WESTERN Engineera

GAMMATRON Simultaneous Radioactivity Log

	COMPANY: JOSEPH 1. O'NEIL			LOCATION	
*E" # 3 STATEN.MEX. & 660' FEL. 19-S, R-30-E	WELL: FEDERAL "F" # 3 FIELD: CULWIN COL 1753 COUNTY: EDDY STATE: N.MEX. LOCATION: 1980'FNL & 660' FEL,				
	LOCATION:	r			FILE NO.
DERAL LWIN DY BO'FNI C.1, T	SEC.1, T	SEC.1, T-19-S, R-30-E			
ANY: JO CU CU CU SE SE	l	LOG MEAS. FROM: CABLE TOOL FLOOR DRLG. MEAS. FROM:			
COMPA WELL: FIELD: COUNTY LOCATIO	PERM. DATUM	A: GROUN	O LEVEL		ELEV. 3508
TYPE OF LOG		C/R	N/N	CEMEN'	TOP
RUN NO		1-NW	1 - NW	1-NW	
DATE		7-23-59			
TOTAL DEPTH (DRILLER)_		3137			
EFFECTIVE DEPTH (DRILLER)		3137	3137	3137	
EFFECTIVE DEPTH (WESTERN)					
TOP OF LOGGED INTERVAL					
BOTTOM OF LOGGED INTERVAL					
TYPE OF FLUID IN HOLE		1	WATER		
FLUID LEVEL	T	FULL	FULL		
SOURCE STRENGTH & TY		\$10A3	 		
SOURCE SPACING	SCINT.	13.5	 		
DETECTOR CLASS	D4G1	D6N1	 		
DETECTOR TYPE DETECTOR LENGTH	4"	L"	 		
O.D. OF INSTRUMENT	3 5/8	3 5/8	3 5/8		
TIME CONSTANTSEC	2.0	2.0	1 2/ 4		
LOGGING SPEEDFT./	30	30	100		
STATISTICAL VARIATION		RECORDED			
SENSITIVITY REFERENCE	C-933				
RECORDED BY	KIMBALL				
WITNESSED BY		MR. MC/CI			
BIT SIZE CASING					ROM RA LOG
7"	20				TO
					TO
					TO
					·

LARGE FORMAT EXHIBIT HAS BEEN REMOVED AND IS LOCATED IN THE NEXT FILE