

NEW MEXICO OIL CONSERVATION COMMESSIONS Santa Fe, 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

	AREA	640	ACRES		it with (?). SUBMIT IN	of the Commission. TRIPLICATE, FO S PROPERLY FII	ORM C-110 WI			
			correctly					Hobbe N	ienr Next c	•	
			Company or	Operator				Add	ress	т 215	
		Lease							•	County	
										n 28	
							ignment No			Mara Ward an	
									•	New Mexico	
										klahoma	
			•						_	19.49	
						feet		, Address	nonos,x	lew Mexico	
									.19		
					OIL	SANDS OF	ZONES				
·		177	7			TANT WAT					
						which water					
					•		•				
No. 4, fr	om	•			to		f	eet			
						ASING REC					
SIZE	WEIG PER F	HT OOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLE	PERF	ORATED TO	PURPOSE	
13 3/8	· 48;	#	8 Hd	SS	2831						
9 5/8	36 ₁	1	n	91 E6	27841 76811					The state of the s	
	., .				100%						
										1	
				M	IIDDING A	ND CEMEN	TING RECOR	n	10	\	
SIZE OF	SIZE OF	1							1		
HOLE	CASING		IERE SET	NO. SAC		ETHODS USED	MUD G.	RAVITY	AMOUNT	OF MUD USED	
7½" 2½	13 3/8' 9 5/8'	1	2991 28001	300 1300	300 HOWCO						
8 3/4"	7n		76941	700)					de constant annual constant annual an	
		·,			PLUC	S AND AD	APTERS				
Adapters	Mate	rial							***************************************		
	RECORD O					S SHOOTING OR CHEMICAL TRI			DEPTH SHOT		
SIZE	ZE SHELL USED		SED C	CHEMICAL USED		QUANTITY	DATE	OR TREA	TED DEF	TH CLEANED OUT	
				None							
										All of the state o	
Results o	f shootir	ng or	chemical t								
							ND SPECIAL T				
							ıbmit report on				
Rotary to	ols were	used	from	1	feet to	TOOLS USE	PB to 766. feet, and from	21	feet to	feet	
Cable too	ls were	used	from	······································	feet to	· · · · · · · · · · · · · · · · · · ·	feet, and from		feet to	feeı	
						PRODUCTIO	ON				
			first 9 hou	-		• •	la of fluid of wh	ich	07 woo o	il;%	
										11;	
If gas wel	l, cu. ft.	per 2	4 hours			Gallo	ns gasoline per	1,000 cu. ft.	of gas		
Rock pres	ssure, lbs	. per	sq. in								
3:1 <i>2.</i>	.]	Marie I				EMPLOYEE Driller				, Driller	
										Driller	
							OTHER SID				
			n that the in mined from			ewith is a co	mplete and corr	ect record of	the well and	d all work done on	
						_	¥_\$ 4	ur. ·			
		_	o before me				lobbs, New l	And co	June	27, 1919	
iay 01	.//	11/	angi		19 4	9 Na Po			*		
		1.6.	anagi.	No:	tary Public	Re					

My Commission expires...... 10-24-49

Representing College Company or Operator

Address Box 1667, Hobbs, New Mexico

		ORMATION RECORD				
то	THICKNESS IN FEET	FORMATION				
75 415 740 1025 1310 2430 2510 2800 2905 3096 3166 3398 3462 7318 7445 7445 7453 7593 7630 7695		Anhydrite and Sha Anhydrite and Sha Anhydrite Lime and Shale Lime	rface I Bed Ale and shells Aydrite It and Anhydrite Aydrite and Shale Aydrite			
		FORMATION TOPS				
		Anhydrite Base Salt Brown Lime White Lime Oil Pay	1170' 2416 2710 3850 7494 to 7650			
		,				
	:					
	•					
	75 415 740 1025 1310 2430 2510 2800 2905 3096 3166 3398 3462 7318 7445 7453 7695	75 415 740 1025 1310 2430 2510 2800 2905 3096 3166 3398 3462 7318 7445 7453 7593 7630 7695	75 415 740 1025 1310 2130 22430 2510 2800 2905 3096 3166 3398 3462 7318 7445 7445 7453 7593 7593 7630 7695 Shale and shells Anhydrite and Shale Lime White Lime Whit	75 415 740 Red Bed 1025 Shale and shells Anhydrite 2430 Salt and Anhydrite 2800 Anhydrite and Shale Anhydrite and Shale Anhydrite and Shale 11me and Shale 11me 11me 1445 I Lime 1445 I Lime 1453 7593 Shale and Shale I Lime 1593 7630 Shale and Shale I Lime 15me 15me 15me 15me 15me 15me 15me 15		