Version: June 30, 2022



# **Well Inspection Report**

#### Instructions

- · Complete all pages.
- Sign and submit electronically within 30 days of the well inspection to orogo@gov.nt.ca.
- If you wish to submit a hard copy, please use the courier address at www.orogo.gov.nt.ca/contact-us.
- Refer to the <u>Well Suspension and</u>
   <u>Abandonment Guidelines and Interpretation</u>
   <u>Notes</u> (May 2022) for details on well inspection requirements.
- Report in metric units.

Required attachments
----------------------

- Photos of wellhead and well site (Include descriptions)
   # of photos attached: 4 (in GCHEM Report)
- ⋈ Wellhead schematic
- ⋈ Wellbore schematic

#### **Well Information**

Operator: Alvarez & Marsal Canada Inc., in its capacity as receiver of Strategic Oil & Gas's NWT Property		
Well status: Suspended		
Coordinates (In decimal degrees; verified onsite)  Datum: □ NAD 27 □ NAD 83 □ Unknown		
Lat: Not Taken Long: Not Taken		
Completed in H₂S zone? Yes  ⊠ Estimated % of H₂S: ~2 or  □ Measured % of H₂S: 0		

## Inspection Date and Contact Information

Date of inspection: 2022-09-15 Inspection conducted by:

Date of previous inspection: Unknown

Name: Brad Johnson
Company: G-Chem

Company: G-Chem Phone: 780-808-1927

Email: brad.johnson@gchem.ca

## **Environmental or Safety Concerns**

(Report all incidents as required under section 75 of the Oil and Gas Drilling and Production Regulations)

Environmental or safety concerns? ☐ Yes ☒ No If yes, provide details: Click or tap here to enter text.



Version: June 30, 2022

## **Inspection Results**

	Site	
	Well site accessible for inspection and monitoring? ⊠ Yes □ No	Brush cleared 25 m around wellhead? ⊠ Yes □ No
	Equipment or debris on site? $\square$ Yes $\boxtimes$ No	Wind indicator present and functional?  ☐ Yes ☒ No
	Additional clean up required? $\square$ Yes $\boxtimes$ No	
,	Provide details of all site accessibility concerns: This access roads only. Year round access by Helicopter Wellhead	
	Wellhead accessible for inspection and monitoring? $\boxtimes$ Yes $\square$ No	Surface casing vent open, operable and accessible in all seasons? $\boxtimes$ Yes $\square$ No
	Valves chained and locked? $oxtimes$ Yes $oxtimes$ No	Pumpjack secure? $\square$ Yes $\square$ No $\boxtimes$ N/A
	Valves operate freely? ⊠ Yes □ No	Visible marker or fence in place? ⊠ Yes □ No 4-digit Well ID, operator and contact information up to date? ⊠ Yes □ No
	Pressure test well head seal assembly?  ☐ Yes ☒ No  (If yes, provide details in comments section with supporting documentation)	Date of previous well head seal assembly pressure test: Unknown
	Surface Casing Vent Flow (SCVF) / Gas Migration Evidence of SCVF? □ Yes ☒ No	(GM) testing Signs of GM? □ Yes ⊠ No
	SCVF test conducted? ⊠ Yes □ No (If yes, provide details in comments section with supporting documentation)	GM test conducted? ⊠ Yes □ No (If yes, provide details in comments section with supporting documentation)
		Gas samples taken? ☐ Yes ☒ No (If yes, provide details in comments section identifying location and anticipated date of submission of analysis to OROGO)
	Shut-in pressures Production casing pressure (kPa): Not Taken for this Inspection	Production tubing pressures (kPa): Not Taken for this Inspection
	Intermediate casing pressure (kPa): Not Taken for this Inspection	Any other readings taken: Click or tap here to enter text.