									MAY	1 () 1937
FORM C		man confidencial la especialist a sua con es producidos managonidas, que	······································		MATION B		DATA TOTAL	/ LOS KE		SIV È
			evaoa	2 (1 1112		ta Fe, Ne	SECONDA PONE TO		(3) (3)	K CUB
					ou	, , , , , ,	Mexico		DI IC	ATE
			riieda - June vaerrus 168							10
					ზიძ ნა ზიძნ ა ზიამ	ELL RE	CORD		. S.	
				-	100 Jan			\$** *** ***	i ii Vari	
			Mail 1 agent	to Oil Conse not more th	ervation Com	mission, Sa Vs after co	mpletion of	New Mexic	o, or its pr	ione
A	REA 640 AC	RES	in the	Rules and	Regulations A	of the Com	mission.	Indicate	uestionable	data
LOCAT	E WELL CO	RRECTLY		F. Or	Shell a Wirwelte	-		\$* 5*	195 197	
	Gu	Company or O				• •	******************	dress	hove	
W11116	Lease	• В					f Sec	26	, T	198
		N. M. P. M.,		ment.	Field,					
Well is If State	land the oi	feet south of thill and gas leas	he North line	and night	00 d reetiw ≥dindinde	est of th	e East li	ne of	nv se	
If Gover	rnment land	the permittee	and the same	COP LOS	1 CONTRA		Address	, i. i.	1	
The Les	commenced	Janua	11 011 04 T 19.	orporati 19 5 7	71.11EC		Address .	Tulse	Oklah	19 57
Name of	drilling con	tractor	offland)	Prothers	SELL	Addres	rpieted	lse, 6	kiehoma	19.07
Elevatio	n above sea	level at top	of casing	1671	feet.			♥ # *.	* 3	
The info	ormation give	en is to be ke	pt confidentia						19	
No. 1. f	fro m	5990¹	to 5995		IDS OR ZON					
No. 2, f	from	Pay 56	Med in	oldwe.	No. 5, 1	rom		t	0	
No. 3, f	from				No. 6, f	rom	••••••••••••••••••	tı	0	
To all and a		១០១ ៩ <u>៤</u> ១០១៤ ៩៣			WATER S					
		te of Water in						.+		
No. 2, f	rom	ζ:	9 's 	to			fee	et		
								t		
NO. 4. I	rom		1				fee	it		
				CASI	NG RECORD	· · · · · · · · · · · · · · · · · · ·				
SIZE	WEIGHT PER FOOT	THREADS PER INCE	MAKE	AMOUNT	KIND OF SHOE	CUT & TRO	FILLED	PERF FROM	ORATED TO	PURPOSE
10-5/4 7-5/8			Lapu.	2771						
5-1/2		10	Lapv.	1189 5789			,			
			MUDE	DING AND	CEMENTIN	IG RECO	₹D			
SIZE OF HOLE		WHERE SET	NO. SACKS OF CEMENT	MET	HOD USED	MUI	GRAVI'	FY A	MOUNT OF	MUD USED
-	10-5/4	277	200	Hall	iburton					
9-7/ 8 8-5/4	7-5/8 5-1/2	11.89 57.89	200 175		*	-				
					ND ADAPT					
Heaving Adapters	plug—Mate —Material	rial		Lengt	th			Depth Set		
ridapters	-Material		ECORD OF							
	1		LOSIVE OR		J OR CHEM					
SIZE	SHELL	USED CHE	MICAL USED	QUAN	TITY	DATE '	DEPTI OR TE	H SHOT REATED	DEPTH C	LEANED OUT
		Hydrochlo:	rie Acid	-		11-57 15-57		59951		
		J						2998		
Results o	of shooting o	or chemical tre	atment		······ Þ <u>i</u>		•••••••••••••••••••••••••••••••••••••••			
						••••••	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			RECORD OF					•••••		
If drill-st	em or other	special tests	or deviation	surveys v	were made,	submit re	port on s	e pa rate s	sheet and a	attach hereto.
				тоо	LS USED					
Rotary to	ols were use	d from	O	feet to	5995 fee	t, and fr	om	f	eet to	feet
ousic too	vere use	d from			DUCTION	t, and fr	'om	f	eet to	feet
Put to pr	oducing	March 1,								
The produ	uction of the	e first 24 hours	s was1	56	barrels of	fluid of w	hich	•••••	% was oil;	······································
emusion;		% water; an	d	% sedime	nt. Gravity	, Be		••••		
Rock pres	sure, lbs. per	24 hoursr sq. in			Gallons g	asoline pe	r 1,000 cu	. ft. of ga	ıs	······································
					PLOYEES					
				Dṛill	ler		•••••			
				, Drill	ler		······································			Driller
•					RD ON OT		E			
hereby s one on it	swear or afi so far as ca	firm that the n be determin	information a ed from avail	given here [.] able record	with is a con	mplete an	d correct	record o	f the well	and all work
ubscribed	d and sworn	to before me t	his6	th		Place	klahom	.	May 6,	1957

day of May , 19.**37** -sil Evans

Name / dand

Position General Superintendent

Representing 6ulf 011 Corporation Company or Operator

Address..... Tulsa, Oklahome

Notary Public.

My Commission expires March 16 1940

FORMATION RECORD

FRO M	то	THICKNESS IN FEET	FORMATION			
£ 14.50		· ·				
0*	59 *		Surface sand & shells			
	250		Shells & Caliche			
	590		Red bed			
:	450		Sand & shells			
ļ	667		Red bed			
	857		Red bed & shells			
	1065		Red bed			
ļ '	1278		Anhydrite			
	2485		Salt & shells			
	2554		Shells			
	2622		Anhydrite & Salt			
	2684	4	Anhydrite & gyp			
	2794		Anhydrika			
,	2859		Anhydrite & lime			
	2966		Lime & Anhydrite			
	5051		Broken lime, Anhydrite			
	5110		Line, braken but after the sure of the state			
	5190		Anhydrite & lime			
	3271		Line & gyp			
	5659		Line			
i	5704		Broken lime, showing gas			
	5726		Hard lime			
	5785		Sandy lime			
	. 385 5		Line A A A A A A A A A A A A A A A A A A A			
	599 5	10.57	Line			
	8995 f		TOTAL DEPTH			
			4.1 (1.1 (1.1 (1.1 (1.1 (1.1 (1.1 (1.1 (

 $C_{\infty} = -\infty$

Formation Tops:

Anhydrite	1165*		
Salt Top	1275		
Salt Base	2485		
Brown lime	2800		
Upper San Andres	3990		
Pay	5880		