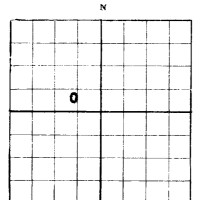
MEXICO OIL CONSERVATION
Santa Fe, New Mexic

ATIO COMMISSION

Mexic HOBBS OFFICE



AREA 640 ACRES
LOCATE WELL CORRESON

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.

LOCA	TE WELL	Corri	CTLY			e i Albertinia Standarda					
	Th	e Ohi	o Oll	Company			Box 1	607 -	Hobbs,	New Mexic	<u> </u>
r. p. 1	rimble				2 .	1:8W/4, M	B/4 _of \$	Sec 11		, т 17 -	<u>-S</u>
_	14.000	•			rts			_		· · · · · · · · · · · · · · · · · · ·	
Well is.	1980	_feet so	uth of th	he North li	ne and 198	teet w	est of th			ic. 11	
					bishle e					le, Texa	B
										•	
										07 - Nob	B. H.Hex
Drilling	commenc	ed	, Ju	ly 20,	194	6_ Drilling	was con	ıpleted	Ser	stember 3	1946
Name of	drilling	contrac	tor The	T-O Cons	truction	Co.	Address	Hob	be, Men	r Mexico	
			_	-	4149 ial until					19	
						DS OR ZON					
										to	
										to	
,					MPORTANT						
Include o	data on r	ate of v	vater inf		evation to w			ole.			
					_to				t		
No. 2, fr	om				_to			fee	et		
No. 4, fr	om				_to			fee	et		
					CASIN	G RECORD)				
	witg		THREADS		AMOUNT	KIND OF SHOE	CUT & I		PER	FORATED	PURPOSE
SIZE	PER FO		ER INC				rnyi		FROM	то	Com/
8-5/8* 5-1/2*	32		8 rd.	- Sals	1387 18"	HOWCO					500 550
2 -3/8 *	ì	.74	n		405412*	1 "	d.		40141	40171	Bottom Ji
	-										
	-		·	MUDI	OING AND C	EMENTING	RECOR	RD.			
SIZE OF	SIZE OF		1	NO. SACKS							
HOLE	CASING	WHIER	E SET	OF CEMEN	T METH	IOD USED	MU	D GRAV	ITY	AMOUNT OF	MUD USED
1	8-5/8	1		500							
7-3/8*	5-1/2	394	51	550							
											
					PLUGS A	ND ADAPTI	ERS				
Heaving	plug—M	laterial.	·	<u> </u>	Length				Depth Set	t	
Adapters	Materi	aL			Size						
			REC	ORD OF S	SHOOTING	OR CHEM	ICAL T	REATMI	ENT		
		* 421437	юхI	PLOSIVE OR	OWAN	D. ALIVE	ATE	DEPTI	H SHOT LEATED	DEPTH CI	EANED OUT
SIZE	SHEL	L USED	 	-Glycer:			4-46	 	1-40881	4104	
			MAGE	-ulycer.	250	7	4-40	2710	4000	4204	
Results	of shootir	ng or cl	nemical (reatment	After sh	mooting w	rith 23	O Qts	. well	flowed 17	0 B/0 in
24 ha	urs th	m 1/2	2" cho	TO							
			···· · · · · · · · · · · · · · · · · ·								
				RECORD C	OF DRILL-S	TEM AND	SPECIAL	TESTS			
If drill-s	tem or of	ther spe	cial tests	or deviati	on surveys v	were made,	submit r	eport on	separate	sheet and at	tach hereto
						LS USED					
										feet to	
Cable to	ools were	used	from	1	feet to	fee	t, and f	ro m		feet to	feet
			•	. •		DUCTION					
					194				700	er .	
=									_	.% was oil;_	
					% s					f gas	
						tranions	esoume j	pcr 1,00	v eu. 11. 0	. 5as	
TOUR PI	au.e, 10	pet 8	-g. 686		``	######################################					
	. T. G	a]	n		-	PEOYEES	R. R.	Frave	ber		Fr=/11
A	. C. W										
	ye N	V									, DIMB
					ATION REC						
					on given her d from avail			e and c	orrect rec	cord of the	well and al
Subserii	oed and ∞	worn to	before	ne this2	4th	Hc	bbs. I	low No.	<u>xico</u>	Sept. 2	
e amoul H							Place	0	0	Date	•
day of	\Rightarrow	Sep	tember		7 19 46	_ Name	Jess -	101 1		' •	
$\underline{\mathcal{Q}}$	Sign	ni	Spe	lan	/	Positi -	ion_E	orem	aN-		

Notary Public my COMM!88ION EXPIRES AUG. 19, 1947

My Commission expires:_____

Representing The Chio Oil Company
Company or Operator

Address Box 1607 - Hobbs, New Mexico

•	1		FORMATION RECORD						
FROM	TO	THICKNESS IN FEET	FORMATION						
0 1090 1380 2490 2810 3010 3370 3420 3450 3860 3910 3970 4005	1090 1349 2490 2810 3010 3370 3420 3450 3866 3910 3970 4005 4104	1090 290 1110 320 200 360 50 30 410 50 60	Red beds Anhydrite and red shale Salt Anhydrite, red shale & Lime Anhydrite & and shale Red sand & Anhydrite (Artesia Red Sand Anhydrite & red shale Anhydrite, dolomite & red shale Dolomite & Anhydrite Dolomite, Anhydrite Dolomite, Anhydrite Dolomite, shale & sand Dolomite, shale & sand						
	• • • • • • • • • • • • • • • • • • • •								
	r ·								
* * .									
	•		•						
) v							
*	* 9 [*] . * .								
		. *							
	e suger								
		-	. → A						
* •	• '								
	;								

ÿ