

FLUID ANALYSIS
FOR
BLUEMOUNT RESOURCES LTD.
BLUEMOUNT ET AL BEAVERCROW YT B-16
BEAVERCROW AREA
YUKON TERRITORIES

CORE LABORATORIES - CANADA LTD.

Petroleum Reservoir Engineering

CALGARY - EDMONTON - REGINA



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PETROLEUM RESERVOIR ENGINEERING



Company Bluemount Resources Ltd. Page _____

Well Bluemount et al Beavercrow YT B-16 File 921-1370

Field Beavercrow Area, Yukon Territories Analyst RT

Location 60 05'03.60 N.L.
125 17'48.00 W.L. Elevation: K.B. 3781' Grd. 3767'

Formation Middle Devonian Depth _____

Sampled from DST #2 (Top of Tool) by _____

Sampling pressure _____ psig Sampling temp. _____ °F Ambient temp. _____ °F

Date sampled May 7/71 Date received May 11/71 Date analysed May 12/71

Container pressure _____ Mud _____ Water cushion _____

Recovery or flowrate: _____

Analysis

Benzene - Less than 0.05 ppm Vol/Vol.



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 Well Bluemount et al Beavercrow YT B-16 File 921-1396
 Field Beavercrow Area, Yukon Territories Analyst RT
 Location 60 05'03.60 N.L.
125 17'48.00 W.L. Elevation: K.B. 3781' Grd. _____
 Formation Middle Devonian Depth 7469' - 7508'
 Sampled from DST #2 (Last of Flow) by _____
 Sampling pressure _____ psig Sampling temp. _____ °F Ambient temp. _____ °F
 Date sampled May 7/71 Date received May 19/71 Date analysed May 25/71
 Container pressure _____ Mud _____ Water cushion _____
 Recovery or flowrate: _____

Analysis

Benzene = 0.1 ppm Vol/Vol.

Toluene = Less than 0.1 ppm





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Company Bluemount Resources Ltd. Page 2 of 2
Well Bluemount et al Beavercrow YT B-16 File 921-1396
Field Beavercrow Area, Yukon Territories Analyst RT
60 05'03.60 N.L.
Location 125 17'48.00 W.L. Elevation: K.B. 3781' Grd. _____
Formation Middle Devonian Depth 7169' - 7450'
Sampled from DST #4 (Last of Flow) by _____
Sampling pressure _____ psig Sampling temp. _____ °F Ambient temp. _____ °F
Date sampled May 8/71 Date received May 19/71 Date analysed May 25/71
Container pressure _____ Mud _____ Water cushion _____
Recovery or flowrate: _____

Analysis

Benzene = 0.25 ppm Vol/Vol.

Toluene = Less than 0.1 ppm