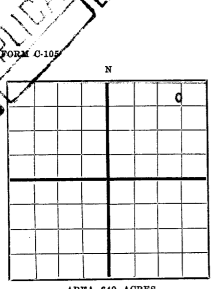
OIL CONFIENVATION COMMISSION



AREA 640 ACRES LOCATE WELL CORRECTLY

## HOBBS-UFFICE NEW MEXICO OIL CONSERVATION COMMISSION 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 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.

		I COMPANY OF	UDETRIOT			Lo	Auui	po o		
Compt	on-State	<u> </u>	Well No	2 <b>XA</b>	in ME/L	NE/4 of Se	c15	, 7	11-8	
R. 27-1	Lease Lease	N. M. P. M.,	Wildos	<b></b>	Field,	Cha	Yes		County.	
									15	
						ment No. 9				
									Tavae	
									Texas 19 50	
									Texas	
					feet.	***************************************	<u> </u>			
							1			
				OIL	SANDS OR	ZONES				
No. 1, fro	m 65!	40	to	570	No.	4, from		to		
No. 3, fro	m	••••••	to		No.	6, from		to		
					TANT WATE					
					hich water ro		<b>-</b>		lina	
							feet. Fresh W.L. 40! feet. Sulfur W.L. 1670!			
						feet. Sulfur W.I				
							feet. Sulfur W.L. 2980			
NO. 4, 110	ш97.	<b>4- - - - - - - - - - </b>		1.43	ASING RECO					
		·	1	· · · · · · · · · · · · · · · · · · ·	ASING RECO				1	
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO TO	PURPOSE	
8-5/8	24	8	Nationa	1319	Baker	None	Not		Surface Casing	
									Cement circu'	
		<u> </u>							with 500 sa	
				1						
SIZE OF HOLE				AMOUNT OF MUD USED S						
			1319 500 Halliburton 10,5 Cemented to surface of ground							
	!		1	PLU	GS AND ADA	PTERS				
Heaving	plug—Mate	rial Se	e Remark	s, etc.	<b>OB</b> Leng	h Attached	Sheet Del	oth Set		
Adapters	— Material	L	•••••		•••••	Size				
			RECORD	оғ ѕноо	TING OR CI	IEMICAL TREA	TMENT			
SIZE	SHELL	RECORD OF SHOOTING OR CHEMICAL TREATMENT  EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED D		PTH CLEANED OUT						
	SIZE SHELL USED CHEMICAL US						:			
	No	ne								
Results o	f shooting	or chemical	treatment.				•••	<u></u>		
		••••••	***************************************			••••••			······································	
••••••			RECOR			ND SPECIAL TE		•••••		
If drill-st	em or other	special test	s or deviation	on surveys	were made, si	ıbmit report on s	separate sh	eet and at	ach hereto.	
					TOOLS USE	<b>D</b>				
Rotary to	ols were use	ed from	0	feet to	7120	feet, and from		feet to	feet	
Cable too	ls were use	d from		feet to		feet, and from		feet to	feet	
		** -			PRODUCTIO	)N	•			
		Not					_	~		
=									oil;%	
		er sq. in				in Suporitio per i	2,000 04. 10.	OI guidinini		
PIU					EMPLOYEE	S				
R.	D. Green	10							, Driller	
									, Driller	
			FOI	RMATION	RECORD OF	OTHER SIDE	£			
		irm that the etermined fr			erewith is a co	mplete and corre	ect record o	f the well a	nd all work done on	
Subscribe	d and swor	n to before	me this	18			exas Place	Se	ptember 18, 1950	
day of	Septem	ber		19.	50 N	ame		A		
Colokin Turker "						Position Superintendent				
	and the state of t	· · · · · · · · · · · · · · · · · · ·	N	otary Public	R	epresenting. Del		icultura	l Asan., Inc.	
My Comm	nission expi	res	Uve,	1951	Ac	idress 306 Int			uilding	

Lubbock, Texas

## FORMATION RECORD

PD 0-1		THICKNESS	DRMATION RECORD	
FROM	то	IN FEET	FORMATION	
0 100 550 770 950 1300 1800 2066 2330 2430 2690 3780 4810 5200 5640 6510 6580 6680	100 550 770 950 1300 1800 2660 2330 2430 2690 3780 4810 5200 5640 6510 6580 6680 6730	100 450 220 180 350 500 260 270 100 266 1090 1030 390 440 870 70 100 50 320	Cypsum and sand Cypsum and sand Shale and anhydrite Shale, sand and enhydrite Shale and anhydrite Dolomite and anhydrite Lime and dolomite Dolomite Sand, dolomite and anhydrite Dolomite, shale and sand Bolomite, shale and sand Shale Shale and dolomite Lime and shale Shale and chert Shale and lime Lime Dolomite and share	
<b>7</b> 0 <b>5</b> 0	7120	<b>7</b> 0	Dolomite and sand Total Dooth	
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