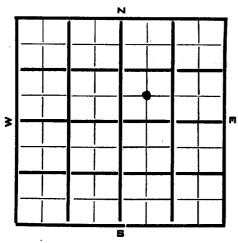
l e

SCOUT REPORT NEW MEXICO OIL CONSERVATION COMMISSION



Company	Gulf 0:	il Cor	porati on			
Farm Name	W. A.	Ramse	У		Well No.	9
Land Classific	eation St	ate				
Sec. 35	Twp.	21	Range	36	County	Lea
Feet from Li	ne: 1980	N.	S.	1980	E.	w.
Elevation <	3566				MethodR	otary
Contractor C	ompany To	ools			S	cout
Spudded 2-8	-41 c	omplete	a4-8-	/ Ini	tial Produc	tion
Bond Status						

Amount Casing and Cementing Record							
BIZE	FEET	INCHES	SAX CEMENT				
9 5/8*	290		250				
9 5/8" 5/2"	3748		380				
			ļ				
	<u></u>	-	<u> </u>				

ACID RECORD		TA 1325		
Gals.		TX		
Gais.		ВХ		
		TRS		
galural		ТУ		
		TBL		
Top Pay	TD	TWL		
	SHOOTING R	ECORD		

Tubing Record 58.50

Packer

 No. of Quarts
 From
 To

 No. of Quarts
 From
 To

 S/
 S/
 S/

 S/
 S/
 S/

		-	
DATE	2-5-41 Location	DATE	
2-12	\$ 1453 A		
2-19	Ø 3030 A		
	03347 h		
3-5	TD 3667 6		
	Leha & Rise		
3-12	TD 03667 L		
	frest shoot of pipe @ 3567		
3-19	TD 3667 4		
	period by tool		
9-2	TD 3755 h Rm esq		
4-9	TD 3956 b		
	10 265 BD av 1600		
	The only 2" W/ A 23/68	·	
	eff.		
			

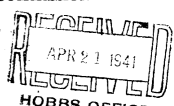
Depth	Formation	Depth	Formation	Depth	Formation
					
:	• 4.				
· · · · · · · · · · · · · · · · · · ·					
•					
				·	
				······	
		ļ		· · · · · · · · · · · · · · · · · · ·	
				•	
	.,				
					
				<u> </u>	
				<u> </u>	* * * * * * * * * * * * * * * * * * * *
				-	* * * * * * * * * * * * * * * * * * * *
		· · ·			
-				 	
	***	_			
					
				-	
		<u></u>			
				<u></u>	
<u> </u>					
					
					
	-				
·····					
		•	1		

Center SW NE

AREA 640 ACRES LQCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION





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 TRIPLICATE.

LQCAT Gul		Corp	oratic	n			Τυ	ılsa.	Okla	homa	
W.A.Ra	***************************************	Compa	uv ar Oper	etor	٥	GW N			Address	· · · · · · · · · · · · · · · · · · ·	215
	Lease	(D Ca			9			_		, т	212
R. 36			P. M.,			Field, _			ea	(1	County
										NE/4	
	*				1732						
	•				A 5 1						
					ation					a, Oklah	ama.
The Less	1 (19						1.9
	drilling				Corpor				lsa	····	
Elevation	allove se	a level	at top of	asing	3566	feet.	_, Muui os.				
					al until		?		,	19	
No. 1, fr	om	37901	to	38	8561	_ No. 4,	from			to	<u> </u>
No. 2, fr	o m	· · · · · · · · · · · · · · · · · · ·	Pay	3835		_ No. 5,	from			to	·····
No. 3, fr	o m		to)		No. 6,	from			_to	
				I	MPORTANT	WATER	SANDS				
Include o	data on ra	ite of w	ater inflo	w and ele	vation to w	hich water	rose in ho	ole.			
	om_Ro				to				et		
					to			fe	et		
					to				et		
					_to				et		
2,0, 1, 1						G RECOR					
				+		l					
SIZE	WEIGH PER FO	OT P	CHREADS ER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FRO	FILLED M	PE FROM	RFORATED	PURPOS
5/8"	25.7	 3-	Gauge	Armco	2901				. #UM		
1/2"	14#	8	RT	Smls.	3748						
				-			-				_
	1										
	 										
	L			استند	NEW COLUMN	12/12/2011	O 22				* 7
				MUDI	DING AND C	KALENTIN	u HECOI				
SIZE OF HOLE	SIZE OF CASING	WHER	te suca:	NO. SACKS OF CEMEN	т меть	OD USED	мт	JD GRAV	UTY.	AMOUNT O	F MUD USED
7 4	9-5/8		2901	250		burtor				cium ch	
4	9-770	-	-						"		
8"	5-1/2	37	7481	350	Halli	burtor				 	
<u> </u>	J _, _	<u> </u>					-				
									Depth S	Set	
			RECO	RD OF S	HOOTING	or che	IICAL T	REATM	ENT		
			KXPL	OSIVE OR			:==::	DEPT	H SHOT REATED		<u> </u>
SIZE	SHEL	L USED	 		PUAUD	rity	DATE	OR T	REATED	DEPTH C	LEANED OU
			NONE	USED							
- <u></u>											
			<u> </u>					<u> </u>			<u> </u>
Results	of shootin	g or ch	emical tre	atment			<u> </u>				
. ,											
							1.7.7				
			F	RECORD O	of Drill-s	TEM AND	SPECIAL	TESTS	3		
If drill-s	tem or ot	her spec	cial tests (or deviatio	on surveys v	vere made,	submit r	eport or	ı separat	e sheet and	attach heret
			. 0	1	. 79	LS USED					
Pata	tools were	used :	from		eet to3	3561 _{fe}	et, and f	rom	·····	feet to	fe
AULARY 1	ools were	used	from	f	eet to	fe	et, and f	rom		feet to	fe
					PRO	DUCTION					
	, , , , , , , , , , , , , , , , , , ,				19						
Cable to	roducing	4-	16-41	harr				which_		% was oil;	
Cable to	roducing	011 the first	16-41 in 16 t 24 hours	hours		barrels	of fluid of				
Put to p	roducing ed 265 luction of		16-41 in 16 t 24 hours water;	and	% s						
Put to p Flower The proceed	roducing ed 265 luction of	%	water;		% s	ediment.	Gravity,	Be		of gas	
Put to p Flower The proceeded	roducing ed 265 luction of 1; ————————————————————————————————————	% per 24	water;	and	% s	ediment.	Gravity,	Be			
Put to p Flower The proceeded	roducing ed 265 luction of 1; ————————————————————————————————————	% per 24	water;	and 423,1	% s	ediment.	Gravity,	Be			
Put to p Flower The proceeded	roducing ed 265 luction of ; ————————————————————————————————————	% per 24 3. per sq	water; hours	423,1	% s .68	edimentGallons	Gravity, i	Be	0 cu. ft.	of gas	
Put to p Flower The proceeded	roducing ed 265 luction of t; ————————————————————————————————————	% per 24 s. per sq	water; hours	423,1	% s.68	edimentGallons PLOYEES ler	Gravity, gasoline	Be	0 cu. ft.	of gas	, Drill
Put to p Flower The proceeded	roducing ed 265 luction of t; ————————————————————————————————————	% per 24 s. per sq	water; hours	and 423,1	% s .68 EMI	ediment. Gallons PLOYEES ler ler	Gravity, gasoline	Be	0 cu. ft.	of gas	, Drill
Put to p F'lowe The prod emulsion If gas w Rock pre	roducing ed 265 luction of t; ————————————————————————————————————	% per 24 s. per sq	water; hours	423,1	% s .68 EMI, Dril	ediment. Gallons PLOYEES ler ler	Gravity, gasoline	Be	0 cu. ft.	of gas	, Drill
Put to p Flower The proceedings were Rock proceedings I hereby	roducing ed 265 luction of ; ell, cu, ft. essure, lbe	% per 24 3. per sq	water; hours in that the	FORMA	% s .68 EMI, Dril	ediment. Gallons PLOYEES ler CORD ON rewith is a	Gravity, gasoline OTHER S	Be	0 cu. ft.	of gas	, Drill
Put to p Flower The proceedings were Rock proceedings I hereby	roducing ed 265 luction of ; ell, cu, ft. essure, lbe	% per 24 3. per sq	water; hours in that the	FORMA	% s.68 EMI Dril ATION REC	ediment. Gallons PLOYEES ler CORD ON rewith is a	Gravity, gasoline OTHER S	Be	0 cu. ft.	of gas	, Drille
Put to p Flower The proc emulsion If gas w Rock pro	roducing. 2d 265 luction of i; ell, cu, ft. essure, lbe swear or ne on it s	% per 24 3. per sq	water; hours in that the	FORMA	% s.68 EMI Dril ATION REC	ediment. Gallons PLOYEES ler CORD ON rewith is a	Gravity, gasoline OTHER S	Be	0 cu. ft.	ecord of the	——, Drille ——, Drille well and a
Put to p F'lowe The proc emulsion If gas w Rock pro	roducing. 2d 265 luction of i; ell, cu, ft. essure, lbe swear or ne on it s	% per 24 3. per sq	water; hours in that the same defined as can be defined as the same defined	FORMA	% s.68 EMI Dril ATION REC	ediment. Gallons PLOYEES ler CORD ON rewith is a sable record	OTHER St. complete is.	per 1,00	orrect re	of gas	——, Drille ——, Drille well and a
Put to p Flower The proc emulsion If gas w Rock pro	roducing. 2d 265 luction of i; ell, cu, ft. essure, lbe swear or ne on it s	% per 24 3. per sq	water; hours in that the same defined as can be defined.	FORMA	% s.68 EMI Dril ATION REC	ediment. Gallons PLOYEES ler CORD ON rewith is a	OTHER St. complete is.	Be per 1,00	orrect re	ecord of the	, Drille, Drille well and a 1 18, 1
Put to p F'lowe The proc emulsion If gas w Rock pro	roducing. 2d 265 luction of i; ell, cu, ft. essure, lbe swear or ne on it s	% per 24 3. per sq	water; hours that the sacan be defore me	FORMA information this	EMI Dril ATION REC	ediment. Gallons PLOYEES ler CORD ON rewith is a sable record	OTHER St. completes.	Be per 1,00 SIDE e and c Oklah	orrect renoma	ecord of the Apri Date	well and a
Put to p F'lowe The proc emulsion If gas w Rock pro	roducing. 2d 265 luction of i; ell, cu, ft. essure, lbe swear or ne on it s	% per 24 3. per sq	water; hours that the sacan be defore me	FORMA information this this tary Public	EMI Dril ATION REC on given her from avail / 8	ediment. Gallons PLOYEES ler CORD ON rewith is a sable record Nam Positi	OTHER St. completes.	SIDE e and c Oklah enera	orrect renoma	ecord of the Apri Date Corpora	well and a
Put to p F'lowe The prod emulsion If gas w Rock pro	roducing. 2d 265 luction of i; ell, cu, ft. essure, lbe swear or ne on it s	per 24 3. per sq affirm so far as	water; hours that the scan be defore me	FORMA information this	EMI Dril ATION REC on given her from avail / 8	ediment. Gallons PLOYEES ler CORD ON rewith is a sable record Nam Positi	OTHER St. complete is. 21 Sa, Place e	SIDE e and c Oklah enera Gult	orrect relations or set of the se	ecord of the Apri Date Corpora	well and 1 18, 1

FORM

FROM	то	THICKNESS	DRMATION RECORD	1	:
Of	20° 300 372 400 1325 1440 2088 2150 2640 3022 3130 3133 3254 3856	IN FEET	Sandy mud Red bed Sand & shells Sand Red shale Anhydrite Salt & anhydrite Anhydrite Salt & anhydrite Anhydrite Anhydrite Lime Lime Lime	COTAL DEPTH	• •
			FORMATION TO	OPS .	
		-	Anhydrite Salt base Yates Yates Knight Penrose Eunice Dolomite Pay Total depth	1376 ¹ 2650 ¹ 2850 ¹ 3510 ¹ 3 630¹ 3 790 3856 ¹	
			1,	1 1	
					. · · _
			\$		
. ,		ę			