

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE A	AMOUNT	KIND OF CUT & FILLED SHOE FROM	CUT & FILLED	PERF	RATED	PURPOSE
SIZE	PER FOOT	PER INCH	MALE	AMOUNT		FROM	FROM	то	
10 3/4*	45	BY	8. H.		. Yone				Cave String
8 5/8	32#	BY	8.H.	1100	Lerkin				Salt String
.7*	20#		New	1560	None				Cave String
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MUDDING AND CEMENTING RECORD

*To be pulled.

SIZE OF HOLE SIZE OF NO. SACKS OF CEMENT WHERE SET METHOD USED MUD GRAVITY AMOUNT OF MUD USED 12 10 3/4" 350 Landed Hone 8 5/8 00 1095 Wallihurton 10 50 7" 00 1560 . Ine Londed

PLUGS AND ADAPTERS

Heaving plug-Material	Length	Depth	Set
Adapters—Material	Size		

Adapters-Material.

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT	
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tesults of	shooting or che	mical treatment					
		RECORD OF	DRILL-STEM	AND SPECIA			
f drill-ster	n or other speci	al tests or deviation s	surveys were n	nade, submit	report on separate	sheet and attach hereto	
			TOOLS US	SED			
lotary too	ls were used fr	omfeet			from	feet tofee	
Cable tools	s were used fr	om_ surfage _feet	to	feet, and	from	feet tofee	
			PRODUCT				
Put to pro	lucing _No_oi 1	produced.					
	tion of the first			rrels of fluid	of which	_% was oil;%	
e muls ion;	%						
If gas well,	, cu, ft. per 24 h	ours	Ga	llons gasoline	e per 1,000 cu. ft. (of gas	
Rock press	ure, lbs. per sq.	in hole filled	with 2000!	ani nhuw	water to be	abandanad	
			EMPLOY			e deng unu .	
	-		, Driller			, Drille	
	-			M. H. Hergus , Drille			
104	NOTT18	$\mathbf{FORM}(\mathbf{AT})$	ION RECORD	ON OTHER	SIDE		
• • •		can be determined fr	-		ete and correct re	cord of the well and al	
WOLK GOLE	on it so fai as	can be determined if					
Subscribed	and sworn to b	efore me this		-			
		641		none		November 6, 194	
day of	Hovember	,	19	Nam	An Henney	oksen/	
	P. M. Mun	l.h.		Position.	field Superint	6ndent	
		Notary Public		Representing	Stanol ind	Qillopud Gas Compa	
My Commi	ssion expires		<u> </u>	Address	- Company of (sperator	

FORMATION RECORD

FROM	то	THICKNESS IN FRET	FORMATION
0	5 30		Surfece sands and caliche
330	500		Red beds and sand
500	969		Red beds and anhydrite
969	1035		Anhydrite and red rock
1035	1050		Anhydrive and lime
1.050	1110		Anhydrite and red rock
1110	1185		Lime and Anhydrite
1185 1285	1285		Anhydrite and salt
1260	1561		Salt and anhydrite
1875	1875 1955		Selt and anhydrite
L955	2038		
2035	2082		Selt and red resk
2082	2115	•	Anhyd rite
2115	8245		Line and anhydrite
2245	2270		Sand and lime
2270	2560		Lime, send, and shale
2360	2890	ta di e	Line - trace of heavy black residue
2390	2400		i Sand and Illan
400	2425		Line
425	8460	and the second	Lime and sand - trace of heavy black residue
460	2480	1 A. 144	Line Destruction of the Control of t
400	2480		Hole filled with 2000' sulphur water.
480	2484	•	Ran SIM and found T.D. at 2484.
484	2489 TD		VITNIG - TARE DELIMITE
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					$(x_1, x_2, \dots, x_{n-1}) \in \{x_1, \dots, x_{n-1}\}$
		1			and the second

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