

CORE ANALYSIS RESULTS

Company Roy Eidal Formation Hosah File RP-3-2387
 Well ICQ-LJ-5X Core Type Dia. Conv. 4" Date Report 9-29-69
 Field Wildcat Drilling Fluid Water Analysts Mohl
 County McKinley State N. Mex. Elev. _____ Location _____

Lithological Abbreviations

SAND-SO SHALE-SH LIME-LM	DOLOMITE-DOL CHERT-CH GYPSUM-GYP	ANHYDRITE-ANHY CONGLOMERATE-CONG FOSSILIFEROUS-FOSS	SANDY-SOY 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/
SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCS	POROSITY PER CENT	RESIDUAL SATURATION PER CENT PORE		SAMPLE DESCRIPTION AND REMARKS		
				OIL	TOTAL WATER			

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCS	POROSITY PER CENT	OIL	TOTAL WATER	SAMPLE DESCRIPTION AND REMARKS
1	708-09	248.	17.5			Ss, gry, fn
2	715-15	334.	19.7			Ss, gry, fn
3	715-16	3.2	22.4			Ss, gry, fn, v/shly



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POROSITY & PERMEABILITY FOR

MR. ROY EIDAL

NO. 5X-ICG-4J WELL

WILDCAT

McKINLEY COUNTY, NEW MEXICO

