

## NEW MEXICO OIL CONSERVATION COMMISSION LOUI Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, New Mexico, er its proper agent not 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

LO	AREA 6 CATE WEI	40 ACRES LL CORRECTL	Y	UNTIL F	ORM C-105 IS P	ROPERLY FILM	ED OUT.		
Forth !	rillir	<b>Company</b>	, Inc. Fo	et Wort	Notional	Dank Bldg.	, Port 1	lurth 2	Tune,
	L. C. 1	- •	or Operator Well No	6-4	in <b>54</b> /	of S	Address 12		m 18-South
27_12	L	ease							
R.			M. Hort		Field,				County.
Well is									ition 12
				<b>T</b>	Assign			-	
					lar			2	Now Markey
		_			corporated				rth. Tomas
									7 19 48
			_				_		h, Tema
	_		p of casing				21441 (1554 <u>4</u>		
					To 1	line	1	19	:
The into	mauon s	17011 15 60 50	ACPV COMMUCE				•••••••••••••••••••••••••••••••••••••••		
		2863			SANDS OR Z				
No. 1, fr					3588 No. 4, from to				
•									
No. 3, Ir	om		to		No. 6	, irom	······································	to	
					TANT WATER	-			
					hich water ros				
•					-				
•									
-									:
No. 4, fr	om	••••••		to		fe	et	***************************************	
				C	ASING RECO	RD			
	WEIGH	T THREAL	os		KIND OF	CUT & FILLED	PERF	RATED	
SIZE	PER FO			AMOUNT	SHOE	FROM	FROM	то	PURPOSE
8-5/6	26/	2.25	End'l	973"	Percent		*	-	Surface Cost
	201	3	Int.1	34.35"5	7 Mano	<b></b>	-		Production 3
,			1	<u> </u>			<u> </u>		
			<b></b>						The second secon
			MI MI	UDDING A	ND CEMENT	ING RECORD			
SIZE OF	SIZE OF	WITEDW CM	NO. SAC	KS   W	THODS USED	MUD GR.	A XIT/DX	AMOTT	NT OF MUD USED
HOLE	CASING	WHERE SE	OF CEME	NT ML	11.thurton		AVITY		
10	8-5/8"	965°	100		Minutes	114		50 bbls.	
		2401	200						
							-		
				PLUC	S AND ADAP	TERS			
Heaving	plug—Ma	aterial			Length		Der	th Set	
Adapters	— Mater	ial				Size		••••	
			RECORD (	OF SHOOT	ring or che	MICAL TREA	TMENT		
			·	<del></del>		1		l	
SIZE	SHEI	L USED	CHEMICAL	USED	QUANTITY	DATE	DEPTH 8 OR TREA	TED D	EPTH CLEANED OUT
14"	2	4" a	heitibile	Mitro-	280 Qt	9-26-48	3549-35	88	3706
		1	threatine.	,					
					, ·	1 **			
				Shot in	creased pr	oduction f	rom 65 b	bls to	105
bbls	oil pe	r day - f	lowing				•		
			•••••	•	***************************************	······		•••••	
			RECOR	D OF DRI	LL-STEM ANI	SPECIAL TI	ESTS	*	
If drill-st	em or oth	er special te	sts or deviatio	n surveys v	vere made, sub	mit report on	separate she	et and at	tach hereto.
					TOOLS USED				
Rotary to	ols were	used from		feet to	fe	et, and from		feet to	ofeet
Cable too	ls were u	sed from	Q	feet to	.3596 fe	et, and from		feet to	)feet
					PRODUCTION	· [	· · · · · · · · · · · · · · · · · · ·		
Put to pr	oducing	****************	***************************************						
_	_					of fluid of whi	ch 100	% was	s oil;%
	_								
						-			
						. SHOULING PUL	_,, Ou. 10.	2- 5w3	
pic	193	. got og, III							
		-	_		EMPLOYEES	; ** • •	X-124-		
		-							Driller
	.B4B0	797 <b>8</b>		_					, Driller
T hansber		officer Mark 1			RECORD ON			4h **	and all means t
			ne informatio from available		ewith is a com	piete and corre	oct record of	mie Well a	and all work done on
	20								
Subscribe	d and swe	orn to before	me this	15th	Fee	t Worth 2.	Terras.	10-	15-48

Notary Public

Representing Worth Drilling Company, Land.,

## FORMATION RECORD

	<del></del>	THICKNESS	ORMATION RECORD
FROM	то	IN FEET	FORMATION
45 45	45 85	40	Red Sund Red Bed
85 100	100 130	15 30	Gravel Red Bed and Yellow Mad.
130 200	200	70 35	Red Bed and Gyp
235 340	235 340 485	, 5 , 1	Red Red
405	545	66	Red Bed and Red Rock
545 575	775 190 830	30 30 46	Red Bed - Shaley Red Book
790 830	830 893	<b>40</b> <b>63</b>	Bod Book - Bundy
<b>8</b> 93 990	990 1005	97 15	Ambourite Ambourite and Salt
1.005	1070	45	Anhydrite
1050 1060	1075	15 (14 (16 )	Ankydrite Broken
1075	1095	80 40	Salt and Shale Breaks Not Shale and Aukydrite
1135	1155	<b>\$</b> 0 <b>60</b>	Selt - Carry
1215 1265	1215 1265	- 50	Salt and Potash
1320	1329 1365	75	Salt and Ankydrite
1365 1410	1410 1465	45 25	Salt salt en
1865 1625	1665	160 40	Salt Ashydrite.excitoffic
1665 1810	1810 1875	145 45	Salt and Potesh
1855	1990	95	Salt
1950 1990	1990 2025 2065	35 40	Salt and Shells Ambydrite
2025 2065	2150	85	Salt and Potash
2165 2165	2165 2210	15	Sult and Gyp Ambgdrite
2210 2270	2270	45 60 80	Ambydrite and Brown Shale Ambydrite
2350 2400	2350 2400	50	Ambgirite and Brown Shale
2430 2430	2430 2480 2500	30 90	Brown Shale Ashphrite and Brown Shale
2700 2700	2500 2505	<b>20</b> 5	Red Shale Anhydrite
2707 2730	2730	25 30	Ned Shale and Anhydrite Anhydrite and Brown Shale
2760	2585	25	Ambgdrite Ambgdrite and Bed Shale
2700 2707 2730 2760 2767 2620 2687	2707 2730 2760 2765 2660 2635 2710	23.55 25 25 25 25 25 25 25 25 25 25 25 25 2	Ambgdrite
2110	K(37)	<b>2</b>	Amigration and Brown Music Amigratio
2735 27 <b>6</b> 5	2005 2005 2005 2005 2005	50 25	Ambydrite and Sendy Red Shale Ambydrite and Med Stone
2705 2010 2035 2060	2037 2060	<b>2</b> 7	Anhydrite Line
2860 2875	2075	15 25	Anhydrite Anhydrite and Brown Lime
2900	2990	20	Brown Line
2989	2940	9 11	Grey Line Anhydrite
2960 2960	2980	20 20	Gray Lime and Anhydrite Gray Lime
2900 2920 2929 2940 2960 2960 3020 3030	2900 2920 2929 2960 2960 2980 3020 3030	10 10	Ankydrite Brown Lime
3030 3030	3050	20 85	Anhydrite and Brown Lime Anhydrite
3135 3160	3135 3160 3180	25 20	Gray Lime and Ankydrite
			Grey Line
3180 3200	3200 3220	20 20	Many Lime
3220 3240	3240 3260	20 20	Line Cray Line
3260 3265	3265 3290		Shale Ashydrite and Line
3290	3325	25 25 15	Ashpurite and Breaks of Shale
3335 3330	3375	25	Gray Lime and Anhydrite
3375 3435	30	20 40	Grey Lime Anhydrite
3455 3495	3 <b>530</b>	15	Lime and Anhydrite Anhydrite
3510 3535	3530 3535 3533	15 25 18	Anhydrite and Line Red Shale, Sandy
3573 3564	3764	11	Sond Bod Sond
3579	3563	15	Sand and Lime
3563 3566	3798	5 10	Anhydrite and Lime Gray Lime
	TOTAL DEPTH	3756 PRET	
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