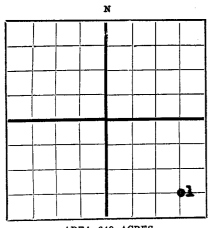


FORM C-105



NEW MEXICO OIL CONSERVATION COMMI Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the

	AREA 640	ACRES			it w	rith (?). SUBMIT IN	the Commission. I TRIPLICATE. FO: PROPERLY FIL	RM C-110 WIL				
	Patrol			ration.				Dres wee	e D. Monu	ment. N	ew M errico		
											T 10S		
											Count		
Well is	660 fe	Nort.	n of	Sout the MAXX	line a	ınd	660 fee	et west of the E	last line of	Sect. 9	-105 -36 K		
								nment No					
											·····		
											m 2 at 2 t		
					-						Tulsa, Oklah 26,19 49		
_											clahoma		
							feet.			•			
The infor	mation give	n is to b	e ke	pt confider	ntial u	ıntil	Not Co	ncidential		19			
							SANDS OR		-				
No. 3, fro	om	•••••	-	to					***************************************	t o			
include de	eta on rate i	of water	inflo	ow and ele			TANT WATI hich water re			1			
									eet	*******			
No. 2, fro	m		·		.to	feetfeet							
											••••••		
No. 4, fro	m		••••		.to			,f	eet	•••••••			
					+	C	ASING RECO	ORD					
SIZE	WEIGHT PER FOOT	THREA PER IN		MAKE	AM	TNUC	KIND OF SHOE	OUT & FILLED	PERFO	RATED	PURPOSE		
13-3/8		8		Smls.	200	O1	Texas Pa		THOM	10			
	32 & 36			Smls.	418		Guide Sh	0.00					
				· ·				,	-				
									_				
		<u> </u>		<u> </u>			<u> </u>			<u> </u>			
				MI	JDDI	NG A	ND CEMEN	TING RECORI)				
SIZE OF	SIZE OF							1 .					
HOLE	CASING W	HERE SE	et	NO. SACI	NT	ME	THODS USED	MUD GI	RAVITY	AMOUN	T OF MUD USED		
17 <u>1</u> "	13-3/8	3001		200		Hal	Liberton						
	8-5/8 4186' 500 Drilled to 13123'												
			1.										
•	-l 35.to.	via 1					S AND ADA		Dan	th Sat			
	_												
								EMICAL TRE					
	T			EXPLOSIVE				1	DEPTH S	нот	DEPTH CLEANED OUT		
SIZE	SHELL U	JSED		HEMICAL	JSED		QUANTITY	DATE	OR TREA	TED DE	PTH CLEANED OUT		
	None								Ì				
tesults of	shooting o	r chemi	cal t	reatment						•			
						•				,			
	- abad Td			RECOR			IISTEM AN	D SPECIAL T	rete	**************			
	ached Li m or other s		ests o					bmit report on		et and att	ach hereto.		
		-					TOOLS USE						
totary too	ls were used	d from	.	····	.feet					feet to	fee		
able tools	s were used	from			.feet	to		feet, and from		feet to	fee		
						3	PRODUCTIO	N		í	3		
ut to pro	ducing	ry & /	bar	idon a d	-	, 1	9			•	1		
											oil;%		
	ure, lbs. per							- Sanotitic hel	_, ou. 10.	BWJ			
		•			-5.		EMPLOYEES	5					
<u>1:24</u>	. Oliver	•				, 1	Driller		ndolak	***************************************	, Drille		
	. Sehwar	·6=	•••••	••••		, 1	Oriller	rere na			, Drille		
				FOR	MATI	ON I	RECORD ON	OTHER SID	E				
_						_	ewith is a cor	nplete and corr	ect record of	the well a	nd all work done or		
	can be dete							•					
ıbscribed	and sworn	to befor	e me	this	tti			Honomant,	New Mexic	X	July 13, 1949		
y of	••••••			July		19. L		me	کر کرکہ ک	p	•		
W	ill Hai	le V	an	lew.			Pos	ast.	Dist. Si	ipt.,			
•			T	Not	ary P	ublic	Rej	oresenting	mer eda. P	thy of the	Corporation		

My Commission expires.....

FORMATION RECORD

		r	ORMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
0	21'	21'	Cellar
21 391	391 751	18: 36:	Caliche & Sand
751 2851	2 85' 418'	210	Caliche & Red Rock
4181	631'	133 · 213 ·	Red Bed & Blue Shale
632.1 871.1	871 : 1910 :	240 · 1039 ·	Red Bed & Shale
1910'	20921	1821	Red Bed, Shale & Hard Sand Streaks
2092' 2173'	2173' 2273'	81 <i>'</i> 100'	Red Sand & Shale Red Bed, Annydrite & Shells
22 73 ' 2283 '	2283 · 2310 ·	101 281	Anhydrite & Lime Anhydrite
23101	23551	451	Anhydrite & Salt Stringer
23551 30571	30571 31051	702 · 48 ·	Anhydrite & Salt Anhydrite
3105' 3270'	3270' 3382'	165' 112'	Anhydrite & Salt Anhydrite, Salt & Potash
33821 39551	39551 41511	5731	Anhydrite & Salt
41511	41.57	1961 61	Anhydrite, Salt & Red Bed Anhydrite, Salt & Lime Streaks
4157' 4188'	418 8' 4224'	31 ' 36 '	Lime, Anhydrite & Gyp.
42241 43881	43881 54491	1641 10611	Lime & Gyp.
5449*	54731	24,1	Lime Streaks & Anhydrite
54731 55291	5529 · 5561 ·	561 321	Lime Lime & Anhydrite
5561 · 5704 ·	5704' 5760'	1431	Line Line & Sett Streets
57601	58201	601	Line
58201 58491	58491 60971	. 29 ¹ 248 ¹	Lime & Sand Lime
60971 61651	6165' 6485'	681 3201	Line, Shale & Anhydrite Streaks
64851	65221	371	Lime, Salt & Gyp.
65221 65291	6529 · 7426 ·	י7 897י	Dolamite Line
74261 74701	74701	441	Soft Lime
77061	7708' 7762'	2381 541	Lime Lime, Anhydrite & Shale
7762 · 8189 ·	8189' 8193'	427° 4'	Lime & Shale Lime, Chert, Sand & Shale
81.931 82031	8203' 8537'	יסנ	Chert & Sandy Lime
85371	85581	334' 21'	Lime & Shale Lime, Shale & Gyp.
85581 85701	8570 ' 8587 '	12 ' 17 '	Lime & Shale Lime, Shale & Anhydrite
85871 87531	8753' 8761.	1661 81	Line & Shale
87611	87941	331	Lime Lime & Shale
87941 91221	91221 91371	328' 15'	Line White Line
91371	91471	101	Dolomite & Lime
91471 94201	94201 94381	273 · 18 ·	Lime Lime & Shale
94381 94741	9474' 9960'	361 4861	Line & Shale
99601 101241	10124	164'	Lime
101651	101881	231	Lime & Shale
101881	102751	23' 21:	Lime & Shale
102961 103051	10305' 10324'	91 151	Lime & Shale
10324	10430	1061	Lime & Shale
10430	10451 ' 10 6 58 '	21 ¹ 7 ¹	Shale Shale & Lime
104581	104681 104901	10' 22'	Lime Shale & Lime
104901	105231	331	Lime & Shale
105231	105321 105671	91 351	Lime Shale & Lime
10567'	10574	7· 47·	Lime & Shale
10621	106481	271	Lime & Shale
106481	106551 106731	7' 18'	Lime Lime & Shale
106731	108481	175* 60*	Lime & Shale
109081	109151	71	Lime
109151	109321 109421	17' 10'	Lime & Chert Lime & Shale
10942° 10977°	109771	351 81	Lime Lime, Chert & Shale
10985'	11061	761	Line
11061	11116'	16' 39'	Lime & Shale
11116'	11161.	251 201	Lime & Shale
11161.	111721	ינו	Lime, Shale & Sand
11172	11184'	12 ·	Lime, Sand & Chert
11188'	11214' 11228'	261 141	Line Line & Chert
112281	11304	76 · 39 ·	Line
113431	11367'	241	Lime & Shale
11367'	11377' 11414'	10† 37 †	Lime & Chert
11430	114301	16:	Lime & Shale Lime & Chert
111,32	114351	31	Lime, Shale & Chert
114491	11449 · 11490 ·	行; 行;	Lime Lime & Shale
114901	11491*	16:	Shale & Lime Lime, Shale & Chert
11507	115141	71	Lime & Shale
115141	11520' 11524'	61 41	Lime, Shale & Chert
11524' 11533'	11533 •	91 161	Lime & Shale
115491	115561	. 71	Lime & Sand
11576'	11575' 11617'	191 421	Lime, Shale & Sand
116171	11610# •	21	Ch-1a