AREA 640 ACRES

NEW MEXICO OIL CONSERVATION COMMISSION 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 with (?). SUBMIT IN TRIFLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

		L CORRECTLY									
Gul	f ()11 (Corporatio	n				Hol	obs, New	Mexic	80	
Ro		Company or unson	Operator			W WE		ziuui e	2.2		2S
R. 37			, D r i	nard	Fi	eid,		Lea			County.
Well is	536	feet south of	the North	line and	2104	feet west of t	he Eas	st line of	Sect	ion 10	
If State la	nd the of	l and gas leas	e is No		A 8	ssignment No.			••••••		
If patente	d land th	e owner is	R.	L. Bru	nson		, A	Address	dunice	, New Mex	cico
If Govern	ment land	d the permitte	e is				, <i>I</i>	Address		•	···
The Lesse	e is Gu l	f Oil Cor	poration	Су р	s y vivis	Lon	, <i>I</i>	AddressTu	lsa, C	klahoma	
Drilling o	commence	d Dec	ember 10	111	9. 4 \$ Di	rilling was c o	mplete	edJ	anua r j	19,	19.49
Name of o	irilling co	ntractor	Olson Dr	illing	Company	· ··· · · · · · · · · · · · · · · · ·	, A	Address	Midlar	ki, Texas	LISED WED OUT Choke.
Elevation	above sea	level at top	of casing	34	03 fe	et.					
The inform	mation gi	ven is to be k	ept confider	ntial until				1	9		
				OI	L SANDS C	OR ZONES					
No. 1, fro	m	5100'	to	52501		lo. 4. fr om			to		USED Choke.
No. 2, fro	m		to		1	lo. 5. from			to		······································
No. 3, fro	m		to	•	1	Vo. 6, from		•••••	to	•	
				ІМРО	RTANT WA	ATER SANDS					
Include da	ata on rat	e of water inf	flow and ele	vation to	which water	r rose in hole.					
No. 2, fro	No. 2, from			.to	(Roteti 1	(Coust)	f€e	t		•. •••••	********
-	No. 3, from										
No. 4, fro	No. 4, from			.to			fee	t			
					CASING RI	ECORD					
		TYPE P	1	<u> </u>	1			PERFO	RATED		
SIZE	PER FOO		MAKE	AMOUN	T KIND O			FROM		PUR	POSE
13-3/8"	48#	8 30	u ss	27 8	1						
9-5/8"	36,4	8 Hd	I	2787							
7"	23#	8 Ro	<u> </u>	6419	<u>.</u>						
									THE STATE OF THE S		
				l					· ·		
			M	UDDING	AND CEM	ENTING REC	ORD				
SIZE OF	SIZE OF CASING	WHERE SET	NO. SAC	KS 1	METHODS US	ED MI	D GRA	VITY	AMO	UNT OF MUD	USED
			l		123 103						
17-1/4"			1300 1300								
8-3/4"		6430'	300	1	*:				*****		
			<u> </u>								
				PLI	UGS AND A	DAPTERS					
-						ength					
Adapters	— Materi	al			······································	Size					
			RECORD	OF SHO	OTING OR	CHEMICAL	TREA	TMENT			
SIZE	SHEL	L USED	EXPLOSIV. CHEMICAL	E OR	QUANTI	TY DAT	E	DEPTH S	HOT	DEPTH CLEAN	NED OUT
					 						
			Acid -	15%	1 ₀ 0x					···	
							Ì				
Results of	shooting	or chemical	treatment	Flow	ed 352 b	tls. of oi	l in	24 hour	s thro	ough 3/4"	choke.
Results of	f shooting	or chemical	treatment	Flow	ed 352 b	tls. of oi	l in	24 hour	s thro	ough 3/4"	choke.
Results of	f shooting	g or chemical	treatment	Flow	ed 352 bi	ils. of oi	l in	24 hour	s thro	ough 3/4"	choke.
Results of	f shooting	g or chemical				AND SPECI		······································	s thro	ough 3/4"	choke.
			RECOR	D OF DI	RILL-STEM		\L TE	STS			
			RECOR	D OF DI	RILL-STEM	AND SPECIA	\L TE	STS			
If drill-ste	em or othe	er special test	RECOR	D OF DI	RILL-STEM s were made TOOLS U	AND SPECIAL SUBMIT REPORTS	AL TE	STS eparate she	et and a	astach hereto).
If drill-ste	em or othe	er special test	RECOR	DOF DI	RILL-STEM s were made TOOLS U	AND SPECIA	L TE	STS eparate she	et and :	attach hereto	feet
If drill-ste	em or othe	er special test	RECOR	DOF DI	RILL-STEM s were made TOOLS U	AND SPECIAL SUBMIT REPORTS USED	L TE	STS eparate she	et and :	attach hereto	feet
If drill-ste Rotary too Cable tool	em or other	er special test	RECOR s or deviation	on surveys	RILL-STEM s were made TOOLS U 6537	AND SPECIAL SUBMIT REPORTS USED	L TE	STS eparate she	et and :	attach hereto	feet
If drill-ste Rotary too Cable tool Put to pro	em or other	er special test used fromsed from	RECOR	on surveys	RILL-STEM s were made TOOLS U 6537 PRODUCT	AND SPECIAL SUBMIT REPORTS USED	t on s	STS eparate she	et and : feet	toto	feet
If drill-ste Rotary too Cable tool Put to pro	em or other of the control of	er special test used fromsed fromsed fromstanual	RECOR s or deviation	on surveysfeet tofeet to	RILL-STEM s were made TOOLS U 6537 PRODUCT 19.49	AND SPECIAL SUBMIT REPORTS USEDfeet, and :feet, and :	AL TE	STS eparate she	et and afeetfeet	toto	feetfee
If drill-ste Rotary toe Cable tool Put to pro The producemulsion;	em or other olds were used to be desired to the control of the con	er special test used from sed from Janual the first 24 h% water;	RECOR s or deviation	on surveys feet to feet to 352	RILL-STEM s were made TOOLS U 6537 PRODUCT 19.444	AND SPECIAL SUBMIT REPORTS USED	t on s from from	STS eparate she	et and :feetfeet	toas oil;	feetfee.
If drill-stern too Cable tool Put to pro The production; If gas well	em or other of the control of the co	er special test used from sed from Janual the first 24 h% water;	RECOR s or deviation	feet to	RILL-STEM s were made TOOLS U 6537 PRODUCT , 19.444 ba sediment. Ga	AND SPECIAL SUBMIT REPORTS USED	t on s from from	STS eparate she	et and :feetfeet	toas oil;	feetfee.
Rotary too Cable tool Put to pro The producemulsion; If gas well Rock pres	em or other of the control of the co	er special test ased from Sed from Janua: the first 24 h % water; er 24 hours per sq. in	RECOR s or deviation	feet to	RILL-STEM s were made TOOLS U 6537 PRODUCT 19.444 basediment C	AND SPECIAL SUBMIT REPORTS SED SEED SEED SEED SEED SEED SEED SEED	of which per 1	sTS eparate she	et and afeetfeet of gas	toas oil;	feetfeet
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Rotary too Cable tool Put to pro The producemulsion; If gas well Rock pres I hereby so it so far as	em or other of were under or a scan be compared to the control of	er special test ased from Sed from Sed from Sed from Sed from Water; er 24 hours per sq. in ling Compa	RECORES OF DEVIATION OF THE INFORMATION AVAILABLE OF THE INFORMATION AVAIL	and the seconds	PRODUCT, 19.45	AND SPECIAL SUBMIT REPORTS SEED SEED SEED SEED SEED SEED SEED SEE	t on s from from per 1	sTS eparate she ch	et and afeetfeet of gas	attach hereto	feet%% Driller Driller done on
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My Commission expires 10-24-49

Representing Gulf Gil Corpo Ation Company of Operator

Address Box 1667, Hobbs, New Mexico

FROM	то	THICKNESS IN FEET		FORMATION		
0	300 765 995 1160 1400 2517 2801 6517 6537		Caliche, red bed and red rock hed bed and red rock hed rock Salt Anhydrite and salt Anhydrite and gyp Lime Lime			
			Anhydrite Base Salt Brown Lime White Lime Oil Pay	1120 ° 2380 ° 2650 ° 3840 ° 6430 °		
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