

NEW MEXICO OIL CONSERVATION COMMISSION Tenta Fo New Mexico

WELL RECORD

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 Begulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED

	REA 640 E WELL	ACRES CORRECTL	·Υ	U	NTIL FO	ORM C-105 IS	PROP	ERLY FILLE	ED OUT.				
	The (hio Oi						H o bb	e, New		co		
Edith					1	in N	3/4,	SE/4of S		dress	, т.	22-S	
	Lea	86										County.	
												3	
						Aı							
												Texas	
		_											
												w Mexico	
_							-					19 47 _	
	_							,	Address	Ode	SSE, T	exas	
			_	-		fo							
The inform	nation gi	ven is to b	e kept	confidentia		*** = -, 2					19	******	
	2	.		53		L SANDS O			6122			LOKE	
No. 1, from												6855	
No. 3, from	=	210		to 61	.23		Vo. 6, 1	from	·		to		
						BTANT W							
Include da	ita on ra	te of water	r inflo	w and eleva	ation to	which water	r rose	in hole.					
No. 1, from	n				.to				eet	•••••	************		
No. 2, from	n		*******		to			***************************************	eet,				
,													
No. 4, from	n				to				:eet			****************************	
						CASING RI	ecor)	O					
Ave	WEIGH		EADS			KIND		CUT & FILL	ED	PERF	RATED	PUDDOST	
SIZE	PER FOO		INCH	MAKE	COMA			FROM	FR	ом	то	PURPOSE	
13-3/8	48		rd	New	29'		9						
8-5/8 5-1/2	32 17		rd rd	New	2 81 6863						-		
2-3/8Tbg			rd	New	688			Nipple					
	[<u> </u>		ļ					, 		
				MUI	DDING	AND CEMI	ENTIN	G RECORI	D				
		1		NO GAGTE	<u> </u>					1			
	SIZE OF CASING	WHERE SI	ET	NO. SACKS OF CEMENT	F	METHODS U	SED	MUD 6	RAVITY		AMOUNT	OF MUD USED	
17*]	3-3/8	3061		250		Hallibu	rton			-			
11"		27951	-	1500		#							
8"	5-1/2	68231		600						-			
		!			PLU	JGS AND A	DAPT	ERS					
Heaving p	lug—Ma	terial			Le	ngth			Depth	Set			
Adapters-	-Materia	1		•••••		Si:	ze				•••••		
			I	RECORD OF	F 5419	THE C	HEM	ICAL TREA	ATMENT				
			B207	viosivinos.	APPENDAD:					DEPTH SHOT			
SIZE	SHELL	L USED	CHE	MICAL USED		QUANTITY		DATE	OR TREATED		_	TH CLEANED OUT	
			Ac	id				var.28-4 var.29-4				-	
	-					5000 I	2/6 1	Mar. • × 24	7 0800	00	0970.		
D) 	ar chamian	1 +=0.04	ment Aft	ter a	ci di si ng	W/60	000 081.	well f	Lowe	d 145	B/0 in 24 hr	
		or chemica				ATTIC							
	• M	· · · · · · · · · · · · · · · · · · ·	NI NI. 30. W.					**********					
***************************************	************	•		RECORD	OF DR	ill-stem	AND	SPECIAL '	TE:STS				
If drill-ste	m or othe	er special t	ests of			s were made,				sheet	and atta	ch hereto.	
11 41111 500	01				·	TOOLS U							
Rotary too	ls were u	sed from	.aur	face fe	et to	6950	fee	t, and from		···.	feet to	feet	
												feet	
						PRODUC!							
Put to pro	ducing	April	1,			., 19 47							
The produc	tion of t	the first 24	hours	was1	45	ba	rrels o	of fluid of v	which1	00	% was	oil;%	
emulsion;		% wat	er; an	d	% 8	ediment. G	ravity	, ве40	.13			,	
If gas wel	l, cu. ft.	per 24 hou	rs			Ga	llons (gasoline per	1,000 eu. f	t. of	gas		

						EMPLOY							
												, Driller	
J.	. Ivy		······································									, Driller	
						N RECORD							
							compl	ete and com	rect record	or the	e well and	d all work done on	
it so far a	ean be	determined	from	available 1	records.								
Subscribed	and swo	orn to befo	re me	this 22	····	····	Ho	bbs, New	iexico	·····	Apri	1 22, 1947	
							Name		135	L	· -	1 22, 1947	
()	-,	12 .						•					
	-	1. A	4	Notary Pul				-				NBA	
			DIDEO	AUG. 19, 15				a x	Compan	ay or C	perator	▼	

My Commission expires.....

Address Box 1607- Hobbs, New Mexico

FROM	то	THICKNESS IN FEET		FORMATION				
0 39 1140 1300 1515 2390 3400 3560 3645 3684 3720	39 1140 1300 1515 2390 3400 3560 3645 3684 3720 6950	39 1101 160 215 875 1010 160 85 39 36 3230	Caliche Red Bed- Shells Anhydrite Salt -Shells Salt Anhydrite Anhydrite Lime Lime Lime Lime Sand Lime					
			DEVIATION SURVEY Depth Taken	Degrees Off Vertical				
			250 500 750 1000 1250 1500 1750 2000 2550 2750 3000 3250 3750 4000 4250 4500 4750 5000 5250 5750 6000 6250 6500 6750	0 0 0 0 1/2 0 0 0 0 0 0 0 0 0 0 0				

į