My Commission expires June 1, 1937

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

R.37 east Well is 33 If State land If patented If Governme The Lessee Drilling com Name of dri Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 1, from No. 4, from No. 4, from WE	Months feet the oil and the oi	south of the southout of the south of the south of the south of the south of the so	well No. Menument the North I e is No. e is No. e is rey and of casing ept confident to to IN low and el	1936 Mitchell 3574 ntial until OIL SAN MPORTANT evation tot	field, field, fee Assign Assign feet. NDS OR Z No. 4, No. 5, No. 6, WATER S which wate KIND OF SHOE Tex.	t west o	the East line, Address, Filled	Nov. Ft.Wo	30, rth, Tex	
Well is 33 If State land If patented If Governme The Lessee Drilling com Name of dri Elevation about The informat No. 1, from No. 2, from No. 3, from No. 1, from No. 4, from No. 4, from SIZE PER 13" 40% 8-1/4" 32% 5-1/2" 17% SIZE OF CASIN 16" 13." 115" 81."	the oil are land the nt land t	south of the southout of the south of the south of the south of the south of the so	the North I e is No	1934 Mitchell 3574 Intial until OIL SAI APORTANT evation to to to to CASIN AMOUNT 2631 13321	Field, 660 fee Assign 6 Drill 1 feet. NDS OR Z No. 4, No. 5, No. 6, WATER : Which wate	ONES from from SANDS r rose in	f the East line	Nov. Ft.Wo	30, rth, Tex ORATED	
Well is 33 If State land If patented If Governme The Lessee Drilling com Name of dri Elevation about The informat No. 1, from No. 2, from No. 3, from No. 1, from No. 4, from No. 4, from SIZE PER 13" 40% 8-1/4" 32% 5-1/2" 17% SIZE OF CASIN 16" 13." 115" 81."	the oil are land the nt land t	south of the southout of the south of the south of the south of the south of the so	the North I e is No	1934 Mitchell 3574 Intial until OIL SAI APORTANT evation to to to to CASIN AMOUNT 2631 13321	Field, 660 fee Assign 6 Drill 1 feet. NDS OR Z No. 4, No. 5, No. 6, WATER : Which wate	ONES from from SANDS r rose in	f the East line	Nov. Ft.Wo	30, rth, Tex ORATED	
If State land If patented If Governme The Lessee Drilling com Name of dri Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 4, from No. 4, from No. 4, from SIZE PER 13" 40" 8-1/4" 32# 5-1/2" 17# SIZE OF SIZE OF CASIN 16" 13" 81"	the oil are the oil are land the it land t	south of the day of the permitter of the	e is No	1936 Mitchell 3574 ntial until OIL SAN MPORTANT evation to to to to CASIN AMOUNT 263' 1332'	Assign Assign Assign Assign Drill feet. NDS OR Z No. 4, No. 5, No. 6, WATER : which wate	ones from from SANDS r rose in	the East line, Address, Filled	Nov. Ft.Wo	30, rth, Tex	19.
If patented If governme The Lessee Drilling com Name of dri Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 2, from No. 4, from No. 4, from SIZE PER 13" 32# 5-1/2" 17# SIZE OF SIZE OF SIZE OF CASIN 16" 13" 81" 81"	the oil and the land	owner is owner is ne permitted to be keep water information. THREADS PER INCH 8	e is No	APORTANT evation to to to CASIN AMOUNT 263' 1332'	Assign 6 Drill 1 feet. NDS OR Z NO. 4, NO. 5, NO. 6, WATER S which wate	ONES from from SANDS r rose in	Address Address Address Completed Address Completed Address Completed Address Completed Fieet. Feet. Feet. Filled	Nov. Ft.Wo	30, rth, Tex	9
If patented If Governme The Lessee Drilling com Name of dri Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 4, from No. 4, from No. 4, from SIZE SIZE SIZE SIZE SIZE SIZE CASIN 16" 13" 13" 13" 13" 14" 15" 15" 15" 15" 15" 15" 15	menced ling cont we sea le on given see 1	owner is_ne permitte Oct. 14 ractor Ca vel at top is to be ke water inf	pe isee isee isept confideratetotoIN	Mitchell 3574 ntial until OIL SAN MPORTANT evation to to to to CASIN AMOUNT 263' 1332'	feet. NDS OR Z No. 4, No. 5, No. 6, WATER : Which wate	ONES from from SANDS r rose in		PERFO	30, rth, Tex	9
The Lessee Drilling com Name of dri Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 4, from No. 4, from No. 4, from SIZE PER 13" 40" 8-1/4" 32# 5-1/2" 17#	menced ling cont ve sea le on given log see log GHT FOOT	vel at top is to be ke water infi THREADS PER INCH 8	rey and of casing_ept confider to	Mitchell 3574 ntial until OIL SAN MPORTANT evation to to to to CASIN AMOUNT 263' 1332'	feet. NDS OR Z No. 4, No. 5, No. 6, WATER S which wate	ONES from from SANDS r rose in		PERFO	30, rth, Tex	9
Drilling com Name of dri Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 4, from No. 4, from No. 4, from SIZE PER 13" 8-1/4" 5-1/2" 17# SIZE OF SIZE OF CASIN 115" 13" 81"	menced ling cont ve sea le on given see log	vel at top is to be ke water inf	rey and of casing_ept confider to	Mitchell 3574 ntial until OIL SAN MPORTANT evation to to to to CASIN AMOUNT 263' 1332'	feet. NDS OR Z NO. 4, NO. 5, NO. 6, WATER S which wate	ONES from from SANDS r rose in	n hole. feetfeetfeetfeetfeet.	Nov. Ft.Wo	SO, rth, Tex	9
Name of dri Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 1, from No. 4, from No. 4, from SIZE PER 13** 40** 8-1/4** 32** 5-1/2** 17** SIZE OF SIZE OF SIZE OF SIZE OF SIZE 16** 11** 13** 11** 13** 14** 15** 16** 13** 18**	conting contin	ractor Cavel at top is to be ke water infi THREADS PER INCH 8	of casing_ept confider to	Mitchell 3574 ntial until OIL SAN MPORTANT evation to to to to CASIN AMOUNT 2631 13321	feet. NDS OR Z NO. 4, NO. 5, NO. 6, WATER S which wate	ONES from from SANDS r rose in	n hole. feet. feet. feet. feet.	PERFO	Tth, Tex	9
Elevation about The informat No. 1, from No. 2, from No. 3, from No. 4, from No. 8 No. 4, from No. 8 No. 4 N	ve sea le on given rate of see 1 GHT FOOT	water infi	of casing_ept confident totototototo	Mitchell 3574 ntial until OIL SAN MPORTANT evation to to to to CASIN AMOUNT 2631 13321	MDS OR Z No. 4, No. 5, No. 6, WATER S which wate	ONES from from SANDS r rose in CUT & FR	n hole. feet. feet. feet. feet. feet.	t t	on Tex	9
The informat No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE PER 13" 40" 8-1/4" 32" 5-1/2" 17" SIZE OF SIZE OF CASIN 16" 13" 11" 81"	on given on rate of see 1 GHT FOOT	water info	of casing_ept confider tototototototototo	MPORTANT evation to to to CASIN AMOUNT 263' 1332'	NDS OR Z No. 4, No. 5, No. 6, WATER (which water KIND OF SHOE	ONES from from from SANDS r rose in	n hole. feet. feet. feet. feet.	t t	00000000000000	9
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE PER 13" 40" 8-1/4" 32# 5-1/2" 17# SIZE OF SIZE OF CASIN 16" 13" 115" 81"	on rate of see 1	water inf	totototoindexed and el	APORTANT evation tototototototoAMOUNT 263' 1332'	NDS OR Z No. 4, No. 5, No. 6, WATER S which wate	fromfromfromSANDS r rose in	hole. feet. feet. feet. feet. feet.	t t	DRATED	
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE PER 13" 40" 8-1/4" 32# 5-1/2" 17# SIZE OF SIZE OF CASIN 16" 13" 115" 81"	on rate of see 1	water inf	totototoindexed and el	APORTANT evation tototototototoAMOUNT 263' 1332'	NDS OR Z No. 4, No. 5, No. 6, WATER S which wate	fromfromfromSANDS r rose in	hole. feet. feet. feet. feet. feet.	t t	DRATED	
No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from No. 4, from SIZE PER 13" 40# 8-1/4" 32# 5-1/2" 17# SIZE OF CASIN 16" 13" 115" 81"	on rate of see 1	water inf	MAKE	MPORTANT evation to to to to CASIN AMOUNT 263' 1332'	MATER S WATER S Which wate	from SANDS r rose in CUT & FR	feet. feet. feet. feet. feet.	t	ORATED	
No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from No. 4, from SIZE PER 13" 40# 8-1/4" 32# 5-1/2" 17# SIZE OF CASIN 16" 13" 115" 81"	on rate of see 1	water inf	MAKE	MPORTANT evation to to to to CASIN AMOUNT 263' 1332'	MATER S WATER S Which wate	from SANDS r rose in CUT & FR	feet. feet. feet. feet. feet.	t	ORATED	
Include data of No. 1, from No. 2, from No. 3, from No. 4, from SIZE PER 13" 40 8-1/4" 32# 5-1/2" 17# SIZE OF CASIN 16" 13' 115" 81*	on rate of	water inf	MAKE	APORTANT evation to _to _to _to _to _to _ CASIN AMOUNT 263' 1332'	WATER SWhich wate	SANDS r rose in CUT & FR	feet. feet. feet. feet. feet. feet.	PERF	O. O	
Include data of No. 1, from No. 2, from No. 3, from No. 4, from SIZE PER 13" 40# 8-1/4" 32# 5-1/2" 17# SIZE OF SIZE CASIN 16" 13' 115" 81"	GHT FOOT	water inf	MAKE	evation to to to to CASIN AMOUNT 263' 1332'	WATER Swhich water which water skind of Shoe	CUT & FR	feet. feet. feet. feet. feet. feet.	PERF	ORATED.	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE PER 13" 40# 8-1/4" 32# 5-1/2" 17# SIZE OF SIZE CASIN 16" 13' 115" 81"	GHT FOOT	THREADS PER INCH	MAKE Lapw	tototototo toto	G RECORI	CUT &	feetfeetfeetfeet.	PERFO	ORATED	
No. 3, from No. 4, from SIZE PER 13" 40# 8-1/4" 32# 5-1/2" 17# SIZE OF CASIN 16" 13' 115" 81"	GHT FOOT	THREADS PER INCH 8	MAKE Lapw SS	totototo	KIND OF SHOE	CUT &	feetfeetfeet. FILLED	PERFO	ORATED	
No. 3, from No. 4, from SIZE PER 13" 40# 8-1/4" 32# 5-1/2" 17# SIZE OF CASIN 16" 13' 115" 81"	GHT FOOT	THREADS PER INCH 8	MAKE Lapw SS	totototo	KIND OF SHOE	CUT &	feetfeetfeet. FILLED	PERFO	ORATED	
SIZE WE PER 13" 40# 5-1/2" 17# 5-1/2" 17# 16" 13" 115" 81" 81"	GHT FOOT	THREADS PER INCH 8	MAKE Lapw SS	toto	G RECORI	CUT &	feetfeet. FILLED	PERF	DRATED	
SIZE WE PER 13" 40# 5-1/2" 17# 5-1/2" 17# 18# 115" 115" 8# 115"	GHT FOOT	THREADS PER INCH	MAKE Lapw SS	CASIN AMOUNT 263' 1352'	G RECOR	CUT &	feet.	PERF	ORATED	
SIZE WE PER 13" 40# 32# 5-1/2" 17#	GHT	THREADS PER INCH	MAKE Lapw SS	AMOUNT 263' 1332'	KIND OF SHOE	CUT &	FILLED	PERF	ORATED	
SIZE OF SIZE OF HOLE CASIN 16" 13' 115" 81'	FOOT	PER INCH 8	Lapw	263 ¹ 1332 ¹	яное Тех.	FR		PERFO		PURP
13" 40# 8-1/4" 32# 5-1/2" 17# SIZE OF SIZE OF HOLE CASIN 16" 13' 115" 81"	FOOT	PER INCH 8	Lapw	263 ¹ 1332 ¹	яное Тех.	FR		PERFO FROM		PURP
8-1/4" 32# 5-1/2" 17# SIZE OF SIZE OF HOLE CASIN 16" 13' 115" 81"	F	8	SS	13321		**	t t		. 10	
SIZE OF SIZE OF HOLE CASIN 16" 13' 115" 81'					P •	None				Surf
SIZE OF SIZE CHOLE CASIN 16" 13' 115" 81'			00	3/53	Float	H		•		Intr
16" 13'			_1							011
16" 13'										
16" 13'			-							
16" 13'		·	!!			<u> </u>				
16" 13'			MUDD	ING AND C	EMENTIN	G RECO	PRD			
115 81	wher	E SET	NO. SACKS OF CEMENT	METE	IOD USED					
115 81		2631	000			M	JD GRAVITY	A	MOUNT OF A	AUD USEI
7-7/8" 51			200	Halli	burton			-		· · · · · · · · · · · · · · · · · · ·
	I		800					-		
										
			P	LUGS AND	ADAPTE	RS				
Heaving plug— Adapters—Mate	Material_ rial			Length_			Dept	h Set_		
Adapters—Mate	. 101			Size						
		REC	ORD OF S	HOOTING	OR CHEMI	CAL TE	REATMENT			
SIZE SHE	LL USED	EXPLO CHEMIC	SIVE OR CAL USED	QUANTI	TY D	ATE	рерти вн	от		
		D3					OR TREAT	ED D	EPTH CLEA	NED OU!
		Dowel		2000-	gals. 11	-20-3	3	3	9141	
				i						
esults of shooti	ng or che	mical treat	tment	Ol barre	le of at	l man	day an		44 - •	
						Lan	, ,	401	arerue.	
					· · · · · · · · · · · · · · · · · · ·				<u>·</u>	
		RE	CORD OF 1	DRILL-STE	M AND OD	ECTAT -	NEOPe			
drill-stem or o	her speci	al tests or	deviation	surveys we:	re made, sr	bmit ra	nort or	nt-	. . -	
	* - *			TOOLS			port on separ	ate shee	et and attac	h hereto.
tary tools were	used fr	om_0	feet							
ble toops were	used fr	om	feet	to	leet,	and from	n	feet	to	feet
				PRODUC	leet, a	and from	n	feet	to	feet
t to producing_	Dogamb	ar lat		PRODUC	> 1103					
production of	the first	24 hours	Was BA	,± <i>2-</i> 35						
e production of ulsion;	% TX	ater and	······································	ь — b	arrels of fl	uid of w	hich	% wa	ıs oil;	%
ulsion; as well, cu. ft.	per 24 ho	urs_		-70 sedime	nt. Gravit	у, Ве				
gas well, cu. ft. ck pressure, lbs	. per sa	in.		G	alions gasc	line per	1,000 cu. ft.	of gas_		<u>_</u>
-, 13k	, bq,				1775					
R. V. Barf	iold			EMPLO	IEES					
R. V. Barf M. D. Barn	-			, Driller _	Gu	7 Sims	on			Driller
Dai fi	<u>-</u>			_, Driller _					 ,	Driller
		at the ine-	ormotio	RECORD	ON OTH	ER SID	E			
	affirm +h	be determi	ined from a	iven herewi available re	th is a corcords.	mplete a	and correct r	ecord o	f the well	and all
ereby swear or k done on it so	affirm th ar as can	~ ~~cci III]		,						
ereby swear or k done on it so			s // Ch	<u> </u>	De 1	Plane T	exas	1	Dec. 11,	1936
ereby swear or					Name	Jak			<u></u>	
reby swear or k done on it so	rn to bef	ore me this	, 1	·						

Representing The Atlantic Refining Company

Address Box 2819, Dallas, Texas.

Company or Operator.

FROM	To	TEREST		FORMATION
		<u> </u>	and red bed	
0 20 5	205 294	Red Bed		
294	310 430	Shells and r	ed bed	
310 450	665	Red Bed and Red Rock and	shells	
66 5 772	772 915	Shells and r	ed bed	
915 10 3 0	1030 1128	Red bed and Red rock	red rook	
1128	1240	Gyp and red Anhydrite	rock	
12 4 0 1397	1397 1515	Anhydrite A	nd shale with salt	
1 818 2 495	2 49 5 2 6 01	Anhydrite an Anhydrite		
2 601 ,	"2732 2790	Gyp and Anh Anhydrite	ydrite	
27 32 2790	2839	Brown Lime		
2863	3914	Lime	-	
	-			
		*** * 1		
		the ends		
		(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•
*	τ	e des		
	\ 4			
	•			
	1:			
		1.1		

	en la company de			
	-	-	1	
Ŧ				
	- .			
	•	!		
	i i			
	a	; †		

5, 5 / LW 27

•

es views