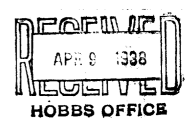
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NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD



Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper

				in the	Rules and		of the Co	ommission.	Indicate of	llow instructio questionable da	
LOCA	AREA 64 TE WEL	O ACI	RES	by 101	lowing it w	iti (i). 80	DMII IN	INIPLICA		UPLI	CAT
		A.		ma vor			Stunz	t Comm	mity		CA
			mpany or Op	<u>-</u>	1	. 111/4	.	21	Lease	25	-3
_D 37-	18		I. P. M.,	.Well No Langlie	· -·	in Field,		Sec.	Lea	, T	
Well is	330			e North line	-	A		e East lin	o of	S eq. 22	County.
	and the			is No	4.00	3.00		•	01		
			owner is	7 5 6	Stwrt			Address_			
				e is							
The Less			-	•				Address_			
Drilling	comme	nced	Febr	1ary 10	19.	⊸e Deil lin	ng was c	ompleted_		April 4	19. 36
Name of	drilling	g con	tractor	Spinores		A		Address_		s, Toxas	
Elevation	above	sea le	evel at top	of casing	, 3	18.12 Mills					
The info	rmation	given	is to be ke	pt confidentia	l until	and Sign	 			19_	
				•	<u>i</u>	os or zo	NES				
No. 1, fro	o m	329	0	to 350	6 (::	_ No. 4, f	rom		t	0	
No. 2, fro	om	336	2	to 337	3	_ No. 5, f	rom		t	0	<u> </u>
No. 3, fro	om			to							
				IMP	ORTANT	WATER S	ANDS				
Include (data on	rate	of water ini	low and eleva	ition to w	hich water	rose in	hole.			
No. 1, f	rom		85	t	0	60		feet.	90	rface wat	er
No. 2, f	rom		410	to				feet.		yp water	
No. 3, f	rom		1100	to	o	1110		feet.		71	
No. 4, f	rom			to	0			feet.			•
					CASIN	G RECORI	D				
SIZE	WEIG PER I	нт	THREADS		MOUNT	KIND OF SHOE		FILLED		ORATED	PURPOSE
			PER INCH	MAKE A	4	SHUE	FRO		FROM	то	0.000
12-1/ 8-5/8					1235	<u> </u>	Chat. 2	200 ax		1	SOY
7"	24				2049		Cent. 2			-	011 8
			ļ				ļ			 	
							!				
	<u> </u>										
				MUDDI	NG AND	CEMENTIN	NG RECO	RD			
SIZE OF	SIZE O	F		NO. SACKS		R					
HOLE	CASING	[W]	HERE SET	OF CEMENT		HOD USED	M	UD GRAVIT	Y	AMOUNT OF M	MUD USED
				See		arin di	-				
						î î					
											
				P	LUGS AN	D ADAPT	ERS				
										<u> </u>	
Adapter	s—Mate	rial									
			R:	ECORD OF S	HOOTING	OR CHE	MICAL T	REATME	TV.		
SIZE	SHI	ELL US		PLOSIVE OR EMICAL USED	QUANT		DATE	DEPTE OR TRI	SHOT EATED	DEPTH CLE	ANED OUT
				Not ye	tota t		niani is	treate			
					-						;
								<u> </u>			
Results	of shoot	ing of	r chemical t	reatment							
				/ / / -					· · · · · ·		·
						* * .					
				RECORD OF	1, 4, 11						
If drill-s	tem or	other	special test	s or deviation	surveys v	were made,	, submit 1	report on s	separate i	sheet and att	ach hereto.
	_					LS USED					
				feet							
Cable to	ops we	re us	ea irom.	rrfacefeet			et, and fi	rom	f	eet to	feet
Put to	rodusin-	,	Small #42			DUCTION					
			April 6ti e first 24 h		,19_3 ble gra	## ## ##	ant ste	rage fu	11	% was oil;	_ ~
_				and no						% was oil;	
				anu							
							SHOOMILE !	<u>r</u> ~. 1,000	ou, it. Uf	8 m	
p . (,	₽ ′				 PLOYEES					

FORMATION RECORD ON OTHER SIDE

__, Driller __

..., Driller

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.

., 19.**33**... April-

Subscribed and sworn to before me this_____

Jim Hale

W. R. Perry

Name_

C. C. Parish , Driller

_, Driller

FORMATION RECORD

FROM	TO THICKNESS IN FREET	
10	10	Cellar Caliebe
56	56	gravel & red rock
155 1.00	100 (100 (100 (100 (100 (100 (100 (100	red shale
125		red rock
1.65 21.0	225	red rock & lime shells
#10 #25 []	200	red make shale
250	Marie 1878 et al fast de la faction de la fa	and noth the second of the sec
375 890	390 41.5	gray shale
415	430	red & blue shale
480 435	436 .450	11mo
450	840	gray sand
540	546	gray sinks
545 595	505 1 17 17 17 17 17 17 17 17 17 17 17 17 1	gray shale A red sand
625	650	Top rook
650 655	670	gyp red rock
670	690	red smd
680	685	red bed
685 980 ::	990 1100	red rock 4.5 Filliptic for the second of th
1100	1110	amd (1978 1200-1210)
1110	1180 1185	anhydri to
1125	1135	anhydrite & salt
1135	1165	anhydrite
1165 1175	1175 1200	broken anhydrite & red bed
1200	1215	red rock
1230 1230	1236	ambytrite selt
1235	141.5	salt & potesh
1315 1355	1365	name authoritie of the Hall
1410	1410 1430	salt & potash
1430	1480	anhydri to
1450 1550	1570 1570	anhydrite, salt & potesh
1570	1610	salt & potash
1610 1620	1680	anhydrite
1745	1745 1760	selt à potesti ambrérite
1760	1795	mit a petask
17 95 1815	1825	cabydri to salt
1.085	2010	salt & potesh
2010 2160	2150 2195	anhydri to
21.96	8622 8720	selt & potest anhydri te
2225	2380	salt & potash
2369 243 0	2430 2495	anhydri ta lime
8495	2560	gray lime
2560 2565	2565 Harry	Yates sand
2600	2665	broken red send & anhydrite
2665 2696	2696 2715	anhydrite & potent
2715	2745	anhydrite blue sandy shale
2745	2755	broken line
2755	2765 2615	broken send /
2015	3886	sant (Gas - Inc. 2025-2026)
2026 2030	2830 2839	abole .
2839	2652	lime & shale
2852	2854	brown and (8/0)
2 854 2 92 5	2945 3126	brown limm (9/0 20001 2865) lime (8/0 2950)
31.15	3140	brown line
3140 3 34 0	3840 3850	gray lime gas send
3850	8071	15mo (8/0 3866)
3271 3277	3277 3290	gray sandy lime
3290	3306	sand (Increase oil)
3506	8916	Markey 11 mg
381.6 3850	3360 3365	gray lime
3555	8562	lime
3362 3370	3373	and Almerity of the participation of the second of the sec
- 3370 14 - 1236 um k 13		wend (Increase 011) TOTAL DEPTH
		AVARD DEF III
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polonia de la composición della composición dell		