				TARAA ME		L CONSERVA			
					San	ta Fe, New Mexi		CERM	
							المعه	OCT	
							O _{il}	2 P Inch	
	┥━┥╾┥		•			WELL RECORD			
	╺╎──┥──┥								
			Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper						
			æ; ir	rent not more 1 the Rules a	than twenty nd Regulation	days after completi as of the Commissi	on of well. Follow on. Indicate quest	v ivstructions	
T OG L	AREA 640 ACR	ES	b	y following i	t with (?).	SUBMIT IN TRIP	LICATE.		
LUCA	TE WELL CO		£7 - 3 - 4			.			
		V. 8		0	^ /		Lease		
						of Sec. 16			
								County	
				<i></i>		west of the Eas		16-18-28	
						ment No			
f paten	ted land the	owner is				, Addre	SS		
f Gover	rnment land t	he permittee	is			, Addre	SS		
								19	
rilling	commenced	8-28	-50	19	Drilling	, y was completed_	10-24-50		
orilling ame of	commenced	8-28	-50 #0	19		, y was completed_	10-24-50	19	
orilling (ame of Slevation	commenced f drilling con n above sea l	8-28 tractor evel at top of	-50	19	feet.	g was completed, Addre	10-24-50	19	
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rilling fame of levatio the info fo. 1, fr fo. 2, fr fo. 3, fr aclude	commencedf drilling con n above sea 1 prmation given com	8-28	-50 f casing t confider 0 0 0 0 0	19 19 11 01L SAN 01L SAN 10 10 10 10 10 10 10 10 10 10	feet. feet. No. 4, fr No. 5, fr No. 6, fr T WATER which water	y was completed, Addre , Addre NES oom oom SANDS ' rose in hole.	10-24-50 sstoto		
rilling fame of levatio the info fo. 1, fr fo. 2, fr fo. 3, fr aclude fo. 1, f	commencedf drilling con n above sea 1 prmation given com	8-28	-50 f casing t confider 0 0 0 0 0	19	feet. feet. No. 4, fr No. 5, fr No. 6, fr T WATER which water	g was completed, Addre	10-24-50 ssto to to		
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MUDDING AND CEMENTING RECORD

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SIZE OF HOLE CASING NO. SACKS OF CEMENT WHERE SET METHOD USED MUD GRAVITY AMOUNT OF MUD USED

	,,,	I	1	1		
		P	LUGS AND	ADAPTERS		
Heaving 1	olug—Material		Length		Depth Se	t
Adapters-	-Material		Size			
		RECORD OF SH	OOTING OR	CHEMICAL T	REATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
51	-	OWE	80	10-22-50	2462 to 2470	
·						
Results of	shooting or che	emical treatment				
		ial tests or deviation	surveys were TOOLS U	JSED	eport on separate	sheet and attach hereto.
						feet tofeet.
Cable tools	s were used from	nfeet			from	feet tofeet.
			PRODUC	TION		
		·	1			
		t 24 hours was				% was oil;%
	*			allons gasoline p	oer 1,000 cu. ft. of	gas
Rock press	ure, lbs. per sq.	in				
			EMPLOY			
			, Driller			, Driller
			, Driller			, Driller
		FORMATIC	ON RECORD	ON OTHER S	SIDE	
I hereby s work done	wear or affirm on it so far as c	that the information an be determined from	given herewi m available r	th is a complet ecords.	e and correct rec	ord of the well and all
Subscribed	and sworn to be	ofore me this 25t	<u>a</u>	Artesi		10-25-50
day of	October	,	19_ 50	Pla Name	Hun	augult_

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Position

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
Tect	Feet		
0	195		Red Bed
195	215		Anhy
			Anhy and red bed
215	330		
330	355		Red bed
355	370		Anhy
370	395		Red bed
395	500		Anhy
			Salt
500	515		
515	530		Anhy
530	560		Salt
560	870		Anhy
870	910		Anhy and red rock
910	1160		Anhy
1160	1265		Broken line
1265	1365		Broken lime & anhy
1365	1400		Lime & anhy
1400	1425		Anhy
1425	1433		Blue shale
1433	1445		Red bed & anhy
			Anhy
1445	1490		
1490	1570		Anhy & red bed
1978	1675		Anhy
1675	1725		Anhy & red rock
1725	1740		Red sand
1740	1910		Anhy
			•
1910	1945		Anhy & red rock
1945	1995		Gray sand
1995	2025		Anhy and red rock
2025	2050		Broken lime
2050	2070		Anhy
2070	2080		Broken line
2080	2090		Red sandy lime
2090	2102		Red rock & lime
2102	2120		Gray line
2120	2139		line
2139	2166		Bray line
2166	2175		Gray lime
			Line
2175	2188		
2188	2193		Sandy lime
2193	2250		Lime
2250	2256		Sandy lime
2256	2305		Line
			Sandy lime
2305	2320		
2320	2346		Line
2346	2440		Lime
2440	2457		Mixed lime and dolomite
2450	2453		Lime
2453	2467		011 sand
			1
2467	2493		White lime
	1		
		1	