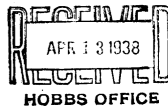


Santa Fe, New Mexico

## APR 1



Mail to Oil Conservation Commission, Santa Fe, New Mexico, or 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.

**WELL RECORD** 

Sk	REA 640 E WELL	CORREC	CTLY						ſ	DIF	in A
			Compar	-		R 778	lulse W	, del			
្ស	ate "	K ompa	ny or Ope	erator Well No	1	in	of	Sec.	Address	, <sub>T</sub> 21	.s
37		, N. M.	ΡМ	Hard;	¥	Field,		L			Cou <b>nty</b>
3	30		·	e North line		70		he East li	ne of	ection :	
State la	and the o	il and g	as lease	is No	-1437	Assignm	ent No		······································		
patente	d land th	ie owner	: is			* ' * '		Address.			
		ad the p	permittee		kelly (	11 Com	T CHAR	Address.	Tuls	e, Cklel	icena.
	ee iseommence	eded		»	19	Drilling		_Address_ mpleted	March	27,	19 <b>53</b>
me of	drilling	contract	or	C.Clore	e intli	ling Co.	Addres	- FA	mice,	Now Mor	ico
	•		at top of	_	<b>55</b> 0	feet.					
.e infor	mation g	iven is t	o be kep	t confidentia						19	
). 1, fro	m	3663	<b>)</b>	to <b>866</b>	5 P	DS OR ZON No. 4, f		3717 1		to 3727'	<u>.                                    </u>
. 2, fro	m	3608		to 360	<u> </u>	No. 5, f	rom	3781		to	
. 3, fro	m	36991		to	<b>→</b>	No. 6, f	rom			to	
						C WATER					
	10	ate of w	ater infl	ow and elev	to to	hich water	rose in h		. Rose	approxi	. 50
), 1, fro ), 2, fro	82	51			to 859						-
. 3, fro	) <b>m</b>				.to			fee	t		Ŷ.
. 4, fro	) <b>m_</b>			<del> </del>	.to	At a s		fee	t		
					CASIN	ig recori	D			<u> </u>	
SIZE	WEIGH PER FO	IT T	HREADS ER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT &	FILLED M		FORATED	PURPOSE
6**	70	#	8	TM .	111,				FROM	TO	
3 H	40		8	LW	4601	Later	1	-			
3/4° 5/8°	98 98	**	8	加加	765'	Later	Pull	96)			
	24	#	10	38	3522 13	•					
ing	4.	7	10	SS	3781 12	10					
						CEMENTIN	G RECC	ORD	···		
		1			· · · · · · · · · · · · · · · · · · ·						
HOLE	SIZE OF CASING	WHER	RE SET	NO. SACKS OF CEMEN	т мет	HOD USED		TUD GRAV		AMOUNT OF	
	16 <b>"</b> 8-6/8		206	150 150		iberter iberter		mont e	iroul	ated to	cellar.
1/8		-	3001	200		1burt a	<del></del>				
	2#	37	761	Swarc.					<u> </u>		
						ND ADAPI					
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	mracec	10.1									
uapters			REC	ORD OF S	SHOOTING	OR CHEM	IICAL '	TREATM	ENT		11
dapters				OORD OF S		OR CHEM	IICAL '	<del></del>			
SIZE	SHEI	LL USED	EX	PLOSIVE OR	:		MCAL !	DEPT	ENT  H SHOT REATED	рертн сі	EANED OUT
	SHEI	L USED	EX	PLOSIVE OR	:			DEPT	н ѕнот	DEPTH CI	EANED OUT
	SHEI	LL USED	EX	PLOSIVE OR	:			DEPT	н ѕнот	DEPTH CI	EANED OUT
SIZE			CHE	PLOSIVE OR	D QUAN	TITY I	DATE	DEPT OR T	H SHOT REATED	DEPTH CI	EANED OUT
SIZE			CHE	PLOSIVE OR	D QUAN	TITY I	DATE	DEPT OR T	H SHOT REATED	DEPTH CI	EANED OUT
SIZE			CHE	PLOSIVE OR EMICAL USEI	D QUAN	TITY I	DATE	DEPT OR TI	H SHOT REATED	DEPTH CI	EANED OUT
SIZE	of shooti	ing or cl	CHE	PLOSIVE OR EMICAL USE treatment	D QUAN	STEM AND	DATE SPECIA	DEPT OR TO	H SHOT REATED		
SIZE	of shooti	ing or cl	CHE	PLOSIVE OR EMICAL USE treatment	OF DRILL-	STEM AND were made,	DATE SPECIA	DEPT OR TO	H SHOT REATED	DEPTH CI	
SIZE desults	of shooti	ing or cl	hemical tests	PLOSIVE OR EMICAL USE  treatment  RECORD (	OF DRILL- on surveys	STEM AND were made,	SPECIA submit	DEPT OR TI	H SHOT REATED		ttach herete
size esults drill-s	of shooti	ing or cl	hemical tests	PLOSIVE OR EMICAL USED treatment	OF DRILL- on surveys TO	STEM AND were made, OLS USED	SPECIA, submit	DEPT OR TI	H SHOT REATED	sheet and a	ttach herete
size esults drill-s cotary	of shooti	ing or cl other spe re used	hemical tests	PLOSIVE OR EMICAL USE  treatment  RECORD ( s or deviation	OF DRILL- on surveys  TO feet to  PR	STEM AND Were made, OLS USED fe fe ODUCTION	SPECIA, submit	DEPT OR TI	H SHOT REATED	sheet and a	ttach herete
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size esults drill-s otary able to	of shooti	other spe	hemical tests from from st 24 hou	PLOSIVE OR EMICAL USE:  treatment  RECORD ( s or deviation)	OF DRILL- on surveys  TO feet to PR ,192	STEM AND Were made, OLS USED fe fe ODUCTION barrels	SPECIA, submit	DEPT OR TI	H SHOT REATED	sheet and a feet to feet to feet to	ttach herete
esults drill-sotary able to proceed the proceedings of the proceedings	of shooti	other spectre used to used the firm	hemical tests from from st 24 hou	PLOSIVE OR EMICAL USE  treatment  RECORD ( s or deviation)	OF DRILL- on surveys  TO feet to PR ,192	STEM AND Were made, OLS USED fe fe ODUCTION barrels sediment.	SPECIA submit et, and of fluid Gravity	DEPT OR TI	H SHOT REATED	e sheet and a  _feet tofeet to% was oil;	ttach heret
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size desults f drill-s totary cable to put to p mulsion f gas w	of shooti	other specific to per second s	hemical secial tests from from st 24 hours 4 hours	PLOSIVE OR EMICAL USES  treatment  RECORD (  s or deviate  irs was  ; and	OF DRILL- on surveys  TO feet to PR	STEM AND Were made, OLS USED fe fe ODUCTION barrels sediment. Gallons	SPECIA submit et, and et, and of fluid Gravity	DEPT OR TI	H SHOT REATED	e sheet and a  _feet tofeet to% was oil;	ttach herete

day of Armil 19 38

Subscribed and sworn to before me this\_\_\_\_\_\_

work done on it so far as can be determined from available records.

Name Place Date

Matrict Superintendent

FROM	то	THICKNESS IN FEET	FORMATION
ľ <b>o</b> p	25	25	Soil & Caliche
25	TOS	80	Dry Sand
105	113	8 (1) (1 <b>) (1)</b> (1) (1)	Sand - Water
158	775	617	Red Bed Shale, Red & Elue
	785	10	Sandy Shale
795 126	825 888	60	Red Shale
352	976	123	Carried to Conservation of the Conservation of
76 84	984	and Tai <b>g</b> , was	Sand
<b>20</b>	1198	165	Sendy Red Shale
96	1291	96	Anhyers to
91 123	1325	3 <u>2</u>	Arhydrite & Salt
34	1561	87	Anhydrite
61. 65	1423	147	Shale, Anhydrite & Salt
70	1656	85	Salt, Anhydrite & Potesh
55	333	-27	ARRIVOTATION OF SHALE
25	23.00	367	Ambigurite, Sait & Potash was professional Ambigurite & Sait
00	224)	148	Salt & Potash
48	2600	102	Salt & Anhydrite Anhydrite & Potash
15	2560	146	Anhydrite à Potash
60	2672	IIG	Appropriate & Shale
ės	8407	21. 38	Anayorite & Blue Shale
20	2790	59	Aphydrite & Lim
90 <b>90</b>	2021	<b>89</b>	Line, Shale & Anhydrite Anhydrite & Line
68	2020	62	The Table T. Const.
80	2060 3026		Anhydrite & Lime
25	3043	18	
43	3101	18	Brown Line
<b>01</b> .	3196 3213	95 17	Line à Anhydrite Anhydrite à Shale
13	3271	50 11	Anayarite & Line
73	3662		Brown Line
88 79	3370 3405	97 26	Lime & Anhydrite
<b>Q</b> 5	3430	25	Lime & Amburdrite
<b>3</b> 0 <b>5</b> 5	3455 3465	25	Sandy IAme
<b>35</b>	3486	25 39	Sandy Idme Idme Shale Dresies
98	3518	27	Lime
15 25	5 <b>56</b> 5 <b>3576</b>	10 51	Send
76	3679		52820
84	<b>3594</b> 3590	6	Line Cas Send
80	56 <b>9</b> 0	Ř	
00 11	3611. 8663	E0	Line & Shale
63	3748	82 86 13	
48	3761	13,	Line, Broken w/ sand streeks Med. Hard Line
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		0.78	$(a_1, b_1, \dots, a_{n-1}, b_n) = (a_1, \dots, a_n) + (a_1, \dots, a_n) $
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