

OIL AND GAS RESOURCES

WELL INSPECTION REPORT

Oil and Gas Resources

Department of Energy, Mines and Resources, Government of Yukon Suite 400, 211 Main Street, Whitehorse, Yukon Y1A 2B2 Email: oilandgas@gov.yk.ca

Date of inspection (YYYY/MM/DD): Well information Well name Coord. lat (nnn° nnn' nnn") Coord. long (nnn° nnn' nnn") Full legal name of licensee Status of well (indicate one only, see notes on reverse) Abandoned ☐ Producing Suspended File Unique well identifier ☐ Injection ☐ Other: **Evaluation** □Yes □No 18. Hydrogen sulfide readings? ☐ Yes ☐ No 1. Is visible well marker in place? ☐ Yes ☐ No 2. Is wellhead chained and locked? Tubing: 3. Completed in hydrogen sulfide zone? ☐ Yes ☐ No Intermediate casing ppm □Yes □No 4. Does well contain tubing? Production casing _____ ppm ☐ Yes ☐ No 5. Does well contain pump and rods? Surface casing _____ ppm 6. Is there a packer/plug above the perfs? ☐ Yes ☐ No 19. Pressure rating of all components: _____ kPa ☐ Yes ☐ No 7. Is there any lease equipment? 20. Is additional clean-up required? ☐ Yes ☐ No 8. Is area brush cleared to 10 metres ☐ Acceptable 21. Drilling sump condition is: around wellhead? ☐ Yes ☐ No ☐ Not acceptable ☐ Yes ☐ No 9. Do wellhead valves operate freely? 22. Are there any environmental concerns? \square Yes \square No ☐ Yes ☐ No 10. Are tapped bull plugs in place? ☐ Yes ☐ No 23. Is wellhead schematic attached? (Clearly label schematic and include information on type, size, and 11. Is the surface casing vent open working pressure rating for Christmas tree and wellhead components.) ☐ Yes ☐ No. and properly oriented? 24. Photographs of wellhead, valves, 12. Any gas or water flow from surface signage and lease: ☐ Yes ☐ No casing vent? (10 minutes bubble □Yes □No test required). List photographs and attach photos with appropriate filenames and metadata in the order listed. 13. Is there any gas migration outside Include well name in metadata. ☐ Yes ☐ No the surface casing? 14. Shut in production casing pressure: _____ kPa 15. Shut in intermediate casing pressure: kPa 16. Shut in production tubing pressure: ___ kPa kPa 17. Shut in surface casing pressure: ___ Comments

YG(6377EQ)F2 Rev.01/2020 Page 1 of 2

Inspector information	
Name of authorized inspector for the company	Inspector email
Inspector mobile phone	Inspector office phone
I hereby certify that I am authorized to conduct this well inspection and I certify that on the basis of personal knowledge of operations at the above named well, the information here and in all supporting documentation is correct.	
Signature	Date signed (YYYY/MM/DD)

Notes

- 1. Datum: Well coordinates should be provided using the North American Datum of 1983.
- **2. Surface casing vent flow:** For determination of gas or water flow from surface casing vent, a 10 minutes bubble test is required per Alberta Energy Regulator Directive 020 Appendix 3.
- 3. Photos: All photographs submitted in the well inspection report must clearly show the following:
 - Overall view of the complete wellhead (minimum front, back and another view at 90 degrees)
 - Surface casing vent and valve configuration
 - · General view of lease condition

Additional photos (if needed) to verify all openings are sealed with bullplugs configured to prevent trapped pressure hazards (bleed plugs, needle valves, etc.) and that wellhead is chained and locked and pump jack is secured.

- 4. Status of well: Status of well as per Yukon Oil and Gas Act and its Regulations:
 - Producing means a well that produces or is capable of producing oil or gas as defined in the Yukon Oil and Gas Act
 - Suspended means a well in which drilling or production operations have temporarily ceased and which is plugged and whose well site has been cleaned up in accordance with Part 7 of the Yukon Oil and Gas Drilling and Production Regulations (OGDPR).
 - Abandoned means a well that has been permanently plugged as defined in OGDPR
 - Injection means a well drilled, being drilled or used for the purpose of injecting gas, air, water or any other substance into an underground formation.

This information is collected by the Oil and Gas Resources Branch under the authority of the Oil and Gas Act and s. 29 of the Access to Information and Protection of Privacy Act for the purpose of regulating oil and gas operations in Yukon. If you have a question about the collection and use of this information, please contact the Oil and Gas Resources Branch at oilandgas@gov.yk.ca

If there is any conflict or inconsistency between this form and any provision of the Yukon Oil and Gas Act or its regulations, the Yukon Oil and Gas Act and its regulations prevail.