

*File
Minion Oil Co
Dist No. 1*

OREGON STATE SANITARY AUTHORITY

LABORATORY REPORT

File _____

Location W. Elliot Ranch, Polk County

Collected By _____ Weather _____

Date & Time Collected _____ Date Received (Lab) MAY 18 1959

Reason for Sample _____

Lab. No.	Bottle No.	Description	Tests
59-174		Oil Test Hole	Cl ⁻

Results of Analysis

Lab. No.	pH	S.S.	Cl ⁻ , ppm			
59-174			3825.9			

225 grains per gallon

*3825.9
17.118*

Remarks

Standard Methods used except when here noted

Date Completed MAY 18 1959

Robert E. Barnes
Chemist

OREGON STATE SANITARY AUTHORITY

LABORATORY REPORT

File Permit No 17-
Deepening

Location Miriam Well

Collected By V.C. Newton Weather _____

Date & Time Collected 7/29/59 Date Received (Lab) 7/31/59

Reason for Sample Fresh water Contamination

Lab. No.	Bottle No.	Description	Tests
		Sample from bailer - fluid level 70' in 10" csg	Cl ⁻

Results of Analysis

Lab. No.	pH	S.S.	Cl ⁻ , ppm			
			6795			
				$\frac{6795}{17.118} = 396 \frac{6}{6}$		

Remarks

Standard Methods used except when here noted

Calculated 396 grains NaCl per gallon (vca)

Date Completed 8/13/59

Robert C. Barnes
Chemist