

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
17"	13"	308*	200	Malliburton	! 	
124"	9-5/8"	2036	200	Halliburton		
8-3/4	71	4640	250	Halliburton		L
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		PI	LUGS AND AT	APTERS	Donth Se	t	
leaving	plug—Material		_Length		Depth Se		
Adapters	MateriaL						
		RECORD OF SHO	OTING OR C	HEMICAL TR	EATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
	D1	d not Shoot or	Treat with	Chemical			
						<u></u>	
Results	of shooting or che	mical treatment			14		
Rotary Cable	tools were used f	rom 0 fee				feet to	
		·	PRODUC	TION			
Put to	producing	August 26,	19_ 39		100	% was oil; Not	
The pro	oduction of the first	24 HOURS Was					
emulsio	on; None%	water; and NOT		nent. Gravity,	Be	of gas ?	
If gas	well, cu, ft. per 24	hours		allons gasoline	e per 1,000 cu. ft.	01 840	
Rock p	pressure, lbs. per so	1. in. 1000 01	CLOL ME				
			EMPLO				
F	R. C. Ryan		, Driller		Frank Ryland		_, Drille
1	D. E. McMahan		Driller				_, Drille
		₽Л₽М А	TION RECOR	D ON OTHER	SIDE		
		FURMA				record of the we	ll and a

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

11th	Hobbs, New Mexico September 9, 1939
Subscribed and sworn to before me this	Place Date
September 19_39	Name_10, 10, x alou
day of	Position Superintendent
Via M. Herry Public	T. H. Hentz
	Representing Company or Operator
My Commission expiresAugust 16, 1942	Address 532 Milar. Bldg., San Antonio, Texas
My Commission	c-o Loigh Taliaferro

FORMATION RECORD

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	FROM	TOT	HICKNESS IN FEET		FORMATION	
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