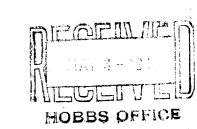


Santa Fe, New Mexico

## 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.

LOCA	AREA 64 ATE WELI	0 ACR L COR	ES RECTLY	, o	tonowing 1	t with (?), E	SUBMIT IN TR	IPLICATE				
The	Ohio	01]	L Compa	ny	-	Box 160	07, Hobb					
State	McDo	nald	прану ос Ор 1	erator Well <b>No.</b>	17	inSE	NE of Sec	13	ress , T2	2 South		
	ALC: CA	· C							Jea	County.		
Well is_	1650	_feet	south of th	e North lin	e and 3	30 <sub>feet</sub>	west of the E	ast line o	Section	13-22-36		
							nent No					
If paten	ted land t	he ow:	ner is	·			, Add	lress				
Drilling	commend	ed	Apri	13	19_ <b>4</b>	O_ Drillin	g was comple	tedAr	ril 20	19:40		
Name of	drilling	contra	ector_Nob	le Dril	ling C	orp.	, Address T	ulsa,	Oklahoma			
				casing_34								
THE INTO	imation g	iven :	s to be kept	. contidenti		NDS OR ZO			19			
No. 1, fr	om 3;	707	t	。 3750					to			
No. 2, fr	om		t	0		No. 5,	from		to			
No. 3, fr	om		t	o		No. 6, 1	from		to			
						r water						
							rose in hole.	foot				
							feet.					
No. 4, fr	om							feet				
					CASIN	G RECORI	0					
SIZE	WEIGH PER FO	T OT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILL FROM	ED	PERFORATED	PURPOSE		
9-5/8	32#	<u> </u>	None			Regula	·	FRO	OM TO			
4-1/2	914		8			Float						
						:						
						·, <del>-</del> · <del>-</del> · · · · · · · · · · · · · · · · · · ·				1		
<del></del>							<u>.                                    </u>					
				MICON	INC AND	CYNACTIA						
				MUDD	ING AND (	CEMENTIN	G RECORD	***************************************				
HOLE OF			HERE SET OF CEMENT			HOD USED	MUD G	AMOUNT O	F MUD USED			
	8-5/8			125	Hall	liburto	n					
6-3/41	' 42"	_362	27	300	Hal.	liburto	n					
					PLUGS A	ND ADAPT	ERS					
								Depth	Set			
Adapters	Materia	11				OD OTTOX				<del></del>		
			141900	101/ (3t .51	TOOTING	OR CHEM	ICAL TREA	TMENT				
SIZE	ize simil us		) EXPI	OSIVE OR ICAL USED	QUAN	TITY D	DEPTH SHOOT OR TREAT		D DEPTH C	LEANED OUT		
							-					
Results o	of shootin	or or o	hamical tre	atmont				· · · · · · · · · · · · · · · · · · ·		<del></del>		
				atment								
							SPECIAL TE					
If drill-st	em or oth	ier spe	ecial tests (	or deviation	surveys w	vere made,	sub <b>m</b> it report	on separ	ate sheet and a	ittach hereto.		
Rotary to	nols wera	used	from	O for		LS USED	t and from		S			
Cable to	ols were	used	from	fe6	et to	<b>760</b> fee	t, and from		feet to	teet		
						DUCTION						
Put to pr	oducing_		May 1		······································	<del>0</del> -						
The produ	uction of	the fir	st 24 hdurs	was	131	barrels o	f fluid of whic	eh10	0 % was oil;	0%		
emulsion; If one wa	11 on #		water;	and O	% se	ediment. G	ravity, Be	35				
							gasonne per 1	,000 cu. f	t. of gas			
						PLOYEES						
	S. N	<b>-</b> - <b>P</b> -	oteet	1. W			<del>D</del>	1)0 tr4 -		, Driller		
··	и. J	. W	inters		, Drill	ler	116 <b>A</b>	na A T 2		, Driller		
							THER SIDE					
						ewith is a		l correct	record of the	well and all		
Subscribe	and aw	orn #	Defore m	thisls								
	and sw	\\\ \\ \\	_			Hot	bspeeNew	Mexic	Vince	0		
ny of	/ W	vs/	, 1.	0	~ <sup>19</sup> 40				Vince			
	-/		×ot	ary Public	in		on Forei					
W= (10====	rission ext	irac.				Repres	senting The	e om <b>itt</b> g	r Allio,Comp	any		

Address Box 1607, Hobbs, New Mexico

My Commission expires March 2, 1941

FROM O	162	THICKNESS IN FEET 162 488	Caliche & Sand
162 650 925 1150 1255 1275 1618 1980 2355 2448 2514 2718 2870 2906 2957 3148 3193 3236	162 950 1150 1255 1275 1618 1980 2355 2448 2514 2718 2870 2906 2957 3148 3193 3193 3760	275 275 2023 2033 445 204 351 485 45	Red Beds and Red Rock Red Rock Anhydrite Salt Salt and Anhydrite & Shells Salt & Anhydrite & Shells Salt & Anhydrite Anhydrite Broken Anhydrite Anhydrite & Gypsum Anhydrite & Lime Anhydrite & Gypsum & Lime Broken Lime Lime and Anhydrite
3236	3760 (1	D) 524	Lime 2. The second of the seco
		C.	
			y. i
		-	

to know the second of the seco