N 0

NEW MEXICO OIL CONSERVATION COMMISSION HE 548 1 124 2

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. Pollow 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.

LO	CATE WEL	L COR	RECTLY		ONIM	PORM U-105 IS	I HOX BIBLI I I I III				
Q	wlf Oil						Hob	bs, New	Mexico		
	. Janda	Co	mpany or ()nerator				Addre	88	- 23 3	
	L	ease									
R90		-								County.	
Well is										24	
							nment No			Maria	
_										Mexico	
										lahoma	
									-	19. 48.	
_										ew Mexico	
	_					feet.	••••••				
							••••	1	19		
The into	imanon g	14011 13	to se me,	po comider	GA	\$			•		
		2870	•	4		SANDS OR		275	t o	3315	
No. 1, from 2870										to	
	UIII	27 55	•						to		
No. 3, Ir	om	.A. .A.Z.	.,	0	<i>27</i>	110.	6, IIOIII	*************			
						RTANT WATE					
						which water ro		-4			
-											
190. 4, IF	JIII		•••••					···	•••••		
						CASING RECO	ORD				
SIZE	WEIGH PER FO		HREADS ER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED		RATED TO	PURPOSE	
9-5/			8 Y	SH				FROM	10		
 >/	40		8 V	SS	2851	-					
5±"	14#	ŧ,	8 Rd	SS	28041						
										·	
	ļ						· · · · · · · · · · · · · · · · · · ·	ļ			
					<u> </u> 			_			
	·	-		·	·			··			
				MI	UDDING .	AND CEMENT	ring record	ı			
=======================================				VO 546	wo I		1				
SIZE OF SIZE OF WHERE SET NO. S OF CE				NO. SAC	NT M	IETHODS USED	MUD GR	AVITY	AMOUNT	OF MUD USED	
13-9/4	* 9-5/8		2971	250		HOWCO					
7-7/8"	5 <u>3</u> u	2	816'	450							
							 				
		' <u>.</u>			PLU	GS AND ADA	PTERS				
Heaving	plugMa	iterial.				_		D ep	th Set		
_	-										
RECORD OF SHOOT					ING OR CH						
SIZE	SHEL	SHELL USED		EXPLOSIVE OR CHEMICAL USED		QUANTITY	DATE	DEPTH S OR TREA	TED DEF	TH CLEANED OUT	
				none	1						
			-								
		··	<u> </u>			<u> </u>	1 1		1		
Results o	of shooting	g or c	hemical	treatment.							
			•••••						•••••		
	.,		·····						•••••		
							D SPECIAL TI				
If drill-st	em or oth	er spec	cial tests	or deviatio	n surveys	were made, su	bmit report on	separate she	et and atta	ch nereto.	
						TOOLS USE	D				
										feet	
Cable too	ols were u	sed fr	om		feet to	1	feet, and from		feet to	feet	
						PRODUCTIO					
										are completed	
										oil;%	
							ns gasoline per	1,000 cu. ft.	of gas		
Rock pres	ssure, lbs.	per s	q. in	1245							
						EMPLOYEES					
			_	_						, Driller	
		•••••	•••••							Driller	
							OTHER SIDI				
•				informatio m available	_	erewith is a cor	nplete and corre	ect record of	the well an	d all work done on	

it so far as can be determined from available records.

Subscribed and sworn to before me this.......16th

Hobbs, New Mexico June 16, 1948

Name De Hallagler

Name

FROM	то	THICKNESS FORMATION						
09	305' 800 1145 1190	IN FEET	Red Bed Red Bed and Shells Shells & Sandy Shale Red Bed					
	1295 1320 2680 2695 2825 2903 2932 3010 3031 3043 3049 3094 3122 3153	OTAL DIPER	Anhydrite Salt & Anhydrite Anhydrite & Lime Lime & Anhydrite Lime & Anhydrite Lime Lime & Smale Gandy Lime Lime & Stale Lime Lime & Stale Lime Lime & Shale Sandy Lime Lime					
			FORMATION TOPS					
		territorio de la composición del composición de la composición de	Anhydrite 1190' Base Salt 2680 Brown Lime 2730 GAS PAY 2870					
			The second of th					
i nak								
·								
·								
	. "							
·								