
OROGO Well Inspection Summary Report

Well Information

Well name: Nogha C-49

4 digit WID: 1934

Operator: MGM Energy

Well status: Suspended

OROGO risk level: Level 2

Coordinates (NAD 83; decimal degrees; verified onsite)

Lat: 66.634722° N

Long: 125.893056° W

Completed in H₂S zone? No

Estimated % of H₂S: or

Measured % of H₂S:

Inspection Date and Contact Information

Date of inspection: 2026-03-03

Access method: Vehicle

OROGO Inspector(s):

Michael Martin – Chief Safety Officer/Chief Conservation Officer

Yaser Rasouli – Safety Officer/Conservation Officer

Activity Inspected

OA#: OA-2019-002 - MGM

ACW#: ACW-2022-MGM-C-49-WID1934

Contractor on site (if applicable):

Name:

Company:

Phone:

Email:

Inspection Results

Site

Well site accessible for inspection and monitoring? Yes No

Brush cleared 25 m around wellhead?
 Yes No

Wind indicator present and functional?
 Yes No

Equipment or debris on site? Yes No

If yes, provide details:

Caterpillar D6N Crawler Dozer (Photo 1) was on site staged to backfill the excavation around the wellhead.

Version: August 22, 2022

Additional clean up required? Yes No

If yes, provide details:

Soil around the wellhead was excavated (Photo 2) in preparation for cut and cap operations in compliance with the Well Suspension and Abandonment Guidelines and Interpretation Notes surface abandonment requirements.

Wellhead

Wellhead accessible for inspection and monitoring? Yes No

Valves chained and locked? Yes No

Valves operate freely? Yes No

Surface casing vent open, operable and accessible in all seasons? Yes No

Pumpjack secure? Yes No N/A

Visible marker or fence in place? Yes No
4-digit Well ID, operator and contact information up to date? Yes No

Documents Requested / Received During Inspection

Details:

Photographs

Number of photographs attached: 2

Additional Comments / Observations

Zonal abandonment was completed on February 24, 2026. Site was being prepared for surface abandonment. OROGO has no concerns with the absence of valve chains and wind indicators as the well was being prepared for surface abandonment operations.

This inspection was conducted under the Oil and Gas Operations Act and associated regulations.

Name: Michael Martin

Name: Yaser Rasouli

Designation:
Chief Safety Officer
Chief Conservation Officer

Designation: Safety Officer/Conservation Officer

ID number: S-004/C-004

ID number: S-006/C-006

Date: 2026-03-12

Date: 2026-03-12

Signature:

Signature:



Photographs



Photo 1: Caterpillar D6N Crawler Dozer



Photo 2: Nogha C-49 (WID1934) wellhead prepared for surface abandonment