N.		1	new Mez	ato An	CONSERV	ATION C	OMMISSIC	DN .
			for the form	S Brad & L	Salita Fe, Ne	w Mexico		OPIN
	Center	_			<u> </u>		m *	
0	SW SE NW							SETU
					VELL RECO	JRD	HOE	ees off
							£	
					nmission, Santa			
		ia	the Rules and	Regulations	ays after comple of the Commis BMIT IN TRIP	ssion. Indicate		
AREA 640 LOCATE WELL	ACRES CORRECTLY							
ulf 011 C	orporation			· ·		Oklahom		
I. T. Matt	Company or Ope	rator Vell No	3	SW SE	NW of Sec	Address	2 2	8
37E Lease								,
2310	_, N. M. P. M., feet south of the	North lin	99	Field,	dat of the Dee	t line of	FW/4	County.
	feet south of the il and gas lease i					t mile 02		
	e owner is							<u> </u>
Government lan	nd the nermittee	fa	e e e		, Addre			
ne Lessee is	ulf 011 C	porat	108		Addr	Tul (a, Okla	homa
illing commence	a 1-11-4)	19	Drilling	was complete	-3-2	26-40	
	contractor Pa:	rker Dr	illing	Co.	Address.	Tulsa,	Oklaho	ma
	a level at top of		3448	feet.				
	iven is to be kept				?		19	
o mioi mation gi	iven is to be rept	confidentia						
5. 1, from	,620 '	37	'50'	DS OR ZON	fom		to	
o. 2, from	Pay	3730'		No. 5, fi			to	
,	t	n			rom			
,			MPORTANT					
Juda data an na	ite of water inflo							
	tary hole				ose in noic.	feet.		
. i, iiom			to					
, ,				G RECORI	•			
· · ·		1						DEDBOOR
SIZE PER FO	T THREADS OT PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLI FROM	D PER FROM	FORATED	PURPOSE
5/8" 25.	7# 3-Gauge	Armco	2901		I :			
1/2" 14	10	Smls.	3641') 			
	····· ······				i - 			
		-			1 			
	····· •	1			• • • • • • • • • • • • • • • • • • • •			
	<u> </u>	1			<u>j</u>	<u> </u>	i	
		MUDI	DING AND C	EMENTIN	G RECORD			
	1	NO. SACKS			1			

SIZE O HOLE	F SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12-1/4"	9-5/8	2901	200	Halliburton	Used 200# of	calcium chloride
7- <u>7/8</u> *	5-1/2	3641'	350	Halliburton		

-1 <i>1</i>	<i>z_=r</i> =							
				PLUGS AND A	DAPTERS			
Heaving	plugM	laterial		Length		Depth Se	t	
Adapters	—Materi	ial		Size				
			RECORD OF	SHOOTING OR	CHEMICAL T	REATMENT		
SIZE	sher	L USED	EXPLOSIVE CHEMICAL U	OR SED QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
	Hyð	rochl	oria Acid	2000 ga	2-7-40	37501		
Results	of shooti	ng or che	emical treatment	t				
			ial tests or devi	D OF DRILL-STEM ation surveys were r TOOLS U feet to3750	made, submit 1 'SED	eport on separate		
Cable to	ools wer	e used f	rom	feet to	feet, and f	rom	feet to	feet
				PRODUC	TION			
Put to p	oroducing	;]	March 1,	,19 ,19				
The pro	duction o	f the first	24 hours was	2),), ba	rrels of fluid o	f which	_% was oil;	
emulsion	n;	%	water; and	% sedim	ent. Gravity,	Be		
If gas w	ell, cu, f	t. per 24	hours3	32,160 Ga	allons gasoline	per 1,000 cu. ft.	of gas	
Rock pr	essure, 11	bs. per sq	. in Casin	g Pressure 7	40#.			
				EMPLOY	TES			
				, Driller _				, Driller
				, Driller _				_, Driller
			FO	RMATION 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 me this 12	Tulsa, Oklahoma	April 11, 1940
day of april , 1940	Name	······
fil Evans	Position General Supe	
Notary Public	Representing Gulf Oll (Company or Op	Jorporation perator
My Commission expires March 16, 1944	Address Tulsa. Oklaho	Box 661

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
O*	14' 90 311 1050 1140 1175 1280 1400 1570 223750 2810 2945 2910 2945 2910 2945 3165 3286 3380 3449 3489 3489		Cellar Red bed & shells Red bed & sand Red bed & shells Anhydrite Anhydrite, salt Broken anhydrite & red bed Salt & shells Shale, salt & shells Shale, salt & shells Shaly shells Salt & anhydrite shells Salt & shells Salt & shells Anhydrite & syp Anhydrite & broken gyp Anhydrite & lime Anhydrite & lime Anhydrite & lime Lime Anhydrite & lime Lime Anhydrite & lime Lime Anhydrite & lime Lime Anhydrite & lime Lime Medium hard lime
	3643 3750		Hard lime Lime TOTAL DEPTH Geological Tops
			Anhydrite1030'Salt Base2440'Yates2640'Knight3350'Penrose3470'Eunice Dolomite3620'Pay3730'
· 4			

Proc. Prinkally

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