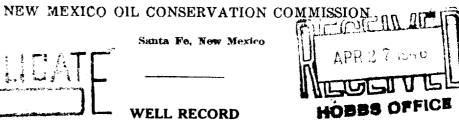
Santa Fe, New Mexico



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 mits. (2) STRMIT IN TRIPITCATE FORM C.1110 WILL NOT BE APPROVED UNTIL

AREA 646 At LOCATE WELL CO		it v FOI	with (?). SUI RM C-105 IS F	BMIT IN TRIPI PROPERLY FIL	ICATE. FO LED OUT.	ORM (C-11	0 WILL NOT	BE APPROVED	UNTIL		
Gulf Oil Corporation Company or Operator		rator	Bex 661			Tulsa 2, Oklahoma					
Alice Paddoci	<u> </u>	Well No	4	in 188/4	of	Sec	3	, T22	<u> </u>		
37B	N. M. P. M	Paddeck	.	Field,		Les	<u> </u>		County.		
Vell is 1980 fee			-	-				NE/4	 -		
f State land the oil a f patented land the o				•							
f Covernment land											
he Lessee is Gn									A		
rilling commenced_	January	22	1946	Drilling	was con	npleted	Februa	ary 26	19 46		
ame of drilling con	tractorPe	rker Dri	illing C	ombera	, Address	<u>Tul</u>	188, OK	lahoma			
llevation above sea 1	evel at top of	casing	3358	feet.	Derric	k floo	or.				
he information giver	i is to he kept	confidentia		_				19			
o. 1, from Pay 52	n o .	522		DS OR ZON							
o. 2, from											
o. 3, from											
				WATER :							
iclude data on rate	of water inflo	w and elev	ation to w	hich water i	ose in ho	ole.					
o. 1, from		1				fe	et				
o. 2, from			to	feet.							
o. 3, from											
o. 4, from	 -	1	to			fe	et				
			CASIN	G RECORI	•						
SIZE PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & I		PER	FORATED	PURPOSE		
		+					FROM	то			
13-3/8 48 9-5/8 36	838. 838.	Sml.	298' 2955'								
7 23	82	EW	52631				5197	5227			
		-									
									<u> </u>		
	1										
		MUDDI	ING AND C	EMENTING	RECOR	RD.					
					1						
IZE OF SIZE OF CASING W	HERE SET	NO. SACKS OF CEMENT	мети	IOD USED	MU	D GRAV	ITY	AMOUNT OF	MUD USED		
17-1/413_3/8	298	300	HO	WOO	_						
12-1/4 9-5/8	2955	1300	HO	FOC							
8-3/4 7"	5263	450	HO	F 00	ļ ·	·					
			PLUGS AN	ND ADAPTI	ers						
eaving plug—Mater	ial						Depth Se	t			
dapters—Material	······································		Size								
	RECO	RD OF SE	HOOTING	OR CHEMI	CAL TE	REATMI	ENT				
	CAPAR	OSIVE OR				Likeliani	T SHOW				
SIZE SHELL U	SED CHEM	ICAL USED	QUANT		ATE			DEPTH CLEANED OUT			
		<u>id</u> id	200		_4_46 _7_46						
					,						
esults of shooting o	r chamical tre	oo t mon t			<u> </u>			н			
estits of shooting o	i chemical (i	васшенс									
	1	RECORD O	F DRILL-S'	TEM AND S	SPECIAL	TESTS					
drill-stem or other	special tests	or deviation	ı surveys w	vere made, s	submit re	eport on	separate	sheet and att	tach hereto.		
				LS USED							
otary tools were us	ed from	O fe	et to5	2631 feet	, and fr	om		feet to	feet		
able tools were us	ed from	fe	et to	feet	t, and fr	'om	~	feet to	feet		
	•-	_	_	DUCTION							
ut to producing	•				pp123 -	yel-2-1					
ne production of the											
gas well, cu, ft. per											
ock pressure, lbs. pe					• 1	, , , , ,	. 23. 0				
				PLOYEES							
Parker Dril	14mm A		•						Driller		
. arker DFII	rrug combs		Dril	ler					Driller		
				ORD ON O							
hereby swear or all	irm that the						orrect rec	ord of the "	vell and all		
ork done on it so f						auu C	оллен 190	ord or the A	en and all		
ubscribed and swore	i ta before me	e this	55 n 4	<u>.</u>	Will.	Oklaho	one.	April Date	22, 1946		
ay of A 5	<u> </u>	·	19 46	Name	Kh	12	حور(· · · · · · · · · · · · · · · · · · ·	. W. Bell		
1/11	H.				on		lanar-1	Superint			
fire	No	tary Public	:	Ranno							
y Commission expir	Marc	h 16.	1948					Corporation permitted			
		- 77	/ · / · ·	Addre	ss	Box 6	1. Tul	sa 2, Okla	sh one		

Address Box 661, Tulsa 2, Oklahoma

FORMATION RECORD

Floor to cellar 325 325 326 327 327 328 329 329 329 320 320 321 321 321 322 324 321 320 321 321 321 322 324 322 324 325 325 326 327 327 328 328 328 328 328 328	FROM	то	THICKNESS IN FEET	FORMATI
4-22-46	ED.	325 389 657 887 1087	*	Surface hole Red bed shale & shells Red bed shale Red rock & shells Red bed and shells Shale and shells Red bed & shells Red bed & shells Red bed & shells Red bed shale Shale and shells Anhy. & red rock Anhy. & gyp Anhy. red bed & shells Salt & potash & gyp Anhy. & salt brakes Anhy. & salt brakes Anhy. & salt Anhydrite Anhydrite Anhydrite Red bed shell Anhydrite Red bed shell Anhydrite Sand Anhy. & sand Anhy. & sand Anhy. & sand Anhy. & sand Lime Shale & shells & lime Anhy. & lime Shale and lime Lime Shale and lime Lime Sandy Lime Sandy lime Lime Broken sandy lime Lime Broken sandy lime Lime Broken sandy lime Lime