

CORE ANALYSIS RESULTS

Company Roy Eidal Formation Hospah File RP-3-2389
 Well ICG-4P-77 Core Type Dia. Conv. 2 1/8" Date Report 10-5-69
 Field Wildcat Drilling Fluid Water Base Mud Analysts Mohl
 County McKinley State N. Mex. Elev. _____ Location _____

Lithological Abbreviations

SAND - SD SHALE - SH LIME - LM	DOLOMITE - DOL CHERT - CH GYPSUM - GYP	ANHYDRITE - ANHY CONGLOMERATE - CONG FOSSILIFEROUS - FOSS	SANDY - SDY SHALY - SHY LIMY - LMY	FINE - FN MEDIUM - MED COARSE - CSE	CRYSTALLINE - XLN GRAIN - GRN GRANULAR - GRNL	BROWN - BRN GRAY - GY VUGGY - VGY	FRACTURED - FRAC LAMINATION - LAM STYLOLITIC - STY	SLIGHTLY - SL/ VERY - V/ WITH - W/
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SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCYs	POROSITY PER CENT	RESIDUAL SATURATION PER CENT PORE		SAMPLE DESCRIPTION AND REMARKS
				OIL	TOTAL WATER	
1	739-40	129.	15.5	23.2	25.8	Ss, gry, fn
2	740-41	1.2	18.5	0.0	71.9	Ss, gry, fn, shly
3	741-42	86.	11.6	17.2	39.6	Ss, gry, fn, shly, anhy
4	742-43	245.	14.9	20.1	29.6	Ss, gry, fn
5	747-48	8.6	24.4	1.6	62.6	Ss, gry, fn, shly
6	748-49	1.2	21.6	0.0	67.1	Ss, gry, fn, shly, slty
7	749-50	103.	29.1	0.0	66.3	Ss, gry, fn, shly
8	752-53	461.	23.1	7.8	68.3	Ss, gry, fn
9	753-54	769.	26.7	6.0	65.9	Ss, gry, fn, shly
10	754-55	317.	28.8	0.0	70.8	Ss, gry, fn, shly
11	755-56	432.	26.0	0.0	76.8	Ss, gry, fn, shly
12	756-57	164.	29.4	0.0	65.6	Ss, gry, fn, shly



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CORE ANALYSIS FOR

MR. ROY EIDAL

ICG-4P-77 WELL

WILDCAT

McKINLEY COUNTY, NEW MEXICO

