.686	4596	214		.0002	.0072	.0088		.8372	.0818	.0422	.0142	.0084		
		MKT	439 .865	40.616					.0002	.0077			.8912	.0871	.0120	.0017	.0001		
GETHING - W		RAW		44.240	.682	4619	213		.0002	.0040	.0137		.8409	.0817	.0393	.0140	.0062		
		MKT	439 .864	40.691					.0002	.0043			.8956	.0870	.0112	.0017	.0001		
GETHING - X		RAW		44.130	.668	4730	216	.0001	.0003	.0051	.0529		.8094	.0763	.0361	.0129	.0069		
		MKT	439 .828	40.528				.0001	.0003	.0057			.8970	.0846	.0107	.0016	.0001		
GETHING - Z		RAW		43.550	.680	4662	212		.0006	.0036	.0275		.8461	.0715	.0325	.0112	.0070		
		MKT	439 .857	40.268					.0006	.0039			.9080	.0767	.0093	.0013	.0001		
GETHING		RAW																	
		MKT	439 .886																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7250 PICKELL	HALFWAY - A		RAW																
			MKT	439	.870														
	HALFWAY - B		RAW																
			MKT	439	.872														
	HALFWAY - C		RAW																
			MKT	439	.869														
	HALFWAY - E		RAW			42.180	.639	4623	207		.0001	.0020	.0096		.8825	.0704	.0238	.0090	.0026
			MKT	2436	.770	40.289					.0001	.0020	.0079		.9014	.0717	.0146	.0022	.0001
	JEAN MARIE - A		RAW			37.600	.573	4620	192	.0001	.0003	.0101	.0119		.9705	.0064	.0007		
			MKT	439	.914	37.414				.0001	.0003	.0102			.9827	.0065	.0002		
	LIMESTONE A BED - A		RAW			43.610	.675	4603	211	.0001	.0108	.0113			.8484	.0752	.0318	.0149	.0075
			MKT	439	.870	40.102				.0001	.0114				.8980	.0796	.0090	.0018	.0001
	LOWER GETHING - B		RAW																
			MKT	439	.867														
	LOWER GETHING - C		RAW																
			MKT	439	.778														
LOWER GETHING - D		RAW																	
		MKT	439	.880															
LOWER GETHING - E		RAW																	
		MKT	439	.869															
NOTIKEWIN - A		RAW			40.554	.657	4710	206	.0003	.0005	.0121	.0414	.0002	.8699	.0490	.0199	.0076	.0031	
		MKT	2436	.768	38.112				.0003	.0005	.0124	.0340	.0000	.8886	.0499	.0122	.0018	.0001	
NOTIKEWIN - B		RAW			40.070	.614	4606	201	.0003	.0004	.0181	.0110		.9020	.0430	.0169	.0060	.0022	
		MKT	439	.885	38.469				.0003	.0004	.0187			.9308	.0444	.0047	.0007	.0000	
7275 PLUTO	HALFWAY - A	POCO PROJECT	RAW			42.820	.657	4656	209	.0001	.0028	.0099	.0117	.8829	.0523	.0194	.0105	.0104	
			MKT	439	.870	39.499				.0001	.0030			.9347	.0554	.0055	.0012	.0001	



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7300 POCKETKNIFE	DEBOLT - A	OLYMPIA PROJECT	RAW																
			MKT	322	.795														
	DEBOLT - B		RAW																
			MKT	322	.795														
	DEBOLT - C		RAW		37.445	.562	4601	190		.0001	.0117	.0009		.9845	.0023	.0001	.0001	.0003	
			MKT	322	.794	37.263				.0001	.0117			.9856	.0023	.0001	.0001	.0001	
	DEBOLT - D		RAW		37.580	.561	4593	191		.0002	.0088	.0014		.9849	.0044	.0003			
			MKT	322	.794	37.423				.0002	.0088			.9863	.0044	.0003			
	DEBOLT - E		RAW		37.590	.559	4594	191		.0002	.0063	.0009		.9895	.0029	.0002			
			MKT	322	.795	37.469				.0002	.0063			.9904	.0029	.0002			
	SHUNDA - A		RAW		37.810	.562	4635	192			.0059	.0007		.9866	.0048	.0010	.0010		
			MKT	322	.794	37.674					.0059			.9873	.0048	.0010	.0010		
7320 PORTAGE	GETHING - A		RAW		37.438	.629	4800	198	.0001		.0094	.0729		.9183	.0003	.0001			
			MKT	2436	.769	35.033				.0001		.0095	.0595		.9305	.0003	.0001		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7340 PRESPATOU	BALDONNEL - A		RAW		45.204	.700	4616	216		.0001	.0027	.0168		.8269	.0853	.0396	.0160	.0115	
			MKT	439 .861	40.928					.0001	.0029				.8915	.0920	.0114	.0019	.0001
	BALDONNEL - B		RAW		42.065	.690	4657	212	.0001	.0001	.0153	.0256	.0054	.8375	.0707	.0223	.0107	.0124	
			MKT	439 .870	39.628					.0001	.0001	.0164			.8996	.0759	.0064	.0013	.0001
	BALDONNEL - C		RAW		43.730	.681	4617	213	.0001	.0001	.0033	.0141		.8463	.0796	.0330	.0136	.0099	
			MKT	439 .865	40.554					.0001	.0001	.0035			.9005	.0847	.0094	.0016	.0001
	BALDONNEL		RAW		42.130	.638	4666	208	.0001	.0010	.0089	.0313		.8627	.0604	.0190	.0091	.0075	
			MKT	439 .865	39.444					.0001	.0011	.0095			.9185	.0643	.0054	.0011	.0001
	BASAL GETHING - A		RAW		41.289	.668	4699	211		.0001	.0092	.0218	.0124	.8479	.0709	.0226	.0097	.0053	
			MKT	439 .861	39.858					.0001	.0098				.9066	.0758	.0065	.0012	.0001
	BASAL GETHING - B		RAW		43.490	.678	4652	212	.0018	.0002	.0029	.0253	.0007	.8471	.0741	.0280	.0120	.0079	
			MKT	439 .860	40.247					.0019	.0002	.0031			.9060	.0793	.0080	.0014	.0001
	BLUESKY - A		RAW		41.930	.642	4592	205	.0001	.0004	.0101	.0059		.8878	.0542	.0276	.0089	.0050	
			MKT	439 .886	39.326					.0001	.0004	.0105			.9238	.0564	.0077	.0010	.0001
	BLUESKY - C		RAW		43.794	.687	4625	212	.0012	.0001	.0111	.0216	.0010	.8443	.0690	.0275	.0121	.0122	
			MKT	439 .863	39.791					.0013	.0001	.0119			.9034	.0738	.0079	.0014	.0001
	BLUESKY		RAW																
			MKT	439 .861															
	BLUESKY-GETHING - A		RAW		48.540	.775	4715	229	.0013	.0001	.0013	.0393	.0130	.7573	.0953	.0446	.0261	.0217	
			MKT	439 .830	41.686					.0015	.0001	.0015			.8701	.1095	.0137	.0033	.0002
GETHING - A		RAW		43.300	.662	4588	211		.0002	.0034	.0141		.8485	.0790	.0357	.0127	.0064		
		MKT	439 .868	40.553					.0002	.0036				.9006	.0839	.0102	.0015	.0001	
GETHING - B		RAW		42.320	.650	4637	207		.0002	.0023	.0166		.8789	.0669	.0209	.0086	.0056		
		MKT	439 .880	39.925					.0002	.0024				.9204	.0701	.0059	.0010	.0001	
GETHING - C		RAW		42.650	.675	4651	210		.0002	.0180	.0162	.0080	.8426	.0695	.0260	.0122	.0073		
		MKT	439 .864	39.534					.0002	.0192				.8976	.0740	.0074	.0014	.0001	
GETHING - D		RAW																	
		MKT	439 .864																
GETHING - E		RAW																	
		MKT	439 .864																
GETHING - F		RAW																	
		MKT	439 .868																
GETHING - G		RAW		46.010	.709	4592	217		.0002	.0037	.0126		.8347	.0733	.0388	.0184	.0183		
		MKT	439 .850	40.549					.0002	.0040				.9028	.0793	.0112	.0022	.0002	
GETHING - H		RAW		44.045	.678	4618	212	.0001	.0002	.0036	.0133		.8481	.0785	.0358	.0131	.0072		
		MKT	439 .865	40.535					.0001	.0002	.0038			.9007	.0834	.0102	.0015	.0001	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7340 PRESPATOU	GETHING - I		RAW		43.960	.676	4617	212		.0002	.0039	.0132		.8493	.0777	.0353	.0130	.0074	
			MKT	439	.867	40.493					.0002	.0041			.9015	.0825	.0100	.0015	.0001
	GETHING			RAW		42.160	.658	4632	209	.0002	.0002	.0031	.0143	.0014	.8701	.0697	.0246	.0101	
7400 RED CREEK	ARTEX - A		RAW																
			MKT	439	.736														
	BALDONNEL - A		RAW		43.280	.664	4639	210	.0003	.0002	.0021	.0133	.0038	.8630	.0733	.0258	.0101	.0081	
			MKT	439	.878	40.227				.0003	.0002	.0022			.9113	.0774	.0073	.0012	.0001
	BEAR FLAT - A		RAW		40.497	.498	4747	206	.0006	.0001	.0031	.0120	.0295	.9017	.0296	.0119	.0057	.0058	
			MKT	439	.860	38.616				.0006	.0001	.0033			.9603	.0315	.0034	.0007	.0001
	COPLIN		RAW		38.400	.612	4710	200		.0001	.0017	.0227	.0110	.9319	.0206	.0058	.0026	.0036	
			MKT	439	.905	38.281				.0001	.0018				.9746	.0215	.0016	.0003	.0000
	DOIG - B	REMINGTON PROJECT	RAW		47.822	.754	4735	228	.0001	.0002	.0067	.0078	.0331	.7558	.1090	.0508	.0209	.0156	
			MKT	439	.816	41.901				.0001	.0002	.0075			.8512	.1228	.0153	.0026	.0002
HALFWAY - A		RAW																	
		MKT	439	.622															
7410 RED CREEK NORTH	ARTEX - A		RAW		41.760	.815	5803	250	.0004	.0002	.0041	.0659	.2330	.6287	.0430	.0180	.0036	.0031	
			MKT	439	.602	39.598				.0006	.0003	.0060			.9223	.0631	.0071	.0006	.0000
	BEAR FLAT - A		RAW		42.380	.647	4569	206	.0002	.0004	.0136	.0002		.8781	.0633	.0246	.0127	.0069	
			MKT	439	.889	39.441				.0002	.0004	.0141			.9112	.0657	.0068	.0015	.0001
	BELLOY - B		RAW																
			MKT	439	.869														
DOIG - B	CNRL PROJECT	RAW		41.960	.807	5265	239	.0017	.0001	.0706	.0215	.1600	.5993	.0922	.0414	.0118	.0014		
		MKT	439	.702	38.418				.0022	.0001	.0909			.7720	.1188	.0143	.0017	.0000	
HALFWAY - A		RAW		45.130	.751	5067	232	.0001	.0002	.0045	.0192	.1020	.7486	.0666	.0315	.0151	.0122		
		MKT	439	.756	40.432				.0001	.0002	.0054			.9017	.0802	.0102	.0020	.0001	
7440 REDEYE	HALFWAY - A		RAW		48.570	.758	4572	225		.0001	.0092	.0101		.7767	.0990	.0576	.0266	.0207	
			MKT	2436	.727	42.672					.0001	.0098	.0087		.8310	.1056	.0371	.0068	.0008
	HALFWAY - B		RAW		44.650	.675	4503	214		.0002	.0035	.0069		.8430	.0851	.0383	.0145	.0085	
			MKT	439	.869	40.79					.0002	.0037			.8932	.0902	.0109	.0017	.0001
	HALFWAY - C		RAW		42.290	.639	4609	207	.0001	.0002	.0039	.0050		.8764	.0761	.0291	.0081	.0011	
			MKT	2436	.748	40.669				.0001	.0002	.0040	.0041		.8943	.0774	.0179	.0020	.0000

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7500 REDWILLOW RIVER	BALDONNEL - A		RAW		35.100	.642	5029	208	.0003	.0001	.0025	.0450	.0690	.8815	.0016				
			MKT	442 .818	37.548				.0003	.0001	.0028				.9949	.0018			
	DUNLEVY - A		RAW		39.070	.618	4722	200			.0013	.0432			.9197	.0293	.0043	.0016	.0006
			MKT	442 .889	38.915						.0014				.9612	.0306	.0045	.0017	.0006
	FALHER - A		RAW		37.160	.617	4718	199		.0001	.0038	.0431			.9214	.0261	.0036	.0013	.0006
			MKT	442 .893	38.651					.0001	.0040				.9629	.0273	.0038	.0014	.0006
	HALFWAY - A		RAW																
			MKT	442 .814															
	NOTIKEWIN - A		RAW																
			MKT	442 .891															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7600 RIGEL	BALDONNEL - B		RAW		43.450	.672	4608	212		.0001	.0038	.0107		.8580	.0732	.0304	.0148	.0090	
			MKT	2110 .748	43.344					.0001	.0038	.0107		.8580	.0732	.0304	.0148	.0090	
	BALDONNEL - E		RAW		43.230	.661	4608	210		.0002	.0058	.0088		.8613	.0766	.0295	.0112	.0066	
			MKT	439 .879	40.242					.0002	.0061			.9037	.0804	.0083	.0013	.0001	
	BALDONNEL - F		RAW		43.610	.656	4620	211	.0001	.0002	.0025	.0114	.0001	.8622	.0738	.0302	.0113	.0082	
			MKT	439 .874	40.313				.0001	.0002	.0026			.9093	.0778	.0085	.0013	.0001	
	BALDONNEL		RAW		43.150	.663	4619	210		.0003	.0060	.0127		.8580	.0772	.0296	.0097	.0065	
			MKT	439 .876	40.241					.0003	.0063			.9026	.0812	.0083	.0011	.0001	
	BLUESKY - D	DOMINION PROJECT	RAW		45.307	.700	4609	215	.0001	.0002	.0035	.0160	.0008	.8373	.0749	.0343	.0175	.0144	
			MKT	439 .854	40.505				.0001	.0002	.0038			.9030	.0808	.0099	.0021	.0002	
	BOUNDARY LAKE - A		RAW		44.330	.680	4549	210	.0001	.0004	.0129	.0004		.8691	.0595	.0277	.0123	.0176	
			MKT	439 .886	39.444				.0001	.0004	.0136			.9139	.0626	.0078	.0014	.0002	
	BOUNDARY LAKE - B		RAW																
			MKT	439 .869															
	CECIL - A		RAW		44.652	.711	5277	213	.0001	.0002	.0128	.0076	.0004	.8428	.0741	.0325	.0155	.0141	
			MKT	439 .858	40.019				.0001	.0002	.0136			.8961	.0788	.0093	.0018	.0001	
	CECIL - C		RAW		42.050	.664	4538	206	.0001	.0003	.0354	.0001		.8542	.0620	.0261	.0120	.0098	
			MKT	439 .886	38.583				.0001	.0003	.0369			.8894	.0646	.0073	.0014	.0001	
	CECIL - D		RAW		43.650	.662	4591	211	.0001	.0001	.0066	.0005	.0001	.8463	.0946	.0373	.0115	.0029	
			MKT	2110 .747	43.485				.0001	.0001	.0066	.0005		.8464	.0946	.0373	.0115	.0029	
CECIL - H	PENGROWTH PROJECT	RAW		42.546	.648	4591	207	.0001	.0003	.0108	.0014		.8678	.0832	.0175	.0139	.0051		
		MKT	439 .903	40.028				.0001	.0003	.0112			.8960	.0859	.0048	.0016	.0001		
DOIG - B		RAW		45.130	.693	4900	267		.0001	.0122	.0088	.0700	.7639	.0775	.0413	.0169	.0093		
		MKT	439 .792	40.529					.0001	.0141			.8814	.0894	.0128	.0022	.0001		
DUNLEVY - A	PROCYON PROJECT	RAW		41.870	.635	4656	206			.0046	.0073		.8825	.0738	.0234	.0060	.0024		
		MKT	439 .869	40.023						.0048			.9118	.0763	.0065	.0007	.0000		
DUNLEVY - E	CNRL PROJ	RAW		46.310	.742	4629	223	.0001	.0001	.0043	.0216	.0014	.7839	.1014	.0489	.0240			
		MKT	439 .827																
DUNLEVY - F		RAW		46.138	.731	4458	213	.0002	.0002	.0044	.0180	.0006	.8082	.0871	.0420	.0204	.0170		
		MKT	439 .843	41.044				.0002	.0002	.0048			.8844	.0953	.0123	.0025	.0002		
DUNLEVY - J		RAW		41.013	.647	4663	207		.0002	.0038	.0239		.8787	.0604	.0228	.0066	.0037		
		MKT	439 .875	39.692					.0002	.0040			.9250	.0636	.0064	.0008	.0000		
DUNLEVY - K		RAW		42.700	.663	4579	209	.0001	.0004	.0203	.0037		.8451	.0846	.0302	.0107	.0049		
		MKT	439 .885	39.882				.0001	.0004	.0211			.8805	.0881	.0084	.0012	.0001		
DUNLEVY - M		RAW		41.260	.645	4611	206		.0002	.0145	.0105		.8754	.0628	.0230	.0092	.0044		
		MKT	439 .886	39.35					.0002	.0151			.9118	.0654	.0064	.0011	.0000		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
7600 RIGEL	DUNLEVY - N		RAW		42.860	.660	4635	209		.0002	.0038	.0182	.0004	.8711	.0632	.0265	.0097	.0069		
			MKT	439 .872	39.877					.0002	.0040			.9203	.0668	.0075	.0011	.0001		
	DUNLEVY - Q		RAW		42.400	.648	4626	208		.0002	.0028	.0126	.0003	.8785	.0670	.0240	.0093	.0053		
			MKT	2110 .748	41.796					.0002	.0028	.0126			.8788	.0670	.0240	.0093	.0053	
	DUNLEVY - R		RAW																	
			MKT	439 .873																
	DUNLEVY - S		RAW		44.280	.688	4649	214			.0028	.0243			.8377	.0784	.0358	.0127	.0083	
			MKT	439 .855	40.61						.0030				.9008	.0843	.0103	.0015	.0001	
	DUNLEVY - T		RAW		34.810	.742	4340	193		.0005	.0002	.2230	.0017		.6750	.0514	.0240	.0114	.0128	
			MKT	439 .878	30.859					.0005	.0002	.2328			.7046	.0537	.0067	.0013	.0001	
	DUNLEVY - U		RAW		42.470	.658	4615	209		.0001	.0002	.0043	.0114		.8704	.0697	.0268	.0106		
			MKT	439 .785																
	GETHING - B		RAW		43.010	.666	4613	211		.0001	.0001	.0040	.0106		.8598	.0765	.0304	.0111		
			MKT	2110 .747																
	GETHING - C		RAW		43.730	.676	4608	212		.0001	.0002	.0035	.0111		.8512	.0765	.0343	.0143	.0088	
			MKT	2110 .748	43.576					.0001	.0002	.0035	.0111		.8512	.0765	.0343	.0143	.0088	
	HALFWAY - AA		RAW		41.700	.645	4707	208		.0001	.0001	.0028	.0117	.0200	.8830	.0496	.0187	.0084	.0056	
				MKT	439 .867	39.381				.0001	.0001	.0030			.9378	.0527	.0053	.0010	.0001	
			CALAHOO PROJECT	RAW		43.970	.671	4608	212		.0001	.0002	.0032	.0099		.8568	.0752	.0322	.0137	.0087
				MKT	439 .871	40.39				.0001	.0002	.0034			.9060	.0795	.0091	.0016	.0001	
HALFWAY - B		RAW																		
		MKT	439 .868																	
HALFWAY - BB		RAW		40.660	.615	4629	202		.0007	.0001	.0026	.0091	.0012	.9152	.0482	.0155	.0053	.0021		
		MKT	439 .897	39.186					.0007	.0001	.0027			.9420	.0496	.0043	.0006	.0000		
HALFWAY - C	ARCHEAN PROJECT	RAW		44.465	.741	4749	224		.0003		.0218	.0115	.0389	.7683	.0810	.0425	.0221	.0135		
		MKT	439 .795	40.245					.0003		.0246			.8678	.0915	.0129	.0028	.0002		
	CNRL UNIT #1	RAW		42.788	.682	4704	214		.0005		.0090	.0096	.0218	.8348	.0749	.0293	.0131	.0078		
		MKT	439 .817	40.135					.0005		.0097			.8990	.0807	.0085	.0016	.0001		
	PAVILION GASCAP PROJECT	RAW																		
		MKT	439 .802																	
HALFWAY - D		RAW		38.790	.590	4649	196		.0003	.0001	.0016	.0179	.0011	.9563	.0174	.0001	.0018	.0034		
		MKT	439 .851	38.071					.0003	.0001	.0016			.9799	.0178	.0000	.0002	.0000		
HALFWAY - EE		RAW		41.580	.686	4805	216			.0001	.0028	.0193	.0393	.8372	.0559	.0241	.0128	.0085		
		MKT	439 .808	39.795						.0001	.0031			.9261	.0618	.0071	.0016	.0001		
HALFWAY - FF		RAW		41.050	.649	4737	208		.0002	.0001	.0087	.0182	.0240	.8735	.0458	.0174	.0080	.0041		
		MKT	439 .859	39.011					.0002	.0001	.0093			.9353	.0490	.0050	.0010	.0000		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7600 RIGEL	HALFWAY - H	HUNT OIL PROJECT #1	RAW		43.189	.765	5291	236	.0024	.0001	.0099	.0296	.1477	.7073	.0562	.0244	.0141	.0071	
			MKT	439 .753	39.701					.0031	.0001	.0126			.9021	.0717	.0083	.0020	.0001
	HALFWAY - HH		RAW		31.160	.651	4555	187	.0094	.0001	.1666	.0048	.0400	.7763	.0008	.0004	.0006	.0010	
			MKT	439 .879	30.709					.0099	.0001	.1747			.8143	.0008	.0001	.0001	.0000
	HALFWAY - I		RAW		41.816	.649	3274	162	.0001	.0004	.0032	.0149	.0171	.8813	.0493	.0170	.0089	.0070	
			MKT	439 .854	39.327					.0001	.0004	.0034			.9376	.0525	.0048	.0011	.0001
	HALFWAY - M		RAW		40.500	.624	4668	203	.0002	.0003	.0064	.0127	.0098	.8997	.0477	.0163	.0056	.0013	
			MKT	439 .885	39.068					.0002	.0003	.0067			.9379	.0497	.0046	.0006	.0000
	HALFWAY - P		RAW		41.620	.643	4692	207		.0001	.0030	.0129	.0161	.8883	.0482	.0176	.0078	.0060	
			MKT	439 .871	39.305						.0001	.0032			.9398	.0510	.0050	.0009	.0001
	HALFWAY - S		RAW		40.620	.649	4795	208	.0002	.0001	.0040	.0273	.0310	.8846	.0308	.0107	.0053	.0060	
			MKT	439 .849	38.626					.0002	.0001	.0043			.9582	.0334	.0031	.0006	.0001
	HALFWAY - U		RAW		41.494	.647	4723	208		.0001	.0025	.0162	.0209	.8848	.0449	.0170	.0080	.0056	
			MKT	439 .863	39.231					.0001	.0027				.9435	.0479	.0049	.0009	.0001
	HALFWAY - W		RAW		40.740	.658	4743	210		.0001	.0024	.0187	.0245	.8737	.0457	.0179	.0098	.0072	
			MKT	439 .855	39.312					.0001	.0026				.9416	.0493	.0052	.0012	.0001
	HALFWAY - Y		RAW																
			MKT	439 .853															
	LOWER DUNLEVY - B		RAW																
			MKT	439 .881															
	NOTIKEWIN		RAW		38.560	.592	4549	194	.0084	.0007	.0212	.0027		.9243	.0262	.0123	.0033	.0009	
			MKT	439 .910	37.436					.0085	.0007	.0215			.9389	.0266	.0033	.0004	.0000

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
7620 RIGEL EAST	BALDONNEL - B		RAW		40.610	.645	4662	206		.0001	.0036	.0230	.0023	.8868	.0535	.0183	.0074	.0050		
			MKT	439 .872	39.437					.0001	.0038				.9337	.0563	.0052	.0009	.0001	
	BALDONNEL		RAW		39.080	.635	4707	204		.0001	.0028	.0311	.0067	.9018	.0379	.0105	.0047	.0044		
			MKT	439 .870	38.858					.0001	.0030				.9533	.0401	.0030	.0006	.0000	
	CADOMIN - A		RAW		42.370	.666	4637	210		.0002	.0045	.0170	.0021	.8620	.0677	.0283	.0109	.0073		
			MKT	439 .869	40.033					.0002	.0048				.9138	.0718	.0080	.0013	.0001	
	GETHING - A			RAW		46.304	.747	4690	223		.0001	.0034	.0419	.0011	.7790	.0973	.0443	.0191	.0140	
				MKT	439 .820	41.518					.0001	.0038				.8714	.1088	.0133	.0024	.0002
		REMINGTON PROJECT		RAW		44.623	.690	4618	214		.0001	.0055	.0152	.0007	.8377	.0796	.0367	.0148	.0100	
				MKT	439 .857	40.558					.0001	.0059				.8964	.0852	.0105	.0018	.0001
	GETHING - B		RAW																	
			MKT	439 .881																
	GETHING - C		RAW																	
			MKT	439 .877																
	GETHING - D		RAW																	
			MKT	439 .893																
	GETHING - F		RAW		44.359	.696	4623	216		.0001	.0031	.0169	.0003	.8313	.0844	.0375	.0161	.0104		
			MKT	439 .862	40.838					.0001	.0033				.8931	.0907	.0108	.0019	.0001	
	GETHING - G		RAW		43.590	.685	4622	213	.0001	.0002	.0051	.0158	.0012	.8442	.0752	.0335	.0145	.0102		
			MKT	439 .861	40.375				.0001	.0002	.0055				.9024	.0804	.0096	.0017	.0001	
HALFWAY - A		RAW		45.170	.697	4622	216		.0001	.0031	.0163	.0004	.8299	.0858	.0381	.0155	.0108			
		MKT	439 .856	40.885					.0001	.0033				.8915	.0922	.0110	.0018	.0001		
HALFWAY - B		RAW																		
		MKT	439 .858																	



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
7660 RING	BELLOY - A		RAW																	
			MKT	740	.915															
	BLUESKY-GETHING- MONTNEY - A		RAW			38.859	.525	4104	188		.0002	.0061	.0050		.8619	.0744	.0341	.0131	.0051	
			MKT	740	.910	42.717					.0002	.0062			.8699	.0751	.0344	.0127	.0015	
			BURLINGTON PROJECT	RAW			44.978	.685	4582	214		.0002	.0040	.0053		.8467	.0783	.0373	.0160	.0112
			MKT	740	.905	43.616					.0002	.0041			.8594	.0795	.0379	.0156	.0034	
	CANHUNTER BORDER UNIT B		RAW			44.396	.654	4588	213		.0002	.0072	.0058		.8485	.0758	.0370	.0159	.0094	
			MKT	740	.905	43.311					.0002	.0073			.8599	.0768	.0375	.0155	.0029	
	BLUESKY-GETHING- MONTNEY - E	BURLINGTON PROJECT	RAW			43.240	.674	4578	210	.0001	.0003	.0154	.0075		.8522	.0627	.0369	.0161	.0080	
			MKT	740	.905	42.573					.0001	.0003	.0156		.8648	.0636	.0374	.0157	.0024	
			CANHUNTER BORDER UNIT B	RAW			43.800	.672	4604	211		.0002	.0068	.0090		.8547	.0678	.0416	.0146	.0053
	SLAVE POINT - A		RAW			37.800	.631	4838	202	.0003	.0003	.0116	.0513	.0250	.8962	.0141	.0010	.0002		
			MKT	740	.845	37.633					.0003	.0003	.0126		.9702	.0153	.0011	.0002		
	SLAVE POINT - B		RAW																	
MKT			740	.815																
7720 ROGER	PINE POINT - A	CNRL PROJECT	RAW			33.122	.668	4891	202	.0001	.0007	.0164	.1088	.0014	.8691	.0036				
			MKT	437	.747	37.008					.0001	.0008	.0184		.9766	.0040				
	SLAVE POINT		RAW			37.020	.672	4902	203	.0002	.0006	.0171	.1138	.0012	.8662	.0009				
			MKT	437	.747	36.888					.0002	.0007	.0193		.9788	.0010				

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
7740 SAHTANEH	DEBOLT		RAW		26.020	.873	5255	221	.0001	.0001	.1082	.2359	.0300	.5958	.0196	.0038	.0021	.0044		
			MKT	437 .596	34.187					.0001	.0001	.1474			.8116	.0267	.0052	.0029	.0060	
	PINE POINT - A		RAW																	
			MKT	437 .704																
	PINE POINT - B		RAW																	
			MKT	437 .623																
	PINE POINT - C		RAW			31.467	.721	5163	213	.0009	.0003	.0079	.1452	.0383	.8072	.0003				
			MKT	437 .678		37.212				.0011	.0004	.0097			.9885	.0004				
	SLAVE POINT - A		RAW																	
			MKT	437 .730																
	SLAVE POINT - B		RAW	MOBIL PROJECT			.728		5204	216		.0003	.0066	.1465	.0479	.7983	.0004			
			MKT	437 .667			37.312					.0004	.0082			.9909	.0005			
	SLAVE POINT - C		RAW				.717	5136	212	.0007	.0004	.0043	.1488	.0291	.8161	.0003	.0003			
			MKT	437 .684			37.404			.0009	.0005	.0052			.9927	.0004	.0004			
	SLAVE POINT - D		RAW			31.690	.712	5112	211	.0010	.0004	.0074	.1434	.0280	.8193	.0005				
			MKT	437 .690			37.238			.0012	.0005	.0089			.9888	.0006				
SULPHUR POINT - A	RAW			37.480	.682	4948	205	.0005	.0005	.0066	.1303	.0002	.8611	.0008						
	MKT	437 .731			37.318			.0006	.0006	.0076			.9903	.0009						
7745 SATURN	CECIL - A	IMPERIAL PROJECT	RAW		39.970	.649	4519	201	.0001	.0022	.0537	.0007		.8505	.0569	.0211	.0094	.0054		
		MKT	439 .896		37.533				.0001	.0023	.0554			.8767	.0587	.0058	.0011	.0001		
	CECIL - B	RAW			43.610	.708	4523	212		.0023	.0470	.0003	.0040	.7982	.0754	.0395	.0204	.0129		
		MKT	439 .861		38.775					.0025	.0502			.8529	.0806	.0113	.0024	.0001		
	DEBOLT - A	RAW			46.640	.741	4531	221		.0008	.0326	.0019		.7620	.1057	.0570	.0281	.0119		
		MKT	439 .845		40.74					.0009	.0354			.8286	.1149	.0166	.0034	.0001		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7750 SEPTIMUS	DOIG - A		RAW		42.280	.842	4622	207		.0001	.0046	.0060	.0030	.8771	.0731	.0243	.0087	.0031	
			MKT	1243 .708	41.781					.0001	.0047				.8870	.0739	.0246	.0088	.0009
	DOIG - B		RAW		44.350	.676	4602	213	.0001	.0001	.0045	.0049	.0019	.8481	.0856	.0307	.0134	.0107	
			MKT	1243 .705	43.24					.0001	.0001	.0046			.8604	.0868	.0311	.0136	.0033
	HALFWAY - A		RAW		39.151	.651	4803	206	.0001		.0099	.0336	.0308	.8875	.0217	.0055	.0027	.0082	
			MKT	439 .841	38.008					.0001		.0107			.9636	.0236	.0016	.0003	.0001
	HALFWAY - B		RAW		41.690	.664	4806	211		.0001	.0015	.0271	.0328	.8663	.0428	.0149	.0074	.0071	
			MKT	439 .841	39.208					.0001	.0016				.9462	.0467	.0044	.0009	.0001
	NORTH PINE - B		RAW		42.450	.659	4553	206	.0002	.0007	.0234	.0005		.8702	.0567	.0245	.0129	.0109	
			MKT	439 .885	38.864					.0002	.0007	.0244			.9071	.0591	.0068	.0015	.0001
	NORTH PINE - C		RAW		42.690	.661	4551	207	.0001	.0004	.0219	.0005		.8687	.0583	.0263	.0132	.0106	
			MKT	439 .883	39.019					.0001	.0004	.0229			.9068	.0609	.0074	.0015	.0001
	NORTH PINE - D		RAW		41.060	.630	4559	201	.0001	.0007	.0192			.9100	.0372	.0139	.0085	.0104	
			MKT	439 .897	38.24					.0001	.0007	.0198			.9362	.0383	.0038	.0010	.0001
7755 SEXTET	SLAVE POINT - A		RAW		36.265	.663	4856	200	.0002	.0011	.0302	.0970	.0040	.8680	.0005				
			MKT	437 .760	36.319					.0002	.0012	.0336			.9644	.0006			
	SLAVE POINT - B		RAW		33.149	.657	4841	200		.0013	.0340	.0844	.0111	.8684	.0009				
			MKT	437 .766	36.18					.0014	.0376				.9600	.0010			
	SLAVE POINT - D	TALISMAN PROJECT	RAW		36.399	.651	4813	199		.0013	.0347	.0784	.0100	.8735	.0016	.0002			.0002
			MKT	437 .774	36.227					.0014	.0381				.9583	.0018	.0002		.0002
	SLAVE POINT - E		RAW		36.270	.668	4881	201		.0014	.0339	.0958	.0130	.8554	.0005				
			MKT	437 .753	36.146					.0016	.0380				.9598	.0006			

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7760 SHEKILIE	BANFF - A		RAW		39.890	.619	4664	201	.0001	.0002	.0040	.0250		.9166	.0396	.0087	.0036	.0022	
			MKT	437 .843	39.728				.0001	.0002	.0041				.9401	.0406	.0089	.0037	.0023
	BANFF - B		RAW		39.600	.610	4571	198	.0001	.0005	.0205	.0018		.9203	.0335	.0137	.0061	.0035	
			MKT	437 .860	39.546				.0001	.0005	.0205				.9220	.0336	.0137	.0061	.0035
	BLUESKY - A		RAW		39.150	.651	0048	204		.0009	.0027	.0744		.8860	.0284	.0034	.0028	.0014	
			MKT	437 .787	39.013					.0010	.0029				.9572	.0307	.0037	.0030	.0015
	PEKISKO - A		RAW																
			MKT	437 .811															
	PEKISKO - B		RAW		39.830	.608	4628	199		.0002	.0057	.0132		.9273	.0383	.0091	.0040	.0022	
			MKT	437 .848	39.662					.0002	.0058				.9397	.0388	.0092	.0041	.0022
	PEKISKO - C		RAW		40.260	.623	4648	201	.0001	.0002	.0053	.0211		.9136	.0427	.0076	.0055	.0039	
			MKT	437 .841	40.101				.0001	.0002	.0054				.9333	.0436	.0078	.0056	.0040
	PEKISKO - D		RAW		37.860	.651	4597	198	.0002	.0002	.0653	.0276		.8509	.0392	.0062	.0059	.0045	
			MKT	437 .834	37.731				.0002	.0002	.0672				.8751	.0403	.0064	.0061	.0046
	SHUNDA - D		RAW		38.340	.626	4707	198	.0011	.0007	.0134	.0498		.9192	.0072	.0017	.0029	.0040	
			MKT	437 .812	38.176				.0012	.0007	.0141				.9674	.0076	.0018	.0031	.0042
	SHUNDA - E		RAW		33.990	.702	4365	190	.0001	.0001	.1962	.0048		.7307	.0347	.0165	.0105	.0064	
			MKT	437 .857	33.894				.0001	.0001	.1971				.7342	.0349	.0166	.0106	.0064
	SLAVE POINT - A		RAW		36.880	.644	4882	203	.0001	.0013	.0279	.0864	.0175	.8587	.0063	.0009	.0005	.0003	
			MKT	437 .759	36.739				.0001	.0015	.0311				.9584	.0070	.0010	.0006	.0003

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7770 SIERRA	BANFF		RAW		43.526	.665	4590	210		.0004	.0087	.0037		.8587	.0782	.0297	.0126	.0083	
			MKT	437 .857	43.391					.0004	.0087				.8616	.0785	.0298	.0126	.0083
	BLUESKY - B		RAW			38.870	.635	4753	201	.0007	.0002	.0069	.0579	.0004	.8990	.0296	.0015	.0025	.0013
			MKT	437 .803	38.702					.0007	.0002	.0073			.9547	.0314	.0016	.0027	.0014
	BLUESKY - C		RAW																
			MKT	437 .818															
	BLUESKY - D		RAW																
			MKT	437 .818															
	JEAN MARIE - A		RAW			38.331	.626	4674	198	.0004	.0005	.0210	.0388		.9212	.0080	.0023	.0023	.0066
			MKT	437 .817	38.291					.0004	.0005	.0218			.9573	.0083	.0024	.0024	.0069
		ENDURANCE PROJECT	RAW			38.409	.616	4701	198	.0004	.0005	.0097	.0443		.9305	.0068	.0019	.0021	.0039
			MKT	437 .805	38.269					.0004	.0005	.0101			.9735	.0071	.0020	.0022	.0041
	PINE POINT - A	MOBIL PROJECT	RAW			25.683	.381	5051	209		.0003	.0048	.1421	.0146	.8362	.0019			
			MKT	437 .713	37.457					.0004	.0057				.9917	.0023			
	PINE POINT - B	MOBIL PROJECT	RAW			31.469	.709	5066	208		.0001	.0203	.1422	.0134	.8224	.0014	.0001		.0001
			MKT	437 .679	36.782					.0001	.0240				.9739	.0017	.0001		.0001
	PINE POINT - D		RAW			30.645	.742	5198	215	.0001	.0001	.0062	.1739	.0270	.7918	.0009			
			MKT	437 .667	37.351					.0001	.0001	.0078			.9909	.0011			
		MOBIL PROJECT	RAW																
			MKT	437 .701															
PINE POINT - E	MOBIL PROJECT	RAW																	
		MKT	437 .711																
PINE POINT - F	MOBIL PROJECT	RAW			37.640	.556	5140	213		.0001	.0027	.1511	.0285	.8160	.0016				
		MKT	437 .682	37.547					.0001	.0033				.9946	.0020				
PINE POINT - G		RAW			37.660	.709	5072	210	.0003	.0001	.0035	.1472	.0148	.8313	.0015	.0011	.0002		
		MKT	437 .700	37.59					.0004	.0001	.0042			.9920	.0018	.0013	.0002		
PINE POINT - H		RAW			36.810	.666	4915	203		.0013	.0228	.0937	.0200	.8608	.0014				
		MKT	437 .748	36.642					.0015	.0257				.9712	.0016				
PINE POINT - J		RAW			29.250	.000	5412	224	.0009	.0001	.0013	.2062	.0545	.7363	.0003	.0001	.0001	.0002	
		MKT	437 .601	37.572					.0012	.0001	.0018			.9959	.0004	.0001	.0001	.0003	
SLAVE POINT - A		RAW																	
		MKT	437 .726																
SLAVE POINT - C		RAW			32.850	.678	4970	206	.0001	.0003	.0116	.1143	.0145	.8584	.0008				
		MKT	437 .733	37.128					.0001	.0003	.0133			.9853	.0009				

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7775 SIKANNI	DEBOLT - A		RAW		37.532	.559	4618	129		.0002	.0076	.0007		.9888	.0024	.0001	.0002		
			MKT	322 .795	37.417					.0002	.0076				.9895	.0024	.0001	.0002	
	DEBOLT - B		RAW		37.390	.560	4590	190		.0002	.0096	.0009		.9876	.0016			.0001	
			MKT	322 .795	37.305					.0002	.0096				.9885	.0016			.0001
	DEBOLT - C	RANGER PROJECT	RAW		37.616	.558	4629	191		.0001	.0062	.0002		.9903	.0031	.0001	.0001		
			MKT	322 .795	37.485					.0001	.0062				.9904	.0031	.0001	.0001	
	DEBOLT - D		RAW																
			MKT	322 .794															
	DEBOLT - G	ACANTHUS PROJECT	RAW		37.364	.560	4597	190		.0001	.0117	.0009	.0001	.9850	.0021	.0001			
			MKT	322 .794	37.241					.0001	.0117				.9860	.0021	.0001		
	DEBOLT - H		RAW		37.710	.564	4603	191	.0001	.0001	.0066	.0044	.0001	.9849	.0030	.0001	.0001	.0006	
			MKT	322 .791	37.479					.0001	.0001	.0066			.9898	.0030	.0001	.0001	.0001
	DEBOLT - I		RAW		37.490	.559	4590	190		.0002	.0088	.0007		.9877	.0024	.0002			
			MKT	322 .795	37.361					.0002	.0088				.9884	.0024	.0002		
	DEBOLT - J		RAW		37.620	.559	4600	191		.0002	.0040	.0020		.9912	.0026				
			MKT	322 .794	37.536					.0002	.0040				.9932	.0026			
	DEBOLT - K		RAW		37.310	.560	4584	190		.0002	.0127	.0003		.9861	.0007				
			MKT	322 .795	37.155					.0002	.0127				.9864	.0007			
	DEBOLT		RAW		37.390	.559	4591	190		.0002	.0114	.0005	.0001	.9862	.0016				
			MKT	322 .795	37.229					.0002	.0114				.9868	.0016			
HALFWAY - A		RAW		39.340	.592	4645	198	.0001	.0002	.0037	.0031	.0080	.9416	.0337	.0051	.0035	.0010		
		MKT	322 .784	39.048					.0001	.0002	.0037			.9529	.0341	.0052	.0035	.0002	
KISKATINAW - A		RAW																	
		MKT	322 .788																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7780 SILVER	A MARKER/BASE OF LIME - B	RAW			43.160	.661	4633	210	.0003	.0001	.0018	.0152	.0001	.8610	.0781	.0279	.0101	.0054	
		MKT	439	.875	40.407					.0003	.0001	.0019			.9064	.0822	.0079	.0012	.0001
	BALDONNEL - A	RAW			43.830	.680	4625	213	.0002	.0001	.0026	.0128			.8440	.0841	.0344	.0134	.0084
		MKT	439	.867	40.725					.0002	.0001	.0028			.8962	.0893	.0098	.0016	.0001
	BLUESKY - A	RAW			46.598	.729	4624	221	.0002	.0001	.0029	.0201			.7983	.0996	.0445	.0196	.0147
		MKT	2436	.733	41.889					.0002	.0001	.0031	.0170		.8412	.1046	.0282	.0049	.0006
	BLUESKY - B	RAW			45.760	.704	4600	217	.0001	.0002	.0023	.0118			.8349	.0816	.0343	.0175	.0173
		MKT	2436	.745	41.23					.0001	.0002	.0024	.0100		.8753	.0853	.0217	.0044	.0007
	BLUESKY - C	RAW			44.320	.680	4620	213	.0001	.0002	.0036	.0122			.8427	.0852	.0346	.0130	.0084
		MKT	2436	.757	41.099					.0001	.0002	.0037	.0102		.8727	.0880	.0216	.0032	.0003
	BLUESKY - D	RAW																	
		MKT	439	.877															
	BLUESKY - E	RAW																	
		MKT	439	.877															
	BLUESKY-GETHING - A	RAW			45.442	.708	4600	218	.0001	.0001	.0026	.0130			.8203	.0900	.0411	.0178	
		MKT	439	.872															
	BLUESKY-GETHING - B	RAW			44.560	.681	4611	214	.0001	.0001	.0021	.0112			.8436	.0835	.0347	.0163	.0084
		MKT	439	.866	40.768					.0001	.0001	.0022			.8969	.0888	.0099	.0019	.0001
	BLUESKY-GETHING - C	RAW																	
		MKT	439	.878															
BLUESKY-GETHING - D	RAW			45.200	.702	4603	217	.0001	.0001	.0027	.0111			.8258	.0908	.0403	.0168		
	MKT	439	.838																
BLUESKY-GETHING	RAW			45.580	.696	4597	216		.0002	.0030	.0069			.8256	.0954	.0442	.0168	.0079	
	MKT	439	.863	41.256					.0002	.0032				.8802	.1017	.0126	.0020	.0001	
CHARLIE LAKE - A	RAW																		
	MKT	439	.873																
CHARLIE LAKE - D	RAW			45.760	.707	4611	218	.0001	.0002	.0036	.0141			.8223	.0899	.0378	.0178	.0142	
	MKT	439	.854	41.014					.0001	.0002	.0039			.8858	.0968	.0109	.0021	.0002	
GETHING - B	RAW			50.759	.791	4546	231	.0006	.0001	.0036	.0082			.7575	.1005	.0665	.0341		
	MKT	439	.836																
HALFWAY - A	RAW																		
	MKT	439	.887																
HALFWAY - B	RAW			45.990	.707	4613	217				.0157			.8313	.0785	.0406	.0196	.0143	
	MKT	439	.868	40.907										.9007	.0850	.0118	.0024	.0002	
HALFWAY - G	RAW			46.038	.716	4593	219	.0001	.0001	.0031	.0111			.8181	.0905	.0416	.0189		
	MKT	439	.848																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
7780 SILVER	HALFWAY - H		RAW															
			MKT	439	.868													
	HALFWAY - I		RAW		43.950	.676	4619	212	.0001	.0001	.0037	.0150		.8562	.0733	.0274	.0134	.0108
			MKT	439	.794	40.251				.0001	.0001	.0039			.9086	.0778	.0078	.0016
7820 SILVERBERRY	ARTEX - A		RAW															
			MKT	439	.759													
	BALDONNEL - B		RAW		42.270	.665	4651	211		.0002	.0020	.0181	.0036	.8607	.0729	.0250	.0101	.0074
			MKT	439	.869	40.227					.0002	.0021			.9121	.0772	.0071	.0012
	GETHING - A		RAW		42.460	.662	4649	209	.0001	.0003	.0060	.0235	.0003	.8674	.0623	.0244	.0085	.0072
			MKT	439	.869	39.716				.0001	.0003	.0064			.9192	.0660	.0069	.0010
	NORTH PINE - A		RAW		41.396	.656	4593	206		.0002	.0217	.0017		.8786	.0527	.0192	.0125	.0134
			MKT	439	.896	38.757					.0002	.0226			.9153	.0549	.0054	.0014
	NORTH PINE - B		RAW		41.747	.628	4578	203	.0003	.0002	.0038	.0003		.9177	.0425	.0157	.0100	.0096
			MKT	439	.895	39.046				.0003	.0002	.0039			.9462	.0438	.0043	.0011
	NORTH PINE - D		RAW		39.320	.593	4588	197		.0004	.0105	.0018		.9418	.0274	.0137	.0038	.0006
			MKT	439	.910	38.237					.0004	.0107			.9569	.0278	.0037	.0004



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7840 SIPHON	BALDONNEL - A		RAW		41.421	.673	4763	211	.0001	.0001	.0043	.0296	.0230	.8584	.0496	.0171	.0086	.0090	
			MKT	439 .844	39.345				.0001	.0001	.0047			.9349	.0540	.0050	.0010	.0001	
	BLUESKY		RAW																
			MKT	439 .874															
	CECIL - A		RAW																
			MKT	439 .885															
	DOIG - A		RAW		44.440	.678	4598	213		.0004	.0050	.0055	.0008	.8412	.0852	.0407	.0147	.0065	
			MKT	439 .870	40.76					.0004	.0053			.8907	.0902	.0115	.0017	.0001	
	DOIG		RAW		44.350	.718	4730	221	.0001	.0001	.0033	.0153	.0251	.7978	.0912	.0404	.0168		
			MKT	439 .834															
	DUNLEVY - A		RAW		41.786	.653	4665	207		.0001	.0045	.0249	.0031	.8750	.0555	.0231	.0080	.0047	
			MKT	439 .872	39.558					.0001	.0048			.9287	.0589	.0066	.0009	.0000	
	DUNLEVY - B		RAW		41.050	.653	4663	208		.0003	.0040	.0240	.0009	.8738	.0599	.0244	.0084	.0043	
			MKT	439 .871	39.719					.0003	.0042			.9242	.0634	.0069	.0010	.0000	
	DUNLEVY - D		RAW		43.510	.677	4667	212	.0001	.0002	.0030	.0240	.0027	.8472	.0717	.0340	.0110	.0061	
			MKT	439 .858	40.329				.0001	.0002	.0032			.9084	.0769	.0098	.0013	.0001	
	DUNLEVY - E		RAW		42.400	.663	4667	209	.0001	.0003	.0042	.0290	.0005	.8669	.0600	.0249	.0084	.0057	
			MKT	439 .865	39.734				.0001	.0003	.0045			.9231	.0639	.0071	.0010	.0001	
	GETHING - B		RAW																
			MKT	439 .874															
HALFWAY - A		RAW		40.503	.651	4728	208	.0001	.0001	.0034	.0238	.0172	.8813	.0452	.0163	.0072	.0055		
		MKT	439 .855	39.185				.0001	.0001	.0036			.9422	.0483	.0047	.0009	.0001		
HALFWAY - C		RAW																	
		MKT	439 .853																
HALFWAY - E		RAW		41.780	.636	4635	206		.0002	.0041	.0064	.0070	.8951	.0550	.0185	.0075	.0062		
		MKT	439 .886	39.444					.0002	.0043			.9322	.0573	.0052	.0009	.0001		
SIPHON - A		RAW																	
		MKT	439 .820																
SIPHON - B		RAW		43.440	.667	4577	210	.0001	.0002	.0105	.0014	.0020	.8671	.0654	.0277	.0137			
		MKT	439 .866																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
7860 SIPHON EAST	BALDONNEL - A		RAW																
			MKT	439	.868														
	BLUESKY - A		RAW		46.150	.754	4629	223	.0003	.0002	.0055	.0302	.0009	.7935	.0729	.0507	.0271		
			MKT	439	.817														
	DUNLEVY - A		RAW																
			MKT	439	.872														
	DUNLEVY - B		RAW		42.510	.694	4696	215	.0001	.0002	.0043	.0300	.0060	.8210	.0843	.0391	.0107		
			MKT	439	.847														
7890 SOJER	BALDONNEL - A		RAW																
			MKT	439	.867														
	BALDONNEL - B		RAW																
			MKT	2436	.762														
7900 SQUIRREL	BALDONNEL - A		RAW		44.110	.681	4627	212		.0003	.0033	.0174	.0004	.8508	.0755	.0295	.0119	.0109	
			MKT	439	.865	40.357				.0003	.0035		.9058	.0804	.0084	.0014	.0001		
	BLUESKY - A	PENGROWTH PROJECT	RAW																
			MKT	439	.822														
	DUNLEVY - A		RAW		42.190	.655	4668	208		.0002	.0086	.0173		.8708	.0648	.0242	.0084	.0057	
			MKT	439	.878	39.671				.0002	.0090		.9148	.0681	.0068	.0010	.0001		
	GETHING - A		RAW																
			MKT	439	.882														
	GETHING - B		RAW																
			MKT	439	.870														
	GETHING		RAW																
			MKT	439	.771														
	NORTH PINE - C	ENCAL PROJECT	RAW		45.758	.700	4561	217	.0001	.0007	.0090	.0004		.8190	.0931	.0445	.0227	.0098	
			MKT	439	.885	40.994				.0001	.0007	.0096		.8746	.0994	.0127	.0027	.0001	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8000 STODDART	BELLOY - A		RAW		20.400	.679	4571	212	.0001	.0002	.0058	.0049	.0002	.8640	.0652	.0284	.0153	.0160	
			MKT	439 .884	39.956					.0001	.0002	.0061			.9145	.0690	.0081	.0018	.0002
	BELLOY - M		RAW		41.683	.631	4604	204		.0002	.0048	.0063		.9001	.0542	.0206	.0094	.0046	
			MKT	439 .891	39.431						.0002	.0050			.9319	.0561	.0057	.0011	.0000
	CADOMIN - A		RAW			.658	4636	208	.0012	.0002	.0067	.0212	.0002	.8677	.0610	.0262	.0092	.0064	
			MKT	439 .870	39.641					.0013	.0002	.0071			.9183	.0646	.0074	.0011	.0001
	CECIL - C	PETRO-CAN PROJECT	RAW																
			MKT	439 .882															
	CECIL - D		RAW																
			MKT	439 .883															
	CECIL - F		RAW		42.150	.665	4534	206			.0342				.8614	.0483	.0338	.0128	.0095
			MKT	439 .880	38.375							.0358				.9025	.0506	.0095	.0015
	CECIL - G		RAW		42.520	.646	4601	206			.0044	.0071	.0006		.8930	.0534	.0217	.0111	.0087
			MKT	439 .883	39.486							.0046				.9322	.0557	.0061	.0013
	CECIL - H		RAW																
			MKT	439 .890															
	NORTH PINE - A		RAW		44.540	.679	4567	212	.0003	.0003	.0081	.0012			.8522	.0745	.0343	.0171	.0120
			MKT	439 .873	40.232					.0003	.0003	.0086				.9003	.0787	.0097	.0020
	NORTH PINE - B		RAW																
			MKT	439 .892															
NORTH PINE - D		RAW																	
		MKT	439 .885																
NORTH PINE - F	CALAHOO PROJECT	RAW			.735	4558	223		.0001	.0051	.0004			.7880	.1098	.0535	.0274	.0157	
		MKT	439 .863	41.957						.0001	.0055				.8560	.1193	.0156	.0033	.0002
NORTH PINE - G	PROGRESS PROJECT	RAW																	
		MKT	439 .812																
NORTH PINE		RAW		44.920	.691	4555	214	.0005	.0005	.0122	.0003			.8422	.0764	.0357	.0180	.0142	
		MKT	439 .868	40.152					.0005	.0005	.0129				.8926	.0810	.0101	.0021	.0002
8060 STODDART SOUTH	BELLOY - B		RAW																
			MKT	439 .872															
	ENCAL PROJECT	RAW																	
		MKT	439 .886																
	CECIL - A	PROGRESS PROJECT	RAW																
			MKT	439 .821															
	SIPHON		RAW		46.610	.669	4678	210		.0002	.0069				.8919	.0594	.0210	.0107	.0099
			MKT	439 .891	39.529						.0002	.0071				.9239	.0615	.0058	.0012

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8100 STODDART WEST	BALDONNEL - A		RAW																
			MKT	439	.861														
	BALDONNEL		RAW			43.300	.654	4656	212		.0002	.0043	.0224	.0020	.8494	.0757	.0274	.0107	.0079
			MKT	439	.864	40.279					.0002	.0046			.9053	.0807	.0078	.0013	.0001
	BEAR FLAT - A	CUBE PROJECT	RAW																
			MKT	439	.871														
	BEAR FLAT - B		RAW			47.420	.736	4533	221		.0005	.0161	.0001		.7994	.0896	.0504	.0237	.0202
			MKT	439	.847	40.784					.0005	.0175			.8671	.0972	.0147	.0029	.0002
	BEAR FLAT - E		RAW			44.850	.688	4567	214		.0005	.0117	.0006		.8319	.0902	.0388	.0165	.0098
			MKT	439	.872	40.624					.0005	.0124			.8788	.0953	.0110	.0019	.0001
	BELLOY - A		RAW			44.174	.681	4580	212	.0001	.0002	.0051	.0059	.0008	.8669	.0624	.0277	.0146	
			MKT	439	.866														
	BELLOY - B		RAW																
			MKT	439	.891														
	BELLOY - C	PHILLIPS PROJECT	RAW			47.137	.718	4583	220	.0001	.0001	.0006	.0049		.8106	.1022	.0446	.0211	.0157
			MKT	439	.859	41.661					.0001	.0001	.0006		.8734	.1101	.0129	.0025	.0002
	BELLOY - D		RAW			40.932	.664	4563	205			.0512	.0005		.8417	.0628	.0240	.0114	.0084
			MKT	439	.902	37.962						.0531			.8736	.0652	.0067	.0013	.0001
	BELLOY - E		RAW			42.720	.674	4653	211	.0001	.0001	.0036	.0138	.0099	.8655	.0577	.0248	.0128	
			MKT	439	.858														
	BELLOY - F		RAW			42.770	.651	4598	207		.0002	.0044	.0065	.0004	.8869	.0570	.0240	.0114	.0092
			MKT	439	.883	39.627					.0002	.0046			.9274	.0596	.0067	.0013	.0001
	BELLOY - G		RAW			42.440	.647	4617	208	.0002	.0002	.0124			.8684	.0764	.0272	.0116	.0036
			MKT	439	.873	39.899					.0002	.0002	.0128		.8988	.0791	.0075	.0013	.0000
	BELLOY - H		RAW			44.227	.690	4611	214	.0001	.0002	.0041	.0092	.0052	.8529	.0644	.0317	.0185	
			MKT	439	.847														
	BELLOY - I		RAW			39.180	.587	4630	196	.0004	.0002	.0075	.0004		.9520	.0287	.0061	.0025	.0022
			MKT	439	.873	38.251					.0004	.0002	.0076		.9609	.0290	.0017	.0003	.0000
BELLOY - J		RAW																	
		MKT	439	.880															
BELLOY - K		RAW			42.770	.651	4593	208		.0002	.0076	.0025		.8737	.0732	.0249	.0107	.0072	
		MKT	439	.888	39.969					.0002	.0079			.9076	.0760	.0069	.0012	.0001	
BELLOY - N		RAW			41.690	.626	4598	204			.0053	.0028		.8985	.0611	.0207	.0074	.0042	
		MKT	439	.897	39.592						.0055			.9250	.0629	.0057	.0008	.0000	
BELLOY - P		RAW			41.999	.651	4615	207	.0001	.0002	.0035	.0122	.0024	.8976	.0436	.0162	.0108	.0132	
		MKT	439	.876	39.149					.0001	.0002	.0037		.9442	.0459	.0046	.0013	.0001	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8100 STODDART WEST	BELLOY - Q		RAW		42.790	.647	4591	207	.0001	.0003	.0044	.0038		.8834	.0647	.0243	.0112	.0078	
			MKT	439 .886	39.838					.0001	.0003	.0046			.9195	.0673	.0068	.0013	.0001
	BELLOY - R		RAW		41.720	.638	4598	205	.0001	.0002	.0051	.0062	.0003	.9005	.0517	.0193	.0095		
			MKT	439 .885															
	CECIL - D		RAW		41.250	.000	4583	201	.0012	.0002	.0037	.0003	.0002	.9280	.0355	.0136	.0087	.0086	
			MKT	439 .899	38.761					.0012	.0002	.0038			.9535	.0365	.0037	.0010	.0001
	CECIL - E		RAW		40.740	.622	4579	201	.0004	.0007	.0154	.0003	.0010	.9068	.0428	.0196	.0089	.0041	
			MKT	439 .898	38.621					.0004	.0007	.0158			.9326	.0440	.0054	.0010	.0000
	CECIL		RAW		41.430	.785	4577	204	.0001	.0006	.0209	.0002	.0040	.8868	.0530	.0189	.0089	.0066	
			MKT	439 .896	38.719					.0001	.0006	.0216			.9166	.0548	.0052	.0010	.0001
	DOIG - D	DOMINION EXPERIMENTAL	RAW		50.505	.899	5113	249	.0047	.0001	.0036	.0215	.1176	.6369	.1121	.0561	.0298	.0176	
			MKT	439 .701	42.776					.0061	.0001	.0046			.8208	.1445	.0194	.0043	.0002
	DOIG - E	REMINGTON PROJECT	RAW		44.497	.709	4851	224		.0002	.0078	.0122	.0510	.7639	.1102	.0438	.0097	.0011	
			MKT	439 .715	41.606						.0002	.0087			.8536	.1231	.0131	.0012	.0000
	DOIG - H		RAW		41.790	.732	4950	225	.0001	.0001	.0028	.0279	.0692	.7890	.0545	.0262	.0174		
			MKT	439 .528															
	DOIG		RAW		43.910	.881	4901	222	.0007	.0001	.0086	.0202	.0650	.7995	.0552	.0244	.0144	.0119	
			MKT	439 .831	39.598					.0008	.0001	.0099			.9165	.0633	.0075	.0018	.0001
	DUNLEVY - B		RAW		42.370	.653	4626	208	.0001	.0003	.0067	.0148		.8700	.0691	.0256	.0086	.0048	
			MKT	439 .879	39.884					.0001	.0003	.0070			.9119	.0724	.0072	.0010	.0001
DUNLEVY - D		RAW																	
		MKT	439 .880																
GETHING - B		RAW		52.710	.825	4574	236	.0002	.0003	.0069	.0069		.7317	.1252	.0667	.0261	.0360		
		MKT	439 .811	42.77					.0002	.0003	.0078			.8264	.1414	.0202	.0033	.0004	
GETHING - C		RAW		45.920	.711	4586	218		.0002	.0093	.0096		.8143	.0824	.0544	.0196	.0102		
		MKT	439 .848	40.858					.0002	.0101				.8822	.0893	.0158	.0024	.0001	
GETHING		RAW		44.980	.697	4593	216		.0003	.0113	.0097		.8199	.0858	.0495	.0163	.0072		
		MKT	439 .858	40.727					.0003	.0121				.8793	.0920	.0142	.0019	.0001	
HALFWAY - A		RAW		40.285	.693	4866	216		.0003	.0032	.0266	.0409	.8359	.0509	.0196	.0113	.0113		
		MKT	439 .786	39.542					.0003	.0036				.9320	.0567	.0059	.0014	.0001	
HALFWAY - B		RAW		44.380	.784	5376	241	.0003	.0002	.0037	.0387	.1583	.6910	.0605	.0258	.0129	.0086		
		MKT	439 .690	40.334					.0004	.0003	.0048			.9043	.0792	.0090	.0019	.0001	
HALFWAY - C		RAW		45.513	.792	5311	240		.0002	.0038	.0370	.1465	.6977	.0620	.0266	.0128	.0133		
		MKT	439 .698	40.392					.0003	.0049				.9033	.0803	.0092	.0018	.0002	
NORTH PINE - C		RAW																	
		MKT	439 .896																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
8100 STODDART WEST	NORTH PINE - D	HUNT PROJECT	RAW		44.840	.677	4562	212	.0008	.0001	.0021	.0003		.8708	.0616	.0315	.0189	.0139
			MKT	439 .871	40.05				.0008	.0001	.0022		.9204	.0651	.0089	.0022	.0001	
	NORTH PINE - E		RAW		45.470	.705	4546	214	.0001	.0005	.0180	.0005		.8315	.0929	.0206	.0165	.0194
			MKT	439 .876	40.165				.0001	.0005	.0189		.8748	.0977	.0058	.0019	.0002	
8105 STONE CREEK	PARDONET-BALDONNEL - A		RAW															
			MKT	1593 .836														

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8110 SUKUNKA	BELCOURT-TAYLOR FLAT - A		RAW		32.420	.703	5156	214		.0003	.0082	.1138	.0573	.8196	.0008				
			MKT	442	.757														
	PARDONET-BALDONNEL - A	TALISMAN PROJECT	RAW		37.357	.571	4664	192		.0003	.0099	.0132		.9750	.0016				
			MKT	442	.688	37.277					.0003	.0100			.9880	.0016			
	PARDONET-BALDONNEL - B	TALISMAN PROJECT	RAW		37.520	*****	5970	248	.0006	.0001	.0045	.1573	.2160	.6207	.0007	.0001			
			MKT	442	.534	37.349				.0010	.0002	.0072			.9904	.0011	.0002		
	PARDONET-BALDONNEL - C	TALISMAN PROJECT	RAW		37.700	.906	5355	222	.0001	.0002	.0038	.1303	.0918	.7716	.0013	.0005	.0004		
			MKT	442	.567	37.549				.0001	.0003	.0049			.9919	.0017	.0006	.0005	
	PARDONET-BALDONNEL - D		RAW																
			MKT	442	.518														
	PARDONET-BALDONNEL - E		RAW		33.232	.698	5267	218		.0001	.0046	.0811	.1017	.8105	.0018				
			MKT	442	.790														
	PARDONET-BALDONNEL - F		RAW		37.400	.945	6580	272	.0012		.0040	.1947	.3240	.4758	.0003				
			MKT	442	.331	37.232				.0025		.0083			.9886	.0006			
	PARDONET-BALDONNEL - G		RAW		37.720	.671	5119	212			.0034	.0703	.0751	.8484	.0027	.0001			
			MKT	442	.787	37.567					.0040				.9927	.0032	.0001		
	PARDONET-BALDONNEL - H		RAW		37.910	.784	5673	236		.0001	.0037	.1257	.1670	.6990	.0022	.0023			
			MKT	442	.639	37.689				.0001	.0052				.9883	.0031	.0033		
	PARDONET-BALDONNEL - I		RAW		37.500	.910	6395	265		.0001	.0040	.1719	.3030	.5206	.0004				
			MKT	442	.457	37.348				.0002	.0076				.9914	.0008			
	PARDONET-BALDONNEL - J	TALISMAN PROJECT	RAW		37.610	.768	6461	227		.0001	.0049	.1271	.1226	.7441	.0012				
			MKT	442	.682	37.415				.0001	.0065				.9917	.0016			
	PARDONET-BALDONNEL - L		RAW		37.490	.945	5600	232	.0011	.0001	.0060	.1240	.1530	.7142	.0015	.0001			
			MKT	442	.631	37.312				.0015	.0001	.0083			.9878	.0021	.0001		
	PARDONET-BALDONNEL - M		RAW		37.577	.825	5133	213	.0005	.0001	.0076	.0645	.0837	.8403	.0020	.0013			
			MKT	442	.742	37.41				.0006	.0001	.0089			.9865	.0023	.0015		
	PARDONET-BALDONNEL - O		RAW		37.700	.676	5105	212		.0001	.0033	.0817	.0647	.8467	.0035				
			MKT	442	.788	37.587				.0001	.0039				.9919	.0041			
PARDONET-BALDONNEL - P		RAW		29.500	.829	5966	247		.0001	.0026	.1380	.2243	.6341	.0008					
		MKT	442	.596															
PARDONET-BALDONNEL - Q		RAW		37.630	.848	6030	250		.0001	.0031	.1546	.2302	.6110	.0010					
		MKT	442	.547	37.471				.0002	.0050				.9932	.0016				
PARDONET-BALDONNEL - U		RAW		37.690	.773	5652	234		.0002	.0038	.1160	.1683	.7099	.0018					
		MKT	442	.645	37.481				.0003	.0053				.9919	.0025				
PARDONET-BALDONNEL - V		RAW		37.720	.757	5477	227	.0001	.0002	.0033	.1314	.1184	.7445	.0020	.0001				
		MKT	442	.682	37.523				.0001	.0003	.0044			.9924	.0027	.0001			

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8110 SUKUNKA	PARDONET-BALDONNEL - W		RAW		37.600	.762	5571	231	.0002	.0001	.0034	.1205	.1449	.7300	.0008	.0001			
			MKT	442 .667	37.469					.0003	.0001	.0046			.9937	.0011	.0001		
	PARDONET-BALDONNEL - X		RAW		37.700	.656	5042	209		.0001	.0043	.0613	.0637	.8678	.0027	.0001			
			MKT	442 .803	37.525						.0001	.0049			.9918	.0031	.0001		
	PARDONET-BALDONNEL - Y		RAW		37.700	.862	6118	253		.0001	.0029	.1591	.2450	.5921	.0008				
			MKT	442 .551	37.469						.0002	.0049			.9936	.0013			
	TAYLOR FLAT - A		RAW		35.220	.625	4866	202	.0002	.0004	.0104	.0459	.0349	.9065	.0017				
			MKT	442 .861															
	TAYLOR FLAT - B		RAW		37.290	.636	4880	202	.0001	.0003	.0133	.0585	.0310	.8950	.0018				
			MKT	442 .843	37.11					.0001	.0003	.0146			.9830	.0020			



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
8115 SUNDOWN	CADOTTE - A		RAW															
			MKT	205	.745													
	CADOTTE - C		RAW		41.771	.635	4619	206		.0001	.0033	.0079		.8884	.0708	.0178	.0073	.0044
			MKT	205	.744	41.611				.0001	.0033				.8965	.0714	.0178	.0072
	CADOTTE - D		RAW		43.010	.657	4614	209		.0012	.0032	.0116		.8701	.0750	.0216	.0089	.0084
			MKT	205	.740	42.512				.0012	.0032				.8821	.0760	.0217	.0088
	CADOTTE - E		RAW		42.370	.645	4624	207		.0001	.0031	.0107		.8775	.0740	.0209	.0087	.0050
			MKT	205	.742	42.081				.0001	.0031				.8882	.0749	.0210	.0086
	CADOTTE - F		RAW		42.556	.649	4620	207		.0002	.0033	.0108		.8790	.0723	.0198	.0078	.0069
			MKT	205	.740	42.101				.0002	.0033				.8900	.0732	.0199	.0077
	DOIG - A		RAW		37.804	.585	4694	195		.0001	.0051	.0316	.0026	.9543	.0057	.0004	.0002	.0001
			MKT	205	.732	37.636				.0001	.0053				.9880	.0059	.0004	.0002
	DOIG - D		RAW		36.964	.598	4769	199	.0001	.0001	.0013	.0231	.0242	.9424	.0082	.0007	.0002	.0003
			MKT	7652	.875	37.881				.0001	.0001	.0014			.9888	.0086	.0007	.0002
	DOIG - E		RAW		38.470	.594	4683	196			.0006	.0257	.0038	.9609	.0057	.0003		.0030
			MKT	205	.724	38.126					.0006				.9907	.0059	.0003	
	DOIG - F		RAW		36.219	.605	4781	199	.0002	.0001	.0013	.0374	.0181	.9388	.0041	.0003	.0002	
			MKT	7652	.872													
	DOIG - H		RAW															
			MKT	205	.698													
	DOIG - J		RAW		38.590	.599	4704	198	.0001		.0017	.0274	.0048	.9398	.0230	.0026	.0006	
			MKT	205	.739	38.423				.0001		.0018			.9711	.0238	.0027	.0006
	DOIG - K		RAW															
			MKT	439	.907													
	DOIG - L		RAW		37.870	.695	4964	207	.0076	.0001	.0034	.1410		.8345	.0121	.0009	.0003	.0001
			MKT	439	.783	37.552				.0089	.0001	.0040			.9726	.0141	.0003	.0000
	DOIG - O		RAW		37.820	.556	4915	204			.0009	.0587	.0350	.9040	.0014			
			MKT	439	.832	37.627					.0010				.9975	.0015		
	FALHER A - B		RAW		37.980	.675	4910	204	.0016	.0004	.0062	.1155		.8667	.0075	.0004	.0002	.0015
			MKT	205	.638	37.744				.0018	.0005	.0070			.9802	.0085	.0004	.0002
	FALHER B		RAW															
			MKT	205	.747													
	GETHING - C		RAW															
			MKT	439	.888													
	GETHING - D		RAW		40.920	.628	4639	203		.0007	.0046	.0171		.8999	.0571	.0117	.0047	.0042
			MKT	205	.955	40.595					.0007	.0047			.9165	.0582	.0118	.0047

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
8115 SUNDOWN	GETHING		RAW																	
			MKT	205	.924															
	HALFWAY - A		RAW																	
			MKT	205	.654															
	NIKANASSIN		RAW																	
			MKT	205	.704															
8120 SUNRISE	CADOTTE - A	RAW			38.087	.568	4635	193	.0002	.0003	.0075	.0007		.9722	.0178	.0007	.0003	.0003		
		MKT	1243	.715	37.9					.0002	.0003	.0075		.9731	.0178	.0007	.0003	.0001		
	DOIG - A	RAW			41.986	.706	4810	216	.0002	.0001	.0313	.0273	.0422	.7932	.0640	.0228	.0112	.0076		
		MKT	7652	.851	41.146				.0002	.0001	.0338			.8567	.0691	.0246	.0121	.0033		
	DOIG PHOSPHATE BEDS - A	RAW			42.299	.754	4969	219	.0003		.0019	.1339		.7742	.0619	.0162	.0060	.0053		
		MKT	439	.754	39.962				.0004		.0023			.9180	.0734	.0051	.0008	.0001		
	PADDY - B	RAW			38.396	.597	4639	195		.0004	.0081	.0168		.9482	.0244	.0007	.0006	.0008		
		MKT	1243	.698	38.123					.0004	.0082			.9650	.0248	.0007	.0006	.0002		
	8130 SUNSET PRAIRIE	CECIL - D	DUVERNAVY PROJECT	RAW		43.161	.671	4555	209	.0001	.0011	.0237	.0002	.0002	.8392	.0809	.0318	.0160	.0068	
				MKT	439	.880	39.702				.0001	.0012	.0248			.8784	.0847	.0089	.0019	.0001
		DOIG - A	RAW			42.813	.670	4657	211			.0137	.0113	.0106	.8395	.0836	.0252	.0105	.0053	
			MKT	439	.881	40.09						.0145			.8886	.0885	.0071	.0012	.0001	
DOIG - B		RAW			44.770	.678	4606	215		.0001	.0026	.0018	.0024	.8298	.1048	.0380	.0157	.0048		
		MKT	439	.875	41.399					.0001	.0027			.8741	.1104	.0107	.0018	.0001		
DOIG - C		RAW			41.850	.628	4606	205		.0005	.0042	.0063		.8940	.0644	.0174	.0075	.0057		
		MKT	7652	.918	41.224					.0005	.0042			.9028	.0650	.0176	.0076	.0023		
NORTH PINE - A		RAW																		
		MKT	439	.749																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
8135 SWAN LAKE	BLUESKY		RAW		41.470	.641	4665	206		.0001	.0023	.0239		.8873	.0644	.0131	.0038	.0051		
			MKT	205	.729	41.048					.0001	.0024			.9102	.0661	.0133	.0038	.0042	
	DOIG - A		RAW		39.890	.671	4740	210	.0001	.0001	.0009	.0488		.8490	.0784	.0140	.0050			
			MKT	205	.745															
	DOIG - B		RAW																	
			MKT	205	.554															
	DOIG - C		RAW		38.660	.579	4621	195		.0003	.0039	.0055	.0012	.9624	.0214	.0035	.0009	.0009		
			MKT	205	.747	38.443				.0003	.0039				.9691	.0215	.0035	.0009	.0007	
	DUNLEVY - A		RAW		41.920	.625	4759	210			.0007	.0535		.8440	.0794	.0141	.0049	.0034		
			MKT	205	.700	41.624					.0007				.8926	.0840	.0148	.0051	.0029	
	HALFWAY - A		RAW																	
			MKT	205	.662															
	HALFWAY - C		RAW		33.670	.710	5369	223	.0006		.0073	.0629	.1372	.7875	.0014	.0009	.0005	.0017		
			MKT	205	.554	37.649				.0008	.0091				.9849	.0018	.0011	.0006	.0017	
	KISKATINAW - A		RAW																	
			MKT	205	.741															
	NIKANASSIN - B		RAW		42.260	.667	4709	210	.0001	.0001	.0014	.0396		.8526	.0775	.0176	.0067	.0044		
			MKT	205	.713	41.949				.0001	.0001	.0015			.8888	.0808	.0182	.0068	.0037	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
8137 TATTOO	DEBOLT - A		RAW		37.539	.588	4675	194		.0002	.0081	.0307		.9586	.0019	.0002	.0001	.0001		
			MKT	437 .831	37.388					.0002	.0084				.9891	.0020	.0002	.0001	.0001	
	DEBOLT		RAW																	
			MKT	437 .832																
	MATTSON - A		RAW		37.434	.599	4697	198		.0001	.0050	.0225		.9349	.0290	.0068	.0014	.0004		
			MKT	437 .761	38.831					.0001	.0051				.9563	.0297	.0070	.0014	.0004	
	MATTSON - B		RAW		35.880	.602	4741	196		.0001	.0009	.0496		.9494						
			MKT	437 .812	37.581					.0001	.0009				.9989					
	MATTSON - C		RAW		37.700	.598	4719	196		.0001	.0022	.0444		.9530	.0003					
			MKT	437 .817	37.539					.0001	.0023				.9973	.0003				
	MATTSON - D		RAW		37.670	.598	4713	195		.0001	.0040	.0430		.9524	.0003				.0002	
			MKT	437 .819	37.497					.0001	.0042				.9952	.0003				.0002
	MATTSON - E		RAW		37.790	.601	4733	196				.0483		.9515	.0002					
			MKT	437 .813	37.626										.9998	.0002				
	MATTSON - F		RAW		37.870	.560	4780	198		.0002	.0034	.0659		.9279	.0004	.0002	.0015	.0005		
			MKT	437 .796	37.709					.0002	.0036				.9934	.0004	.0002	.0016	.0005	
	MATTSON - G		RAW																	
			MKT	437 .788																
MATTSON - H		RAW		36.840	.635	4775	198				.0234	.0734		.9027	.0004	.0001				
		MKT	437 .788	36.689							.0253			.9742	.0004	.0001				

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8140 THETLAANDOA	BLUESKY - A		RAW		37.730	.596	4709	195		.0001	.0031	.0413		.9540	.0011	.0002		.0002	
			MKT	2917 .788	37.551					.0001	.0032				.9952	.0011	.0002		.0001
	DEBOLT - A		RAW		37.564	.613	4756	197		.0001	.0049	.0586	.0001	.9357	.0003				.0002
			MKT	2917 .769	37.442					.0001	.0052				.9943	.0003			.0001
	DEBOLT - C		RAW		37.608	.621	4762	198		.0002	.0071	.0625		.9270	.0006	.0021	.0005		
			MKT	437 .796	37.516					.0002	.0076				.9888	.0006	.0022	.0005	
	DEBOLT - D		RAW		37.560	.634	4818	200		.0001	.0039	.0808		.9146	.0006				
			MKT	437 .781	37.475					.0001	.0042				.9950	.0007			
	DEBOLT - F		RAW		37.760	.630	4792	199		.0001	.0050	.0728		.9193					.0028
			MKT	2917 .769	37.666					.0001	.0054				.9915				.0030
	DEBOLT - G		RAW		37.510	.635	4821	200		.0001	.0049	.0821		.9124	.0005				
			MKT	437 .780	37.431					.0001	.0053				.9940	.0005			
	DEBOLT - H		RAW		37.180	.637	4803	199		.0002	.0135	.0797		.9058	.0006				.0002
			MKT	2917 .750	37.097					.0002	.0147				.9842	.0007			.0002
	DEBOLT - I		RAW																
			MKT	2917 .747															
	DEBOLT - J		RAW		37.754	.623	4794	199		.0001	.0010	.0709		.9275	.0004	.0002			
			MKT	2917 .761	37.6					.0001	.0011				.9982	.0004	.0002		
	DEBOLT - K		RAW																
			MKT	2917 .761															
DEBOLT - L		RAW		37.740	.638	4826	200		.0001	.0027	.0830		.9128	.0008	.0004	.0002			
		MKT	437 .779	37.573					.0001	.0029				.9954	.0009	.0004	.0002		
DEBOLT - M		RAW																	
		MKT	2917 .761																
DEBOLT		RAW		38.110	.680	4927	205	.0001	.0001	.0040	.1202	.0005	.8677	.0027	.0028	.0008	.0011		
		MKT	437 .741	37.957				.0001	.0001	.0045				.9868	.0031	.0032	.0009	.0013	
8144 THETLAANDOA NORTH	DEBOLT - A		RAW		37.850	.649	4860	202		.0001	.0021	.0953		.8994	.0019	.0009	.0001	.0002	
			MKT	2917 .734	37.666					.0001	.0023				.9943	.0021	.0010	.0001	.0001
8147 THUNDER MOUNTAIN	LOWER CHARLIE LAKE SANDS - A		RAW																
			MKT	442 .749															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
8150 TOMMY LAKES	ARTEX - A		RAW		41.760	.709	4825	219		.0001	.0151	.0204	.0450	.8007	.0683	.0271	.0135	.0098
			MKT	2435	.770	40.186				.0001	.0170	.0063		.8868	.0647	.0192	.0052	.0007
	ARTEX/HALFWAY - A		RAW		41.913	.738	3438	213	.0001	.0003	.0064	.0732	.0051	.8284	.0564	.0173	.0082	.0056
			MKT	2411	.783	40.187				.0001	.0003	.0067	.0344		.8676	.0590	.0181	.0085
	ARTEX/HALFWAY - B		RAW		45.170	.702	4664	218		.0001	.0008	.0257		.8075	.1055	.0401	.0146	.0057
			MKT	2435	.816	42.069				.0001	.0009	.0077		.8619	.0963	.0274	.0054	.0004
	ARTEX/HALFWAY - D		RAW		46.140	.727	4674	221	.0001	.0001	.0017	.0343		.7943	.0992	.0411	.0180	.0112
			MKT	2411	.820	45.121				.0001	.0001	.0017	.0157		.8109	.1012	.0419	.0182
	BLUESKY - A		RAW		43.005	.674	4634	212	.0002	.0001	.0037	.0151	.0019	.8521	.0763	.0301	.0128	.0076
			MKT	2435	.820	40.843				.0002	.0001	.0040	.0044		.8971	.0687	.0203	.0047
	BLUESKY - C		RAW		42.360	.667	4720	211	.0001	.0001	.0080	.0161	.0220	.8554	.0608	.0196	.0103	.0076
			MKT	2435	.803	39.824				.0001	.0001	.0087	.0048		.9131	.0555	.0134	.0038
	BLUESKY - D		RAW															
			MKT	2411	.814													
	BLUESKY - E		RAW		43.470	.654	4618	209		.0006	.0024	.0153		.8822	.0580	.0176	.0094	.0145
			MKT	2435	.820	39.895				.0006	.0026	.0045		.9241	.0519	.0118	.0034	.0010
	BLUESKY		RAW		42.360	.667	4720	211	.0001	.0001	.0080	.0161	.0220	.8554	.0608	.0196	.0103	.0076
			MKT	2435	.784	39.824				.0001	.0001	.0087	.0048		.9131	.0555	.0134	.0038
	BLUESKY-GETHING - A		RAW		43.960	.681	4633	213	.0003	.0001	.0063	.0152	.0030	.8421	.0801	.0302	.0136	.0091
			MKT	2435	.812	40.885				.0003	.0001	.0068	.0045		.8899	.0724	.0204	.0050
	CHARLIE LAKE - A		RAW		45.860	.808	4860	229		.0001	.0040	.1344	.0010	.7068	.0928	.0371	.0144	.0094
			MKT	2435	.726	40.559				.0001	.0047	.0438		.8245	.0925	.0277	.0059	.0007
	DEBOLT - A		RAW		43.300	.652	4587	208	.0002	.0001	.0022	.0023		.8876	.0597	.0238	.0136	.0105
			MKT	2411	.827	42.96				.0002	.0001	.0022	.0010		.8899	.0598	.0238	.0135
	DOIG - A		RAW		41.727	.544	4615	210	.0001	.0001	.0428	.0155	.0071	.8151	.0716	.0267	.0133	.0086
			MKT	2435	.812	39.05				.0001	.0001	.0460	.0046		.8610	.0647	.0180	.0049
	DOIG - B		RAW		44.560	.695	4625	215	.0001	.0001	.0102	.0139	.0045	.8310	.0792	.0326	.0164	.0120
			MKT	439	.906	40.314				.0001	.0001	.0110		.8923	.0850	.0094	.0020	.0001
	DOIG - D		RAW		41.300	.686	4631	210	.0002	.0001	.0351	.0183	.0069	.8224	.0723	.0237	.0117	.0093
			MKT	2435	.811	39.19				.0002	.0001	.0377	.0054		.8701	.0654	.0160	.0043
	DOIG - E		RAW		43.060	.684	4727	214	.0002	.0001	.0090	.0235	.0190	.8332	.0705	.0245	.0128	.0072
			MKT	2435	.797	40.227				.0002	.0001	.0098	.0071		.8958	.0648	.0168	.0048
	HALFWAY - A		RAW		42.643	.672	5213	213	.0001	.0001	.0066	.0250	.0140	.8289	.0695	.0255	.0133	.0099
			MKT	2435	.791	40.388				.0001	.0001	.0073	.0076		.8972	.0643	.0177	.0050
	TRUTCH CREEK - B		RAW		43.950	.709	4806	218		.0002	.0072	.0272	.0360	.8165	.0617	.0223	.0161	.0128
			MKT	439	.819	39.825				.0002	.0081			.9138	.0691	.0067	.0020	.0001

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
8157 TOWER LAKE	BELLOY - A		RAW		42.415	.643	4612	207	.0002	.0001	.0031	.0061	.0024	.8896	.0605	.0209	.0100	.0071		
			MKT	439 .888	39.704				.0002	.0001	.0032				.9264	.0630	.0058	.0012	.0001	
	CHARLIE LAKE - A		RAW		40.600	.608	4594	200	.0002	.0003	.0061				.9228	.0508	.0101	.0055	.0042	
			MKT	1243 .716	40.02				.0002	.0003	.0061				.9255	.0509	.0101	.0055	.0013	
	DOIG - A		RAW		45.220	.729	4828	223		.0001	.0030	.0315	.0376		.7866	.0786	.0351	.0171	.0104	
			MKT	439 .805	40.813					.0001	.0034				.8942	.0893	.0107	.0022	.0001	
	HALFWAY - A		RAW		42.314	.675	4787	212			.0022	.0288	.0286		.8576	.0465	.0187	.0093	.0084	
			MKT	1243 .668	41.264						.0023				.9154	.0496	.0200	.0099	.0027	
	KISKATINAW - A		RAW		37.980	.578	4640	193		.0005	.0047	.0162			.9720	.0046	.0005	.0002	.0013	
			MKT	439 .907	37.565					.0005	.0048				.9898	.0047	.0001	.0000	.0000	
	PINGEL - A		RAW																	
			MKT	439 .883																
	TAYLOR FLAT - A		RAW		37.950	.662	5257	219		.0004	.0081	.0036	.1505		.8310	.0033	.0006	.0009	.0016	
			MKT	439 .768	37.375					.0005	.0096				.9857	.0039	.0002	.0001	.0000	
	TAYLOR FLAT - C		RAW																	
			MKT	439 .790																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8160 TOWN	BALDONNEL - A	PROGRESS PROJECT	RAW		41.903	.635	5018	221	.0013	.0001	.0092	.0196	.0866	.7964	.0570	.0158	.0082	.0059	
			MKT	439 .877	39.387					.0015	.0001	.0106			.9162	.0656	.0049	.0010	.0001
	BLUESKY - A	RAW			42.090	.649	4648	206		.0001	.0020	.0208		.8899	.0544	.0163	.0085	.0080	
		MKT	439 .877	39.507						.0001	.0021			.9350	.0572	.0046	.0010	.0001	
	BLUESKY - B	RAW			41.980	.654	4634	206	.0001	.0001	.0078	.0220		.8906	.0463	.0147	.0083	.0101	
		MKT	439 .875	39.011						.0001	.0001	.0082		.9376	.0487	.0041	.0010	.0001	
	BLUESKY - C	RAW			42.182	.685	4753	211	.0001	.0001	.0024	.0597		.8514	.0538	.0162	.0085	.0078	
		MKT	439 .839	39.545						.0001	.0001	.0026		.9324	.0589	.0048	.0010	.0001	
	BLUESKY - D	RAW			41.955	.675	4730	209	.0003	.0001	.0035	.0520		.8608	.0529	.0152	.0074	.0080	
		MKT	439 .856	39.418						.0003	.0001	.0038		.9330	.0573	.0044	.0009	.0001	
	BLUESKY - E	RAW			41.538	.706	4861	213	.0002	.0001	.0019	.0962		.8216	.0537	.0155	.0072	.0035	
		MKT	439 .784	39.593						.0002	.0001	.0022		.9310	.0609	.0047	.0009	.0000	
	BLUESKY - F	RAW																	
		MKT	439 .790																
	BLUESKY - G	RAW			41.520	.664	4655	209	.0007	.0001	.0018	.0276		.8757	.0555	.0177	.0106	.0103	
		MKT	439 .865	39.59						.0007	.0001	.0019		.9318	.0591	.0050	.0013	.0001	
	GETHING - A	RAW			40.547	.660	4701	205	.0006	.0003	.0153	.0475	.0003	.8698	.0397	.0137	.0069	.0049	
		MKT	2435 .802	38.236						.0007	.0003	.0165	.0140	.9204	.0359	.0093	.0025	.0004	
	GETHING - B	RAW																	
		MKT	439 .852																
GETHING - C	RAW			42.360	.654	4653	208	.0001	.0001	.0032	.0202	.0007	.8692	.0726	.0208	.0078	.0053		
	MKT	439 .877	40.057						.0001	.0001	.0034		.9133	.0763	.0059	.0009	.0001		
GETHING - D	RAW			41.390	.809	5184	225	.0002	.0001	.0043	.2087		.6999	.0694	.0160	.0010	.0004		
	MKT	439 .704	40.242						.0003	.0001	.0055		.8993	.0892	.0055	.0001	.0000		
GETHING - E	RAW			42.900	.643	4637	210	.0001	.0001	.0022	.0094		.8521	.0999	.0291	.0059	.0012		
	MKT	439 .889	40.975						.0001	.0001	.0023		.8850	.1038	.0081	.0007	.0000		
HALFWAY - A	RAW			41.964	.667	4787	212	.0001	.0001	.0112	.0107	.0395	.8480	.0603	.0162	.0077	.0070		
	MKT	439 .844	39.352						.0001	.0001	.0121		.9168	.0652	.0047	.0009	.0001		
HALFWAY - B	RAW			41.840	.700	5100	224		.0001	.0015	.0223	.1000	.7908	.0593	.0156	.0069	.0035		
	MKT	439 .782	39.863							.0001	.0018		.9231	.0692	.0049	.0009	.0000		
8170 TOWNSEND	COPLIN - A	RAW		41.036	.756	4683	205	.0003	.0001	.0064	.0052	.0188	.8937	.0503	.0139	.0068	.0045		
		MKT	439 .880	39.134					.0003	.0001	.0067			.9355	.0527	.0039	.0008	.0000	
	DEBOLT - A	RAW																	
		MKT	439 .895																
	HALFWAY - A	RAW			40.563	.629	4634	202	.0001	.0005	.0191	.0057	.0029	.8964	.0489	.0139	.0070	.0055	
		MKT	439 .895	38.573						.0001	.0005	.0197		.9245	.0504	.0038	.0008	.0001	



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
8180 TSEA	JEAN MARIE - A		RAW		38.004	.601	4653	195		.0007	.0140	.0287		.9432	.0062	.0018	.0011	.0032		
			MKT	437	.832	37.89					.0007	.0144			.9722	.0064	.0019	.0011	.0033	
	PINE POINT - A		RAW																	
			MKT	437	.723															
	SLAVE POINT - A		RAW		14.059	.000	4993	206	.0001	.0004	.0386	.1285	.0145	.8169	.0009					
			MKT	437	.719	35.934				.0001	.0005	.0450			.9533	.0011				
	SLAVE POINT - B		RAW																	
			MKT	437	.730															
	SLAVE POINT - C		RAW																	
			MKT	437	.728															
	SLAVE POINT - D		RAW		37.300	.687	4976	206	.0001	.0005	.0115	.1264	.0096	.8508	.0011					
			MKT	437	.726	37.13				.0001	.0006	.0133			.9847	.0013				
	SLAVE POINT - E		RAW		32.110	.696	5012	207	.0001	.0005	.0123	.1337	.0120	.8408	.0006					
			MKT	437	.716	37.072				.0001	.0006	.0144			.9842	.0007				

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8190 TUPPER CREEK	CADOTTE - A		RAW																
			MKT	205	.748														
	PADDY - A		RAW		41.570	.633	4606	205	.0001	.0002	.0089	.0057		.8862	.0731	.0165	.0051	.0042	
			MKT	205	.747	41.171			.0001	.0002	.0090			.8923	.0736	.0165	.0050	.0034	
	PADDY - C		RAW																
			MKT	205	.747														
	PADDY - D		RAW		41.670	.624	4615	205		.0002	.0036	.0048		.8933	.0716	.0175	.0052	.0038	
			MKT	205	.748	41.349				.0002	.0036			.8985	.0720	.0175	.0051	.0031	
	PADDY - E		RAW		41.560	.621	4614	204	.0003	.0002	.0026	.0041		.8984	.0696	.0161	.0048	.0039	
			MKT	205	.749	41.216			.0003	.0002	.0026			.9030	.0700	.0161	.0047	.0031	
	PADDY - F		RAW		43.370	.658	4592	209	.0001	.0003	.0051	.0040		.8701	.0776	.0245	.0090	.0093	
			MKT	205	.748	42.78			.0001	.0003	.0051			.8756	.0781	.0245	.0088	.0075	
	PADDY - G		RAW		41.240	.623	4621	204	.0001	.0002	.0032	.0076		.8980	.0680	.0158	.0047	.0024	
			MKT	205	.744	40.973			.0001	.0002	.0032			.9055	.0686	.0158	.0046	.0019	
	PADDY - H		RAW																
			MKT	205	.746														
	PADDY - I		RAW		41.119	.620	4616	203	.0001	.0004	.0061	.0038		.9011	.0652	.0152	.0050	.0032	
			MKT	205	.748	40.844			.0001	.0004	.0061			.9052	.0655	.0152	.0049	.0026	
	PADDY - J		RAW		41.421	.625	4622	204	.0002	.0002	.0022	.0068		.8987	.0677	.0161	.0049	.0033	
			MKT	205	.746	41.131			.0002	.0002	.0022			.9056	.0682	.0161	.0048	.0027	
	PADDY - K		RAW		41.120	.624	4622	203	.0001	.0002	.0057	.0075		.8994	.0643	.0150	.0046	.0032	
			MKT	205	.745	40.809			.0001	.0002	.0057			.9070	.0648	.0150	.0045	.0026	
PADDY		RAW		42.480	.646	4605	208	.0001	.0003	.0070	.0047		.8668	.0842	.0259	.0070	.0040		
		MKT	205	.748	42.213			.0001	.0003	.0070			.8719	.0847	.0259	.0069	.0032		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8200 TWO RIVERS	BALDONNEL - A		RAW		42.400	.698	4783	216	.0001	.0010	.0303	.0065	.0504	.7993	.0611	.0298	.0147	.0068	
			MKT	439 .827	38.887					.0001	.0011	.0336		.8866	.0678	.0089	.0018	.0001	
	BALDONNEL - B		RAW		41.981	.695	4892	217	.0003	.0002	.0128	.0295	.0542	.8114	.0546	.0214	.0098	.0057	
			MKT	439 .811	39.274					.0003	.0002	.0144		.9156	.0616	.0065	.0012	.0001	
	BASAL KISKATINAW - A		RAW																
			MKT	298 .986															
	BASAL KISKATINAW - B		RAW		43.850	.666	4544	209	.0023	.0003	.0085	.0001		.8756	.0543	.0208	.0262	.0119	
			MKT	465 .830	41.404					.0024	.0003	.0087		.8969	.0556	.0181	.0161	.0020	
	BASAL KISKATINAW - D		RAW																
			MKT	465 .829															
	BELLOY		RAW		42.280	.640	4607	206		.0003	.0026	.0071	.0012	.8972	.0526	.0208	.0108	.0074	
			MKT	439 .885	39.499					.0003	.0027			.9350	.0548	.0058	.0012	.0001	
	BLUESKY - A		RAW		37.830	.000	4659	196		.0001	.0053	.0200		.9442	.0282	.0006	.0010	.0006	
			MKT	465 .816	38.322					.0001	.0054			.9644	.0288	.0005	.0006	.0001	
	CADOMIN		RAW		38.140	.566	4595	192	.0001	.0001	.0052	.0004	.0010	.9845	.0058	.0006	.0005	.0018	
			MKT	439 .921	37.597					.0001	.0001	.0052		.9885	.0058	.0002	.0001	.0000	
	HALFWAY - A		RAW		43.280	.685	4780	215			.0023	.0187	.0342	.8447	.0579	.0217	.0103	.0102	
			MKT	439 .837	39.8						.0025			.9262	.0635	.0064	.0013	.0001	
	HALFWAY - C		RAW		41.549	.628	4729	208	.0001	.0001	.0025	.0215	.0183	.8821	.0438	.0180	.0078	.0059	
			MKT	439 .860	39.214					.0001	.0001	.0027		.9441	.0469	.0052	.0009	.0001	
HALFWAY - E		RAW		41.360	.654	4762	209	.0017	.0001	.0038	.0231	.0260	.8740	.0420	.0156	.0075	.0062		
		MKT	439 .852	39.013					.0018	.0001	.0041		.9432	.0453	.0045	.0009	.0001		
HALFWAY - G		RAW		40.940	.669	4709	208		.0003	.0294	.0181	.0250	.8496	.0443	.0168	.0083	.0082		
		MKT	439 .855	38.134					.0003	.0316			.9144	.0477	.0048	.0010	.0001		
NIKANASSIN - A		RAW		41.150	.631	4634	204		.0001	.0048	.0155		.8997	.0523	.0181	.0057	.0038		
		MKT	439 .888	39.31					.0001	.0050			.9348	.0543	.0050	.0007	.0000		
SIPHON - A	PROGRESS PROJECT	RAW		41.527	.710	4802	217	.0003	.0013	.0507	.0045	.0614	.7657	.0648	.0319	.0147	.0047		
		MKT	439 .810	38.168					.0003	.0015	.0568		.8574	.0726	.0096	.0018	.0001		
WABAMUN - B		RAW		33.710	.000	4802	199	.0002	.0021	.0226	.0846		.8894	.0008	.0002	.0001			
		MKT	439 .841	36.626					.0002	.0023	.0247		.9718	.0009	.0001	.0000			
WABAMUN - C		RAW																	
		MKT	439 .846																

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8220 UMBACH	BLUESKY - A		RAW		44.438	.687	4608	215	.0001	.0002	.0049	.0094		.8259	.0941	.0462	.0133	.0058	
			MKT	439 .861	41.127				.0001	.0002	.0052				.8794	.1002	.0132	.0016	.0001
	BLUESKY		RAW				.677	4610	212		.0002	.0054	.0116		.8491	.0783	.0354	.0120	.0080
			MKT	439 .869	40.438					.0002	.0057				.8996	.0830	.0101	.0014	.0001
	GETHING - A		RAW		45.215	.701	4359	206	.0001	.0002	.0042	.0120			.8223	.0922	.0462	.0169	.0089
			MKT	2436 .749	41.797					.0001	.0002	.0044	.0101		.8561	.0957	.0290	.0042	.0003
	GETHING - C		RAW		42.720	.661	4619	210		.0002	.0040	.0117			.8599	.0763	.0308	.0128	.0043
			MKT	439 .871	40.345					.0002	.0042				.9050	.0803	.0087	.0015	.0000
	SLAVE POINT - A		RAW																
			MKT	439 .703															
8240 VELMA	A MARKER/BASE OF LIME - A		RAW		41.800	.631	4594	204	.0002	.0002	.0058	.0031		.8969	.0591	.0220	.0083	.0044	
			MKT	439 .894	39.532				.0002	.0002	.0060				.9255	.0610	.0061	.0010	.0000
	CNRL UNIT #1		RAW		42.090	.651	4618	207	.0001	.0001	.0023	.0131		.8865	.0559	.0241	.0099		
			MKT	439 .879															
	A MARKER/BASE OF LIME - B		RAW		42.479	.642	4590	207	.0002	.0002	.0046	.0019			.8859	.0655	.0261	.0097	.0058
			MKT	439 .883	39.855				.0002	.0002	.0048				.9185	.0679	.0073	.0011	.0001
	BLUESKY-GETHING - A		RAW		42.784	.691	4662	213	.0012	.0001	.0021	.0304	.0045		.8469	.0589	.0267	.0140	.0131
			MKT	439 .849	39.895				.0013	.0001	.0023				.9225	.0642	.0078	.0017	.0001
	CNRL UNIT #1		RAW		42.774	.666	4630	209	.0004	.0001	.0054	.0180	.0010		.8691	.0584	.0250	.0121	.0094
			MKT	439 .859	39.672				.0004	.0001	.0057				.9231	.0620	.0071	.0014	.0001
	CHARLIE LAKE - B		RAW		40.556	.615	4587	201	.0003	.0003	.0098	.0024			.9164	.0434	.0175	.0063	.0037
			MKT	2268 .542	39.885				.0003	.0003	.0098	.0024			.9197	.0436	.0176	.0063	
	CHARLIE LAKE		RAW		40.170	.611	4583	200	.0002	.0004	.0125	.0017	.0003		.9202	.0384	.0167	.0068	.0028
			MKT	2268 .543	39.664				.0002	.0004	.0125	.0017			.9231	.0385	.0168	.0068	
	HALFWAY - A		RAW		41.090	.641	4719	206	.0001	.0017	.0022	.0189	.0200		.8923	.0380	.0143	.0065	.0060
			MKT	439 .864	38.907				.0001	.0018	.0023				.9504	.0405	.0041	.0008	.0001
	HALFWAY - B		RAW		42.350	.680	4713	211	.0004	.0001	.0139	.0271	.0167		.8486	.0513	.0221	.0114	.0084
			MKT	439 .847	39.096				.0004	.0001	.0151				.9208	.0557	.0064	.0014	.0001
	HALFWAY - C		RAW		42.060	.641	4625	206	.0004	.0001	.0022	.0133	.0001		.8914	.0575	.0210	.0085	.0055
			MKT	439 .884	39.632				.0004	.0001	.0023				.9303	.0600	.0059	.0010	.0001
HALFWAY - D		RAW		43.280	.659	4593	210		.0014	.0033	.0049			.8642	.0769	.0303	.0118	.0072	
		MKT	439 .881	40.315					.0015	.0035				.9046	.0805	.0085	.0014	.0001	
SIPHON - A		RAW																	
		MKT	439 .872																
SLAVE POINT - A		RAW		37.220	.618	4696	199	.0001	.0003	.0085	.0401			.9241	.0177	.0037	.0031	.0024	
		MKT	439 .877	37.887				.0001	.0003	.0089				.9706	.0186	.0010	.0004	.0000	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8260 WARGEN	A MARKER/BASE OF LIME - A		RAW		42.950	.671	4633	212			.0022	.0153		.8492	.0834	.0321	.0123	.0055	
			MKT	2436	.760	40.886						.0023	.0127		.8761	.0858	.0199	.0030	.0002
	BALDONNEL - B		RAW		44.179	.689	4611	214	.0006	.0001	.0043	.0142		.8341	.0846	.0363	.0154	.0092	
			MKT	2436	.759	41.106				.0007	.0001	.0045	.0119		.8682	.0878	.0228	.0038	.0004
	BALDONNEL		RAW		43.110	.672	4625	212	.0003	.0001	.0027	.0143		.8526	.0813	.0285	.0125		
			MKT	2436	.761														
	BLUESKY - A		RAW		46.424	.727	4606	221	.0001	.0001	.0030	.0147		.8017	.0974	.0478	.0204	.0147	
			MKT	2436	.747	42.135				.0001	.0001	.0032	.0125		.8457	.1024	.0304	.0051	.0006
	BLUESKY - B		RAW		43.448	.669	4617	211		.0002	.0036	.0102		.8535	.0799	.0341	.0126	.0059	
			MKT	2436	.758	40.96				.0002	.0037	.0085		.8809	.0822	.0212	.0031	.0002	
	BLUESKY - C		RAW		47.960	.753	4586	225	.0001	.0002	.0034	.0117		.7791	.1015	.0601	.0273		
			MKT	2436	.740														
	BLUESKY - D		RAW		43.690	.672	4625	212	.0001	.0001	.0042	.0150		.8506	.0779	.0327	.0130	.0064	
			MKT	2436	.758	40.694				.0001	.0001	.0043	.0125		.8789	.0802	.0204	.0032	.0002
	DUNLEVY - A		RAW																
			MKT	2436	.759														
	GETHING - A	PETRO-CAN PROJECT	RAW		51.814	.826	4585	238	.0001	.0001	.0027	.0167		.6995	.1354	.0864	.0366		
			MKT	2436	.749														
	GETHING - C		RAW		44.540	.673	4618	214		.0002	.0034	.0106		.8370	.0917	.0363	.0126	.0082	
			MKT	2436	.757	41.4				.0002	.0035	.0088		.8667	.0947	.0226	.0031	.0003	
GETHING - D		RAW		48.970	.759	4587	227	.0003	.0002	.0054	.0112		.7573	.1132	.0730	.0269	.0125		
		MKT	2436	.759	43.711				.0003	.0002	.0058	.0096		.8092	.1206	.0470	.0068	.0005	
GETHING - E		RAW		46.510	.716	4595	219	.0002	.0002	.0035	.0112		.8149	.0906	.0459	.0179	.0156		
		MKT	2436	.742	41.889				.0002	.0002	.0037	.0095		.8572	.0950	.0291	.0045	.0006	
GETHING - F		RAW		44.260	.688	4610	215	.0001	.0002	.0039	.0107		.8333	.0907	.0385	.0158			
		MKT	2436	.751															
HALFWAY - B		RAW		42.650	.647	4615	208		.0001	.0022	.0088		.8807	.0704	.0226	.0090	.0062		
		MKT	2436	.767	40.292					.0001	.0023	.0073		.9021	.0719	.0139	.0022	.0002	
HALFWAY - C		RAW		42.610	.657	4627	208	.0001	.0001	.0070	.0144		.8696	.0700	.0218	.0096	.0074		
		MKT	2436	.765	39.914				.0001	.0001	.0072	.0119		.8929	.0717	.0135	.0023	.0003	
LIMESTONE A BED - A		RAW		43.850	.673	4630	212	.0001	.0001	.0019	.0149		.8551	.0786	.0281	.0124	.0088		
		MKT	2436	.759	40.647				.0001	.0001	.0020	.0124		.8836	.0810	.0175	.0031	.0003	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8300 WEASEL	BALDONNEL - A		RAW		42.870	.652	4608	208	.0001	.0002	.0034	.0085		.8804	.0667	.0220	.0100	.0087	
			MKT	2110 .748	42.335				.0001	.0002	.0034	.0085		.8804	.0667	.0220	.0100	.0087	
	BALDONNEL - B		RAW		42.220	.646	4613	208	.0001	.0002	.0034	.0082		.8761	.0712	.0262	.0110	.0036	
			MKT	2110 .748	42.082				.0001	.0002	.0034	.0082		.8761	.0712	.0262	.0110	.0036	
	BLUESKY - A		RAW		43.360	.664	4620	211		.0002	.0025	.0119		.8602	.0762	.0307	.0124	.0059	
			MKT	2110 .748	42.812					.0002	.0025	.0119		.8602	.0762	.0307	.0124	.0059	
	BLUESKY - B		RAW		44.126	.693	4623	215	.0005	.0001	.0035	.0188		.8385	.0784	.0319	.0157	.0126	
			MKT	2110 .747	43.841				.0005	.0001	.0035	.0188		.8385	.0784	.0319	.0157	.0126	
	BLUESKY		RAW		42.110	.643	4607	207	.0001	.0002	.0033	.0071		.8856	.0648	.0234	.0099	.0056	
			MKT	2110 .748	41.975				.0001	.0002	.0033	.0071		.8856	.0648	.0234	.0099	.0056	
	CECIL - B		RAW																
			MKT	2110 .748															
	DETRITAL		RAW																
			MKT	2110 .748															
	GETHING - A	CNRL PROJECT	RAW		42.794	.653	4616	133		.0002	.0032	.0100		.8725	.0706	.0271	.0108	.0056	
			MKT	2110 .747	42.321					.0002	.0032	.0100		.8725	.0706	.0271	.0108	.0056	
	GETHING - C		RAW		42.660	.654	4605	208	.0001	.0002	.0032	.0076		.8765	.0677	.0267	.0109		
			MKT	2110 .748															
	GETHING - D		RAW		42.060	.642	4597	206	.0001	.0002	.0037	.0073		.9008	.0549	.0148	.0063	.0119	
			MKT	2110 .748	41.767				.0001	.0002	.0037	.0073		.9008	.0549	.0148	.0063	.0119	
	GETHING - E		RAW		42.562	.655	4616	209	.0001	.0002	.0023	.0105		.8724	.0711	.0256	.0114	.0063	
			MKT	2110 .747	42.411				.0001	.0002	.0023	.0105		.8725	.0711	.0256	.0114	.0063	
	GETHING - F		RAW																
			MKT	439 .881															
	GETHING - G		RAW		42.661	.652	0995	053		.0002	.0040	.0069		.8789	.0673	.0241	.0101	.0087	
			MKT	2110 .747	42.519					.0002	.0040	.0069		.8787	.0673	.0241	.0101	.0087	
	GETHING - H		RAW		42.330	.636	4624	207	.0001	.0006	.0041	.0123		.8800	.0032	.0614	.0275	.0109	
			MKT	439 .834	38.838				.0001	.0007	.0045			.9696	.0035	.0181	.0034	.0001	
GETHING - I		RAW		43.320	.667	4610	211	.0001	.0002	.0026	.0096		.8589	.0760	.0309	.0148	.0069		
		MKT	439 .877	40.419				.0001	.0002	.0027			.9062	.0802	.0087	.0017	.0001		
GETHING - J		RAW		42.870	.662	4593	209	.0001	.0002	.0089	.0074		.8670	.0680	.0272	.0117	.0095		
		MKT	439 .887	39.833				.0001	.0002	.0093			.9099	.0714	.0077	.0014	.0001		
GETHING - K		RAW		43.130	.661	4606	210		.0002	.0027	.0081		.8669	.0732	.0292	.0121	.0076		
		MKT	439 .874	40.271					.0002	.0028			.9104	.0769	.0082	.0014	.0001		
HALFWAY - A		RAW		42.010	.631	4809	213		.0002	.0029	.0246	.0357	.8519	.0482	.0208	.0094	.0063		
		MKT	2110 .712	40.893					.0002	.0030	.0255		.8834	.0500	.0216	.0097	.0065		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8300 WEASEL	HALFWAY - E		RAW		39.380	.656	4816	210	.0001	.0001	.0022	.0256	.0345	.8667	.0447	.0171	.0069		
			MKT	2110	.710														
	HALFWAY - H		RAW																
			MKT	439	.888														
	HALFWAY - I	CNRL PROJECT	RAW		39.792	.501	4763	209	.0003	.0001	.0120	.0241	.0258	.8577	.0482	.0188	.0085	.0043	
			MKT	439	.847	38.989				.0003	.0001	.0130			.9279	.0521	.0055	.0010	.0000
	HALFWAY - J		RAW		40.770	.646	4767	208		.0001	.0036	.0227	.0264	.8823	.0394	.0146	.0065	.0044	
			MKT	2110	.722	39.777				.0001	.0037	.0233			.9062	.0405	.0150	.0067	.0045
	HALFWAY - M	ENCAL PROJECT #2	RAW																
			MKT	439	.833														
	HALFWAY - N		RAW		41.512	.657	4767	210			.0029	.0227	.0273	.8735	.0420	.0171	.0088	.0057	
			MKT	2110	.717	40.414					.0030	.0233			.8980	.0432	.0176	.0090	.0059
	HALFWAY	CNRL PROJECT	RAW		44.050	.701	4680	215	.0003	.0001	.0141	.0211	.0144	.8255	.0681	.0292	.0148	.0124	
			MKT	2110	.734	42.893				.0003	.0001	.0143	.0214		.8376	.0691	.0296	.0150	.0126
		ENCAL UNIT #1	RAW		51.370	.813	4621	234	.0002		.0027	.0342		.7372	.0947	.0632	.0415	.0263	
			MKT	439	.766	42.224				.0002	.0032				.8606	.1106	.0198	.0054	.0003
		PLACID PROJECT	RAW		41.500	.625	4650	205		.0001	.0052	.0253		.8941	.0417	.0172	.0088	.0076	
			MKT	2110	.715	40.412				.0001	.0052	.0253		.8941	.0417	.0172	.0088	.0076	
	LOWER HALFWAY - A	CNRL UNIT #3	RAW		42.191	.671	4747	212	.0005	.0001	.0028	.0221	.0248	.8603	.0460	.0235	.0132	.0066	
			MKT	2110	.722	41.403				.0005	.0001	.0029	.0227		.8823	.0472	.0241	.0135	.0068
NORDEGG		RAW		42.710	.641	4605	208	.0001	.0002	.0031	.0071		.8820	.0656	.0248	.0109	.0062		
		MKT	2110	.748	42.252				.0001	.0002	.0031	.0071		.8820	.0656	.0248	.0109	.0062	
NORDEGG-BALDONNEL - B		RAW		40.820	.676	4790	213	.0001	.0001	.0024	.0246	.0311	.8493	.0547	.0225	.0083			
		MKT	2110	.739															
NOTIKEWIN - A		RAW		39.213	.595	4583	197	.0001	.0005	.0134	.0016		.9382	.0296	.0108	.0041	.0017		
		MKT	2110	.747	39.058				.0001	.0005	.0134	.0016		.9382	.0296	.0108	.0041	.0017	
SLAVE POINT - A		RAW		37.630	.598	4693	195	.0003	.0005	.0083	.0389		.9491	.0021	.0001		.0007		
		MKT	2268	.546	35.878				.0003	.0005	.0083	.0389		.9498	.0021	.0001			
8320 WEASEL WEST	BLUESKY - A	PENGROWTH PROJECT #1	RAW		42.386	.659	4693	210	.0001	.0001	.0030	.0172	.0127	.8636	.0640	.0246	.0101	.0046	
			MKT	2110	.748	41.583				.0001	.0001	.0030	.0174		.8747	.0648	.0249	.0102	.0047
	GETHING - A		RAW		42.810	.661	4630	209	.0001	.0002	.0068	.0161		.8651	.0684	.0260	.0104	.0069	
			MKT	439	.874	39.902				.0001	.0002	.0072			.9118	.0721	.0073	.0012	.0001
	HALFWAY - B		RAW																
			MKT	2110	.727														
	HALFWAY - C		RAW		42.900	.662	4677	212		.0002	.0049	.0059	.0167	.8528	.0781	.0243	.0119	.0052	
			MKT	2110	.731	42.585					.0002	.0050	.0060		.8673	.0794	.0247	.0121	.0053

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8360 WILDER	ARTEX - A		RAW																
			MKT	439	.840														
	BALDONNEL - A		RAW		39.770	.656	4894	210		.0001	.0062	.0366	.0465	.8667	.0285	.0081	.0039	.0034	
			MKT	439	.830	38.43				.0001	.0069				.9586	.0315	.0024	.0005	.0000
	BELLOY - B	WAINOCO UNIT #1	RAW		40.801	.677	4613	208		.0001	.0325	.0141		.8435	.0641	.0227	.0119	.0111	
			MKT	439	.866	38.733				.0001	.0343				.8900	.0676	.0064	.0014	.0001
	BELLOY - C		RAW																
			MKT	439	.874														
	BELLOY - D		RAW		38.900	.596	4666	197	.0001	.0002	.0030	.0164	.0070	.9507	.0138	.0037	.0021	.0030	
			MKT	439	.894	37.977				.0001	.0002	.0031			.9811	.0142	.0010	.0002	.0000
	BELLOY		RAW		43.290	.654	4585	209	.0003	.0002	.0054	.0008		.8689	.0810	.0262	.0096	.0076	
			MKT	439	.870	40.279				.0003	.0002	.0056			.9014	.0840	.0073	.0011	.0001
	BOUNDARY LAKE - A		RAW		43.280	.691	4780	216	.0007	.0004	.0145	.0006	.0523	.8321	.0476	.0247	.0138	.0133	
			MKT	439	.910	39.035				.0008	.0004	.0160			.9209	.0527	.0073	.0017	.0001
	BOUNDARY LAKE - C		RAW																
			MKT	439	.862														
	CECIL		RAW		39.910	.645	4764	207	.0001	.0007	.0242	.0002	.0483	.8755	.0269	.0082	.0071	.0088	
			MKT	439	.856	37.644				.0001	.0008	.0260			.9409	.0289	.0024	.0008	.0001
	DOIG		RAW		43.250	.658	4726	214	.0001	.0095	.0152	.0250		.8352	.0680	.0257	.0122	.0091	
			MKT	439	.847	39.873				.0001	.0103				.9067	.0738	.0075	.0015	.0001
	HALFWAY - A		RAW		39.320	.616	4745	202			.0017	.0226	.0197	.9189	.0258	.0063	.0028	.0022	
			MKT	439	.846	38.453					.0018			.9689	.0272	.0018	.0003	.0000	
			RAW		39.260	.625	4783	204	.0001	.0032	.0278	.0255		.9065	.0255	.0064	.0030	.0020	
			MKT	439	.860	38.393				.0001	.0034			.9671	.0272	.0018	.0004	.0000	
	HALFWAY - B		RAW																
			MKT	439	.849														
	HALFWAY - C		RAW		45.670	.739	4870	226	.0014		.0066	.0164	.0618	.7754	.0655	.0442	.0158	.0129	
			MKT	439	.854	40.382				.0016	.0077				.8989	.0759	.0137	.0020	.0001
	HALFWAY - D	STARPOINT PROJECT	RAW		38.452	.727	4701	208	.0001	.0001	.1047	.0259	.0414	.7487	.0413	.0166	.0084	.0115	
			MKT	439	.853	34.917				.0001	.0001	.1163			.8315	.0459	.0049	.0010	.0001
HALFWAY - E		RAW		41.740	.665	4795	211		.0002	.0031	.0257	.0302	.8592	.0461	.0233	.0078	.0044		
		MKT	439	.839	39.378				.0002	.0034				.9382	.0503	.0068	.0009	.0000	
NORTH PINE - A		RAW		40.310	.646	4796	207	.0006	.0001	.0030	.0292	.0292	.8864	.0320	.0102	.0047	.0046		
		MKT	439	.851	38.668				.0006	.0001	.0032			.9579	.0346	.0030	.0006	.0000	
TEA CREEK MEMBER - A		RAW		38.806	.594	4576	196	.0002	.0006	.0185	.0010		.9380	.0283	.0083	.0026	.0024		
		MKT	439	.910	37.85				.0002	.0006	.0187			.9493	.0286	.0023	.0003	.0000	



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8400 WILDMINT	BLUESKY - A		RAW		44.501	.680	4597	212		.0001	.0026	.0077		.8653	.0679	.0285	.0133	.0157	
			MKT	2110	.748	44.048					.0001	.0026	.0077		.8643	.0678	.0285	.0133	.0157
	BLUESKY		RAW		42.100	.648	4613	207		.0002	.0035	.0104		.8840	.0624	.0216	.0106	.0073	
			MKT	2110	.748	41.974					.0002	.0035	.0104		.8840	.0624	.0216	.0106	.0073
	CADOMIN - A		RAW		41.800	.633	4606	205	.0001	.0002	.0044	.0062		.8956	.0607	.0192	.0084	.0052	
			MKT	2110	.748	41.435				.0001	.0002	.0044	.0062		.8956	.0607	.0192	.0084	.0052
	GETHING - A		RAW		42.670	.647	4604	207		.0002	.0032	.0071		.8852	.0640	.0239	.0094	.0070	
			MKT	439	.886	39.848					.0002	.0033			.9220	.0667	.0067	.0011	.0001
	GETHING - B		RAW		45.260	.700	4599	217	.0001	.0001	.0042	.0077	.0022	.8271	.0816	.0437	.0242		
			MKT	2110	.747														
	HALFWAY - A		RAW		41.810	.658	4780	210	.0001	.0001	.0008	.0200	.0300	.8731	.0437	.0172	.0081	.0069	
			MKT	2110	.718	40.768				.0001	.0001	.0008	.0206		.9001	.0451	.0177	.0084	.0071
			CNRL UNIT #1	RAW		41.796	.682	4786	215	.0005		.0019	.0233	.0323	.8433	.0544	.0242	.0122	.0078
			MKT	2110	.713	41.797				.0005		.0020	.0241		.8715	.0562	.0250	.0126	.0081
	SUMMIT PROJECT		RAW		44.140	.730	4946	224	.0001	.0001	.0061	.0313	.0660	.7819	.0591	.0289	.0170	.0095	
			MKT	2110	.682	42.577				.0001	.0001	.0065	.0335		.8372	.0633	.0309	.0182	.0102
	HALFWAY - B	CALPINE PROJECT	RAW																
			MKT	439	.845														
	HALFWAY - G		RAW																
			MKT	439	.890														
HALFWAY - H		RAW																	
		MKT	439	.839															
LOWER HALFWAY - B	CALPINE PROJECT	RAW																	
		MKT	439	.854															
CNRL PROJECT		RAW																	
		MKT	439	.854															
LOWER HALFWAY - F		RAW		44.020	.672	4592	212	.0001	.0001	.0053	.0039		.8470	.0843	.0386	.0151			
		MKT	2110	.748															
LOWER HALFWAY - G	TARCO PROJECT	RAW		39.900	.662	4809	211	.0001	.0002	.0032	.0230	.0365	.8635	.0428	.0166	.0085			
		MKT	439	.845															
NORDEGG - B		RAW		43.690	.672	4607	212	.0001	.0001	.0028	.0079		.8504	.0827	.0362	.0143			
		MKT	2110	.748															
SIPHON - A		RAW		41.680	.630	4608	205	.0001	.0002	.0035	.0061		.8979	.0607	.0191	.0082	.0042		
		MKT	2110	.748	41.31				.0001	.0002	.0035	.0061		.8979	.0607	.0191	.0082	.0042	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8600 WILLOW	GETHING - A		RAW		44.240	.683					.0029	.0132		.8459	.0814	.0336	.0129	.0101	
			MKT	439 .866	40.632							.0031			.8992	.0865	.0096	.0015	.0001
	GETHING - B		RAW		41.800	.636	4620	206		.0003	.0035	.0099		.8881	.0636	.0235	.0081	.0030	
			MKT	2110 .748	41.321						.0003	.0035	.0099		.8881	.0636	.0235	.0081	.0030
	HALFWAY - A		RAW		43.190	.692	4800	216	.0001	.0001	.0025	.0252	.0357	.8422	.0485	.0222	.0127	.0108	
			MKT	2110 .712	41.913					.0001	.0001	.0026	.0261		.8734	.0503	.0230	.0132	.0112
	HALFWAY - B		RAW		41.090	.688	4817	215	.0001	.0001	.0020	.0265	.0382	.8444	.0451	.0206	.0125		
			MKT	439 .829															
8625 WINDFLOWER	BELLOY - A		RAW																
			MKT	437 .799															
	MATTSON - A		RAW		37.710	.616	4770	198		.0001	.0030	.0627	.0001	.9332	.0005	.0001		.0001	
			MKT	437 .798	37.532						.0001	.0032			.9959	.0005	.0001		.0001
8700 WOLF	BALDONNEL - B		RAW																
			MKT	439 .906															
	GETHING - A		RAW		42.349	.648	4627	207		.0001	.0034	.0134	.0004	.8796	.0651	.0229	.0099	.0051	
			MKT	439 .881	39.874						.0001	.0036			.9206	.0681	.0064	.0012	.0001
	GETHING - B		RAW		43.500	.669	4627	211		.0001	.0038	.0147	.0010	.8575	.0743	.0285	.0125	.0076	
			MKT	439 .870	40.278						.0001	.0040			.9076	.0786	.0081	.0015	.0001
	HALFWAY - A	CNRL PROJECT	RAW		42.220	.672	4815	214	.0002		.0020	.0230	.0373	.8471	.0537	.0219	.0100	.0048	
			MKT	439 .831	39.67					.0002	.0022				.9309	.0590	.0064	.0012	.0001
8720 WOLVERINE	DUNLEVY - A		RAW		38.690	.598	4688	198			.0010	.0292		.9376	.0321	.0001			
			MKT	442 .903	38.523							.0010			.9658	.0331	.0001		
	DUNLEVY - B		RAW																
			MKT	442 .897															
	PARDONET-BALDONNEL - A		RAW		37.800	.672	5044	209		.0001	.0015	.0930	.0427	.8607	.0019	.0001			
			MKT	442 .791	37.619						.0001	.0017			.9958	.0022	.0001		
	PARDONET-BALDONNEL - B		RAW		37.976	.759	5486	228	.0003	.0001	.0051	.1232	.1249	.7403	.0033	.0006	.0006	.0013	
			MKT	442 .704	37.822					.0004	.0001	.0068			.9850	.0044	.0008	.0008	.0017
PARDONET-BALDONNEL - C		RAW		37.860	.559	5124	213		.0002	.0024	.1138	.0467	.8303	.0065	.0001				
		MKT	442 .801	37.73					.0002	.0029				.9890	.0077	.0001			

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8740 WOODRUSH	GETHING - B		RAW		42.250	.634	4631	207	.0005	.0001	.0032	.0146	.0011	.8824	.0608	.0223	.0092	.0058	
			MKT	439 .879	39.723				.0005	.0001	.0034			.9249	.0637	.0063	.0011	.0001	
	HALFWAY - A		RAW																
			MKT	439 .847															
	HALFWAY - B		RAW		40.660	.639	4763	206	.0001	.0001	.0055	.0217	.0179	.8937	.0366	.0133	.0022	.0089	
			MKT	2110 .730	39.837				.0001	.0001	.0056	.0221		.9100	.0373	.0135	.0022	.0091	
	HALFWAY - C		RAW		41.298	.650	4711	208	.0014		.0025	.0186	.0172	.8791	.0466	.0202	.0094	.0050	
			MKT	2110 .730	40.766				.0014		.0025	.0189		.8945	.0474	.0206	.0096	.0051	
8800 YOYO	BLUESKY - A		RAW		37.570	.619	4704	197		.0003	.0214	.0469		.9143	.0144	.0013	.0010	.0004	
			MKT	437 .815	37.414					.0003	.0225			.9593	.0151	.0014	.0010	.0004	
	BLUESKY		RAW		39.400	.635	4710	201		.0002	.0068	.0467	.0010	.9163	.0119	.0005	.0156	.0010	
			MKT	437 .814	39.245					.0002	.0071			.9622	.0125	.0005	.0164	.0011	
	JEAN MARIE - A		RAW		38.519	.652	4807	202	.0009	.0003	.0081	.0803	.0001	.8982	.0070	.0002	.0004	.0046	
			MKT	437 .778	38.202				.0010	.0003	.0088			.9766	.0076	.0002	.0004	.0050	
	PINE POINT - A		RAW		37.868	.883	5139	214	.0001	.0003	.0032	.1493	.0300	.8123	.0010	.0036	.0001	.0001	
			MKT	437 .694	37.763				.0001	.0004	.0039			.9898	.0012	.0044	.0001	.0001	
	PINE POINT - B		RAW																
			MKT	437 .717															
	SLAVE POINT - A		RAW		38.340	.712	5106	214		.0003	.0043	.1268	.0375	.8178	.0075	.0038	.0011	.0009	
			MKT	437 .697	38.183					.0004	.0051			.9786	.0090	.0045	.0013	.0011	
	SLAVE POINT - C		RAW																
			MKT	437 .805															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8900 ZAREMBA	A MARKER/BASE OF LIME - A	CNRL PROJECT	RAW		47.554	.730	4581	222	.0002	.0001	.0030	.0076		.8000	.0961	.0524	.0257	.0148	
			MKT	2436	.739	42.619				.0002	.0001	.0032	.0065		.8479	.1015	.0335	.0065	.0006
	A MARKER/BASE OF LIME - B		RAW																
			MKT	2436	.777														
	A MARKER/BASE OF LIME - C		RAW		43.533	.183	4573	212	.0022	.0002	.0247	.0082		.8174	.0833	.0400	.0162	.0079	
			MKT	2436	.756	40.523				.0024	.0002	.0257	.0069		.8492	.0863	.0250	.0040	.0003
	A MARKER/BASE OF LIME - D		RAW		44.350	.684	4588	213	.0001	.0001	.0118	.0061		.8333	.0896	.0359	.0146	.0085	
			MKT	2436	.756	41.184				.0001	.0001	.0122	.0051		.8636	.0926	.0224	.0036	.0003
	A MARKER/BASE OF LIME - E		RAW																
			MKT	2436	.752														
	A MARKER/BASE OF LIME - F		RAW		42.490	.000	4593	208	.0001	.0002	.0141	.0043		.8584	.0764	.0312	.0113	.0040	
			MKT	2436	.765	40.478				.0001	.0002	.0145	.0036		.8813	.0782	.0193	.0028	.0002
	A MARKER/BASE OF LIME - G		RAW																
			MKT	2436	.749														
	A MARKER/BASE OF LIME - I		RAW		44.100	.675	4611	213		.0001	.0004	.0082		.8524	.0788	.0359	.0166	.0076	
			MKT	2436	.755	41.292					.0001	.0004	.0068		.8843	.0815	.0224	.0041	.0003
	A MARKER/BASE OF LIME - J		RAW																
			MKT	2436	.752														
	A MARKER/BASE OF LIME - L		RAW																
			MKT	2436	.752														
	A MARKER/BASE OF LIME - O		RAW																
			MKT	2436	.762														
	A MARKER/BASE OF LIME		RAW																
			MKT	2436	.748														
	BALDONNEL - B		RAW																
			MKT	2436	.756														
	BLUESKY - A		RAW		44.910	.692	4596	215	.0001	.0002	.0037	.0079		.8318	.0889	.0410	.0148	.0116	
			MKT	2436	.751	41.642				.0001	.0002	.0039	.0066		.8670	.0924	.0257	.0037	.0004
	BLUESKY - C		RAW		46.814	.721	4577	220	.0006	.0001	.0061	.0072		.8091	.0936	.0460	.0224	.0148	
			MKT	2436	.739	42.093				.0007	.0001	.0064	.0061		.8529	.0984	.0292	.0056	.0006
	BLUESKY - D		RAW		44.540	.683	4577	212	.0001	.0003	.0084	.0049		.8520	.0735	.0344	.0138	.0126	
			MKT	2436	.754	40.837				.0001	.0003	.0087	.0041		.8852	.0761	.0215	.0034	.0005
	BLUESKY - E		RAW		43.660	.675	4583	211		.0032	.0110	.0094		.8414	.0803	.0335	.0134	.0078	
			MKT	2436	.758	40.599					.0035	.0114	.0078		.8701	.0828	.0209	.0033	.0003
	BLUESKY - G		RAW		44.364	.679	4597	213	.0001	.0002	.0046	.0072		.8495	.0797	.0347	.0145	.0096	
			MKT	2436	.755	41.101				.0001	.0002	.0048	.0060		.8809	.0824	.0217	.0036	.0004

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
8900 ZAREMBA	BLUESKY - H		RAW		44.380	.000	4584	213		.0002	.0117	.0063		.8443	.0748	.0346	.0141	.0140	
			MKT	2436	.749	40.737					.0002	.0122	.0053		.8790	.0776	.0217	.0035	.0005
	BLUESKY - I		RAW		42.690	.672	4577	209	.0001	.0002	.0232	.0060		.8463	.0691	.0342	.0135	.0074	
			MKT	2436	.759	40.045				.0001	.0002	.0240	.0050		.8746	.0712	.0213	.0033	.0003
	CHARLIE LAKE - A		RAW		45.970	.753	4630	221			.0324	.0242		.7651	.0953	.0463	.0196	.0171	
			MKT	2436	.737	40.562					.0343	.0206			.8095	.1005	.0295	.0049	.0007
	CHARLIE LAKE		RAW		49.080	.756	4585	227	.0001	.0001	.0024	.0092		.7642	.1165	.0637	.0289	.0149	
			MKT	2436	.730	43.726				.0001	.0001	.0026	.0079		.8163	.1241	.0410	.0074	.0006
	GETHING - A		RAW		45.000	.687	4599	215		.0002	.0031	.0077		.8358	.0850	.0427	.0182	.0073	
			MKT	2436	.753	41.665				.0002	.0032	.0065			.8703	.0882	.0268	.0045	.0003
	GETHING - C		RAW		43.310	.668	4610	211	.0001	.0002	.0065	.0082		.8495	.0819	.0356	.0131	.0049	
			MKT	2436	.760	41.02				.0001	.0002	.0067	.0068		.8764	.0842	.0221	.0032	.0002
	GETHING - D		RAW																
			MKT	2436	.760														
	GETHING - G		RAW																
			MKT	2436	.757														
	HALFWAY - A		RAW		44.050	.665	4584	212	.0006	.0001	.0037	.0001		.8478	.0922	.0374	.0142	.0039	
			MKT	439	.866	40.908				.0006	.0001	.0039			.8868	.0964	.0105	.0016	.0000
	HALFWAY - C		RAW		43.376	.665	4614	210		.0002	.0029	.0098		.8630	.0767	.0275	.0118	.0080	
			MKT	2436	.761	40.667				.0002	.0030	.0081			.8896	.0788	.0171	.0029	.0003
HALFWAY - D		RAW		43.670	.663	4608	211		.0002	.0019	.0074		.8604	.0802	.0305	.0129	.0065		
		MKT	439	.878	40.537				.0002	.0020				.9034	.0842	.0086	.0015	.0001	
HALFWAY - E		RAW		41.760	.636	4616	206	.0001	.0002	.0072	.0073		.8766	.0792	.0225	.0052	.0017		
		MKT	2436	.774	40.266				.0001	.0002	.0073	.0060		.8910	.0803	.0138	.0013	.0001	
HALFWAY - F		RAW		43.732	.671	4594	211		.0002	.0044	.0068		.8605	.0720	.0321	.0146	.0093		
		MKT	2436	.736	40.806				.0002	.0046	.0057			.8912	.0743	.0200	.0036	.0004	
HALFWAY - G		RAW																	
		MKT	2436	.782															
HALFWAY - H		RAW		43.520	.666	4609	210		.0001	.0046	.0105		.8652	.0723	.0261	.0121	.0091		
		MKT	2436	.760	40.421				.0001	.0047	.0087			.8925	.0744	.0162	.0030	.0003	
HALFWAY - I	ENCAL PROJECT	RAW		44.650	.687	4587	214	.0001	.0001	.0098	.0067		.8365	.0837	.0373	.0158	.0100		
		MKT	2436	.753	41.164				.0001	.0001	.0102	.0056		.8696	.0867	.0234	.0039	.0004	
HALFWAY - K		RAW		37.230	.724	4411	200	.0001	.0002	.1632	.0058		.7043	.0755	.0353	.0099	.0057		
		MKT	2436	.762	34.762				.0001	.0002	.1680	.0048		.7249	.0775	.0219	.0024	.0002	
SECOND BROWN MARKER - B		RAW																	
		MKT	2436	.749															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
9000 OTHER AREAS	A MARKER/BASE OF LIME - B-052-I/094-H-05		RAW		42.830	.677	4661	212		.0001	.0027	.0182	.0051	.8508	.0737	.0278	.0132	.0084
			MKT	439 .862	40.325					.0001	.0029				.9087	.0787	.0080	.0016
	A MARKER/BASE OF LIME - B-085-J/094-A-16		RAW		41.040	.643	4587	204		.0002	.0225	.0059		.8748	.0601	.0228	.0097	.0040
			MKT	2110 .748	40.895					.0002	.0225	.0059			.8748	.0601	.0228	.0097
	BALDONNEL - 10-24-086- 17-W6M		RAW		41.110	.646	4712	206		.0001	.0025	.0314	.0074	.8848	.0479	.0156	.0060	.0043
			MKT	439 .866	39.273					.0001	.0027				.9411	.0509	.0044	.0007
	BALDONNEL - 10-34-087- 16-W6M		RAW		41.240	.646	4701	206	.0004	.0001	.0022	.0306	.0060	.8868	.0474	.0151	.0063	.0051
			MKT	439 .867	39.247					.0004	.0001	.0023			.9417	.0503	.0043	.0007
	BALDONNEL - A-043- I/094-A-14		RAW		41.550	.645	4628	207		.0002	.0032	.0145	.0001	.8850	.0608	.0219	.0089	.0054
			MKT	439 .882	39.724					.0002	.0033				.9256	.0636	.0061	.0010
	BALDONNEL - A-067- F/094-G-07		RAW															
			MKT	2411 .819														
	BALDONNEL - A-095- G/094-A-14		RAW		41.160	.652	4672	208		.0001	.0032	.0192	.0066	.8751	.0607	.0207	.0093	.0051
			MKT	439 .871	39.733					.0001	.0034				.9253	.0642	.0059	.0011
	BALDONNEL - B-043- B/094-G-07		RAW		39.440	.630	4733	205		.0001	.0023	.0182	.0200	.8976	.0427	.0105	.0052	.0034
			MKT	2411 .799	39.944					.0001	.0024	.0084			.9258	.0440	.0108	.0053
	BALDONNEL - B-064- G/094-G-07		RAW		38.570	.653	4720	203	.0001	.0001	.0443	.0252	.0250	.8560	.0317	.0075	.0053	.0048
			MKT	2411 .790	37.889					.0001	.0001	.0460	.0118		.8913	.0330	.0078	.0055
	BALDONNEL - C-018- G/093-O-09		RAW															
			MKT	442 .429														
	BALDONNEL - C-032- F/093-O-09		RAW															
			MKT	442 .370														
	BALDONNEL - C-034- L/094-H-06		RAW		45.840	.715	4601	219	.0001	.0001	.0027	.0114		.8143	.0952	.0437	.0186	
			MKT	2436 .744														
	BALDONNEL - C-055- J/094-B-10		RAW		37.410	.672	4934	206		.0001	.0251	.0816	.0300	.8465	.0133	.0022	.0008	.0004
			MKT	439 .811	37.021					.0001	.0283				.9558	.0150	.0007	.0001
	BALDONNEL - D-033- K/094-A-11		RAW		41.310	.652	4629	206	.0005		.0268	.0099		.8566	.0713	.0233	.0074	.0042
			MKT	439 .888	39.091					.0005		.0278			.8902	.0741	.0065	.0009
	BALDONNEL - D-034- I/094-A-14		RAW		41.320	.643	4630	206		.0002	.0038	.0157	.0001	.8891	.0577	.0183	.0085	.0066
			MKT	439 .882	39.549					.0002	.0040				.9293	.0603	.0051	.0010
	BALDONNEL - D-038- E/094-B-09		RAW		38.170	.576	4621	194			.0018	.0079		.9692	.0174	.0023	.0009	.0005
			MKT	464 .825	38.269						.0018				.9773	.0175	.0023	.0009
	BALDONNEL - D-051- C/094-A-16		RAW		39.570	.629	4673	203	.0002	.0002	.0047	.0227	.0040	.9076	.0379	.0126	.0053	.0048
			MKT	2110 .744	39.475					.0002	.0002	.0047	.0228		.9112	.0381	.0127	.0053
	BANFF - D-042-H/094-P- 11		RAW		37.930	.605	4608	196	.0002	.0007	.0199	.0168		.9377	.0129	.0038	.0026	.0054
			MKT	2917 .809	37.952					.0002	.0007	.0203			.9568	.0132	.0039	.0027

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
9000 OTHER AREAS	BELLOY - 02-27-082-16- W6M		RAW																
			MKT	439	.874														
	BELLOY - 06-02-082-23- W6M		RAW																
			MKT	439	.917														
	BELLOY - 16-10-087-22- W6M		RAW			40.430	.611	4612	200		.0002	.0044	.0073	.0004	.9326	.0350	.0091	.0048	.0062
			MKT	439	.901	38.653					.0002	.0045			.9563	.0359	.0025	.0005	.0001
	BLUESKY - 06-27-081- 18-W6M		RAW			39.860	.611	4644	200		.0001	.0047	.0183		.9242	.0360	.0107	.0041	.0019
			MKT	439	.894	38.694					.0001	.0049			.9544	.0372	.0030	.0005	.0000
	BLUESKY - 14-29-083- 17-W6M		RAW			39.030	.602	4661	198		.0001	.0044	.0232		.9365	.0294	.0030	.0021	.0013
			MKT	439	.897	38.371					.0001	.0045			.9640	.0303	.0008	.0002	.0000
	BLUESKY - B-064-K/094- A-09		RAW			42.690	.662	4620	210		.0002	.0040	.0127	.0002	.8636	.0732	.0280	.0111	.0070
			MKT	2110	.748	42.535					.0002	.0040	.0127		.8638	.0732	.0280	.0111	.0070
	BLUESKY - B-088-H/094- P-13		RAW																
			MKT	437	.805														
	BLUESKY - C-039-H/094- H-12		RAW			45.810	.706	4615	218	.0003	.0001	.0027	.0144	.0001	.8164	.0921	.0453	.0191	.0095
			MKT	439	.853	41.25					.0003	.0001	.0029		.8817	.0995	.0131	.0023	.0001
	BLUESKY - C-041-G/094- H-12		RAW			44.400	.681	4620	214	.0002	.0001	.0032	.0129		.8364	.0894	.0370	.0145	.0063
			MKT	439	.855	40.912					.0002	.0001	.0034		.8889	.0950	.0105	.0017	.0001
	BLUESKY - C-055-J/094- B-10		RAW			37.690	.568	4615	192		.0003	.0068	.0091		.9790	.0037	.0004	.0007	
			MKT	464	.825	37.538					.0003	.0069			.9880	.0037	.0004	.0007	
	BLUESKY - C-092-K/094- A-15		RAW																
			MKT	439	.872														
	BLUESKY - C-098-H/094- H-02		RAW			42.660	.644	4610	207		.0011	.0003	.0070		.8858	.0646	.0242	.0115	.0055
			MKT	439	.885	39.969					.0011	.0003			.9231	.0673	.0068	.0013	.0001
	BLUESKY - D-030-K/094- A-15		RAW			43.120	.662	4609	209	.0001	.0002	.0055	.0106		.8679	.0673	.0304	.0110	.0070
			MKT	439	.876	39.993					.0001	.0002	.0058		.9132	.0708	.0086	.0013	.0001
	BLUESKY - D-049-B/094- A-16		RAW			42.750	.654	4608	207		.0004	.0045	.0116		.8859	.0553	.0243	.0091	.0089
			MKT	2110	.748	41.932					.0004	.0045	.0116		.8859	.0553	.0243	.0091	.0089
	BLUESKY - D-095-E/094- I-15		RAW			39.180	.633	4776	202	.0001	.0004	.0072	.0498		.8905	.0485	.0013	.0022	
			MKT	437	.812	39.03					.0001	.0004	.0076		.9372	.0510	.0014	.0023	
BLUESKY-GETHING - A- 098-B/094-G-10		RAW			39.760	.602	4637	200		.0001	.0132	.0103	.0055	.9177	.0353	.0092	.0048	.0039	
		MKT	2411	.818	39.365					.0001	.0133	.0047		.9286	.0357	.0093	.0048	.0035	
CADOMIN - 07-28-083- 15-W6M		RAW			40.850	.643	4647	206		.0003	.0047	.0192	.0008	.8902	.0512	.0196	.0092	.0048	
		MKT	439	.878	39.349					.0003	.0049			.9344	.0537	.0055	.0011	.0001	
CADOMIN - 16-13-088- 25-W6M		RAW			43.950	.685	4622	213		.0001	.0101	.0179		.8379	.0803	.0319	.0123	.0095	
		MKT	439	.864	40.279					.0001	.0108			.8929	.0856	.0091	.0015	.0001	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
9000 OTHER AREAS	CADOTTE - A-004-F/093-P-01	RAW			40.040	.605	4823	200		.0001	.0121	.0114		.9098	.0487	.0108	.0048	.0023	
		MKT	205	.742	39.816					.0001	.0122				.9209	.0493	.0109	.0047	.0019
	CADOTTE - A-012-I/093-I-16	RAW				39.100	.628	4754	201		.0001	.0015	.0532		.9082	.0302	.0046	.0017	.0005
		MKT	205	.701	38.936						.0001	.0016			.9594	.0319	.0048	.0018	.0004
	CADOTTE - C-003-F/093-P-01	RAW																	
		MKT	205	.742															
	CADOTTE - C-076-D/093-P-01	RAW				38.500	.582	4641	195		.0001	.0018	.0145		.9599	.0207	.0023	.0007	
		MKT	205	.739	38.33						.0001	.0018			.9741	.0210	.0023	.0007	
	CHARLIE LAKE - 06-07-085-20-W6M	RAW				40.720	.623	4575	201			.0171		.0017	.9103	.0386	.0171	.0096	.0056
		MKT	439	.897	38.447							.0176			.9368	.0397	.0047	.0011	.0001
	CHARLIE LAKE - 10-22-084-21-W6M	RAW																	
		MKT	439	.899															
	CHARLIE LAKE - B-026-G/094-G-10	RAW				42.560	.673	4742	212	.0003	.0001	.0078	.0159	.0280	.8588	.0499	.0174	.0094	.0124
		MKT	437	.816	42.429					.0003	.0001	.0082			.8982	.0522	.0182	.0098	.0130
	CHARLIE LAKE - D-013-G/094-B-09	RAW																	
		MKT	439	.881															
	COPLIN - 06-11-087-24-W6M	RAW				39.412	.673	4690	207		.0004	.0441	.0044	.0264	.8388	.0441	.0195	.0124	.0099
		MKT	439	.860	37.616						.0004	.0472			.8980	.0472	.0056	.0015	.0001
	COPLIN - 16-17-087-13-W6M	RAW																	
		MKT	2110	.748															
COPLIN - C-036-H/094-G-10	RAW				41.300	.652	4673	208	.0001	.0001	.0026	.0157	.0099	.8805	.0577	.0172	.0088		
	MKT	2411	.811																
COPLIN - D-017-J/094-A-13	RAW				39.950	.000	5095	224	.0011	.0002	.0090	.0023	.1174	.7946	.0395	.0162	.0100	.0097	
	MKT	439	.775	38.891					.0013	.0002	.0106			.9349	.0465	.0051	.0013	.0001	
DEBOLT - 07-26-084-22-W6M	RAW					.612	4845	201		.0007	.0045	.0304	.0299	.9251	.0065	.0007	.0007	.0015	
	MKT	439	.862	37.628						.0007	.0048			.9872	.0069	.0002	.0001	.0000	
DEBOLT - A-023-I/094-I-04	RAW				41.475	.632	4639	205	.0005	.0002	.0067	.0059		.8958	.0569	.0204	.0096	.0040	
	MKT	437	.856	41.482					.0005	.0002	.0067			.9011	.0572	.0205	.0097	.0040	
DEBOLT - A-051-H/094-B-10	RAW				37.740	.748	4825	200	.0008	.0002	.0028	.0364	.0300	.9270	.0024	.0004			
	MKT	464	.767	37.564					.0009	.0002	.0030			.9929	.0026	.0004			
DEBOLT - A-063-G/094-I-01	RAW				39.810	.619	4671	201		.0004	.0055	.0262	.0002	.9076	.0468	.0099	.0031	.0003	
	MKT	437	.835	39.633						.0004	.0056			.9322	.0481	.0102	.0032	.0003	
DEBOLT - A-071-D/094-P-06	RAW				37.950	.588	4682	195		.0001	.0020	.0294	.0010	.9621	.0036	.0011	.0003	.0004	
	MKT	437	.831	37.791						.0001	.0021			.9923	.0037	.0011	.0003	.0004	
DEBOLT - A-075-E/094-G-01	RAW																		
	MKT	439	.906																



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
9000 OTHER AREAS	DEBOLT - B-024-B/094-P-11		RAW																
			MKT	2917	.752														
	DEBOLT - B-041-K/094-I-01		RAW			38.220	.592	4656	195		.0004	.0079	.0233		.9464	.0191	.0015	.0014	
			MKT	437	.838	38.06					.0004	.0081			.9690	.0196	.0015	.0014	
	DEBOLT - B-064-E/094-G-15		RAW																
			MKT	437	.859														
	DEBOLT - B-085-E/094-G-02		RAW			37.580	.560	4595	191		.0005	.0067	.0019	.0001	.9884	.0023	.0001		
			MKT	322	.794	37.42					.0005	.0067			.9904	.0023	.0001		
	DEBOLT - C-004-D/094-P-06		RAW			36.640	.652	4748	198	.0140	.0001	.0306	.0837	.0005	.8593	.0048	.0053	.0010	.0007
			MKT	437	.777	36.456				.0153	.0001	.0334			.9383	.0052	.0058	.0011	.0008
	DEBOLT - C-036-I/094-P-04		RAW																
			MKT	437	.797														
	DEBOLT - C-053-D/094-P-06		RAW			37.700	.641	4813	200	.0001	.0002	.0085	.0814		.9037	.0031	.0025	.0004	.0001
			MKT	437	.780	37.56				.0001	.0002	.0093			.9838	.0034	.0027	.0004	.0001
	DEBOLT - C-053-J/094-G-03		RAW			37.310	.561	4584	190		.0002	.0133	.0004	.0001	.9845	.0014	.0001		
			MKT	322	.795	37.158					.0002	.0133			.9850	.0014	.0001		
	DEBOLT - C-097-D/094-G-15		RAW																
			MKT	437	.853														
	DEBOLT - D-013-D/094-P-06		RAW			38.370	.569	4902	205	.0003	.0001	.0037	.1103		.8722	.0055	.0056	.0016	.0007
			MKT	437	.751	38.236				.0003	.0001	.0042			.9803	.0062	.0063	.0018	.0008
	DEBOLT - D-019-E/094-G-15		RAW																
			MKT	437	.858														
	DEBOLT - D-027-H/094-G-10		RAW			41.450	.640	4653	205	.0001		.0010	.0236		.9030	.0453	.0122	.0074	.0074
			MKT	2411	.816	40.724				.0001		.0010	.0107		.9158	.0459	.0123	.0075	.0067
	DEBOLT - D-041-H/094-I-07		RAW			30.820	.606	4624	199		.0002	.0046	.0117		.9334	.0332	.0100	.0047	.0022
			MKT	2917	.816	39.485					.0002	.0047			.9457	.0336	.0101	.0048	.0009
	DEBOLT - D-047-H/094-P-06		RAW																
			MKT	2917	.736														
DEBOLT - D-055-L/094-P-11		RAW																	
		MKT	437	.792															
DEBOLT - D-057-H/094-B-09		RAW			42.190	.659	4672	208	.0003	.0001	.0082	.0218		.8776	.0526	.0194	.0110	.0090	
		MKT	439	.856	39.282				.0003	.0001	.0087			.9284	.0556	.0055	.0013	.0001	
DEBOLT - D-059-I/094-B-09		RAW																	
		MKT	439	.892															
DEBOLT - D-095-K/094-B-07		RAW																	
		MKT	439	.859															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
9000 OTHER AREAS	DETRITAL - D-075-E/094-P-07		RAW		37.620	.626	4777	198		.0002	.0081	.0679		.9201	.0022	.0010	.0004	.0001	
			MKT	439 .856	37.372					.0002	.0087				.9884	.0024	.0003	.0000	.0000
	DOIG - A-051-H/094-B-10		RAW		38.150	.587	4694	196		.0001	.0022	.0191	.0102	.9579	.0079	.0017	.0006	.0003	
			MKT	464 .808	37.92					.0001	.0023				.9871	.0081	.0018	.0006	.0001
	DOIG - C-045-B/094-B-10		RAW																
			MKT	464 .820															
	DOIG - D-008-A/094-B-10		RAW		44.480	.670	4588	212	.0001	.0001	.0016	.0043		.8684	.0686	.0270	.0156	.0143	
			MKT	464 .818	42.797				.0001	.0001	.0016				.8823	.0697	.0274	.0158	.0029
	DUNLEVY - B-090-I/093-P-03		RAW																
			MKT	442 .892															
	DUNLEVY - C-024-L/094-A-15		RAW		41.840	.637	4622	205		.0002	.0040	.0108		.8942	.0546	.0235	.0081	.0046	
			MKT	439 .886	39.518					.0002	.0042				.9312	.0569	.0066	.0009	.0000
	DUNLEVY - C-034-F/093-P-08		RAW		39.030	.587	4747	202	.0001		.0100	.0541		.8937	.0361	.0031	.0011	.0018	
			MKT	205 .699	38.789				.0001		.0106				.9452	.0382	.0033	.0011	.0015
	DUNLEVY - C-036-L/094-A-09		RAW		46.500	.723	4611	220	.0001	.0002	.0044	.0192		.8097	.0731	.0622	.0207	.0104	
			MKT	2110 .748	45.467				.0001	.0002	.0044	.0192			.8097	.0731	.0622	.0207	.0104
	DUNLEVY - C-057-G/094-B-16		RAW		40.690	.618	4634	202	.0001	.0019	.0138			.9159	.0480	.0116	.0052	.0035	
			MKT	2436 .775	39.015				.0001	.0019	.0113				.9296	.0486	.0071	.0013	.0001
	DUNLEVY - C-061-L/094-A-14		RAW		43.370	.686	4612	211	.0002	.0185	.0190			.8377	.0718	.0308	.0122	.0098	
			MKT	439 .870	39.665				.0002	.0197					.8932	.0766	.0088	.0014	.0001
	DUNLEVY - C-089-G/094-B-16		RAW		40.850	.620	4625	202	.0002	.0024	.0123			.9180	.0441	.0128	.0055	.0047	
			MKT	2436 .774	38.982				.0002	.0024	.0101				.9332	.0447	.0078	.0013	.0002
	DUNLEVY - C-094-B/093-P-02		RAW		37.860	.610	4752	197			.0014	.0554		.9389	.0041	.0002			
			MKT	442 .877	37.699						.0015				.9940	.0043	.0002		
	DUNLEVY - D-059-A/094-H-03		RAW																
			MKT	439 .903															
	DUNLEVY - D-066-J/094-A-14		RAW																
			MKT	439 .878															
	DUNLEVY - D-080-C/094-H-01		RAW																
			MKT	2110 .744															
DUNLEVY - D-092-A/094-A-15		RAW		37.590	.692	4568	191	.0024	.0037	.0102	.0015		.9701	.0094	.0022	.0004	.0001		
		MKT	439 .922	37.309				.0024	.0037	.0102				.9736	.0094	.0006	.0000	.0000	
DUNLEVY - D-093-G/094-A-14		RAW																	
		MKT	439 .872																
DUNLEVY - D-097-F/094-A-13		RAW		40.490	.000	4701	207	.0002	.0026	.0190	.0100		.8780	.0658	.0156	.0056	.0032		
		MKT	439 .877	39.772				.0002	.0027					.9228	.0692	.0044	.0007	.0000	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
9000 OTHER AREAS	ELKTON - B-055-J/094-I-08		RAW																
			MKT	437	.849														
	FALHER - 07-12-077-25-W6M		RAW			36.600	.000	4685	197	.0002	.0001	.0205	.0381		.9165	.0189	.0030	.0010	.0017
			MKT	442	.894	37.871				.0002	.0001	.0213			.9528	.0196	.0031	.0010	.0018
	FALHER - B-004-L/093-P-07		RAW																
			MKT	443	.921														
	FALHER - B-100-D/093-I-16		RAW			38.810	.602	4668	198		.0001	.0071	.0245		.9312	.0309	.0046	.0013	.0003
			MKT	443	.937	38.205					.0001	.0073			.9629	.0288	.0007	.0001	
	FALHER - C-044-F/094-H-11		RAW			45.050	.690	4609	215	.0001	.0001	.0023	.0117		.8373	.0860	.0356	.0158	.0111
			MKT	439	.863	40.86				.0001	.0001	.0025			.8934	.0918	.0102	.0019	.0001
	GETHING - 06-28-087-24-W6M		RAW																
			MKT	439	.868														
	GETHING - 06-34-088-15-W6M		RAW			41.650	.652	4630	206		.0002	.0163	.0153	.0025	.8697	.0594	.0229	.0082	.0055
			MKT	439	.878	39.182					.0002	.0171			.9129	.0623	.0064	.0010	.0001
	GETHING - 10-32-087-18-W6M		RAW																
			MKT	439	.882														
	GETHING - A-063-L/094-H-01		RAW																
			MKT	439	.876														
	GETHING - A-077-J/094-A-14		RAW			42.720	.678	4648	212	.0001	.0002	.0021	.0211	.0021	.8561	.0712	.0248	.0115	
			MKT	439	.863														
	GETHING - A-092-L/094-H-07		RAW			43.920	.689	4600	213	.0001	.0002	.0061	.0084		.8434	.0827	.0370	.0142	.0079
			MKT	2436	.756	41.156				.0001	.0002	.0063	.0070		.8740	.0854	.0231	.0035	.0003
	GETHING - A-097-F/094-B-16		RAW																
			MKT	439	.849														
	GETHING - B-019-A/094-H-05		RAW			45.880	.704	4604	218	.0001	.0002	.0036	.0101		.8138	.1007	.0448	.0168	.0099
			MKT	439	.882	41.423				.0001	.0002	.0039			.8728	.1080	.0129	.0020	.0001
	GETHING - B-052-I/094-A-14		RAW																
			MKT	439	.883														
	GETHING - B-074-E/094-A-15		RAW				.648	4622	207	.0001	.0002	.0028	.0117	.0005	.8881	.0554	.0238	.0104	.0070
			MKT	439	.880	39.627				.0001	.0002	.0029			.9307	.0581	.0067	.0012	.0001
	GETHING - C-005-A/094-H-01		RAW			39.360	.603	0466	199		.0002	.0028	.0206		.9322	.0348	.0057	.0027	.0010
			MKT	2268	.545	38.264					.0002	.0028	.0206		.9331	.0348	.0057	.0027	
GETHING - C-017-I/094-A-16		RAW			43.010	.658	4610	209		.0002	.0037	.0107		.8737	.0638	.0276	.0132	.0071	
		MKT	2110	.748	42.522					.0002	.0037	.0107		.8737	.0638	.0276	.0132	.0071	
GETHING - C-024-L/094-A-15		RAW			42.520	.660	4619	209	.0001	.0002	.0031	.0126		.8704	.0683	.0280	.0107		
		MKT	439	.876															

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+		
9000 OTHER AREAS	GETHING - C-033-B/094-A-15		RAW		42.670	.651	4621	208		.0003	.0037	.0112	.0004	.8732	.0716	.0250	.0089	.0057		
			MKT	439 .882	40.068					.0003	.0039				.9129	.0749	.0070	.0010	.0001	
	GETHING - C-038-H/094-H-05		RAW		45.160	.703	4617	217	.0002	.0001	.0088	.0160			.8128	.0955	.0390	.0191	.0085	
			MKT	439 .847	40.991				.0002	.0001	.0095				.8739	.1027	.0112	.0023	.0001	
	GETHING - C-076-C/094-H-02		RAW																	
			MKT	439 .877																
	GETHING - C-096-C/094-H-01		RAW																	
			MKT	2110 .748																
	GETHING - D-019-C/094-H-01		RAW																	
			MKT	439 .890																
	GETHING - D-033-K/094-H-03		RAW		43.460	.677	4596	212		.0002	.0243	.0129			.8240	.0796	.0381	.0137	.0072	
			MKT	2110 .748	42.757					.0002	.0243	.0129			.8240	.0796	.0381	.0137	.0072	
	GETHING - D-037-I/094-A-14		RAW		43.010	.672	4622	211	.0001	.0002	.0039	.0156	.0004		.8581	.0694	.0314	.0119	.0090	
			MKT	439 .867	40.17				.0001	.0002	.0041				.9114	.0737	.0089	.0014	.0001	
	GETHING - D-049-B/094-A-16		RAW		42.750	.654	4608	207		.0004	.0045	.0116			.8859	.0553	.0243	.0091	.0089	
			MKT	2110 .748	41.932					.0004	.0045	.0116			.8859	.0553	.0243	.0091	.0089	
	GOLATA - D-095-K/094-B-07		RAW																	
			MKT	439 .859																
	HALFWAY - 04-20-082-13-W6M		RAW		41.510	.623	4617	204	.0001	.0001	.0014	.0036	.0020		.9070	.0551	.0187	.0088	.0032	
			MKT	439 .895	39.545				.0001	.0001	.0014				.9353	.0568	.0052	.0010	.0000	
	HALFWAY - 05-23-087-14-W6M		RAW		42.690	.653	4646	209	.0001	.0002	.0029	.0078	.0094		.8761	.0615	.0248	.0105	.0067	
			MKT	439 .874	39.833				.0001	.0002	.0031				.9235	.0648	.0070	.0012	.0001	
	HALFWAY - 06-01-085-16-W6M		RAW		41.330	.627	4611	204	.0002	.0001	.0043	.0083	.0010		.9053	.0500	.0180	.0086	.0042	
			MKT	439 .870	39.275				.0002	.0001	.0045				.9374	.0518	.0050	.0010	.0000	
	HALFWAY - 06-29-081-13-W6M		RAW		42.060	.636	4619	206		.0001	.0029	.0054	.0014		.8895	.0672	.0207	.0085	.0043	
			MKT	1242 .927	41.607					.0001	.0029				.8976	.0678	.0209	.0086	.0021	
	HALFWAY - 07-05-082-19-W6M		RAW		42.890	.665	4689	211	.0001	.0010	.0061	.0087	.0187		.8536	.0689	.0254	.0104	.0071	
			MKT	439 .863	39.931				.0001	.0011	.0065				.9103	.0735	.0073	.0012	.0001	
	HALFWAY - 10-27-087-25-W6M		RAW		42.670	.655	4681	210	.0006	.0001	.0009	.0085	.0181		.8779	.0579	.0176	.0093	.0091	
			MKT	439 .869	39.679				.0006	.0001	.0010				.9307	.0614	.0050	.0011	.0001	
HALFWAY - A-013-K/094-G-01		RAW		42.890	.683	4851	217	.0001	.0001	.0032	.0104	.0541		.8295	.0636	.0204	.0108	.0078		
		MKT	439 .829	39.934				.0001	.0001	.0035				.9184	.0704	.0061	.0013	.0001		
HALFWAY - A-060-J/094-H-11		RAW																		
		MKT	439 .847																	
HALFWAY - B-022-C/094-B-09		RAW																		
		MKT	439 .886																	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+
9000 OTHER AREAS	HALFWAY - B-057-D/094-H-01		RAW		41.180	.637	4690	206		.0001	.0033	.0135	.0140	.8912	.0491	.0185	.0074	.0029
			MKT	2110 .734	40.477					.0001	.0033	.0137		.9039	.0498	.0188	.0075	.0029
	HALFWAY - C-033-L/094-G-02		RAW															
			MKT	439 .914														
	HALFWAY - C-097-D/094-G-15		RAW															
			MKT	437 .853														
	HALFWAY - D-009-C/094-H-01		RAW		41.620	.634	4630	205		.0002	.0052	.0064	.0060	.8950	.0550	.0192	.0078	.0052
			MKT	2110 .742	41.211					.0002	.0052	.0064		.9004	.0553	.0193	.0078	.0052
	HALFWAY - D-026-C/094-H-08		RAW															
			MKT	2268 .542														
	HALFWAY - D-043-H/094-B-10		RAW		38.320	.583	4677	196		.0001	.0021	.0094	.0123	.9615	.0116	.0015	.0007	.0008
			MKT	464 .811	38.04					.0001	.0021			.9835	.0119	.0015	.0007	.0002
	HALFWAY - D-069-C/093-P-10		RAW															
			MKT	443 .956														
	HALFWAY - D-095-K/094-H-02		RAW		42.100	.658	4596	207	.0002	.0002	.0280		.0004	.8509	.0747	.0296	.0105	.0055
			MKT	439 .880	39.277				.0002	.0002	.0291			.8835	.0776	.0082	.0012	.0001
	JEAN MARIE - B-008-G/094-P-14		RAW		37.690	.582	4618	190		.0008	.0173	.0161		.9526	.0090	.0010	.0013	.0019
			MKT	2917 .812	37.466					.0008	.0176			.9693	.0092	.0010	.0013	.0008
	JEAN MARIE - C-039-G/094-P-14		RAW															
			MKT	2917 .812														
	KAKISA - B-010-D/094-I-16		RAW															
			MKT	437 .856														
	KISKATINAW - 06-17-083-14-W6M		RAW		39.390	.609	4569	197		.0010	.0222	.0047		.9294	.0197	.0110	.0063	.0057
			MKT	439 .901	37.535					.0010	.0227			.9522	.0202	.0030	.0007	.0001
	KISKATINAW - 10-27-082-20-W6M		RAW															
			MKT	439 .909														
	KISKATINAW - 15-35-085-15-W6M		RAW															
			MKT	439 .888														
	LOWER GETHING - B-085-J/094-A-16		RAW		41.580	.646	4598	205	.0001	.0003	.0136	.0078		.8824	.0564	.0221	.0108	.0065
			MKT	2110 .748	41.448				.0001	.0003	.0136	.0078		.8824	.0564	.0221	.0108	.0065
	LOWER HALFWAY - B-075-K/094-B-16		RAW															
			MKT	439 .878														
	MIDDLE DEVONIAN - B-085-A/094-O-09		RAW															
			MKT	437 .736														
	MISSISSIPPIAN - A-004-B/094-P-11		RAW		37.750	.664	4901	203	.0002	.0001	.0036	.1107		.8823	.0018	.0011	.0002	
			MKT	439 .814	37.533				.0002	.0001	.0041			.9932	.0020	.0003	.0000	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
9000 OTHER AREAS	MISSISSIPPIAN - D-092- J/094-P-06		RAW																
			MKT	439	.795														
	MUSKWA-OTTER PARK- SLAVE POINT - B-092- A/094-O-16		RAW			38.330	.708	4922	207	.0006	.0292	.1070	.0180	.8344	.0022				.0086
			MKT	437	.737	37.781				.0007	.0334				.9536	.0025			
	NANCY - D-043-D/094-H- 02		RAW																
			MKT	439	.870														
	NIKANASSIN - A-011- E/093-P-10		RAW			40.210	.606	4755	206	.0001	.0003	.0092	.0567		.8636	.0566	.0081	.0030	.0024
			MKT	205	.697	39.959				.0001	.0003	.0098			.9161	.0600	.0085	.0031	.0020
	NIKANASSIN - A-088- D/093-P-10		RAW			42.880	.671	4761	216	.0001		.0269	.0672		.7666	.1024	.0212	.0091	.0065
			MKT	443	.859	39.695				.0001		.0302			.8615	.1036	.0036	.0010	
	NIKANASSIN - B-022- K/093-I-16		RAW			35.740	.612	4758	198	.0002		.0005	.0573		.9376	.0040	.0003	.0001	
			MKT	443	.911	37.704				.0002		.0005			.9954	.0038	.0000	.0000	
	NORDEGG - D-075- K/094-A-16		RAW																
			MKT	2110	.748														
	NORDEGG-BALDONNEL - C-037-H/094-A-16		RAW			41.400	.641	4670	206	.0001	.0028	.0212	.0033		.8823	.0609	.0219	.0050	.0025
			MKT	2110	.745	40.443				.0001	.0028	.0213			.8852	.0611	.0220	.0050	.0025
	NORDEGG-BALDONNEL - D-027-H/094-A-16		RAW			40.710	.636	4647	205	.0002	.0049	.0157	.0020		.8944	.0539	.0179	.0064	.0046
			MKT	2110	.746	40.551				.0002	.0049	.0157			.8962	.0540	.0179	.0064	.0046
	NORDEGG-BALDONNEL - D-064-L/094-A-16		RAW			42.030	.644	4603	206	.0002	.0003	.0076	.0059		.8827	.0633	.0237	.0107	.0056
			MKT	2110	.748	41.893				.0002	.0003	.0076	.0059		.8827	.0633	.0237	.0107	.0056
	NORTH PINE - 11-26- 084-20-W6M		RAW			41.910	.637	4575	205	.0004	.0006	.0106			.8901	.0606	.0223	.0092	.0062
			MKT	439	.895	39.382				.0004	.0006	.0109			.9182	.0625	.0062	.0011	.0001
	NOTIKEWIN - 10-32-087- 18-W6M		RAW																
			MKT	439	.905														
	NOTIKEWIN - A-007- L/094-A-15		RAW			39.980	.610	4584	199	.0002	.0005	.0179	.0029		.9137	.0405	.0161	.0056	.0026
			MKT	439	.903	38.381				.0002	.0005	.0183			.9345	.0414	.0044	.0006	.0000
	NOTIKEWIN - A-095- E/094-A-15		RAW			40.880	.615	4784	209	.0002	.0003	.0068	.0694		.8507	.0456	.0183	.0065	.0022
			MKT	439	.835	39.11				.0002	.0003	.0075			.9356	.0502	.0054	.0008	.0000
	NOTIKEWIN - B-004- L/093-P-07		RAW																
			MKT	443	.888														
NOTIKEWIN - B-046- E/094-A-15		RAW			40.700	.657	4734	206	.0003	.0005	.0048	.0522		.8774	.0379	.0163	.0085	.0021	
		MKT	439	.852	38.904				.0003	.0005	.0052			.9473	.0409	.0047	.0010	.0000	
NOTIKEWIN - B-064- E/094-A-15		RAW				.641	4674	204	.0002	.0004	.0070	.0304		.8898	.0459	.0166	.0061	.0036	
		MKT	439	.874	39.016				.0002	.0004	.0074			.9382	.0484	.0047	.0007	.0000	
NOTIKEWIN - B-074- E/094-A-15		RAW				.696	4861	210	.0003	.0004	.0089	.0986		.8352	.0342	.0154	.0051	.0019	
		MKT	439	.809	38.625				.0003	.0005	.0101			.9451	.0387	.0047	.0006	.0000	

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
9000 OTHER AREAS	PADDY - B-008-B/093-P-08		RAW		40.690	.621	4623	203	.0001	.0002	.0028	.0088		.9038	.0630	.0141	.0046		
			MKT	439 .900															
	PADDY - B-089-C/093-P-08		RAW																
			MKT	205 .747															
	PARDONET-BALDONNEL - D-023-E/093-I-15		RAW		37.580	.668	5149	214	.0001	.0002	.0075	.0526	.0948	.8422	.0018	.0008			
			MKT	442 .774	37.389				.0001	.0002	.0088			.9878	.0021	.0009			
	PEKISKO - D-075-C/094-I-16		RAW		38.740	.588	4637	196	.0043	.0004	.0087	.0081		.9425	.0274	.0042	.0032	.0012	
			MKT	437 .829	38.57				.0043	.0004	.0088			.9502	.0276	.0042	.0032	.0012	
	PINE POINT - A-044-H/094-P-09		RAW		37.310	.656	4902	202	.0003	.0001	.0109	.1006		.8874	.0007				
			MKT	437 .761	37.17				.0003	.0001	.0121			.9867	.0008				
	PINE POINT - B-023-E/094-J-08		RAW		37.330	.652	4873	202		.0006	.0109	.0915	.0080	.8880	.0010				
			MKT	437 .762	37.171					.0007	.0121			.9861	.0011				
	PINE POINT - B-085-A/094-O-09		RAW		37.400	.679	4941	204		.0005	.0094	.1252	.0005	.8638	.0006				
			MKT	437 .736	37.214					.0006	.0108			.9880	.0007				
	PINE POINT - B-086-K/094-J-02		RAW																
			MKT	437 .778															
	PINE POINT - C-006-H/094-P-09		RAW		37.430	.557	4627	190	.0011	.0002	.0078			.9909					
			MKT	437 .862	37.278				.0011	.0002	.0078			.9909					
	PINE POINT - C-008-G/094-P-04		RAW		37.460	.683	4987	206	.0006	.0005	.0060	.1246	.0110	.8569	.0004				
			MKT	437 .726	37.324				.0007	.0006	.0069			.9913	.0005				
	PINE POINT - C-026-A/094-O-09		RAW																
			MKT	437 .743															
	PINE POINT - C-071-I/094-I-13		RAW		37.270	.772	5279	219	.0003	.0002	.0104	.1994	.0320	.7567	.0007				.0003
			MKT	437 .630	37.167				.0004	.0003	.0135			.9845	.0009				.0004
	PINE POINT - D-050-D/094-J-08		RAW		36.980	.572	4616	190	.0066	.0006	.0202	.0099		.9609	.0003	.0003	.0003	.0003	.0009
			MKT	437 .852	36.757				.0067	.0006	.0204			.9705	.0003	.0003	.0003	.0003	.0009
	PINE POINT - D-069-L/094-P-04		RAW																
			MKT	437 .741															
	PINGEL - 11-26-084-23-W6M		RAW																
			MKT	439 .875															
SHUNDA - A-061-H/094-G-14		RAW																	
		MKT	437 .860																
SHUNDA - D-075-E/094-B-16		RAW		37.720	.603	4773	197			.0024	.0493		.9468	.0012	.0002	.0001			
		MKT	439 .876	37.565						.0025			.9961	.0013	.0001	.0000			
SIPHON - 09-02-086-17-W6M		RAW		42.350	.663	4585	207		.0002	.0215	.0091		.8604	.0648	.0236	.0114	.0090		
		MKT	439 .880	39.182					.0002	.0225			.9013	.0679	.0066	.0013	.0001		

Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
9000 OTHER AREAS	SIPHON - C-039-I/094-H-02		RAW																
			MKT	2110	.748														
	SLAVE POINT - A-030-K/094-J-08		RAW			35.970	.641	4767	197	.0013	.0444	.0628	.0120	.8776	.0018	.0001			
			MKT	437	.787	35.823				.0014	.0480			.9486	.0019	.0001			
	SLAVE POINT - A-071-D/094-J-07		RAW																
			MKT	437	.806														
	SLAVE POINT - A-081-F/094-J-08		RAW			36.200	.571	4544	188	.0008	.0007	.0412		.9560	.0013				
			MKT	437	.793	36.051				.0008	.0007	.0412		.9560	.0013				
	SLAVE POINT - C-004-E/094-I-15		RAW			37.200	.670	4956	205	.0009	.0007	.0127	.1015	.0220	.8614	.0007	.0001		
			MKT	437	.735	37.036				.0010	.0008	.0145		.9828	.0008	.0001			
	SLAVE POINT - C-095-L/094-I-12		RAW																
			MKT	437	.752														
	SLAVE POINT - D-006-J/094-G-07		RAW																
			MKT	2411	.779														
SLAVE POINT - D-066-I/094-I-16		RAW			37.090	.671	4892	204	.0002	.0012	.0264	.0922	.0160	.8540	.0074	.0010	.0006	.0010	
		MKT	437	.753	36.958				.0002	.0013	.0296		.9576	.0083	.0011	.0007	.0011		
SPIRIT RIVER - D-099-E/094-A-15		RAW			39.980	.611	4592	199	.0005	.0006	.0139	.0046	.9191	.0371	.0157	.0066	.0019		
		MKT	439	.902	38.425				.0005	.0006	.0142		.9415	.0380	.0043	.0008	.0000		
SULPHUR POINT - B-050-F/094-I-05		RAW																	
		MKT	437	.783															
UPPER DEBOLT - A-024-D/094-P-06		RAW			38.350	.690	4956	207	.0001	.0023	.1287		.8567	.0048	.0061	.0009	.0004		
		MKT	437	.733	38.216				.0001	.0026			.9832	.0055	.0070	.0010	.0005		
UPPER DEBOLT - A-059-F/094-J-02		RAW			38.720	.581	4594	195	.0001	.0002	.0075	.0017	.0007	.9630	.0171	.0047	.0026	.0024	
		MKT	437	.859	38.63				.0001	.0002	.0075		.9653	.0171	.0047	.0026	.0024		
9021 HERITAGE	MONTNEY - A		RAW		40.606	.617	4364	197	.0001		.0034	.0053	.0001	.8294	.0706	.0228	.0103	.0059	
			MKT	439	.883	40.159				.0001	.0037			.9106	.0775	.0067	.0013	.0001	
9022 NORTHERN MONTNEY	DOIG PHOSPHATE-MONTNEY - A		RAW		42.848	.649	4590	208	.0001	.0001	.0022	.0017		.8788	.0748	.0242	.0114	.0056	
			MKT	439	.904	40.218				.0001	.0001	.0023		.9118	.0776	.0067	.0013	.0001	
	MONTNEY - A		RAW			43.086	.657	4584	209	.0003		.0070	.0028	.0013	.8625	.0777	.0266	.0127	.0071
			MKT	439	.873	40.184				.0003		.0073		.9021	.0813	.0075	.0015	.0001	
9030 DEEP BASIN	CADOMIN - A		RAW		37.167	.612	4735	199	.0001	.0001	.0023	.0470		.9299	.0197	.0019	.0007	.0004	
			MKT	443	.918	38.072				.0001	.0001	.0024		.9783	.0187	.0003	.0001		



Field Code Field Name	Formation Name Pool Seq	Project Name	SRC	Plant Shrink Factor	Heat Value ML / m3	Rel Gas Dens	P.C. Press KPa	P.C. Temp DegK	H2	HE	N2	CO2	H2S	C1	C2	C3	C4	C5+	
9045 HORN RIVER	DEBOLT		RAW		38.970	.891	5523	231	.0003	.0001	.0027	.3289	.0039	.6492	.0119	.0003	.0001	.0026	
			MKT	442 .718	38.532					.0004	.0001	.0040			.9730	.0178	.0004	.0001	.0039
	EVIE - A		RAW		34.641	.662	4894	203	.0003	.0003	.0061	.1078		.8855	.0009				
			MKT	437 .717	37.367					.0003	.0003	.0068			.9915	.0010			
	EVIE - E		RAW		37.508	.673	4932	204		.0002	.0062	.1199	.0007	.8721	.0009				
			MKT	437 .802	37.376						.0002	.0071			.9917	.0010			
	MUSKWA-OTTER PARK - A		RAW		36.355	.657	4840	201	.0002	.0003	.0076	.1060		.8846	.0011	.0001			
			MKT	442 .817	37.321					.0002	.0003	.0085			.9896	.0012	.0001		
	MUSKWA-OTTER PARK - D		RAW		37.750	.627	4789	199	.0001	.0005	.0056	.0693		.9176	.0067	.0001			.0001
			MKT	442 .863	37.594					.0001	.0005	.0060			.9859	.0072	.0001		
9046 LIARD	BESA RIVER - A		RAW		35.505	.615	4761	197	.0001	.0001	.0026	.0593		.9361	.0019	.0001		.0002	
			MKT	442 .863															

\*\*\*\* Totals may not add up exactly, due to rounding. \*\*\*\*

**This information is provided for the convenience of the public.  
The British Columbia Government does not assume liability for any errors or omissions.**