

AREA 640 ACRES LOCATE WELL CORRECTLY OCT 10 1951

OCT 10 1951

OIL CONSERVATION COMMISSION

NEW MEXICO OIL CONSERVATION CHARACTER

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.

Olse	a Eloust	Company or Op	erator		Drawer!	Z !	Addres	New Me	urico		
Lagu	1		Well No		ini	of Sec	31	, F	г258	••••	
R37	, N	м. Р. М.,	Langlio	-Mattix	Field,	***************************************		ins	Count	y.	
Well is 1950 feet the line and 1950 feet west of the East line of 1950. Assignment No.											
If State lar	nd the oil an	id gas lease i	s No	•	Assign	ment No	ddress			****	
If patented	l land the o	wner is	P. _v Lega ic			, A	.ddress				
If Government land the permittee is											
Drilling commenced											
Name of drilling contractor. Class Blount Brilling Co., Address.											
Elevation above sea level at top of casing											
The information given is to be kept confidential until											
				OIL :	SANDS OR	ZONES					
2720 to 2952 No. 4, from to to											
No. 2, from	to										
No. 3, from to No. 6, from to to											
					ANT WATE						
Include da	ta on rate o	of water inflo	w and elev	ation to wh	nich water ro	se in hole.	t				
No. 1, from	m		t	·O		fee	t				
No. 2, from	m		ا ،			fee	t				
No. 3, from	m			·0		fee	t				
No. 4, from to feet. CASING RECORD											
					ISING RECO			D 4 MHD	1		
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO	PURPOSE		
		- And	Natl	293	- WAGO				Surface	namani - alm	
10 3/4	32#		34464								
7-	-20 /	- 454	intl	2/71	HOWED				vil string		
											
								<u> </u>			
SIZE OF	SIZE OF		NO. SACI	KS WE	ND CEMEN	ring record	AVITY	AMOU	NT OF MUD USED		
HOLE	CASING V	VHERE SET	OF CEME	NT ME							
13 3/4	10 3/4	305	200	1	HONCO	thru 2-stag	a tonl s	et et 1	1031		
8 5/8	7	2778	100 - 5	JU AT SI	90 - 4/V	WITH K 94%5					
								1	a groups, destroyed the trade of the selection of the sel		
					S AND ADA		'De'	pth Set		******	
Heaving	plug—Mate	rial		• • • • • • • • • • • • • • • • • • • •	Long	Size					
Adapters	Wateria					HEMICAL TREA					
	=-						DEPTH	внот _			
SIZE	SHELL	USED	EXPLOSIVI CHEMICAL		QUANTITY DATE		OR TREATED DEPTH CLEANED OUT				
			ad Acid		5.0 Ga	9-1-51	2778	- 2827			
1 2/1	2#	**	itmo	<u> </u>	300 ⊋t ı	9-28-51	2800-	2950	2950		
						1	1				
Results o	f shooting	or chemical	treatment.	Chesil	cal Treat	ment - Ho r	esults	Kitro	7 MCFPU = 5	 D 872 OT:	
									•••••		
		****	RECOR	D OF DR	LL-STEM A	ND SPECIAL T	ESTS				
If drill-st	em or other	special tests	or deviation	on surveys	were made, s	ubmit report on	separate sl	neet and a	ttach hereto.		
					TOOLS USI						
Rotary to	ools were us	ed from		feet to		feet, and from.	·····	feet t		feet	
Cable to	ols were use	ed from		feet to	47)4	feet, and from		feet t	0	feeı	
•					PRODUCTION						
Put to p	roducing	9-:	Tr		19						
The prod	luction of t	he first 24 h	ours was		barr	els of fluid of wh	ich100	3% WE	as oil;	%	
emulsion	•	% water:	and	% s	ediment. Gr	avity, Be					
If gas we	ell, cu. ft. pe	er 24 hours	7.000	T-000	Gall	ons gasoline per	1,000 cu. f	t. of gas			
Rock pre	essure, lbs.	per sq. in									
					EMPLOYE				_		
Ham	<u> </u>			··	Driller	Kollawell			, Di	riller	
winc	SOF								, Di	. 11101	
						N OTHER SII		of the well	and all work don	ie on	
		firm that th letermined fi			erewith is a c				l and all work don		
Subscrib	ed and swo	rn to before	me this	8£h		Jal, New My	* 21.00	Ģas	ober 4, pla61		
day of Uctober 51 Position Geological Incineer Notary Public Representing Transport 151 Co.									*******		
	Notary Public Representing Ulam Charge or Course										
~		ires My C	omm. eme: 1	me 1 1415	: 	ddress				pppr en	
My Com	mission exp	ires				Dr	BAGE .	J	i, New Mexic	- 14F	

FORMATION RECORD

200		THICKNESS	ORMATION RECORD
FROM	ТО	IN FEET	FORMATION
2500 2640	2640 2660	140 20	White and red sand, anhydrite Anhydrite, shale, sand
2660 2700	2700 27 6 0	40 60	Anhydrite, brown limestone Brown limestone
2760 2770	2770 2780	10 10	Brown limestone, anhydrite Missing
2780 2785	2785 2805	5 20	Delemite, anhydrite, sand Dolemite, and sand FQG
2805 2810	2810 2827	5 17	Sand, dolomite Dolomite, sand
2827 2830	2830 2835	3 5	Sand, dolomite Dolomite
2835 284 5	2845 2865	10 20	Sand, dolomite, shale Loose, sand, dolomite, shale
2865 2875	2 87 5 28 8 5	10 10	Dolemite, pyrite Dolemite, pyrite, sand, shale
2885 2890	2 890 2 9 52	5 62	Sand, dolomite, shale Pyrite, dolomite, sand, shale
	TD		
			Geological Tops
			Top Ankydrite 945 Top Yates 2778
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