

WELLSITE SUMMARY INSPECTION REPORT

Well/Facility Name:	Liard P-16	Operator:	Canadian Natural Resource Ltd.
Location of Inspection:	60° 52' 44" N 123° 31' 37" W	Access method:	Helicopter
Site Contractor:	N/A	Status:	Non-compliant suspended
Approval Info	ACW-2019-011-CNRL-P-16-WID1976 Variation # 2	WID:	1976
Date of Inspection	23-FEB-2022	H2S Site:	Yes

Summary of Inspection

Activity on site	N/A		
Conditions	Satisfactory (Y/N)	Comments	
Site Access	N	Site access is restricted by encroachment of brush (See Photo #1). No wind indicator installed on site (See Photo #2).	
Well Head Access	Y	Vegetation is beginning to encroach on the well head and will likely need clearing within the next 18 months (See Photo #2).	
Signage	N/A	Unable to confirm compliant signage in place	
General Housekeeping	Y	No debris noted on site above snow cover.	
SCV Open and dead	N/A		

Additional Site Hazards:

At the time of the inspection there was brush encroachment onsite restricting site access and sight lines from some directions limiting safe access to the site. There was no wind indicator installed on the site.

Section 5A of the *Well Suspension and Abandonment Guidelines and Interpretation Notes* states "All wellheads must be safely accessible for inspection and monitoring".

The well site must allow for year-round access to inspect and monitor including winter months when there may be significant snow depth on the ground. This includes the requirements to:

- Maintain the wellsite to allow rotary wing aircraft to land at a safe distance upwind of the well head;
- Ensure safe ingress, egress and access to the well head and valves for inspection and monitoring; and
- Install a wind indicator.

Comments and Summary:

Aerial inspection only.

Documents Requested/ Collected:

N/A

Inspection conducted under the authority of the Oil & Gas Operations Act (OGOA) and associated regulations.

Michael Martin S-004 and C-004 / Brian Heppelle S-001/C-005

Inspected By

Signature of OROGO Chief Safety Officer

18-MAR-2022

Date Signed

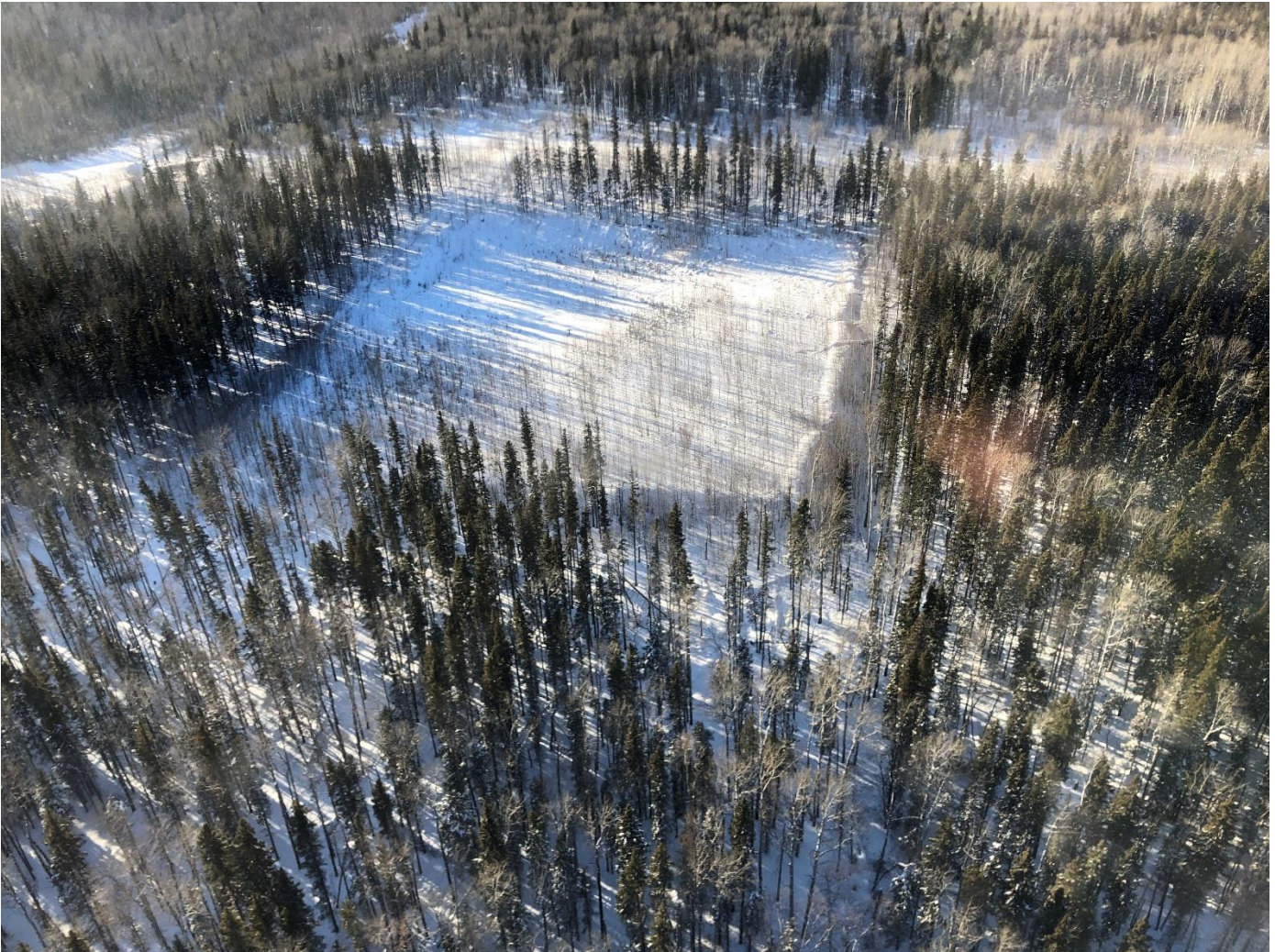


Photo #1: Aerial view of Liard P-16.



Photo #2: Aerial view of Liard P-16 Well Head – Vegetation Encroachment