

WELL INSPECTION REPORT

INSTRUCTIONS:

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|--------------------------------|--|--|
| <p>1. Complete both pages.</p> | <p>2. Send one electronic copy of this form and supporting technical documentation by email to orogo@gov.nt.ca.</p> | <p>3. Send one signed hard copy of this form and supporting technical documentation by courier to:
 Chief Conservation Officer
 Office of the Regulator of Oil and Gas Operations
 4th floor Northwest Tower
 5201 50th Avenue
 Yellowknife NT X1A 3S9</p> |
|--------------------------------|--|--|

WELL INFORMATION

Well Name:	J-74-60.40-122.45/00		
Coordinates: <i>(verify onsite)</i>	Lat:	60 ° 33 ' 36 "	Long: 122 ° 58 ' 54 "
	Datum:	NAD83	
Well Operator:	CNRL	Status:	Suspended
Current Inspection Date:	July 14, 2021	WID:	1987
Previous Inspection Date:	March 29, 2021	Completed in H ₂ S zone?	No; % of H ₂ S:

EVALUATION

Site

Accessible for inspection and monitoring?	Yes; _____
Equipment or debris on site?	No; _____
Additional clean up required?	No; _____
Any environmental or safety concerns? (see Note 1)	No; _____
Number of photos attached? (required)	_____ (wellhead, valves, signage and site area, other)

Wellhead

Wellhead accessible for inspection and monitoring?	Yes; _____
Brush cleared 10m around wellhead?	Yes; _____
Visible well marker in place?	Yes; _____
Wellhead chained and locked?	Yes; _____
Pumpjack secure?	Select _____
Wellhead valves operate freely?	Yes; _____
Surface casing vent open?	Yes; _____
Pressure test well head seal assembly?	Yes; Pass _____
Pressure rating of all components:	5000 psi _____
Wellhead schematic attached? (required)	Yes; _____

SCVF / Gas Migration

Evidence of SCVF? ^{Note 1} _____ No; Passed bubble test

SCVF test conducted? _____ No;

Signs of gas migration outside surface casing? ^{Note 1} _____ No;

Gas migration test conducted? _____ Yes; Pass

Well

Does well contain tubing? _____ Yes;

Does well contain pump and rods? _____ No;

Is there a packer/plug above the perms? _____ Yes;

Are tapped bull plugs in place? _____ Yes;

Shut in production casing pressure: 82 kPa ^{Note 2} Shut in intermediate casing pressure: _____ kPa ^{Note 2}

Shut in production tubing pressure: 36 kPa ^{Note 2}

Include any other readings taken:
(Use separate page(s) if needed) _____

Note 1: As per Section 75 of the Oil and Gas Drilling and Production Regulations, it is the responsibility of the operator to notify OROGO of any pollution incident as soon as possible.

Note 2: Indicate any change in pressure since last inspection.

COMMENTS:

"I certify on the basis of personal knowledge of operations undertaken at the above named well that the above information is accurate."

Name	<u>Desmond Jones</u>	Phone	<u>(250) 263-6528 Ext</u>
Title	<u>Production Tech</u>	E-Mail	<u>desmond.jones@cnrl.com</u>
Operator	<u>CNRL</u>	Inspected by	<u>Desmond Jones</u>
Signature		Date	<u>July 20, 2021</u>

Responsible Officer of Company

OROGO use only

The details of this document have been examined and verified by:

Job Designation _____

Well Identifier _____

Signature _____

Approval Authority

Unique Well Identifier 30 / _____ / _____
(eg. 300 / A01 60-00 120-00 / 0)

Date _____







