

CHEMICAL ANALYSIS

FOR

CHEVRON STANDARD LIMITED

CHEVRON SOBC IOE S CHANCE YT D 63  
CHANCE AREA  
N. W. T.

**CORE LABORATORIES - CANADA LTD.**

*Petroleum Reservoir Engineering*

CALGARY - EDMONTON - REGINA





CORE LABORATORIES — CANADA LTD.  
PETROLEUM RESERVOIR ENGINEERING



Company Chevron Standard Limited Page 2 of 2  
Well Chevron SOBC IOE S Chance YF D 03 File 921-2711  
Field Chance Area, N. W. T. Analyst BBW  
Location 65° 52' 09.00 N.L. Elevation: K.B. 221 Grd. 200  
137° 42' 51.00 W.L.  
Formation Chance Depth 5.152' - 5.17'  
Sampled from DST #2 (Tool #522) by Johnston Testers  
Sampling pressure \_\_\_\_\_ psig Sampling temp. \_\_\_\_\_ °F Ambient temp. \_\_\_\_\_ °F  
Date sampled April 27/72 Date received Aug. 3/72 Date analysed Aug. 10/72  
Container pressure \_\_\_\_\_ Mud \_\_\_\_\_ Water cushion \_\_\_\_\_  
DST Recovery: 1555' liquid.  
Recovery or flowrate: Tool Recovery: 150 cc's of mud water

MUD FILTRATE ANALYSIS

Resistivity - 1.52 Ohm-meters @ 77°F  
Chloride - 515 mg/litre