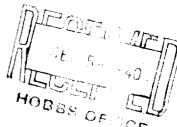
N ...

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 TRIPLICATE.

		LING COMPA						T WOR	th, trias	
ERN	est wald	mipuny or Ope		2	in NEE C	f Sig		Address 5		- 3
-37-X	Lease	г. м. р. м	Donnas		_Field		L	-04	, , ,	Coun
Vell is		south of the						ne of	Section 1	
		nd gas lease i	s No							
patented	d land the ov	wner is	rnest Ve	lden			., Address_	Ami	berst, Tex	l s
Govern	ment land t	he permitt ee	is				., Address			
he Lesse	e is	July	24	40						
	ommenced_			19 40 ng Co.	Drilling	was c	omplet ed		pust 7,	194
	, ,					, Addr	ess	s sort	h, Texas	
		evel at top of is to be kept							19	
		iii to so nope	oommonen	OIL SAND						
o. 1, fror	364 6) tı	37	23					_to	
o. 2, fror	n	t	0	-	No. 5, f	rom			to	
o. 3, fror	n	t	0		_ No. 6, f	rom			_to	
			IM	IPORTANT	WATER	SANDS	,			
clude da		of water inflo	w and elev	ation to wh	ich water	rose in	hole.			
o. 1, fro										
-										
· ·									<u>.</u>	
). 4, fro:	m		t				fee	t		
				CASING	3 RECORI) 				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT 6	& FILLED -		RFORATED	PURPO
3-5/8°	28/	10 & 8	JAL		∉uide	-		FROM	ТО	
j."	14#	8	Jai	3638	wide & Float	Colls	17			
										<u> </u>
	 					<u> </u>				
				· · · · · · · · · · · · · · · · · · ·		-				
			MUDDIN	NG AND CE	MENTING	RECO	RD			
W OF C	IVE OF	AL .	O SLOTES	,						
IZE OF SIZE OF HOLE CASING WHERE SET				1				1		
			O. SACKS F CEMENT	<u> </u>	D USED	M	UD GRAVIT	Y	AMOUNT OF M	MUD USED
1" 8	-5/8*	295	125	Hall1b	urton	М	33	Y	AMOUNT OF M	AUD USED
1" 8	-5/8*			<u> </u>	urton	М		Y		MUD USED
1" 8	-5/8*	295	125	Hall1b	urton	М	33	TY		AUD USED
1" 8	-5/8*	295	125 350	Hall1b	urton urton		33	PY		MUD USED
1" 8 -3/4 5)-5/8° }-1/2 3	295 638	125 350	Hallibs Hallibs	urton urton	RS	33			
1" 8 -3/4 5	1-5/8 1-1/2 3	295 638	125 350	Halliby Halliby PLUGS AND Length	urton urton ADAPTE	RS	33 31	epth Se	6 tons	
1" 8 -3/4 5	1-5/8 1-1/2 3	295 638	125 350	Halliby Halliby PLUGS AND Length	urton urton ADAPTE	RS	33 31 Do	epth Se	6 tons	
1" 8 -3/4 5	1-5/8 1-1/2 3	295 638 al RECOR	125 350 F	Halliby Halliby PLUGS AND Length Size	urton urton ADAPTE	RS	33 31 DOWNERSTMEN	epth Se	6 tons	
1" 8 -3/4 5 aving pl	1-5/8 1-1/2 3	RECOR	125 350 FRO OF SHOOSIVE OR CAL USED	Hallibs Hallibs PLUGS AND Length Size OOTING OF	ADAPTE CHEMIC	CAL T	33 31 Do	epth Se	6 tons	
1 - 8 - 3/4 5 saving planters—.	ug—Material	RECOR	126 350 FRD OF SHOOSIVE OR CAL USED	Hallibs Hallibs Plugs And Length Size OOTING OF	ADAPTE R CHEMIC	CAL T	DEPTH: OR TRE	epth Se	6 tons	
-3/4 5	ug—Material	RECORD CHEME Chemi	125 350 FRO OF SHOOSIVE OR CAL USED ical	Hallibs Hallibs PLUGS AND Length Size OOTING OF	ADAPTE R CHEMIC 8-8-4 8-16-	CAL T	DEPTH: OR TRE	epth Se	6 tons	
1 - 8 - 3/4 5 saving planters—.	ug—Material	RECOR	125 350 FRO OF SHO DSIVE OR CAL USED ICAL ICAL	Hallibe Hallibe PLUGS AND Length Size OOTING OF	ADAPTE R CHEMIC 8-8-4 8-16-	CAL T	33 31 31 DEPTH: OR TRE 37 37 36	epth Se TT SHOT ATED 48 128	5 tons	ANED OUT
aving planters—	ug—Material SHELL USE	RECORD CHEME Chemi	125 350 FRO OF SHO DSIVE OR CAL USED ICAL ICAL	Hallibe Hallibe PLUGS AND Length Size OOTING OF	ADAPTE R CHEMIC 8-8-4 8-16-	CAL T	33 31 31 DEPTH: OR TRE 37 37 36	epth Se TT SHOT ATED 48 128	6 tons	ANED OUT
ving pl	ug—Material SHELL USE	RECORD CHEMIC Chemic	125 350 FRO OF SHO DSIVE OR CAL USED ICAL ICAL	Hallibe Hallibe PLUGS AND Length Size OOTING OF	ADAPTE R CHEMIC 8-8-4 8-16-	CAL T TE 10 40 40 11	DEPTH: OR TRE 37 36 36 36 36	epth Se SHOT ATED 48 12 90 r hour	DEPTH CLE	ANED OUT
1. S.	ug—Material SHELL USE	RECORD CHEMIC Chemical tres	125 350 FRO OF SHOOL OF SHOOL USED ICEL ICEL ICEL ICEL ICEL ICEL	Hallibs Hallibs Hallibs PLUGS AND Length Size OOTING OR QUANTIT 1500 1500 3000	ADAPTE R CHEMIC 8-8-4 8-16- 8-22- 011 fro	CAL T TE 10 40 40 11	DEPTH: OR TRE. 37 36 36 35 36	epth Se SHOT ATED 48 12 90 r hour	5 tons	ANED OUT
aving plapters—	ug—Material SHELL USE shooting or	RECORD CHEMIC Chemical tres	125 350 FRO OF SHOOSIVE OR CAL USED Ical Ical Ical Ical Ical Ical Ical Ical	Hallibi Hallibi Hallibi PLUGS AND Length Size OOTING OR QUANTITI 1500 1500 3000 DOPERSED	ADAPTE R CHEMIC S DA 8-8-4 8-16- 8-22- OIL fro	CAL TOTE NO. 40 40 PRCIA	DEPTH: OR TRE 37 36 bbls. pe	epth Se SHOT ATED 48 12 90 r hour	DEPTH CLE	ANED OU'
aving plapters—	ug—Material SHELL USE shooting or	RECORD CHEMIC Chemical tres	125 350 FRO OF SHOOSIVE OR CAL USED Ical Ical Ical Ical Ical Ical Ical Ical	Hallibi Hallibi Hallibi PLUGS AND Length Size OOTING OI QUANTIT 1500 1500 3000 DGFeased	ADAPTE R CHEMIC S-8-4 8-8-4 8-16- 8-22- CM AND SI The made, si	CAL TOTE NO. 40 40 PRCIA	DEPTH: OR TRE 37 36 bbls. pe	epth Se SHOT ATED 48 12 90 r hour	DEPTH CLE	ANED OU'
aving plapters— SIZE ults of s	ug—Material SHELL USE shooting or hour	RECORD CHEMIC Chemical treatments of the chemica	125 350 FRO OF SHOOL OF CAL USED CAL U	Hallibs Hallibs Hallibs PLUGS AND Length Size DOTING OR QUANTIT 1500 1500 3000 BGFeased DRILL-STE surveys wer TOOLS	ADAPTE R CHEMIC S-8-4 8-8-4 8-16- 8-22- Oil from EM AND Sign and ender sig	CAL TOTE 10 40 40 PECIAL PECIAL	DEPTH: OR TRE. 37 36 35 36 35 36 36 36 37 36 36 36 37 36	epth Se SHOT ATED 48 12 90 r hour	DEPTH CLE r to 1-3/4 sheet and atta	ANED OUT
aving plapters— SIZE ults of s per l	ug—Material SHELL USE shooting or hour	RECORD CHEMIC Chemical tressection tests of the chemical tressection tests of the chemical tests of the chemic	126 350 FRO OF SHOOSIVE OR CAL USED Ical Ical Ical Ical Ical Ical Ical Ical	Hallibi Hallibi Hallibi Hallibi PLUGS AND Length Size OOTING OI QUANTIT 1500 1500 3000 DGFeased DRILL-STE surveys wer TOOLS	ADAPTE R CHEMIC R CHEMIC	CAL TOTE NO. 40. 40. PECIA ubmit 1	DEPTH: OR TRE OR TRE 37 36 bls. pe	epth Se ST SHOT ATED 48 12 90 r hour	t DEPTH CLE r to 1-3/4 sheet and atta	ANED OUT
aving plapters— SIZE ults of s per l	ug—Material SHELL USE shooting or hour	RECORD CHEMIC Chemical tressection tests of the chemical tressection tests of the chemical tests of the chemic	126 350 FRO OF SHOOSIVE OR CAL USED Ical Ical Ical Ical Ical Ical Ical Ical	Hallibi Hallib	ADAPTE R CHEMIC R CHEMIC	CAL TOTE NO. 40. 40. PECIA ubmit 1	DEPTH: OR TRE OR TRE 37 36 bls. pe	epth Se ST SHOT ATED 48 12 90 r hour	DEPTH CLE r to 1-3/4 sheet and atta	ANED OUT
aving plapters— SIZE ults of s per l rill-stem ary tool le tools	ug—Material SHELL USE Shooting or hour	RECORD CHEMIC Chemical treatments of from	126 350 FROM OF SHOOM OF CAL USED ICEL ICEL ICEL ICEL ICEL ICEL ICEL ICEL	Hallibs Hallibs Hallibs Hallibs Plugs And Length Size OOTING OF QUANTIT 1500 1500 3000 DOTHERSE SURVEYS WET TOOLS to PRODU	ADAPTE R CHEMIC R CHEMIC	CAL TOTE NO. 40. 40. PECIA ubmit 1	DEPTH: OR TRE OR TRE 37 36 bls. pe	epth Se ST SHOT ATED 48 12 90 r hour	t DEPTH CLE r to 1-3/4 sheet and atta	ANED OUT
aving planters— SIZE ults of s per 1 drill-stem ary tool le tools to prod	ug—Material sheat. Using shooting or hour or other space were used were used	RECORD CHEME Chemical treatments of the chemical	125 350 FROM OF SHOOSIVE OR CAL USED Ical Ical Ical Ical Ical Ical Ical Ical	Hallibi Hallibi Hallibi Hallibi PLUGS AND Length Size OOTING OR QUANTIT 1500 1500 3000 DOTHAS SEE SURVEYS WET TOOLS to PRODU ,1940	ADAPTE R CHEMIC R CHEMIC	CAL TO TE TO	DEPTH: OR TRE 37 36 35 36 36 37 36 36 37 36 37 36 37 36 37 37 36 37 37 37 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38	epth Se SHOT ATED 48 12 90 r how	bepth cle t to 1-3/4 sheet and atta	ANED OU'
aving planters— SIZE ults of s rill-stem ary tool to product	ug Material SHELL USIG	RECORD CHEMIC Chemical treatment tre	125 350 FRO OF SHOODSIVE OR CAL USED Ical Ical Ical Ical Ical Ical Ical Ical	Hallibi Hallibi Hallibi PLUGS AND Length Size OOTING OH QUANTIT 1500 1500 3000 Greased DRILL-STE SURVEYS WET TOOLS to PRODU	ADAPTE R CHEMIC R CHEMIC R CHEMIC R CHEMIC R CHEMIC R CHEMIC S-8-4 8-16- 8-22- OIL fro EM AND SI The made, si USED feet, JCTION Charrels of	CAL TOTE IO 40 40 PRCIAL Ibmit 1 and f and f	DEPTH: OR TRE 37 36 38 36 31 TESTS Ceport on section f which 16	epth Se TT SHOT ATED 48 12 90 T how eparate	bepth cle t l-3/4 sheet and atta feet to feet to	ANED OUT
aving playters— size ults of s rill-stem ary tools to product ulsion;	ug—Material sheat used shooting or hour or other space used ucing—tion of the fi	RECORD CHEMICAL Treatment of from I from Sept. 1 Sept. 1 Sept. 1	125 350 RD OF SHO DSIVE OR CAL USED ical ical ical ical ical ical ical ical	Hallibi Hallibi Hallibi Hallibi Hallibi Hallibi PLUGS AND Length Size OOTING OI QUANTIT 1500 1500 3000 Breased DRILL-STE surveys wer TOOLS to PRODU for sedi	ADAPTE R CHEMIC R CHEMIC	CAL TOTE O 40 PRCIA and f and f fluid o avity,	DEPTH: OR TRE OR TRE 37 36 bls. pe L TESTS report on seriom from from Be	epth Se ST SHOT ATED 48 12 90 r hour	bepth cle t to 1-3/4 sheet and atta	ANED OUT
aving planters— SIZE ults of s rill-stem ary tool le tools to product ulsion; as well,	ug—Material shooting or hour n or other space were used tucing—tion of the first cu, ft. per 2	RECORD CHEMICAL Treatment of from I from Sept. 1 Sept. 1 Sept. 1	125 350 ED OF SHOOSIVE OR CAL USED Ical Ical Ical ECORD OF r deviation respectively feet feet was and	Hallibi Hallibi Hallibi Hallibi PLUGS AND Length Size DOTING OF 1500 1500 3000 Horeased DRILL-STE SURVEYS WER TOOLS to PRODU 1940	ADAPTE R CHEMIC S-8-8-4 8-16- 8-22- CIL fro CM AND SI Ge made, si GUSED Geet, Geet, JCTION Charrels of Iment. Gr Gallons ga	CAL TOTE O 40 PRCIA and f and f fluid o avity,	DEPTH: OR TRE OR TRE 37 36 bls. pe L TESTS report on seriom from from Be	epth Se ST SHOT ATED 48 12 90 r hour	t DEPTH CLE t to 1-3/4 sheet and atta feet to feet to	ANED OUT bbls. ach hereto fee fee
wing playters— size ults of s rill-stem ary tool to product tlsion; as well,	ug—Material shooting or hour n or other space were used tucing—tion of the first cu, ft. per 2	RECORD CHEME Chemi	125 350 ED OF SHOOSIVE OR CAL USED Ical Ical Ical ECORD OF r deviation respectively feet feet was and	Hallibi Hallibi Hallibi Hallibi Hallibi PLUGS AND Length Size OOTING OR QUANTITI 1500 1500 3000 HOPER SEC TOOLS to PRODU 1940	ADAPTE R CHEMIC S-8-8-4 8-16- 8-22- CIL fro CM AND SI Ge made, si GUSED Geet, Geet, JCTION Charrels of Iment. Gr Gallons ga	CAL TOTE O 40 PRCIA and f and f fluid o avity,	DEPTH: OR TRE OR TRE 37 36 bls. pe L TESTS report on seriom from from Be	epth Se ST SHOT ATED 48 12 90 r hour	t DEPTH CLE t to 1-3/4 sheet and atta feet to feet to	ANED OUT bbls. ach hereto
aving planters— SIZE ults of s per 1 drill-stem ary tool le tools to product ulsion; as well,	ug—Material shooting or hour n or other space were used the used to the fire, lbs. per	RECORD CHEMIC Chemical treatment of from I from Sept. 1 irst 24 hours water; 24 hours sq. in.	125 350 RD OF SHO DSIVE OR CAL USED LOSI LOSI LOSI LOSI LOSI LOSI LOSI LOSI	Hallibi Hallibi Hallibi Hallibi Hallibi PLUGS AND Length Size OOTING OR QUANTITI 1500 1500 3000 HOPER SEC TOOLS to PRODU 1940 EMPLE	ADAPTE R CHEMIC R CHEMIC	PECIAL TO THE SOURCE STATE SOURCE SOU	DEPTH: OR TRE OR TRE 37 36 bls. pe L TESTS report on se from from per 1,000 c	epth Se SHOT ATED 48 1.2 90 r hour eparate	t DEPTH CLE t to 1-3/4 sheet and atta feet to feet to	ANED OUT bbls. ach hereto fee

Subscribed and sworn to before me this_______

September

work done on it so far as can be determined from available records.

Fort prin, Toxas

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all

ΔŊ

Sept. 3, 1940

FORMATION RECORD

FROM	OM TO THICKNESS IN FEET		FORMATION				
0	17	17	Cellar Caliche Sand & shells Red bed & shells Red bed & red rock Anhydrite Salt & anhydrite Anhydrite Lime & anhydrite Lime T.D.				
17	67	50					
67	240	173					
240	680	440					
880	1075	395					
1075	1260	185					
1260	2400	1140					
2400	2936	535					
2935	3170	236					
3170	3748	578					