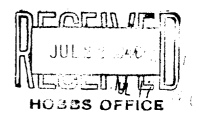


NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD



3/1

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 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.

	ete H	•	ay or Oper	1			112/4		Address	13-	-8
51 -	Leuse			/ell No Caprock			of \$		Chave	, T B	······································
ell is	660		. P. M.,	North line	and 600	Field,	west of the	a Flast lit	5 1	e. 12-13	County
			as lease is	B-1	0411		ment No	S			
patent	ed land tl	ie ownei	' is					Address			
			ermittee	is Loc	-		,		Re	mo, Jova	la
	see is commenc	ođ	June 5	•	19		ng was con		Jul	. =	19 46
	drilling		Gen.	P. Live	rmere	•	, Address	Lui	bbeek,	Yexas	
			at top of		<u>.</u>	feet.	afilenti.	•			•
ne info	rmation g	iven is t	o be kept	confidentia)	until	HOC GO	at to the At	**		19	
o 1 fr		035'	+,	8 0		à.,				to	
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o. 3, fr	o m	·	to)		_ No. 6	, from	<u> </u>		to	
					PORTANT						
	•			w and eleva							
o. 4, fi	om			t	0		· · · · · · · · · · · · · · · · · · ·	feet	.		
					CASIN	G RECO	RD				
SIZE	WÉIGI PER FO	r rg	HREADS ER INCH	MAKE	AMOUNT	KIND (FROS	FILLED -		FORATED	PURPOSE
5-8/8°		_	ard	EFF.7	289	None	•		FROM	то	Sur fac
-1/2'	18.	5 #	376	Mat'I	3994	Pane	•			*	011 st
		_									
				<u> </u>							
		r		MUDDI	NG AND C	EMENT	NG BECOI	RD			
IZE OF HOLE	SIZE OF CASING	WHER	ic siet i	NO. SACKS OF CEMENT	метн	OD USEI	MU	D GRAVI	TY	AMOUNT OF	MUD USED
LE"	-5/6"	2	99:	150	Penny &	-					
·7/6"	5-1/2"	\$0	02.	600	Pemp &	Plug					•
	<u> </u>				PLUGS A	ND ADA	PTERS				
										t	
dapter	sMateri	aL									
			RECO	RD OF SE	IOOTING	OR CHI	EMICAL T	REATME	NT	+ · · · · · · · · · · · · · · · · · · ·	
SIZE	SITE	L USED	EXPI	LOSIVE OR	QUANT	TTY	DATE	DEPTH OR TR	I SHOT EATED	DEPTH CL	EANED OUT
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	_		 								
			<u></u>								
esults	of shooti	ng or ch	emical tr	eatment	200 200	s or t					
				RECORD O							
f drill-s	stem or o	ther spe	cial tests	or deviation	n surveys v	vere mad	le, submit r	eport on	separate	sheet and at	tach hereto
						LS USE			,		_
										feet to	
		usea	trom.			DUCTIO		.1011			
	oois wer		July 3,				11				
able t							ls of fluid o	f which_	100	_% was oil;_	,
Cable t	producing			_							
able to promulsio	producing duction o	the fir				Gallo	ns gasoline	per 1,00	0 cu. ft.	of gas	
Cable t Put to procedure of gas w	producing duction of n; vell, cu, f	the fir % per 24	hours								
Cable t Put to p The pro emulsio	producing duction of n; vell, cu, f	the fir % per 24	hours				nei				
Cable t Put to p The pro emulsio If gas w Rock pi	producing duction of n; vell, cu, f	the firm	hours		IEM	— PLOYEI		ynsun			Detti
Put to proper to	producing duction of n; vell, cu, for ressure, li	the firm—% per 24	hours		EM 1	PLOYEE	J. B				
Put to proper to	duction of the control of the contro	the firm—% per 24	hours		EM , Dri	PLOYEF	J. B	. Dye			
Put to promulsion f gas we cook pro	duction of the control of the contro	the firm	hours	FORMA	EM Dri	PLOYEE	J. E E. X	SIDE			, Drill

1948 (B. P. STAFFORD

Position Inches

FROM	то	THICKNESS IN FEET	FORMATION
			Author make war to the to
0	75	70	Caliche, Bed Sand and Shale
70	307	237	Red Sand and Shale
307	461	154	Red Beds
461	1064	593	Red Beds
1064	1270	218	Red Reds
1270	1297	27	Red Beds
1297	1253	36	Red Beds
1533	1445	112	Red Seds and Sand
1445	1488	39	Ankydrite and Shale
1483	1532	49	Ankydrite
1888	1665	188	Anhydrite and Salt
1655	1868	23.3	Salt, Ambydrite and Shale
1866	2169	\$23	Salt, Ambydrite
2189	2286	96	Ambydrite and Shale
2285	2405	200	Ambydrite and Shale
1485	2606	181	Anhydrite
1606	1766	159	Ambydrite and Shale
2765	\$930	145	Anhydrite and Shele
8910	3010	100	Ambgedrite and Shale
3010	3036	28	Ambydrite and Red Shale
50 38	3044		Red and Orey Sand
		3064	·
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		s - 181	

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