

AREA 640 ACRES
LOCATE WELL CORRECTLY

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 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.

Ne	rill e uble	md _{omi}	Steff	Perator 3	· · · · · · · · · · · · · · · · · · ·	P.O.Box	nter of Sec.	vel <u>lares</u> 3	ew Mexi 2 m	6 N.	
	T.004										
					_	-	west of the Frat				
							west of the East				
If notonte	na tae oi. A land th	e owne	as lease	Frank S	auble	A5612A	Add	lress Spr	inger,	New Mexico.	
If Governm	nent land	the pe	ermittee i	is			, Add	lress			
The Lesse	e is	Cly	le B.	Neill			, Add	_{lress} Box	153 ,Max	well, N. Mex.	
Drilling co	mmenced		F	ebr. I8	19	47 Drillin	g was completed	Dece	mber I2	19.47	
Name of d	rilling co	ntracto	rSc.	ott Dri	lling	Company	, Add	Iress Box	153 , Ma	xwell,N.Mex.	
Elevation :	above sea	level	at top of	casing		feet.	D. a. TS	•	ž o		
The inform	nation giv	ven is t	to be kep	t confidentia	l until	***********	Dec. Iz		19.40.	••	
	TE	90		TF		SANDS OR Z					
							, from,				
							, from				
		•				ANT WATE					
Include da	ata on rai	te of w	ater infl	ow and eleva	ation to w	nich water ros	e in hole.				
							fe	et		·	
No. 2, from	m				.to		fe	et			
No. 3, from	n				tofeet						
No. 4, from	m				.to		fe	et		***************************************	
					C.A	SING RECO	ED	_			
	WEIGH	r i '	THREADS	DS KINI			CUT & FILLED	PERF	ORATED PURPOSE		
SIZE	PER FOO	T .	PER INCH		AMOUNT	_		FROM	то		
<u>5₹</u> n	I4		8	Chester	15251	-\$" Texa	a	-		Production & CO, Gas.	
		_			ļ						
	<u> </u>			_				-	_	_	
	<u> </u>				1	J	<u> </u>	<u> </u>			
				MU	DDING A	ND CEMENT	ING RECORD				
SIZE OF	SIZE OF	 I		NO. SACKS	1	<u>, — ; — ; — ; — ; ; ; ; ; ; ; ; ; ; ; ; </u>	1 .			TARRA MORPA	
			E SET	SET OF CEMENT		METHODS USED MUI		O GRAVITY AMOUNT OF MUD USED		F MUD USED	
6 5/8	5 1	I5.25	1-5"	26							
		·	'		PLUG	S AND ADAI	PTERS				
Heaving p	olugMa	terial		- 	Leng	th		Depth Set.	***************************************		
Adapters	–Materia	1			·····	Size					
				RECORD O	F SHOOT	ing or othe	MICAL TREAT	MENT			
			E	PLOSIVE OR	<u> </u>		DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT		
SIZE	SHELI	LUSED	CHI	EXPLOSIVE OR HEMICAL USED		ANTITY	DATE	OR IREATED			
	-										
	-										
Results of	shooting	or cher	mical tre	atment							
						*******	··· **********************************				
						~~					
				RECORD	OF DRIL	L-STEM AN	D SPECIAL TES	STS			
If drill-ste	m or other	er spec	ial tests	or deviation	surveys w	ere made, sul	mit report on se	parate sheet	and attach	hereto.	
						TOOLS USEI					
Rotary too	ols were u	sed fr	o m	f	eet to	f	eet, and from		feet to	feet	
Cable too	ls were u	sed fro	g	opf	eet toI	560 <u>f</u>	eet, and from		feet to	feet	
						DPODIIGTIO					
Put to pro	ducing	ند ن نان:	Gental C	er I2,	·	19		.L	01	o/-	
The produ	ction of t	the firs	t 24 hour	rs was		barrelı	s of fluid of which	:n	%o was oi	· ,76	
emulsion;		%	water; a	I33.00	% sedi 00	ment. Gravi	ty, Bes gasoline per 1,0	00 on ft of	79.9		
							s gasonne per 1,0	ου υμ. 15. 01	8 mg		
Rock press	sure, lbs.	per sq	. 1D								
0	4 TO ~	V 7	7			EMPLOYEES	.G.Meadow	S.		Driller	
C. F	.Hogg	xell ett			······································	Driller	- TABO WAY II			, Driller	
							OTHER SIDE			•	
I herehw #	wear or a	ffirm (that the i				plete and correct	record of th	ie well and s	ll work done on	
				m available							
						31	[ownell M	ew Wevi	co. Tec	. 14 . I947	
Subscribed	and swo	orn to l	b efo re me	this /B	in		laxwell, N			D.A.	
	Dec				195	KZ Na	Place me	£15)	- Change		
\dot{a}		PA	MED				^{ition} Partn	er			
				Notary Pu	tolic		presenting				
My Comm	iggion ev	nires	Tul	420.	198	<i>11</i>	dress Box I5				

0 12 62 104 100 272 416 490 539 593 694 777 786 793 1003 1147 1319 1395 1444 1477 1491 1518 152 1527 1537	12 62 104 118 200 272 490 593 694 777 786 793 1033 1140 1177 1395 1444 1477 1491 1529 1557 1560	12 40 42 14 82 14 10 17 17 14 18 11 17 17 14 18 11 17 17 17 18 11 17 17 17 17 18 11 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Lime Blue shale Bale Lime and Shale Lime and Shale Sandy lime Sandy shale Sandy lime Sandy lime White Lime Grey lime & red shale Grey lime & red shale Red roch Red shale Sandy lime Red sand Red lime Brown sandy lime Grey sand Crey & pink sand very hard Co2 showing at 1528 feet. Gas sand Total depth of gas sand. Water showing. Plugged back 21 feet. Shut in 145# pressure. I23,000 Cubic Feet of Co2 Gas.
15 66 1518	I5 I8 I522	IS.	Brown sandy lime Grey sand Grey & pink sand very hard
I540	I 55 7	I7	Gas sand Gas sand Total depth of gas sand. Water showing. Plugged back 21 feet.
			133,000 Cubic Feet of CO2 Gas.
			•
-			
			•

•

. .

.