Grig. a 1 copy mailes was - F.J. Vessly, Carlsbad, N.M. JWJ-S; H.S.Clark-1; C.G.Stale-1

H.S.Clark-1;	, ∩÷~÷•±e∰TB;				, "			ž
'orm SG-108	``						×.	
N.			NTENXT N	IEVIC			FRICE	
					O STATE L		FFICE	
•*<	2			•	SANTA FE, NEV	W MIEAICO		
	• ••		DEPA	RTMENT	OF THE STAT	re geolo	GIST	
								
				· WI	ELL RECO	RD		
		Mai	il to State G		nta Fe, New Mexic		than ten d	ays
					well. Indicate q			-
AREA 640 A Locate Well (CORRECTLY		_1	ollowing it	with (?). Submit	-		
ompany Roy (110 011 Ce	RDARY		Address				
end correspondence	e to L. Sw	rrett		Address	Drawer P.	Mink, Tex		
W.D. Grimes				in 114/4	of Sec	28	., T	148
842	N. M. P. M.,	Ne bbs		_Oil Field	L		· · · · · · · · · · · · · · · · · · ·	County
State land the oi	l and gas lease					.		_
patented land the					, Address		New Nos	
he lessee is	Repelle 41	1 Cempe	LY		, Address	Ben #52	l Telsa,	Oklah
not state or paten	ted land, give s	status						·
rilling commenced				b Drillin	ng was completed	Septembe	r 16	19 55
ame of Drilling co	ontractor	ffland	Brobhers	· • • • • • • • • • • • • • • • • • • •	, Addres	s Tales,	•klahees	
levation above sea	level at top o	f casing	7		feet.	:		
he information giv	en is to be kep	t confiden	tial until					
			OIL SAN	DS OR ZO	DNES			
o. 1, from	180	429			rom			
o. 2, from								
o. 3, from	· · · · · ·	.to	·····	NO. 6, I	rom	to		
		IME	PORTANT	WATER	SANDS			
o. 1, from		.to		No. 3, f	rom	to		
o. 2, from								
				G RECOR				
			CABIN	1				1
SIZE WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOI		Purpose

SIZE WEIGHT PER FOOT		THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED		Purpose
				•			FROM	то	
15 <u>1</u> " 10	70	8	?	222	None	· · · · · · · · · · · · · · · · · · ·			
10-2"	45		?	8720	Comb.				
7" OD	24.#	10	?	4025	Comb.				
St. UR	6.50	10	Ygat.	4208					

MUDDING AND CEMENTING RECORD

<u> </u>		······································		1	
SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
24	8481	300	Maliburten	11#	
105	27551	200		1.14	

			-	
7	48341	A .	33.8	

DITION AND

		PLUGS	AND ADA	APTERS			
Heaving p	ug—Material	Le	ngth		Depth S	et	
Adapters—Material		Si	ze			·	
		SHO	OTING REG	CORD	- 		
SIZE	SHELL USED	EXPLOSIVE USED	QUANTITY	DATED	DEPTH SHOT	DEPTH CLEANE	D OUT
		1	TOOLS USE	D			
Rotary too	ls were used from	feet to_	4220 f	eet, and f	rom	feet to	foot
		feet to_					
		P	RODUCTIO	N			
Put to	nraducing Sept	ember 20	. 55				
		stan hours was 1000					
mulsion; _	% wate	r; and%	sediment. G	ravity, Be			
If gas	well, cu. ft. per 24	hours	Gallons	gasoline j	per 1,000 cu. ft.	of gas	
		. in					
			EMPLOYES				
7	red Payne			who take			
		,				,	Driller
		······,	Driller	11bert	ARCHINE	,	Driller
		FORMATION	RECORD ON	OTHER S	IDE		
I hereb work done c	y swear or affirm : In it so far as can b	that the information g be determined from ava	iven herewith	is a compl		ecord of the well	and all
Subscrib	ed and sworn to be	efore me this <u>3077</u>	<u>}</u>	Q	(the		
lay of	September	, 19 5	5Nam	ieX	usull		
	JA) An	ion		osition	Statrict Sup	orintendent	
	0	Notary Public.	···		Dem - 13 - 4		
	•		Repr	esenting	Repelle •	11 Company	

My commission expires_

Company or Operator.

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
Surface	346	246	Caliche, Water Sand
246	878	51	Sand rook
276	738	580	Red Bod
798	990	382	Red Hod, Mard Sand Rock
900	1116	216	Red Bod & Shells
1116	1198	76	Red Shale
1,198	1527	355	Red Bed, Line Shells
1527	1555	18	Ankydrite & Red Bock
1866	1500	25	Anhydrite
1580	1684		
1684	1664	46	Anhydrite & Red Bod
1664		40	Ankydrite
1604	2004	20	Anhydribo-Hard
1790	1790	. 96	Ankydrite & Gyp
1865	2045	78	sals à Sholls
1890	3.890	85	Ankydrite & Shale
	2065	115	Anhydrite # Salt
2005	2115	110	Salt & Shells
8115	2204	89	Salt & Anhydrite
2204	2298	94	Anhydrite
2298	2400	102	Salt and Sholle
2400	2450	50	salt
2450	8489	\$ 0	Lime & Petash
2480	2484	4	Selt
2484	2666	122	Putash & alt
2 006	2790	94	Potesh & Shells
2700	2732	\$2	Broken Ankydrite
1732	1750	18	Selid Anhydrite
27 50	2856	106	Anhydrite & Red Bed
2856	3019	165	Ankydrite
8029	5024		Sandy Shale
3024	3033		Anhydrite
5055	3064	81	Broken Line à Shale
3964	2008	\$1	Anhydrite
3405	3170	75	Sandy Shale, Broken Sandy Lime, Anhydrite
\$170	5285		Line
		115	
3285	8568	65	Sandy Lime & Anhydrite
3368	8290	48	Anhydrite
3590	3627	87	Lâme
3427	SATE 5479	\$ 2	Line & Anhydrite
3479	\$535	56	Ankydrite
3535	3593	58	Sandy Line & Anhydrite
3593	\$677	84	Ankydrite
8677	3705	28	Sandy Line & Anhydrite
3795	3776	71	Anhydrite
8776	****	46	Lime 4 Ankydrive
5622	289 ¢	74	Ankydrite
3896	3935		Lime & Ankydrite
3935	3965	28	Anhydrite
89-65	4920	67	Anhydrite & Line
4030	4990	60	Anhydrite
4000	4180	90	Táine
4180	4385	8	Lime-sert
4185	4195	12	Line-Firm
4195	4214	19	Line-Seft
	4230	6	Limo
4814			

