

OILFIELD RESEARCH LABORATORIES

536 NORTH HIGHLAND - CHANUTE, KANSAS 66720 - PHONE (316) 431-2650

December 6, 1982

R. E. Gramly 730½ North Penn Independence, Kansas 67301

Gentlemen:

Attached hereto is the result of the test run on the rotary core sample taken from the Elsheimer Lease, Well No. 1-2, located in Section 3, T-35S, R-14E, Montgomery County, Kansas.

The core sample was sampled and sealed in a plastic bag by a representative of the client and was submitted to our laboratory on December 2, 1982.

Your business is greatly appreciated.

Very truly yours,

OILFIELD RESEARCH LABORATORIES

Sanford A. Miche

SAM/rmc

5 c to Independence, Kansas

REGISTERED ENGINEERS -

Oilfield Research Laboratories RESULTS OF PERMEABILITY AND POROSITY TESTS TABLE I A

Company	R. E.	Gramly	Lease	Elsheimer	Well	No.	1-Z
---------	-------	--------	-------	-----------	------	-----	-----

Sample No.	Depth Feet	Permeability Millidarcys		Feet of Core			Permeability	Percent Porosity		
No.	reet	Millidarcys	Ft.		Cum.	Ft.	Permeability Capacity Ft. x Md.	Porosity		
		ST	AY	SANDST	ONE					
1 .	310.5	195.		o	And the second s					
	·				Manual spiritual personal saving					
٠.						negoty-graduate		ag arganamanta y		
		,			Card was plant as a state of					
	,				A Control of the Cont					
					Andrew Composition of the Compos					
	٠:									
							·	Section of Lands and Lands		
					TO THE REAL PROPERTY OF THE PERSON OF THE PE			No. of the Control of		
					National Control of the Control of t		•	BOOK OF THE PROPERTY OF THE PR		