NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexic	
·	DEC 1 4 1938
WELL RECORD	HOBBS OFFICE

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 Pulse and Populations of the Commission. Indicate questionable data

	AREA 640 E WELL		CTLY				of the Commission	CATE.	PLKC	ATE
	onian	: _	_	any		P.O. B	ox 1057,			
	ts Sta	Сомра	my or Op		1		of NW/4		/4	178
34	Lease			Vacuum		Field,	Lea	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	County.
Well is	660	feet so	uth of th	ne North line			est of the East l			<u> </u>
				is No. B-			nt No. No			
				sta ¹			, Address			
							, Address			essa, Te
							was completed_			
							Address Box	1379,	Tulsa,	Oklahom
				f casing 4					_19	
						DS OR ZON				
							om			
							om.			
110. 0, 110	/11		····			WATER S				
Include d	iata on r	ate of v	vater inf	low and eleva	tion to w				*	
	om. 2!			to			fe			
							fe			
							fe			
						G RECORD				
	WEIGH	ır	THREAD			KIND OF SHOE	CUT & FILLED	PER	FORATED	PURPOSE
SIZE	PER FO	DOT I	PER INCI		AMOUNT	Recess gollar		FROM	то	
	D. 50 D. 24	-	8 10	Seamles	450 B 4677	Float aollar	& Grade	Shoe		
										
					- i					
	<u> </u>					<u></u>		1,		
				MUDDI	NG AND C	EMENTING	RECORD			
SIZE OF	SIZE OF	WHER	e set	NO. SACKS OF CEMENT	метн	OD USED	MUD GRAY	rry .	AMOUNT OF	MUD USED
17gm	13"01			275		& plug	11#		.0 ton	
87	7"01	4 67	7	3 75	Pump	& plug	11#		.0 ton	
	•]	PLUGS A	ND ADAPTI	ers			
								_Depth Set		
Adapters	Materi	aL			Size	on ourse		TANTON .		
			ни.	ORD OF SH	OOTING	OR CHEMI	CAL TREATM			
SIZE	SHEL	L USED	CHE	PLOSIVE OR MICAL USED	QUANT	TITY DA	TE OR T	TH SHOT REATED 77-474		LEANED OUT
			**	Liburton	120		-29-38 46 -1-38 "	H		
			M M		650		-9-38 *	17		•
Regults (of shootin	e or cl	nemical	treatment	Increa	se from	1 barre	ls per	hour s	wabbing
				our swabl	oing.					
							SPECIAL TEST		about and a	ttoch horoto
If drill-st	tem or ot	ner spe	cial test	s or deviation		vere made, ; ols USED	sub mit r eport o	n separate	sneet and a	ttach hereto.
Rotary t	ools wer	e used	from	0 tee			t, and from		eet to	feet
Cable to	ools were	used	from	fee	et to	fee	t, and from		feet to	feet
						DUCTION				
				r 11,				99.2		0 .
_				11.5 11 065			f fluid of which Fravity, Be 3			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
							gasoline per 1,0			
_										
					EM	PLOYEES				
	W. E.						W. S. F			
	H. J.	Edd	Le		, Dri	ller				, Driller
							THER SIDE			
				e information e determined			complete and	correct rec	ord of the	well and all
Subscrib				me this	3 th	_	lland, Tex	(as	12-13 Date	
day of	De	oemb	er	011	_ ₁₉ _ 38	Name	i sone	st	ч	<u>±</u>
	Ly	<u>a</u>	le 1	Nother Bridge	1-	Positi -		<i>pr</i>	43 6	
	\mathcal{C}'		Ω	Notary Public	1030	Repre	esenting Devo	ompany or O		any
My Com	mission e	kpires_	Mu	ck 1, 1	, 7 27		P.O.Box	1379.	Tulsa.	Oklahor

Address P.O.Box 1379, Tulsa, Oklahoma

FORMATION RECORD

FROM	то	THICKNESS IN FEET	PORMATION RECORD FORMATION
1660 1780 1880 2455 2670 2685 3295 3314 3645 3651 3880 3890 3890 4275	25 45 250 290 475 1490 1515 1640 1660 4780 2455 2655 3295 3314 3645 3651 3880 3890 3997 4250 4275 4453 4745	25 20 205 40 185 815 200 25 75 20 20 100 575 215 415 410 19 331 6 229 10 107 253 25 178 892	Caliche Sand Quick sand Red Bed Red Bed Shells Red Bed Shells Red Rock and anhydrite shells Red Bed Anhydrite and red rock Red rock Anhydrite and salt Anhydrite, red rock and salt Anhydrite and red rock Salt Anhydrite and gyp. Yates Sand Anhydrite and gyp Lime Anhydrite and gyp Anhydrite and gyp Anhydrite and lime Lime Anhydrite and lime Lime Anhydrite and lime Lime
	٠		