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

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

- Park		PERFORATING	GUNS ATL	AS CORP.		MA	
7-1-1	MAULT	TANEOU	S RAD	OITAI	M LOG	-in	
- Room of the second	NATURAL	GAMMA RADIATION		D NEUTRON RADI		M	
LOCATION_	Dist.	LIBC DETROLE	M COMBANY	Stas	el,	20 E	
OG Z PE CO		LIPS PETROLE	_		UNIVE TO STATE OF THE PARTY OF	3 7 2 2	
60 FN"		rix ## ## \		,			
PII	ILD LANG	LIE MATTIX	. = -			ANDTH	
	CTION. 2	TOWNSHIP	STATE NEW	MEXICO 37 E			
78/75 / / //-	R/EY		eL & M			وبال خ و ٥	
	3 1/2'	ABOVE GROUND CONTROL HEAD	LEVEL	ELEVATION 32	35	PETROL ATTIX	
OG MEASURED FROM	CAME	CUNTRUL NEAD			₹ (•
RILLING MEASURED FR	IOM SAPIG	-		ELEVATION		T TELL	
THE OF LOG	· · · · · · · · · · · · · · · · · · ·	GAMMA	RAY BE	CONS NEUTRON	<u> </u>	8	;
UN NUMBER		ONE 7. 2-20-	V DI		- · · · · · ·		
OTAL DEPTH IDRILLER		´. 3594	35	594	0/2/		•
OF OF LOGGED INTERY		3591 3400		591 100	I. le		
OTTOM OF LOGGED IN	ITERVAL	3585	35	5 90		, — — —	
LUID LEVEL		FULL	ř. ří				
AAXIMUM RECORDED T D. O. OF INSTRUMENT.	the second second	3 5/8	3	5/8			,
TIME CONSTANT SEC		3 20 - 60	3)-60	REFORE	EXAMINE	R NUTTER
TATISTICAL VARIATION		20-00				EPVATION C	~ · · · · · · · · · · · · · · · · · · ·
		1			1 -615		
SECORDED BY		SPENC	FR SI	PENCER	SKELLY	ON TIBIHKS	
WITHESSED BY		GAINE	S	LINES	CASE N	. 39	05
					1		
	CASING I	LECORD			OPEN HOLE REC	;	
RUN HO. SIZE, ONE 51/	IN. WEIGHT, L	LECORD	7470	BIT SIZE	OPEN HOLE REG	INTERVAL # ,	
RUN NO. SIZE, I	IN. WEIGHT, L	LECORD B. INTE	7470	BIT SIZE	OPEN HOLE REG	INTERVAL .	
RUN HO. SIZE, I	IN. WEIGHT, L	LECORD B. INTE	7470	BIT SIZE,	OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	7470		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	3439		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	3439		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	3439		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	3439		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	3439		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	3439		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	3439		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	3439		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	3439		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	AND OTHER		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	3439		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	AND OTHER		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	AND OTHER		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	AND OTHER		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	AND OTHER		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	AND OTHER		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	AND OTHER		OPEN HOLE REG	INTERVAL .	
RUN NO. SIZE, I	IN. WEIGHT, L	SURFACE TO	AND OTHER		OPEN HOLE REG	INTERVAL .	

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