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	·····	- meeting and the	NEW ME	XICO OI	L CÓNSERV	ATION	COMMISSI	ON
C here her		ές τ <sup>η</sup>			Santa Fe, Net	W Mexico,		-
C/NW/M							<u>h</u> erer	
					<u></u>	-	AUG 8	- 1938
	• ••			,	WELL RECO	RD	TIN	
							HOBBS	
					<u> </u>		10080	
		Ма	ull to Oil Cor	aservation Co	mmission, Santa	Fe, Néw	Mexico, or its p	roper
		in	the Rules an	d Regulation	lays after comple s of the Commis	sion. India	l. Follow instructure questionable	tions data
AREA 640 AC LOCATE WELL CO	CRES ARRECTLY	by	following it	with (?). SL	BMIT IN TRIPI	ICATE.		_ i
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J. A. Stua				to Datab		Address		
	V	Well No	4	NW in_	<b>ni:</b> of Sec	10 <sup>Address</sup>	, <u>т</u> 25	8
37E Lease	N. M. P. M	Lang	;lie	Field	Le	8		County.
			e and 198	30 feet w	rest of the East	line of	NW NE	
State land the oil a								
patented land the o								
Government land	the permittee	is			, Addre	ss		
e Lessee is	Gulf (	011 Cor	poratic	<u>on</u>	, Addre	ss <b>Tu</b>	lse, Okla	homa
illing commenced	6-19-		<u>19</u>	Drilling	was completed	7-	18-	<u>1938</u>
me of drilling con	tractor	HLTESI	3128		, Address	ul <b>58</b> ,	Oklahoma	
evation above sea l	-	0		feet.				
e information give	<b>n</b> is to be kept	confidenti	al until	•				
32	851	7).7	OIL SAN	DS OR ZON	ES			
	85' Pay	343 3301	011 SAN1 501	<b>DS OR ZON</b> No. 4, f	rom			
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2, from 3, from lude data on rate 1, from	of water inflo	D	MPORTANT vation to wh to	DS OR ZON No. 4, f No. 5, f No. 6, f WATER hich water p	rom rom SANDS rose in hole		to to	
. 2, from . 3, from clude data on rate . 1, from . 2, from	of water inflo	D II Dw and elev	MPORTANT vation to wh to	DS OR ZON No. 4, f No. 5, f No. 6, f WATER hich water r	rom rom SANDS cose in holef	'eet	to	
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SAT	NO. SACKS OF CEMENT	METHOD USED	MUD	GRAVITY	AMOUNT OF MUD USED
174+	13*	261*	275	Halliburton	Used	500# of	calcium chloride
7-7/8*	6"	3315'	330	Halliburton			

	<u>_</u>		LUGS AND AI	)APTERS	<u> </u>		
Heaving r	olug—Material				Depth_Se		
-					-		
		RECORD OF SHO					
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
					s 	1	·····
lesults of	shooting or che	mical treatment	·			· · · · · · · · · · · · · · · · · · ·	
		RECORD OF	DRILL-STEM .	AND SPECIA	AL TESTS		
f drill-ste	em or other speci	al tests or deviation	surveys were n	nade, submit	report on separate	sheet and atta	ch hereto.
		••	TOOLS US				
Rotary to	ols were used fr	comfeet	to3430'	feet, and	from	feet to	feet
able too	ls were used fr	romfeet	to	feet, and	from	feet to	feet
			PRODUCT	ION			
Put to pro	ducing Augu	1st 1,	,19 <b>_38</b>				
	ction of the first				of which		70
emulsion;	%	water; and	% sedime	nt. Gravity,	Be Correct	ed 42.5	
		ours 273,000					
Rock pres	sure, lbs. per sq.	in					
			EMPLOY	FES			
			Driller				, Driller
							, Driller
		DODMAT					_, _,
		FORMAT	ION RECORD	ON OTHER	SIDE	1	
		that the information			ete and correct re	cord of the we	and all
work don	e on it so far as	can be determined fu	om available r	ecords.			
Subscriber	d and sworn to b	efore me this		Tulsa,	Oklahoma	August	5, 197
Jubger 1004	-	/		Plac		Date	
day of	lua	urt	. 19_3	Name		anden	

day	of	10	(1)	UR.	
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TULS	<b>I</b> , U <u>E</u>	LEDOBE	AU	gust 5	, 1930
	Place	$\sqrt{2}$		Date	
Name		1.1.	Jand	<u> </u>	
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## FORMATION RECORD

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FBOM	то	THICKNESS IN FEET	FORMATION
FBOM O	TO 40 152 210 265 478 566 680 776 1030 1140 1165 1217 1266 1323 1356 1427 1503 1692 1755 1780 1782 2043 2043 2045 2116 2125 2175 2204 2235 2292 2431 2481 2514 2700 2727		FORMATION Surface Sand, gravel & shells Sand & shells Red bed & red rock Sand Red bed & red rock Sand Red rock & shells Anhydrite Sand Anhydrite & shells Anhydrite & potash Broken anhydrite & potash Salt & shells Salt & shells Anhydrite & salt Anhydrite & salt Salt & shells Salt & shells Salt & shells Salt & shells Salt & shells Anhydrite & salt Anhydrite & salt
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