FORM C-10			-							
ORM C-10			_							
	N		-							
		1 1 1	ľ	VEW ME	xico o	IL CON	SERVAT	rion GO I	MISSIO	N. Clarker
						Santa 1	Fe, New M	fexico	a a di sa	
		_								TITL
┉┉┼╴╶┼╴╴						WELL	RECORI	거 D	OBB S C	FFICE
									o, o <mark>r its prop</mark> llo w instructi e	
		·FS	in		d Regulatio	ns of the	Commission	n. Indicate q	uestionable di	
LOCAŤ	REA 640 ACB 5 WELL COI	RECTLY								
Stan		Company o		L		Ny/4), Midlan	id, Texas
State	3-32 (B-	-1838)	vator		uSE/4	n a a a f	s 32	Address 2		
75-E	Lease		Vacuum				Lea		_, 1,	
R		. M. P. M.,			Field,		-sst	Sec	tion 32.	County.
		south of the	_				he East li	ne of		·•
		id gas lease is								
		he permittee								
The Lesse		te permittee	13			,	Address_			
Drilling c	ommenced_	March 4		40) Drillin	-	mpleted	Mamah	29	19 40
Name of a	irilling cont	ractorLof	fland Br				-		cas	
		vel at top of				(D.F.)				
The inforr	nation given	is to be kept	confidentia	al until				1	.9	
					ds or zo	NES				
	n 4385 1	tc				from		to_		
		to)1		from		to.		
No. 3, froi	n	to			No. 6,	from	An	to.		
			IN	HPORT ANT	WATER	SANDS				
Include da	ita on rate (f water inflo	w and elev	vation to w	hich water	rose in b	ole.			
No. 4, fro	m						fee	t		
			4		G RECOI	···				
SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OI SHOE	F CUT & FRO	FILLED OM		RATED	PURPOSE
5-3/8#	46#	đ	Cheste	r 2861	Tex.Pe	t.		FROM	<u>'TO</u>	W.S.O.
	36#	8	Cheste	r 15631	Baker	Fl.				Protecti
}_5/8 ∎↓	20#	8 1	bungsto	ha CC.	Baker					3,5,0,

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MUDDING AND CEMENTING RECORD

SIZE OF HOLE CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
17-1/1=	301	350	Halliburton		
12-1/4 9-5/4		615	Halliburton		

8-3/4	78	417	8 144	Halliburt	on		
2.	•			PLUGS AND AI	APTERS		
Heaving p	lug—M	aterial_		Length		Depth Se	t
Adapters	-Materia	al		Size			
			RECORD OF SH	IOOTING OR C	HEMICAL 1	REATMENT	
SIZE	SHEL	L USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	-		Dowell XX Acid	1 500 gals.	3-29-40	43001-46201	
<u> </u>	+						
If drill-ster	m or oti	her spec		DRILL-STEM	AND SPRCIA		sheet and attach hereto.
Rotary too	ols were	used f	rom O tee	et to_ 4620	feet, and :	from	feet tofeet
Cable tool	s werø	used f	fee	et to	feet, and :	from	feet tofeet
				PRODUCT	ION		
Put to pro	duci ng_	Mare	h 30	,19 40			
The produc	ction of	the first	24 hours was	barbar	rels of fluid o	of which 100	% was oil;%
emulsion;		%	water; and	% sedimen	nt. G ravity ,	Be	
If gas well	, cu, ft.	per 24	hours	Gal	lons gasoline	per 1,000 cu. ft. o	f gas

EMPLOYEES

-		Stewart	,	Driller	- Horace M. Taylor	Drillor
	T. A.	Beavers		Driller	R. B. Wasson	Driller

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed	and	sworn	to	before	\mathbf{me}	this	th
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Rock pressure, lbs. per sq. in.____

day of Apr11 1940

Dr. E. My Motary Public

Name D. S. GOOGINS Wasyul Position Petroleum Engineer ------Representing. STANDARD OIL COMPANY OF TEXAS Address Box 1660, Midland, Texes. _

My Commission expires 5731/4/

FORMATION RECORD

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FROM	ļ			IN FEET		E-RMALION			
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