

NEW MEXICO OIL CONSERVATION COM Santa Fe, New Mexico



WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, 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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

LOC	AREA 04	L CORRECTI								t to a constant
Hankin	s A X									Mexico , T 2-N.
	L	9286								
Well is. 6	60	feet Park	n south	line ar	nd1	980 feet	of the	line of	S ecti .c	m 17,2-N,R-25-1
							nment No			
				-						N. Mecrico
										TH Cramer W M
									-	Ft.Sumer, N.M.
		_	•							or, H.Mex.
			op of casing				······································	,		
									19	•
					OIL	SANDS OR	ZONES			•
							(
No. 3, fro	om		to	·····		No.	6, from		to	·
						TANT WATE				
			inflow and ele					. 179	farra	
		-								
140. 4, 110	/ ***	***************************************				SING RECO				
	TENTO TO	p meron	ng	1		KIND OF	CUT & FILLED	PERF	DRATED	
SIZE	PER FO			AMO	UNT	SHOE	FROM	FROM	то	PURPOSE
10-3/4	* 32	8		30	7	Tecas		The state of the s		
8-5/8	32	8		1370	 D	Terms				
				<u> </u>						
				1					 	
	·									
			M	UDDIN	IG Al	ND CEMENT	TING RECORD			
SIZE OF HOLE	SIZE OF CASING	WHERE SE	NO. SAC	CKS	ME	THODS USED	MUD GR.	AVITY	АМО	UNT OF MUD USED
	th r Atm				Hall	iburton	9.6			
9-1/15"-	-0-0/0-	1370	25				7.00			
10-3/4	-15}	307	150		Hall	burton	9.9			
				I	PLUG	S AND ADA	PTERS		i	
Heaving :	plug—Ma	terial						Del	oth Set	
Adapters	— Mater	ial		••••			. Size		•••••	
			RECORD	OF SE	тоог	ING OR CH	EMICAL TREA	TMENT		
SIZE	SHEL	L USED	EXPLOSIV CHEMICAL	E OR		QUANTITY	DATE	DEPTH S		DEPTH CLEANED OUT
		2 0000	CHEMICAL	USED					TED	
Results of	f shooting	g or chemic	cal treatm ent				•••••	•••	•	
***************************************				.			·····		•••••••	
			DECOL			T CHURDA AND	TO CONCORAT ME	acme	••••••	
If dmill etc	om or oth	or special to				-	D SPECIAL TE bmit report on s		eet and o	attach bereto
II griii-ste	em or our	er speciai te	ests of deviation	on surv				separave sir	cet and .	attach hereto.
D.4 4	-1 ·	and frame		foot t		rools usei			foot	to foot
										tofeet
Cable tool	is were u	sed IIOIII								
Put to pro	nducing					PRODUCTION	N			
_							s of fluid of whi	ch	% w	as oil ;%
_										
Rock pres	sure, lbs.	per sq. in.	•							
						EMPLOYEES	3			
R. L	. Devi	3			, I	Oriller	W. A.	Adems	*************	Driller
•	•••••			*** - 3 - 2 - 2 - 2 - 2	, I	Oriller	•••••	•••••	************	Driller
			FOI	RMATI	ON F	RECORD ON	OTHER SIDE	€		
I hereby s	wear or a	ffirm that	the <mark>inform</mark> atio	on give	n her	ewith is a cor	nplete and corre	ect record o	f the well	l and all work done on

it so far as can be determined from available records. Subscribed and sworn to before me this.

FROM	то	THICKNESS IN FEET	FORMATION
• ft	240 ft		Red beds and send shells
240	260		Water gravel
260	875		Red Beds and shale
875	1090		Sandy shale and shells
1080	1210		Analydrite and sandy shale
1210	1530		sand and shale
1530	1535		slight stain in lime
1535	1620	• •	sand and analydrite
1620	2290		Sand
2290. , ,	2675		Sand, analydrite and gyp
2675	31.00		Sandy shale and shells and gyp
3100	4540		Anahydrite,gyp, shale and sand
4540	<i>9</i> 730		Sandy shale
<i>5</i> 7 <i>3</i> 0	5825		Lime and sand
5825	5934		Shale
5934	5947		Cherty lime
5947	6066		Sandy lime and shale
6066	6174	T.D.	Granite wash
-			
			· · · · · · · · · · · · · · · · · · ·
	70 000 000 000 000 000 000 000 000 000		
			•
		* .	
		1	