



RADIOACTIVITY LOG

WELEX JET SERVICES, Inc.

EXHIBIT #2 Case 1289 FILE NO. *File*

Location of Well	COMPANY SHELL OIL COMPANY WELL LIVINGSTON NO. 2 FIELD DRINKARD - TUBB COUNTY LEA STATE NEW MEXICO LOCATION UNIT W, SEC. 2, T - 21, R - 37.	COMPANY SHELL OIL COMPANY WELL LIVINGSTON NO. 2 FIELD DRINKARD - TUBB COUNTY LEA STATE NEW MEXICO LOCATION UNIT W, SEC. 2, T - 21, R - 37.
LOG MEAS. FROM	DERRICK FLOOR	ELEV. 3433'
DRLG. MEAS. FROM	DERRICK FLOOR	ELEV. 3433'
PERM. DATUM	8 5/8" CASING HEAD FLANGE	ELEV. 3423'

TYPE OF LOG	GAMMA RAY	
RUN NO.	- 1 -	
DATE	5/1/57	
JOB NO.	86-2018 &	102-695
TOTAL DEPTH (DRILLER)	6674	
EFFECTIVE DEPTH (DRILLER)	6615	
TOTAL DEPTH (R/A LOG)	6618	
TOP OF LOGGED INTERVAL	3100	
BOTTOM OF LOGGED INTERVAL	6616	
TYPE OF FLUID IN HOLE	MUD	
FLUID LEVEL	FULL	
MAXIMUM RECORDED TEMPERATURE		
NEUTRON SOURCE STRENGTH & TYPE		
SOURCE SPACING—IN.		
DETECTOR CLASS	SCINT.	
DETECTOR TYPE	D 4 G 1	
LENGTH OF MEASURING DEVICE—IN.	4	
O.D. OF INSTRUMENT—IN.	3 5/8	
TIME CONSTANT—SECONDS	2.0	
LOGGING SPEED FT./MIN.	5 ^m -	20
STATISTICAL VARIATION—IN.	0.3	
SENSITIVITY REFERENCE	C 933	
RECORDED BY	DEPUE &	YATES
WITNESSED BY	MR. DUVALL	

BEFORE THE
OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO
EXHIBIT NO. 2
CASE 1289

CASING RECORD				BORE HOLE			
		INTERVAL				INTERVAL	
SIZE—INS.	WT.—LB.	FROM WELL RECORD	FROM R/A LOG	BIT SIZE INS.	FROM WELL RECORD	FROM R/A LOG	
13 3/8		0 To 224'	To		To	To	
8 5/8		0 To 3148'	To		To	To	
5 1/2	15.5	0 To 6674'	To	7 7/8	To	To	
		To	To		To	To	

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