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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

Loc	AREA 640 ATE WELL	ACRES CORRECTLY		UNTIL FO	RM C-105 IS P	ROPERLY FILLE	OUT.		
Th	е Теха	as Compan	<u>y</u>		В	x 1720, F	t. Wor	th 1, 7	Cexas
	_		Well No	1	in NW4	SE‡ of Se	c4	, T	19 - S
R	.650	, N. M. P. M.,							County.
						ment No			
									, Hobbs, N.M.
									—
									, Texas
_									Lubbock,Texas
		level at top o				Terretarion con manage among the c		yy-	
							1	.9	
				OIL	SANDS OR 2	ZONES			
No. 1, fro	m 27	80	to 32	00 (G)	No. 4	, from		to	
No. 3, fro	m	•••••	to	····	No. (6, from		to	
Include de	to on rat	e of water infle	ow and alex		TANT WATE				
							t		
-									
-									
No. 4, fro	m			to		fee	t		
				C	ASING RECO	RD			
SIZE	WEIGHT	THREADS	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED		DRATED	PURPOSE
8-5/8	28#	_	Smls.	272	Baker	Thom-	FROM	то	_
8-5/8	32#		Smls.	21	HEROL				
5-1/2	14#	8RT	Smls.	2793	Hallib.				
			1					<u> </u>	
			M	UDDING A	AND CEMEN	ring record			
SIZE OF	SIZE OF		NO. BAC	KS					
HOLE	CASING	WHERE SET	NO. SAC		ETHODS USED	MUD GRA	AVITY	AMOUN	T OF MUD USED
12-1/4	8-5/8	-5/8 301 200 Hallib		<u> </u>					
7-7/8	5-1/2	2780	300	H	allib				
				TOT TI	CC AND ADA	DTFDC			
Heaving	plugMa	aterial	*** ***		GS AND ADA		D ej	pth Set	
_	-					Size 			
			RECORD	OF SHOO	TING OR CH	IEMICAL TREA	TMENT		
SIZE	SIZE SHELL USED EXP		EXPLOSIV	EXPLOSIVE OR		DATE	DEPTH SHOT OR TREATED DE		EPTH CLEANED OUT
	Neither shot nor s		CHEMICAL USED						
Results of	of shootin	g or chemical	treatment					•••••••	•••••••••••••••••••••••••••••••••••••••
								••••••	
***************************************			RECOF	D OF DR	ILL-STEM A	ND SPECIAL TI	ESTS		
If drill-st	em or oth	ner special tests	s or deviation	on surveys	were made, st	ibmit report on	separate sh	neet and at	tach hereto.
					TOOLS USE				
•									feet
Cable to	ols were	usea Irom	••••••	ieet to				teet to	feeu
Put to p	roducing				PRODUCTIO)N			
_						ls of fluid of wh	ich	% was	oil;%
em ulsion	;	% water;	; and	% 8	sediment. Gra	vity, Be	······	•••••	
	•	-	-	•		ns gasoline per	1,000 cu. ft	of gas	With date
Rock pre	essure, lbs	s. per sq. in	1448;	‡					
Τ Δ	Gree	an e			EMPLOYEE		lenn		, D riller
									Driller
						N OTHER SID			,
I hereby	swear or	affirm that the	e infor mat i	on given h	erewith is a co	omplete and corr	ect record o	of the well a	and all work done on
it so far	as can be	determined fr	om availab	le records.					
Subscribe	ed and sw	vorn to before	me this	14th		Midle	nd Te	as No	venber 14, 1949
		vember			49 N	ame / Oli	Ko	مسعع	
		a. Wal			p	dist.	Supt.		
4.4.000			1	lotary Public					mpany erator

My Commission expires June 1, 1951

Address Box 1270, Midland, Texas

0 70 315 1100	70 315 1100	70 · 245	Rock, Gravel & Sand	
1400 1610 1690 1790 1910 2650 2863 2929 2970 2985 2990 3002 3005 3035 3042 3140 3193	1400 1610 1690 1790 1910 2650 2863 2929 2970 2985 2990 3002 3005 3005 3042 3140 3193 3200	785 300 210 80 100 120 740 213 66 41 15 5 12 30 7 98 53	Sand & Shale Red Beds Red Beds & Shale Red Beds Anhy & Shale Salt & Anhy Salt & Anhy Salt , Anhy & Shale Anhy & Salt Lime & Anhy Lime Lime & Anhy Lime Sand Lime & Anhy Sand Lime Sand Lime & Anhy Lime Sand Lime & Anhy Lime Sand Lime & Anhy Lime Sand Lime Sand Lime & Anhy Lime Anhy Lime	
3193	-	7 al Depth	Lime & Anhy	
		rom rotary	table or 10' above ground.	
Deviatio 550	n Tests			
800 1045	1 3/4			
1232 1634 1831 2060	1 3/4 1 3/4			
2350 2630 2780	1/2 0 1/4			
-	··· / · ·			
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2" EUE t	unı Burren	00 2077		