



NWT OFFICE OF THE REGULATOR OF OIL AND GAS OPERATIONS

Office of the Regulator of Oil and Gas Operations

P.O. Box 1320, Yellowknife, NT X1A 2L9

Tel: 867-767-9097 • Fax: 867-920-0798 • Web: www.oro.go.gov.nt.ca

Courier Address: 4th floor, 5201 – 50th Avenue, Yellowknife, NT X1A 3S9

John Hawkins
Director, Asset Management
Paramount Resources Ltd.
SUITE 2800, 421 – 7 AVE SW
CALGARY AB T2P 4K9

January 13, 2023

Dear John Hawkins:

Inspection of the Arrowhead River N-65 Well (WID1833)

On July 20, 2022, Mr. Brian Heppelle, Safety Officer and Conservation Officer under section 105 of the *Oil and Gas Operations Act*, inspected the Arrowhead River N-65 well (WID1833), operated by Paramount Resources Ltd. (Paramount). Mr. Heppelle has since left the Office of the Regulator of Oil and Gas Operations (OROGO). He did not complete an *OROGO Well Inspection Summary Report* for the Arrowhead River N-65 well inspection before he left.

In the absence of an *OROGO Well Inspection Summary Report*, I am sharing the results of our review of Mr. Heppelle's field notes and photographs taken during the inspection.


Mr. Heppelle's notes indicate that the Arrowhead River N-65 well was in satisfactory condition except:

- There is brush or debris within 25 meters of the wellhead.
- There is no wind indicator.
- The well sign does not meet OROGO's requirements (the well name is missing).

A functioning wind indicator is necessary to ensure safe access to the wellsite and must be installed during Paramount's next visit to the site. As the Arrowhead River N-65 well is being abandoned during the winter 2023 work season, please note that all equipment and debris on the site must be removed within 12 months of the abandonment of the well and an abandoned well marker must be installed, as required under the *Well Suspension Guidelines and Interpretation Notes*.

If you have any questions about the results of this inspection, please contact OROGO at oro.go@gov.nt.ca or 867-767-9097.

Sincerely,



Pauline de Jong
Regulator