FORM C-105

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AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

 $\langle \zeta_{i}^{(1)} \rangle + \langle \zeta_{i}^{(2)} \rangle$

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Santa Fe, New Mexico

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WELL RECORD

Mail to Oil Conservation Commission, Santa Fe. New Mexico, or its proper agent net more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

	<u> </u>	. Snorden					Artes	ila, X	lew I	lex1.co	
Ge	rrett	ларану от Орен 		1-4		of	Sec.	Address 26		т 5	W
R 34 Well is.	Leuse 	. M. P. M.,			Field,feet w		Curi le East li		Sec	. 26	County
If State	land the oil ar ted land the ov	id gas lease is	No		Assignm	ent No				Kew Ma	rico
If Gover	nment land ti see is	he permittee			124-21	· · · · · · · · · · · · · · · · · · ·	Address_				
Drilling	commenced	9/5		19 M	Drilling		npleted	11/2		Xerico	1946
Elevatio	n above sea le rmation given	vel at top of o	casing	al until	feet.						
,	om 27			2	No. 4, f	ro m					
,	om 28	-	200		No. 5, f No. 6, f					· · ·	
No. 1, fi	data on raie o :om	20	w and ele	.to	hich water i			t			
No. 3, fr	•om			_to				t			
NO. 4, II	U tile				ig re cori		K00	6.			
SIZE	WÉIGHT PER FOOT	THREADS PRR INCH	маке	AMOUNT	KIND OF SHOE	CUT & FRO		PF FROM		to	PURPOSE

100	-32.75	New		1691				
4.7	34013			- C 64				
	20.00	Gali		37451		 2778	2203	To Tost
	~~~~~		•	2 EQ2	en la segura n	2630	2450	To Tost. 011 Show
						2868	2895	
					100			

MUDDING AND CEMENTING BECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
124*	10*	463	175	Hallimarboa		
7 5/1	n 7a	3745	600			
·		Squeeze	Job		2868-2710 ×/	300 Saze Cement

		P	LUGS AND A	DAPTERS		
leaving p	lug—Material		Length		Depth Se	t
Adapters	-Material	· · · · · · · · · · · · · · · · · · ·	Size	<u></u>	<u></u>	
		RECORD OF SHO				
NIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	SHELL USED	CATIMATCAL OSUD	QUANTITY			
		<u></u>				
lesults of	shooting or che	mical treatment		<u></u>		
			See Separ	ree vebat	<b></b>	
		· · · · · · · · · · · · · · · · · · ·		······································	4	
			DRILL-STEM			
f drill-ste	m or other speci	al tests or deviation	surveys were i	nade, submit	report on separate	sheet and attach herete
			TOOLS U	SED		
Rotary to	ols were used fi	romfeet	to	feet, and	from	feet tofee
Cable too	ls were used fi	romfeet	3747 to	feet, and	from	_feet tofee
			PRODUC	LION		
-	oducing	None	19		- # <b>1</b> - <b>1</b> -1-	<i>61</i>
-						_% was oil;
	l, cu, ft. per 24 l	None		ulions gasolin	e per 1,000 cu. it. (	of gas
Rock pres	sure, lbs. per 3q.	. in				
			EMPLOY	TES		
	T. C. Hay		, Driller _		N. H. Hargus	Drille
	Burton He		, Driller		George Kilfne	Drille
	BULLEVIL IN		ION RECORD	ON OTHER		
					ete and correct re	cord of the well and a
work don	e on it so far as	can be determined f	rom available	recoras.		
Subscribe	d and sworn to !	efore me this	31	Artesi	sy New Mexico	/1/31/47
day of			. 19	Name	mB lac	Tour
	January		47	Position	)	
		Notary Public		r 051110ff	District Mana	Res.
		iterest a unite		Representing	g	
		Notary Public	47	Position Representing	District Mana ^g HamWarySpa	ger misn

Address

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My Commission expires Analy JK 1060

## FORMATION RECORD

FROM	ŤŎ	THICKNESS IN FEET	FORMATION
0	120	420	Surface Slow Sand & Silt
420	450	30	Nater Sand
450	487	37	Red Beds-Quarts Sand W/ Red Silt
487	669	182	Red Beds
669	709	40	Anhydrite & Rounded Sand Quarts
709	722	13	Red Rock
722	753	31	1.4me
753	797		Red Rook-Rounded Quarts Sand
797	210 <b>(170)</b> 1932 (1.3)	73	Antydrite-Red Quarts Sand
870	975	105	Red Shale-Red Quarts Sand Red Beds
975	1040	65	lime
1010	1044	27	Shale
1044 1071	1095	24	
1095	1140	45	Red Rock-Silty Red Quarts Sand
1140	1155	15	Line
1155	1177	22	Hard Ankedrite
1177	1245	68	Clear Quarts Orains-Red Shale
1245	1365	120	Red Shale
1365	1425	60	Red and Baue Shale
1425	1556	31	Red & Blue Shale-Sounded Guarts Sand
1.556	1577	21	white Sand-Rounded Quarts Sand
1577	1599	22	Red & Blue Shale-Rounded Querts Sand
15 <b>99</b>	1620	21 - M	Red Rock-Rounded Quarts Sand
1620	1640	20	Anbydrite-Silty Quarts Sand
1640	1691	51	Red Rock-Red Shale
1691	1751	60	Anhydrite-Rounded Quarts Sand
1751	1804	53	Red Sand & Line-Rounded Quarts Sand
1804	1850	46	Anhydrite & Rounded Quarts Send Anhydrite & Red Rock-Rounded Quarts Sand
1850	1962	112 182	Red Beds & Shells
1962 2144	2144	96	Bals
2240	2278		Potest-Anhydrite-Sentenite
2278	2301	23	Anhydrite
2301	21.37	136	An ydrite and Potash
2437	2525	88	Res Jend & Rounded Quarts Sand
2525	2535	10	Red Sand
2535	2634	.99	Bounded Quarts Grains-Red Hock
2634	2724	90	Red Shale-Blue (Green) Shale-Ashydrite-Shells
2724	2831	107	Red Rock & Shale-Anhydrite-Porous Buff Dolemite
2831	2874	43	Anhydrite-Red Shale-Perous Buff Dolomite
2874	2897	23	Anhydrite & Red Rock
2897	2929	32	Anhydrite-Red Shale-Grey Shale-Orey Dolomite
29 <b>29</b> 2 <b>986</b>	2986 3061	57 75	Anhydrite & Red Shale
3061	3110	49	Anhydrite-Red & Orey Shale
3110	3143	33	Anhydrite
3143	3160	17	Anhydrite-Grey & Ked Shale
3160	3235	75	Sele
3235	3296	61	Red Rock-Anhydrite
3296	3402	106	Red Shale-Aphydrite
3402	3410	1 - 1 <b>#</b> -	Brown Lime-Anhydritic Dolomite
3410	3435	25	Line
3435	3465	30	Lime & Anhydrite
3465	3475	10	Lime & Anhydrite
3475	3560	85	Dolosite & Anhydrite
3560	3607	47	Lime & Anhydrite
3607 3630	3630	23	Line Brown Line
3634	3634 3650		lime
3650	3693	10 N	Line & Anhydrite
3693	3725	32	Broken ånhydrite
		20	Ashydrite
3725	3745		

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