CORE LABORATORIES. INC.

Petroleum Reservoir Engineering
DALLAS, TEXAS

Page	No	_1
------	----	----

CORE ANALYSIS RESULTS

Compa Well_ Field_	Roy Eidal ICC-UJ-5X Wildcat		(Formation_ Core Type_ Orilling Flu		Conv	. 41	, D	le_RP-3-2387 ate Report_9-29- nalystsMohl_	69
County	<u> McKinley</u>	State N. Mex.	Elev		_ocation					
			Lith	ological A	bbrevia	tions				
BAND - SD BHALE - BI LIME - LM		ANHYDRITE - ANHY CONGLOMERATE - CONG FOSSILIFEROUS - FOSS	SANDY - BE SHALY - SH LIMY - LMY	Y MEDI	- FN UM - MED SE - CSE	GRAIN -	LLINE-XL GRN LAR-GRNL	N BROWN - BRN GRAY - GY VUGGY - VGY	FRACTURED - FRAC LAMINATION - LAM STYLOLITIC - STY	SLIGHTLY-SL/ VERY-V/ WITH-W/
SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCYS	POROSITY PER CENT	PER CEN		SAMPLE DESCRIPTION And Remarks				
1	708-09	248.	17.5			Ss,	gry,	fn		
2	715-15 715-16	33կ . 3 .2 ՝	19.7 22.4			Ss,	gry,	fn fn, v/shly		



POROSITY & PERMEABILITY FOR

MR. ROY EIDAL

NO. 5X-ICG-4J WELL

WILDCAT

McKINLEY COUNTY, NEW MEXICO

