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MUDDING	AND	CEMENTING	RECORD
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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
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6. *	5 1/2	* 3768		do		

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		PI	LUGS AND	ADAPTERS		
Heaving pl	ug—Material		Length		Depth Set	
AdaptersI	Vaterial	RECORD OF SHO				
		EXPLOSIVE OR			DEPTH SHOT	
SIZE	SHELL USED	CHEMICAL USED	QUANTITY	DATE	OR TREATED	DEPTH CLEANED OUT
18/42+	actilized	4/ 1500 -01-	Jonal 1"	AA		
17/48-					9 to 3684*	-1.100
Rotary tool	s were used fro	ial tests or deviation s	urveys were TOOLS	USED feet, and f	eport on separate s from	sheet and attach hereto. feet to feet
The produc	tion of the first	aver, and	42 % sediment.	• ·		% was oil;%
Rock press	ure, lbs. per sq	. in				
-			EMPLO	YEES		
			, Driller			Driller
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	4.0 ž • ž • 240 ž	1.08		D ON OTHER S	IDE	
done on it	wear or affirm so far as can b	FORMAT that the information a e determined from available before me this	given herewi ailable record	ns. Name / L)2. 391 M	of the well and all wor COP Dat 2/23/41
K.	Malka		· Dublic	23 Representing	st. supt.	
· · · ·	•	l Notary	7 Public.	rehresennnR	analia Al	the ATTACK

My Commission expires.....

2-4-46

Address

Notary Public. Representing

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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
PROM 0 288 709 795 1330 1415 1522 2800 3145 2800 3145 3560 3569 3569 3574 3785	TO 282 709 795 1350 1415 1582 2630 3145 3580 3145 3569 3569 3574 3785 3845	THICKNESS IN FRET 283 427 36 535 35 35 35 35 35 35 360	FORMATION Redrock & red bed Shale & Shells Cyp & Inhydrite Shale & Shells Anhydrite & Syp Inhydrite & Shells Anhydrite & Shells Anhydrite & Shells Inhydrite & Jyp Inhydrite & Sime Line Broken Line & Sand Line Solomite & Line
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