AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Choate and	. Brown			Artes	ia, New Mex	ico	···················	
Hover-State	apany or Oper	ator Tell No	2	in NW 1/2	ME 1/1 2	Address	, T 17	S
Lease R. <u>20E</u> N.							,	
N. Well is 660 feet	M. P. M.,	N-41 1:-	1980	Field,	and and the Florad I	S	ection 2	County.
Well is <u>555</u> feet	south of the	North line	s and <u> </u>	Ausienma	est of the mast i	ine oi	····	•
If patented land the ow						· · · · · · · · · · · · · · · · · · ·		
If Government land th						<u> </u>		
The Lessee is L. H.	. Choate	& C	Brown		, Address	Вох	1021, Arte	sia, M. M.
Drilling commenced	Februay 2	7	19_12	Drilling	was completed	April	19	
Name of drilling contr	actor			······································	Address	<u> </u>		
Elevation above sea lev	el at top of	casing	···	feet.				
The information given	is to be kept	confidentia	il until				19	
O.O.	or.	z006		DS OR ZON				
No. 1, from 29								
No. 2, from No. 3, from								
No. 3, from						······································		
Include data on rate o	t matem inflo			WATER				
Include data on rate o	_	w and ele	1.05		fe	et.		
No. 2, from 2	340		238	5	fe	et		
No. 3, from			to		fe	et		
No. 4, from								
210, 2, 2, 2, 2, 2				G RECORI				
	 			·		1	<u> </u>	
SIZE WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	RFORATED TO	PURPOSE
8 1/1, 28 //			585		Cemented			
7" 20;			2425		Mudd ed			
5 1/2" 17#		ļ	2860		Cemer.ted	 		
								
								
			Wa AW	OTTO STORY STORY	a neconn			
		MUDI	ANG AND	CEMENTIN	G RECORD			
SIZE OF SIZE OF HOLE CASING WE	ierk set	NO. SACKS OF CEMEN	т мет	HOD USED	MUD GRA	VITY	AMOUNT OF	MUD USED
10 ε 1/1	585	50		burton			50 Sacks	
8 7"	24,25		1			1	00 Sacks	
6 5 1/2"	2810	100	11				100 Sa zks	
				ND ADAPT				
Heaving plug-Mater				1		_Depth S	Set	
Adapters-Material_			Size					-,
	RECO	ORD OF	SHOOMING	OR CHEM	HCAL TREATS	LENT		
	EXP	LOSIVE OR	OVAN	mmv r	DEP OR T	TH SHOT	DEPTH CI	LEANED OUT
SIZE SHELL US	Mitrol Gl		D QUAN 20			95 - 97	I/BITH CI	MANID OUT
1, 1/2	11	<i>y</i>	600	200	" 29	97 - 3026	;	
3 1/2	11		20 80	its. Ots		26 - 36 36-61		
				٠,٠-	om to 100 B			
Results of shooting o	r chemical t	reatment		<u> </u>				
		RECORD	OF DRILL	STEM AND	SPECIAL TEST	rs		
If drill-stem or other	special tests	or deviati	on surveys	were made,	submit report	on se para	te sheet and a	ttach hereto.
			TO	OLS USED				
Rotary tools were us	sed from				et, and from	,	feet to	feet
Cable tools were us		^			et, and from			
			PR	ODUCTION				
Put to producing A	pril 16			1,2				
The production of the					of fluid of which	h 100	% was oil;	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
emulsion;								
If gas well, cu, ft. pe								
Rock pressure, lbs. p	er sq. in							
			EN	APLOYEES				
Jimmy Needa	.m		, Dr	iller	Ernest Les	ter		, Driller
II. H. Crapb								
		FORM	ATION RE	ECORD ON	OTHER SIDE			
I hereby swear or at	firm that th					enrroct	record of the	well and all
I hereby swear or at work done on it so i						COLLECT	record or the	wen and all
						_		60 - 11:
Subscribed and swor	n to before r	ne this	28 Th		Artosia, E	ew Mex	ico April Dat	20, 1942 e
day of April			19	.2 Nan	ne (Sgined)	C. T.		
ua/ VI			+ V			I. Hove	r	r tne r

Representing Choate and Brown

Address Artesia, New Mexico

Company or Operator

Notary Public

My Commission expires June 13, 1911.

FROM	то	THICKNESS	ORMATION RECORD	
0		IN FEET	Surface soil	
5 15 285	5 15 25		Caliche Rock	
2É5 as	95 210		Sand Red Shale	and the second s
95 210 215	24,5		Sand	:
725 760	325 360		Rad Shalè Anhydrite	
575 1472	375 472		Red Shale Anhydrite	
L78	478		Gray Shale and Water Red Shale sand and Water	
L,85 520	520 580		Anharite Red Shale	
580	585 630		Salt Salt and Red Bed	
585 630 315	\$15		Salt & Potash	
1140	1140	*	Salt and Potash	, e. 7
. 190 . 300	1300 1335		Anhydrite, Salt & Potash Anhydrite and Red Ped	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
.335 .365	1365 1465		Anhydrite and Salt Anhydrite	and the state of t
1,65 .500	1500 15 1 5		Red Sh ade and Anhydrite Red Bad	the second section of the second
5 1 5 535	1535 1560		Anhydrite Anhydrite and Red Bed	en de la companie de La companie de la companie de
560 630	1630 1660		Anhydrite and Red Shale	n in the late of the section of the
660 665	1665		Anhydrite and Red Bed	engine to the effective to
695	1695 1750		Anhydrite and Rad Shale Red Bed and Anhydrite	
750 095	2095 2130		Anhydrite Anhydrite and Red Bea	er a de la companya d
130 195	2195 2225		Anhydrite and Red Sahel Anhydrite	and the second second
260 290	2290 231:0		Anhydrite and Red Shale Anhydrite	
540 385	2385 21,28		R_d Sand-Water Anhydrite	
, 1 8 ,20	21-20 2655		Slate	and the second second
55 85	2 5 85 2 7 25		Anhydrite and Red Bed	ditalitation (2) * * Anna Company
725	2760		Anhydrite and Sahel Anhydrite	
64 64 60	2764 2820		Shale Lime	e e e e e e e e e e e e e e e e e e e
20	306 1 -		Lime Show Oil 2985 Increase of 3026	
	-			
				_
			en ekkelen er en	
			en de la companya de	
				SIME OF SITE OF
İ				
				. *
				· · · · · · · · · · · · · · · · · · ·
				The terminal days in the impage
-				Markey and and and the
		5 42 4	n allek i series en	Section of the majority
		-	in the state of the second	
			$(x,y) = \sum_{i \in \mathcal{I}} (x_i,y_i) + \sum_{i \in \mathcal{I}$	10 475 To 1480
-				The state of mestioner supposes
			 Section of the section /li>	u, was be student.
			to the left part of the \$20 to \$4.	
		1	n in the second of the second	er ver kerd else er sye
	<u>.</u> .	1	en e	o na estator o percent
			en e	
				. FRUSER, 3
		•		nosennos di la companione
				••
				. Part et de le comp
i				