



OGC File: 9642476

February 19, 2016

Prince Rupert Gas Transmission
450-1st Street S.W.
Calgary, Alberta
T2P 5H1

Attention: Surface Land Administrator

Re: Approval for Changes in and About a Stream

Authorization:

The Oil and Gas Commission hereby authorizes the holder under section 9 of the *Water Act* to make changes in and about streams, at two streams shown as crossing numbers 13064 and 13065 on 1:10,000 scale sketch plan titled "Multi-Use Site 135 Application for BC Water Act Section 9 Approval", Figure ID 123220222, Figure No. 1, dated April 23, 2015 (hereinafter referenced as the "site").

Conditions:

1. Prior to infilling, the permit holder must divert flow around the site and, to the extent practicable, back to the existing drainage patterns.
2. Following completion of the use of the primary related activity, the permit holder must restore the extent practicable, to the drainage pattern and its condition before the alteration.
3. The permit holder must ensure that activities authorized under this permit do not result in any deleterious materials being deposited into a stream, wetland or lake outside of the site.
4. The permit holder must ensure that streams not subject to land clearing and infilling are maintained.
5. The permit holder must notify Wilps Kliiyem Lax Haa (Xsan Seegit) a minimum of 5 days prior to commencing any activities under this permit.
6. A notice of construction start must be submitted to the Commission a minimum of 48 hours prior to the commencement of activities under this permit. Notification must be sent to OGC.ExternalNotifications@bcogc.ca.

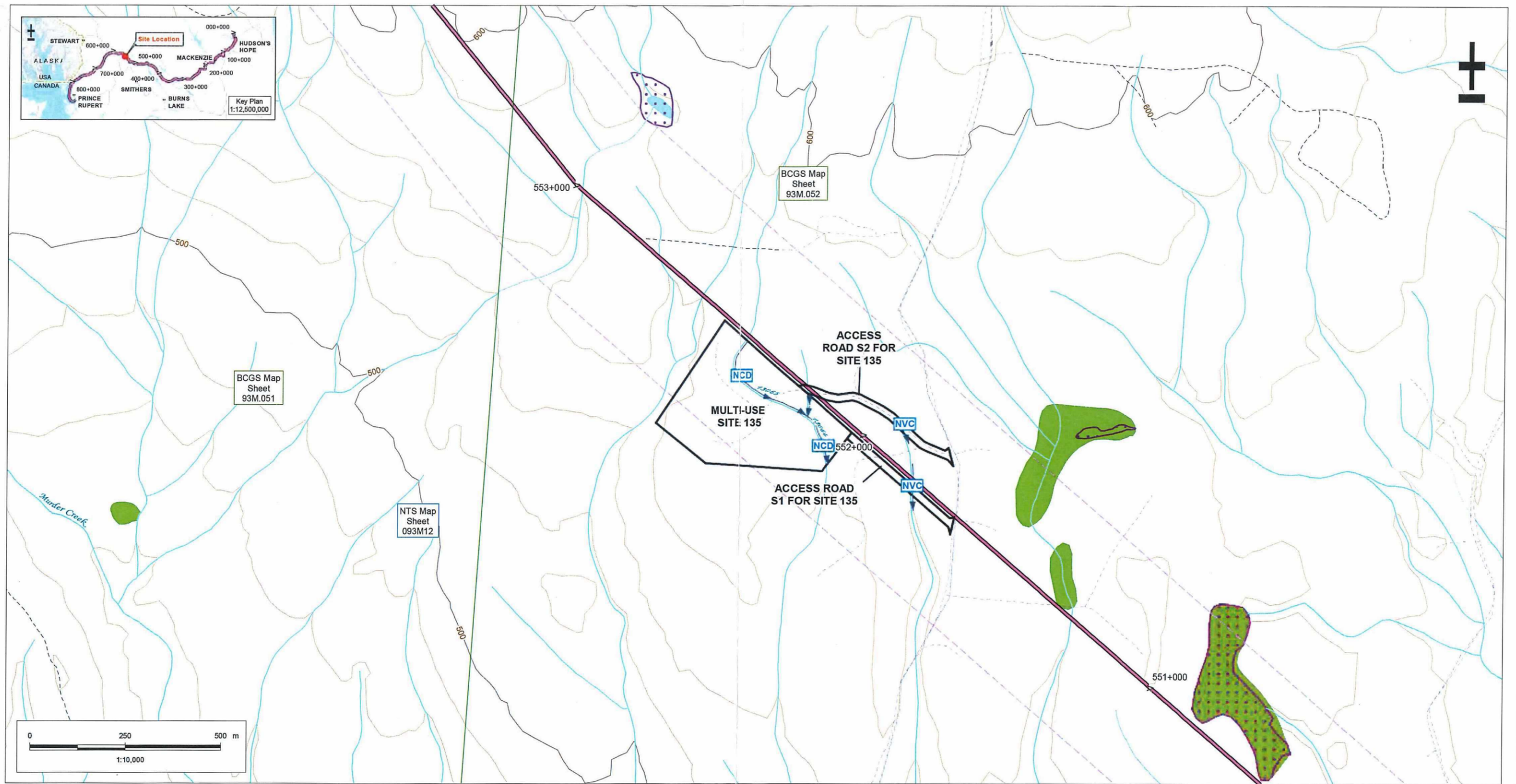


The attached plan(s) form an integral part of this authorization

A handwritten signature in black ink, appearing to read 'Ashley Istead'. The signature is fluid and cursive, with a long horizontal stroke at the end.

Ashley Istead
Natural Resource Officer

cc: Roy Northern Land Services Ltd.
cc: XSSE
cc: OGC File No. 9642476



City, Town, Village, or District Municipality Highway Road Unpaved Road		Stream Classification Non-Classified Drainage Non-Visible Channel		Watercourse Watercourse Flow Direction Contour (100m interval) Contour (20m interval)		Waterbody Marsh/Swamp (TRIM) Wetland (Stantec, 2014)		Pipeline Alignment KP Pipeline Alignment (Route 9003) Pipeline Corridor Multi-Use Site 135 (Legal Survey Completed May 12, 2014 By Focus)		NTS Map Sheet 093M12 BCGS Map Sheet 093M051 093M052		Prince Rupert Gas Transmission Project MULTI-USE SITE 135 APPLICATION FOR BC WATERACT, SECTION 9 APPROVAL		Prince Rupert Gas Transmission Project	
Data Sources: DataBC, Government of British Columbia (GovBC); Terrain Resource Information Management, GovBC; National Topographic System, GovBC; BC Stats, GovBC; BC Oil & Gas Commission, GovBC; CanVec v12, Government of Canada (GC); National Hydrology Network, GC; Atlas of Canada National Framework, GC; Fisheries and Oceans Canada, GC; Environmental Canada, GC; Natural Resources Canada, GC; TransCanada Corporation; UniversalPegasus International; IntecSea; Focus Corporation - 10716 - 100th Avenue, Fort St John, BC, V1J 1Z3, (250) 787-0300										DATE: 23-APR-15	PROJECTION: BC ENVIRONMENTAL ALBERS	DRAWN BY: A. BOONE	FIGURE NO: 1		
Disclaimer: Contains information licensed under the Open Government License - British Columbia, Canada. Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.										FIGURE ID: 123220222	DATUM: NORTH AMERICAN DATUM 1983	CHECKED BY: B. REDDINGTON			

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