N.

•

NEW MEXICO OIL CONSERVATION COMMISSION

And the second section of the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the section of the

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its preper 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 TRIPLICATE.

271			737-	ell No. 6	ompany or Op in	erator	of S	ec	Lease	, T 2	10 3
# # #	B N	м. Р. М		ent-Bline				,0 8.			County.
Vell is_				outh Land line a				e Ea st	line of_	500,	6
				No							
				John C.							r Mexico
Governi	ment lan	d the pe	ermittee is	3				Addres	s		
he Lesse	e is Cra	r on	Corpor	ution-Pt.	, Worth P	rod. B	lvisie	Addres	s Box 1.	290, For	Worth, 1
rilling co	ommence	:d	10-13		19	Drilling '	was comp	leted	11-2	o de maki	19 51
								Addres	s HOX 2	LD'/, HOW	os, N. M.
				casing							10
he infort	mation g	iven is t	o be kept								19
		ELLE	to	5705'	OIL SANDS				t	0	
10. 3, 1101					ORTANT W						
nclude da	ata on ra	ate of w	ater inflo	w and eleva	tion to which	h water	rose in h	ole.			
o. 1, fr	om			to)			fee	et		
				tc							
No. 4, fr	o m			tc				fee	et		
					CASING I	RECORD					
SIZE	WEIGH'	OT PI	HREADS ER INCH	MAKE A	MOUNT K	IND OF SHOE	CUT & F	OM ILLED	PERF FROM	ORATED TO	PURPOSE
LA#	54.54	B 1	R.T.	SS 31	0.881						
2-5/8"	364	, ,	8.R.T.	88	2631'						
7*	29,23		B.R.T.	SS 57	153.291						
				MUDDIN	G AND CEN	4ENTING	RECOF	RD			
van ovi	OLEM OF			NO SACKS							
	SIZE OF CASING	WHERE	SET C	NO. SACKS OF CEMENT	METHOD		MUD	GRAVI	TY	AMOUNT OF	MUD USED
17-1/4		329.6	The state of the s	300 1108	HOMEO	Holico					
	<u>"9</u> _5/ \$ " 7"	2040 5769.		650	HOWCO						
							<u> </u>				
					LUGS AND						
									Depth Se	t	
									ENT		
				RD OF SH		г снем	ICAL TE				
			RECO	RD OF SH		R CHEM	ICAL TE		TI SHOW		
	—Materia		RECO				TE TE	DEPT	H SHOT REATED	DEPTH C	LEANED OUT
Adapters-	—Materia	.1	RECO EXPL CHEMI	RD OF SH	OOTING OF	DA		DEPT OR TI	REATED	DEPTH CI	LEANED OUT
Adapters-	—Materia	.1	RECO EXPL CHEMI	OSIVE OR CAL USED	QUANTITY	DA	\TE	DEPT OR TI	REATED	DEPTH C	LEANED OUT
Adapters–	SHELI	L USED	EXPL CHEMI	OSIVE OR CAL USED	QUANTITY	DA	-25-51	DEPT OR TI	-5705'		LEANED OUT
Adapters–	SHELI	L USED	EXPL CHEMI	OSIVE OR CAL USED	QUANTITY	DA	-25-51	DEPT OR TI	-5705'		
Adapters—	SHELI	L USED	EXPL CHEMI	OSIVE OR CAL USED	QUANTITY	DA	-25-51	DEPT OR TI	-5705'		
Adapters—	SHELI	L USED	RECO. EXPL. CHEMI	OSIVE OR CAL USED	QUANTITY 1090 Ge	D2	-25-51 - oil	DEPT OR TI	-5705'		
SIZE Results o	SHELI f shootin	L USED	RECO. EXPL CHEMI 133 emical tre	OSIVE OR CAL USED	QUANTITY 1099 Ge	D2 1 11 25 bbl M AND 8	-25-51 s oil	DEPTIOR TI	-5705'	5 hours.	
SIZE Results of	SHELI f shootin	L USED	RECO. EXPL. CHEMI 157 emical tre Recial tests	OSIVE OR CAL USED CAL USED CAL USED CAL USED CAL USED	QUANTITY 1090 Ge Plowed i DRILL-STE surveys we TOOLS	DA 1 11 25 bb1 M AND S re made, USED	=25-51 SPECIAL submit re	DEPT OR TI	-57051 ter in	5 hours.	attach hereto.
SIZE Results of drill-sta	SHELL shooting em or of the cols were	L USED	RECO. EXPL. CHEMI 157 emical tre R cial tests	OSIVE OR CAL USED CAL USED CALORD OF	QUANTITY 1690 Ge Plowed in the surveys we too 1578	M AND Sere made,	PECIAL submit refeet, and	DEPT OR TI	-57051 ter in	5 howrs. sheet and :	attach hereto.
SIZE Results of drill-sta	SHELL shooting em or of the cols were	L USED	RECO. EXPL. CHEMI 157 emical tre R cial tests	OSIVE OR CAL USED CAL USED CALORD OF	QUANTITY 1090 Ge Plowed i DRILL-STE surveys we TOOLS t to	M AND Sere made,	PECIAL submit refeet, and	DEPT OR TI	-57051 ter in	5 howrs. sheet and :	attach hereto.
SIZE Results of Rotary to Cable too	shell f shooting em or of	L USED ig or ch ther spec	RECO. EXPL CHEMI 157 emical tre rate tests m Q' m	OSIVE OR CAL USED LECORD OF or deviation fee	QUANTITY 1093 Ge Plowed i DRILL-STE surveys we TOOLS t to	DA 1 11 25 bbl M AND S re made, USED CTION	PECIAL submit refeet, and	DEPT OR TI	-57051 ter in	5 howrs. sheet and :	attach hereto.
SIZE Results of Cable too	shell shooting em or of ools were coducing.	L USED ag or ch ther spec	RECO. EXPL CHEMI 157 emical tre Recial tests	CAL USED CAL US	QUANTITY 1090 Ge Plowed i DRILL-STE SURVEYS WE TOOLS t to	M AND Sere made, USED	SPECIAL submit refeet, and feet, and	DEPTOR TO	ter in	sheet and a	attach hereto.
size Results of drill-stream to Cable too Put to profile products	shell shooting em or of	L USED ig or ch ther spec	RECO. EXPL. CHEMI 157 emical tree Recial tests m O' m est 24 hou	eatment ECORD OF fee fee fee fee	DRILL-STE surveys wer TOOLS t to	M AND Sere made, USED CTION	SPECIAL submit refeet, and feet, and	DEPT OR TI	-57051 ter in	sheet and : _feet tofeet tofeet to	attach heretofeetfeet.
size Results of drill-strategy to Cable too Put to product to produce product to produ	shell shooting em or of cols were coducing uction of	ther specused fro	RECO. EXPL CHEMI One of the control of the contro	eatment ECORD OF fee fee fee ars was 2	QUANTITY 1093 Ge DRILL-STE surveys wes TOOLS t to	M AND Sere made, USED CTION barrels of ent. Gra	PECIAL submit refeet, and feet, and feet, and feet, and	DEPT OR TI	ter in	sheet and a feet to feet to was oil;	attach hereto.
SIZE Results of drill-structure to profession; If gas we	shell f shootin em or of ools were coducing- uction or	ther spectured from the firm t	RECO. EXPL CHEMI 150 emical tree Recial tests m Quantity m vater; and hours	eatment ECORD OF fee fee fee ars was 2	QUANTITY 1093 Ge PROPER TOOLS t to	M AND Sere made, USED CTION barrels of ent. Gra	PECIAL submit refeet, and feet, and feet, and feet, and	DEPT OR TI	ter in	sheet and a feet to feet to was oil;	attach hereto.
size Results of drill-structure to profession; If gas we	shell f shootin em or of ools were coducing- uction or	ther spectured from the firm t	RECO. EXPL CHEMI 150 emical tree Recial tests m Quantity m vater; and hours	eatment ECORD OF fee fee fee ars was	QUANTITY 1093 Ge PROPER TOOLS t to	M AND Some made, USED CTION barrels of ent. Gradients g	PECIAL submit refeet, and feet, and feet, and feet, and	DEPT OR TI	ter in	sheet and a feet to feet to was oil;	attach hereto.
SIZE Results of the drill-structure of the production; If gas we Rock presults of the production of t	shell shooting em or of cols were coducing uction or cill, cu. ft. ssure, lbs	ther spectured from the firm t	RECO. EXPL. CHEMI 157 emical tree Recial tests m Q' m vater; and hours in.	eatment ECORD OF fee fee fee ars was	QUANTITY 1693 Go Plowed DRILL-STE SURVEYS WE TOOLS t to	M AND Sere made, USED CTION barrels of ent. Gra Gallons g	SPECIAL submit refeet, and feet, and feet, and saline property.	TESTS eport of from which are 1,00	ter in separate	sheet and : _feet tofeet tofeet to feet gas	attach hereto.
SIZE Results of the drill-structure of the production; of gas we cook presults of the production of t	shell f shootin em or of ools were coducing uction of ill, cu. ft. ssure, lb	ther spectured from the firm t	RECO. EXPL. CHEMI 157 emical tree Recial tests m O' m water; an hours in.	eatment ECORD OF fee fee fee fee ars was	QUANTITY 1693 Ge Plowed i DRILL-STE SURVEYS WE TOOLS t to	M AND Some made, USED CTION barrels of ent. Gra Gallons g	PECIAL submit refeet, and feet, and	TESTS eport of from which eer 1,00	ter in	sheet and : _feet tofeet to feet to feet gas	attach hereto.
SIZE Results of the drill-structure of the production; of gas we cook presults of the production of t	shell f shootin em or of ools were coducing uction of ill, cu. ft. ssure, lb	ther spectured from the firm t	RECO. EXPL. CHEMI 157 emical tree Recial tests m O' m water; an hours in.	eatment ECORD OF fee fee fee fee fac	QUANTITY 1693 Ge Plowed i DRILL-STE SURVEYS WE TOOLS t to	M AND Some made, USED CTION barrels of ent. Gra Gallons g	PECIAL submit refeet, and feet, and	TESTS eport of from which eer 1,00	ter in	sheet and : _feet tofeet to feet to feet gas	attach heretofeetfeet

Name -

Position .

Address _

is Gilbreath Notary Public

7-20-51

My Commission expires_____

Area Prod. Supt.

Box 2167, Hobbs, Heer Mexico

Representing Gulf Oil Corporation
Company or Operator.

FROM	то		ORMATION RECORD	FORMATION
		THICKNESS IN FEET		FORMATION
0'	16.30° 270 332 415 1012 1190 1405 2241 2379 2438 2705 5770		Bistance from top Bushing Red Bed Red Bed and Shale Shale Red bed and shells Red Bed and Anhydr Salt Salt and Anhydrite Anhydrite Anhydrite Anhydrite Lime	rite
			FORMATION TOPS	
			Anhydrite	10301
			Base Salt Tates	2 340 1
			Glorieta	50 96 1
			,	
				,
		5.		
}			·	
				• · · · · · · · · · · · · · · · · · · ·
				. ~
		•	•	
				-
	·			