/Hw -

N N

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 (2). SUBMIT IN TRIPLICATE, FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

	n Line	Сынр	any or Ope	_	·	Oklaho			Address	······································	
	Laras			Well No	<u>. </u>	in NE SI		of Sec. 29	· · · · · · · · · · · · · · · · · · ·	_, т	228
58				Drinka		_Field, _				· · · .	Cou
ell is								the East lin		2922	3-58E
								, Address			
Gove	rnment la	ind the	permitt e e	is				., Address			
e Les	see is 🔼	alf 01	1 Corpo	ration				Address	Tulsa	Oklai	10MA
	commenc			er and Go	19 48	Drilling	was c	ompleted 8 ess Philto	eptembe	r 1	19 4
evatio	n above s	contract es level	at top of	casing 538	36	foot	, Addro	ess FILL CO	Met DTC	ig., Tu	Lisa, Ok.
										19	
	4 4				OIL SAND	s or zon	ES				
-		_						<u>.</u>			
,			. ()		PORTANT				to	·	
clude	data on r	ate of w	ater inflo		ation to whi		_				
								feet.			
								feet.			
								feet.			
,	. (, 11,					RECORD		1001.			
				T T							
SIZE			HRHADS RR INCH	MAKE	AMOUNT	KIND OF SHOE	CUT &		PERFO FROM	TO	PURPO
-5/8	48#		S R	Smls.St	. 5051						
-7/8	56		8 32.	Smls.St.	. 29601						
•	25		E R	*	cocct		:				
	***		CB	*	69061						
LOS .	Hy-Yiel	d BW-	50 jts.		NG AND CE) · · ·		9 jts.	8.0 m.		-
							F ====				
OLE OF	SIZE OF CASING	WHERE	SET O	O. SACKS OF CEMENT	метно	D USED	м	UD GRAVITY	Z AM	QUNT OF	MUD USEI
	15-5/8 9-7/8	505		500							
		9060			Howes						
-5/4		2960 6906		1500 700	Howes Howes						
-5/4		-		1500	Roweo						
	7	6906		1500 700	Howeo Howeo						
iving	plug—Ma	6906		1500 700	Howeo Howeo PLUGS AND	·	, , , , , , , , , , , , , , , , , , , 	De			
ving	plug—Ma	6906		700	Howeo Howeo PLUGS AND Length						
ving	plug—Ma	6906		700	Howeo Howeo PLUGS AND Length						
ving pters-	plug—Materia	6906	RECOL	700	Howeo Howeo PLUGS AND Length	R CHEMIC	CAL T		нот		LEANED OU
ving pters-	plug—Materia	6908	RECO!	700 RD OF SHO OSIVE OR CAL USED	Howee Howee PLUGS AND Length Size	R CHEMIC	CAL T	REATMENT	нот		
ving pters-	plug—Materia	6908	RECO!	700 RD OF SHO OSIVE OR CAL USED	Rowco Howco Howco PLUGS AND Length Size OOTING OF	R CHEMIC	CAL T	REATMENT	г		
ving pters-	plug—Materia SHELL	6908 aterial	RECOI EXPLO CHEMI Acidiz	700 700 RD OF SHOOSIVE OR CAL USED	Howee Howee PLUGS AND Length Size OOTING OF	R CHEMIC	CAL T	DEPTH S	HOT TED 1		
ving pters-	plug—Materia SHELL	6908 aterial	RECOI EXPLO CHEMI Acidiz	700 700 RD OF SHOOSIVE OR CAL USED	Howee Howee PLUGS AND Length Size OOTING OF	R CHEMIC	CAL T	REATMENT	HOT TED 1		
apters-	plug—Materia SHELL	6908 aterial	RECOI EXPLO CHEMI Acidiz	700 700 RD OF SHOOSIVE OR CAL USED	Howee Howee PLUGS AND Length Size OOTING OF	R CHEMIC	CAL T	DEPTH S	HOT TED 1		
apters-	plug—Materia SHELI f shooting	second se	RECOI EXPLA CHEMI Acidis mical trea	TOO	Rowee Howee Howee PLUGS AND Length Size OOTING OF QUANTIT 2039 gal	PA CHEMIC DA	TE PRCIA	DEPTH S OR TREA	HOT TED I	ЭЕРТН СІ	LEANED OU
apters-size	plug—Materia SHELI f shooting	second se	RECOI EXPLA CHEMI Acidis mical trea	TOO	Rowee Howee Howee PLUGS AND Length Size OOTING OF QUANTIT 2039 gal	PA CHEMIC DA	TE PRCIA	DEPTH SOR TREA	HOT TED I	ЭЕРТН СІ	LEANED OU
apters- SIZE L4-4!	plug—Materia SHELI f shooting	6908 aterial tusted g or che	RECOI EXPLACITEMI Acidiz mical trea	TOO	Rowee Howee Howee PLUGS AND Length Size OOTING OH QUANTIT 2000 gal DRILL-STE surveys wer TOOLS	EM AND SI	PRCIAL T	DEPTH SOR TREA	HOT TED I	DEPTH Cl	LEANED OU
ving apters-	plug—Materia SHELI f shooting em or other	second to the se	RECOI EXPLO CHEMI Acidiz mical trea	700 700 RD OF SHO DSIVE OR CAL USED ed with ECORD OF r deviation feet	Rewee Howee Howee PLUGS AND Length Size OOTING OF QUANTIT 2000 gal. DRILL-STE surveys wer TOOLS to 7002	EM AND SI THE MARKET STATE OF THE STATE OF T	PRCIAL abmit r	DEPTH S OR TREA	PATED I	DEPTH Cl	LEANED OU
ving apters-	plug—Materia SHELI f shooting em or other	second to the se	RECOI EXPLO CHEMI Acidiz mical trea	700 700 RD OF SHO DSIVE OR CAL USED ed with ECORD OF r deviation feet	Rowee Howee Howee PLUGS AND Length Size OOTING OF QUANTITE 2009 gel. DRILL-STE surveys wer TOOLS to 7002	EM AND SI Se made, so USED feet, feet,	PRCIAL abmit r	DEPTH SOR TREA	PATED I	DEPTH Cl	LEANED OU
ving pters-	plug—Materia SHELI f shooting em or other	sed frused fr	RECOI EXPLACION CHEMI Acidis mical trea R) al tests of	TOO	Rewee Howee Howee PLUGS AND Length Size OOTING OF QUANTIT 2000 gal. DRILL-STE surveys wer TOOLS to 7002	EM AND SI Se made, su Lest, feet, feet,	PRCIAL abmit r	DEPTH SOR TREA	Darate she	et and a	ttach heret
ults o	plug—Materia SHELL SHELL shooting em or oth cols were oducing netion of t	section attential to the first	RECOI EXPLO CHEMI Acidiz mical trea RI al tests of	RD OF SHOOSIVE OR CAL USED ed with atment feet feet	Rowee Rowee Rowee Howee PLUGS AND Length Size OOTING OF QUANTITE 2000 gell DRILL-STE surveys wer TOOLS to PRODU 19 45	EM AND SI THE MARKET STATE OF THE STATE OF T	PECIAL TE	DEPTH SOR TREA	parate she	et and a	ttach heret
ving apters- size ults o rill-st to pr produ	plug—Materia SHELI SHELI shooting em or other cols were oducing action of t	sed frused fruse	RECOI EXPLACIONAL CHEMI ACIDIS mical trea RI al tests of com	TOO TOO TOO TOO TOO TOO TOO TOO	Rewee Howee Howee PLUGS AND Length Size OOTING OF QUANTIT 2000 gal. DRILL-STE surveys wer TOOLS to PRODU 19 45	EM AND SI THE MARKET THE TENT OF THE TENT	PECIAL and f and f fluid of avity,	DEPTH S OR TREA	parate she	et and a to	ttach heret
ving pters- size 4-4 to pr produ lsion; as wel	plug—Materia SHELL SHELL Shooting em or oth cols were oducing action of t	secondaterial. USED g or che used frused	RECOR EXPLO CHEMI Acidiz mical trea al tests of the community of the c	RD OF SHOOSIVE OR CAL USED ed with ECORD OF deviation feet feet was 504 and	Rowee PLUGS AND Length Size OOTING OR QUANTITE 2000 gal: DRILL-STE Surveys wer TOOLS to PRODU 19 45	EM AND SI THE MARKET STATE OF THE STATE OF T	PECIAL Tand f and f fluid or avity, soline	DEPTH S OR TREA L TESTS report on sep from from from gram gram gram gram gram gram gram gra	parate she	et and a to	ttach heret
ving apters- size 4-4 ults o rill-stary to to pr produ lsion; as wel	plug—Materia SHELL SHELL Shooting em or oth cols were oducing action of t	secondaterial. USED g or che used frused	RECOR EXPLO CHEMI Acidiz mical trea al tests of the community of the c	RD OF SHOOSIVE OR CAL USED ed with ECORD OF deviation feet feet was 504 and	PLUGS AND Length Size OOTING OF QUANTITE 2000 gal. DRILL-STE surveys wer TOOLS to PRODU	EM AND SI THE MAND	PECIAL Tand f and f fluid or avity, soline	DEPTH S OR TREA L TESTS report on sep from from from gram gram gram gram gram gram gram gra	parate she	et and a to	ttach heret
ults o rill-ste ary to to pr produ ulsion; as wel	plug Materia SHELI SHELI Shooting em or oth cols were oducing action of t	der special used frused	RECOI EXPLA CHEMI Acidiz mical trea RI al tests of com Com water; ours in Cas	TOO TOO TOO TOO TOO TOO TOO TOO	PLUGS AND Length Size OOTING OF QUANTITE 2000 gal. DRILL-STE surveys wer TOOLS to PRODU 19 45	EM AND SI THE MAND	PECIAL and f and f fluid of avity, soline and 11	DEPTH S OR TREA L TESTS report on sep rom rom f which 100 Be 11,000 cu	parate she	et and a to	ttach heret
ults o rill-ste ary to to pr produ ulsion; as wel	plug Materia SHELI SHELI Shooting em or oth cols were oducing action of t	section with the first per 24 h per sq.	RECOI EXPLA CHEMI Acidis mical trea RI al tests of com Com Water; ours in Cas	700 RD OF SHO DSIVE OR CAL USED ed with ECORD OF r deviation feet feet was 504 and sing pres	PLUGS AND Length Size OOTING OF QUANTITE 2000 gal. DRILL-STE surveys wer TOOLS to PRODU 19 45	EM AND SI THE MAND	PECIAL TE PECIAL and f and f and f and f fluid of avity, soline ng 16	DEPTH S OR TREA L TESTS report on sep rom rom f which 100 Be 11,000 cu	parate she	et and a to	ttach heret
ults o rill-ste ary to to pr produ ulsion; as wel	plug Materia SHELI SHELI Shooting em or oth cols were oducing action of t	section with the first per 24 h per sq.	RECOI EXPLA CHEMI Acidis mical trea RI al tests of com Com Water; ours in Cas	TOO TOO TOO TOO TOO TOO TOO TOO	PLUGS AND Length Size OOTING OF QUANTITE 2000 gal. DRILL-STE surveys wer TOOLS to PRODU 19 45 Seure 660 EMPLO Driller	EM AND SI THE MAND	PECIAL TE PECIAL and f and f and f and f soline ng 16	DEPTH S OR TREA L TESTS report on sep rom rom f which 100 Be 41 per 1,000 cu	parate she	et and a to	ttach heret
ults o rill-st to pr produtision; as well k pres	plug—Materia SHELI SHELI shooting em or other cols were oducing— action of the state of the s	der special seed from the first special seed from the first seed f	RECOPERATE OF THE MILES OF THE	TOO TOO TOO TOO TOO TOO TOO TOO	PLUGS AND Length Size OOTING OF QUANTITE 2000 gal. DRILL-STE surveys wer TOOLS to PRODU 19 45 SEURE 680 EMPLO Driller Driller ION RECOR	EM AND SI THE MAND	PRCIAL T PRCIAL about r and f and f fluid of avity, soline ng 16	DEPTH S OR TREA L TESTS Peport on sep rom rom rom general contract of the	parate she	et and a to to	ttach heret fee fee hoke Drille
size Size Land Tabe	plug—Materia SHELI f shooting em or oth cols were oducing action of t ssure, lbs.	der specification with the first per 24 h per sq.	RECOINT CHEMICAL Treatment of the control of the co	RD OF SHOOL SHOL SH	PLUGS AND Length Size OOTING OF QUANTITE 2000 gal. DRILL-STE surveys wer TOOLS to PRODU 19 45 SEURE 680 EMPLO Driller Driller ION RECOR	EM AND SI THE MAND	PRCIAL T PRCIAL about r and f and f fluid of avity, soline ng 16	DEPTH S OR TREA L TESTS report on sep rom rom f which 100 Be 41 per 1,000 cu	parate she	et and a to to	ttach heret fee fee hoke Drille
ults o rill-st. to pr produ dision; as well k pres	plug—Materia SHELI f shooting em or oth cols were oducing action of t ssure, lbs.	section atterial to the first to far as a far a	RECOINT CHEMI Acidis mical treatment al tests of com. O c	RD OF SHOOSIVE OR CAL USED ed with atment feet feet feet feet formation grant	PLUGS AND Length Size OOTING ON QUANTITE 2009 gel. DRILL-STE surveys wer TOOLS to 7002 to PRODU 19 45 SEURE 686 EMPLO EMPLO Driller Driller ION RECORE given herew om availabl	EM AND SI THE MAND	PECIAL TE PECIAL THER S THER S THER S THER S	DEPTH SOR TREATMENT OR TREATMEN	parate she feet feet thru 1: % If the of gas the	et and a to to	ttach heret fee fee hoke Drille
ults o rill-st. ary to le too to pr produ dision; as wel k pres	plug—Materia SHELI f shooting em or oth cols were oducing action of t ssure, lbs.	section atterial to the first to far as a far a	RECOINT CHEMI Acidis mical treatment al tests of com. O c	RD OF SHOOL SHOL SH	PLUGS AND Length Size OOTING OF QUANTITE 2000 gal: DRILL-STE surveys wer TOOLS to PRODU 19 45 SEURE 680 EMPLO Driller Driller ION RECOR	EM AND SI THE MAND	PECIAL TE PECIAL THER S THER S THER S THER S	DEPTH S OR TREA L TESTS Peport on sep rom rom rom general contract of the	parate she feet feet thru 1: % i. ft. of ga	of the state of th	ttach heret fee fee prille Drille well and a

Representing Gulf Oil Corporation
Company or Operator

Address Box 661, Tulse 2, Oklahoma

My Commission expires March 14 1948

		THICKNESS	PRMATION RECORD	
0† 505 765 950 1040 1240 1275 1360 1460 2550	505* 765 980 1040 1240 1275 1860 1460 2880	IN FEET	Red rock, shells Red bed, shele Red bed, shells Shele Red rock Anhydrite Malt Anhydrite, selt Anhydrite From lime	
5455 5525 5565 5425 5452 5613 7002	3525 5365 5425 5452 5513 7002		Line Brown line Line Brown line Line TOTAL DEPTH	