

NEW MEXICO OIL CONSERVATION COM

WELL RECORD

Santa Fe, New Mexico

CORRECTED COPY

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

LOCA	AREA 640								1.1		
	TE WELL	CORR	ECTLY					N		4.1	
	Texas	Com	pany or O	perator	· · · · · · · · · · · · · · · · · · ·			1720, F		Worth	1. Texas
te of N	ew Mex		"AK"	_Well No	1	inSE/4	SE/4of S	Sec. 16		, <u>r16</u>	5-S
R. 38			M. P. M.,	Unassia South	ned			Lea	- 1		County.
Well is	land the d	fee	of t	the mann li	ne and 3–6968			e East line of	Sec	. 16	•
				e is No		Assign	ment No	Address		• ,	
				e is			•*	Address		•	
	see is			s Compa				Address Box		Houst	on, Texa
				y 24		7 Drilli	ng was com	pleted May	25	\	1947
				mening 37				Tulsa Lo	an E	ildg, T	ulse, Ol
				pt confident			errick	TIOOF	1.	a	
				•		NDS OR ZO	ONES		L (·	
No. 1, fr	om N	on e		_to		No. 4	from		to_		
·	o m										
No. 3, fr	om		***************************************	- to		No. 6	from		to_	······································	,
						NT WATER					
Include No. 1, fi		ite of None		flow and ele		which water					
,											
No. 3, fi	rom				to						
No. 4, f	om				_to			feet			a .
					CAS	ING RECOI	RD				
SIZE	WEIGH PER FO	Tr Or	THREAD PER INC	S MAKE	AMOUNT	KIND OF SHOE	F CUT & F		PERFO	RATED	PURPOSE
-3/ 8"	48#		8RT	Smls		Baker		FRO	M	то	
-5/8"	32#		8RT	Smls	2147	Baker		& Guide			
-1/2"	15.5i 5-1/2		8RT	Smls		Larkin			~		
- · · · · · · · · · · · · · · · · · · ·	for p							5460-55 perfore			
								squeeze			
					-						
				MUDI	ING AND	CEMENTI	NG RECOR	D			
SIZE OF	SIZE OF			NO. SACKS							·
SIZE OF HOLE	SIZE OF CASING		en ser	NO. SACKS OF CEMEN	T ME	THOD USED	MU	D GRAVITY	AMO	OUNT OF M	fud used
17- <u>1/2"</u>	13 <i>-</i> 3/8		272	300	т ме	rhod used	MU)	D GRAVITY	АМО	OUNT OF M	MUD USED
17- <u>1/2"</u>		2		~~~	T MET Hel	rhod USED liburto	MU)	D GRAVITY	AMO	•	fud used
17- <u>1/2"</u>	13 <i>-</i> 3/8 8-5/8	2	272 145	300 100	T MET Hel	rhod used	MU)	D GRAVITY	AMO	***	fud used
17- <u>1/2"</u>	13 <i>-</i> 3/8 8-5/8	2	272 145	300 100	Hel Hel Hel	rhod USED liburto	on on	D GRAVITY	AMO	***	fud used
17-1/2" 11" 7-3/8" Heaving	13-3/8 8-5/8 52"	2 50	272 145 640	300 100 300	Hal Hal Hal PLUGS	rhod USED liburto liburto	on on	D GRAVITY		100 000 000 000 000 000	fud used
17-1/2" 11" 7-3/8" Heaving	13 <i>-</i> 3/8 8-5/8 51	2 50	272 145 640	300 100 300	Hal Hal Hal Hal Lengt	rhod USED liburto liburto AND ADAP	on on on TERS	D GRAVITY		100 000 000 000 000 000	fud used
17-1/2" 11" 7-3/8" Heaving	13-3/8 8-5/8 52"	2 50	272 145 640	300 100 300	Hal Hal Hal Hal Lengt	rhod USED liburto liburto AND ADAP	on on on TERS	D GRAVITY		100 000 000 000 000 000	AUD USED
17-1/2" 11" 7-3/8" Heaving	13-3/8 8-5/8 52"	2 50 aterial	272 145 640	300 100 300	Hal Hal Hal PLUGS Lengt Size HOOTING	rhod USED liburto liburto AND ADAP h OR CHE	on on on TERS	D GRAVITY	Set	100 CD	ANED OUT
Heaving Adapters	13-3/8 8-5/8 53" plug—Ma	2 50 aterial L	272 145 640 REC EXECUTE	300 100 300 CORD OF S PLOSIVE OR S PLOSIVE OR SEMICAL USED	Hal Hal Hal Hel Size QUAR	rhod used liburto liburto AND ADAP h OR CHE	munical TR	Depth EATMENT DEPTH SHOT OR TREATER	Set	100 CD	
Heaving Adapters	13-3/8 8-5/8 5½ " plug—Materia SHELI AC16	2 50 aterial L	272 145 640 REC Dowe	300 100 300 CORD OF S PLOSIVE OR S PLOSIVE OR SEMICAL USED	Hal Hal Hal Hooting	THOD USED Liburto Liburto AND ADAP OR CHE	TERS DATE -27-47 -3-47	Depth Depth DEPTH SHOT OR TREATED 5640-564 5525-544	Set	100 CD	
Heaving Adapters	13-3/8 8-5/8 52" plug—Ma —Materia SHELI	2 50 aterial L	272 145 640 REC EXECUTE	300 100 300 CORD OF S PLOSIVE OR S PLOSIVE OR SEMICAL USED	Hal Hal Hal Hel Size QUAR	THOD USED Liburto Liburto AND ADAP OR CHE STITY Gal 4 Gal 5 Gal 5	MUIDON ON TERS	Depth Depth Depth Depth DEPTH SHOT OR TREATED 5640-568 5525-540 5445-53	Set	100 CD	
Heaving Adapters	13-3/8 8-5/8 5½" plug—Materia SHELI ACIÓ	2 50 aterial	REC BEX CHE Down	300 100 300 2000 OF S	Hall Hall Hall Hall Hall Hall Hall Hall	THOD USED Liburto Liburto AND ADAP OR CHE VIITY Gal 4 Gal 5 Gal 5 Gal 5	MUD On On On On On On On On On On On On On	Depth EATMENT DEPTH SHOT OR TREATED 5640-564 5525-546 5445-532 6410-642	Set	100 CD	
Heaving Adapters	13-3/8 8-5/8 5½" plug—Materia SHELI Ac16	2 50 aterial USED	272 145 640 REC Down	300 100 300 300 CORD OF S PLOSIVE OR S MICAL USED 811	Hal	THOD USED Liburto Liburto AND ADAP OR CHE VIITY Gal 4 Gal 5 Gal 5 Gal 5	MUD On On On On On On On On On On On On On	Depth EATMENT DEPTH SHOT OR TREATED 5640-566 5525-546 5445-536 6410-64	Set	100 CD	
Heaving Adapters	13-3/8 8-5/8 5½" plug—Materia SHELI Ac16	2 50 aterial USED	272 145 640 REC Down	300 100 300 300 CORD OF S PLOSIVE OR S	Hal	THOD USED Liburto Liburto AND ADAP OR CHE STITY Gal 4 Gal 5 Gal 5 Gal 5 Gal 5	MUD On On On On On On On On On On On On On	Depth EATMENT DEPTH SHOT OR TREATED 5640-566 5525-546 5445-536 6410-646 6475-656	Set	100 CD	
Heaving Adapters RESULT	13-3/8 8-5/8 5½" plug—Materia SHELI Ac16 "" SOF	2 50 aterial.	272 145 640 REC CHE DOWN 17 17 17 17 17 17 17 17 17 17 17 17 17	300 100 300 2000 OF S PLOSIVE OR S PLOSIVE O	Hal	THOD USED Liburto Liburto AND ADAP OR CHE VIITY Gal 4 Gal 5	MUDON DON TERS	Depth EATMENT DEPTH SHOT OR TREATED 5640-566 5525-546 5445-536 6410-646 6475-656	Set	EPTH CLE	ANED OUT
Heaving Adapters RESULT If drill-s	plug—Materia SHELI Acid The state of the s	2 50 sterial L.	RECORD TO THE PROPERTY OF THE	300 100 300 CORD OF S PLOSIVE OR EMICAL USEE 11 RECORD OF S or deviation	T MET Hal	THOD USED Liburto Liburto AND ADAP AND ADAP OR CHE VIITY Gal 4 Gal 5 Gal 5 Gal 5 Gal 5 STEM AND Were made OLS USED	MUD On On On On On On On On On On On On On	Depth EATMENT Depth S640-566 5525-546 5445-536 6410-64 6475-656 6405-656 TESTS port on separa	Set	EPTH CLE	ANED OUT
Heaving Adapters SIZE RESULT If drill-si	plug—Materia SHELI Acid Acid M SOF Acools were	2 50 aterial. USED ACID	RECOME TO THE PROPERTY OF THE	300 100 300 2000 OF S PLOSIVE OR SMICAL USED 11 RECORD OF SOR OF	Hall Hall Hall Hall Hall Hall Hall Hall	THOD USED Liburto Liburto AND ADAP OR CHE VIITY Gal 4 Gal 5 Gal 5 Gal 5 STEM AND Were made OLS USED 6620 fe	MUDON TERS	Depth EATMENT Depth Depth DEPTH SHOT OR TREATEL 5640-568 5525-546 5445-53 6410-64 6475-656 TESTS port on separa	Set	EPTH CLE	ANED OUT sch hereto.
Heaving Adapters RESULT If drill-st	plug—Materia SHELI Acid Acid M SOF Acools were	2 50 aterial. USED ACID	RECOME TO THE PROPERTY OF THE	300 100 300 2000 OF S PLOSIVE OR SMICAL USED 11 RECORD OF SOR OF	Hall Hall Hall Hall Hall Hall Hall Hall	THOD USED Liburto Liburto AND ADAP OR CHE VIITY Gal 4 Gal 5 Gal 5 Gal 5 STEM AND Were made OLS USED 6620 fe	MUDON TERS	Depth EATMENT Depth S640-566 5525-546 5445-536 6410-64 6475-656 6405-656 TESTS port on separa	Set	EPTH CLE	ANED OUT sch hereto.
Heaving Adapters RESULT If drill-s Rotary t Cable to	plug—Materia SHELI ACIÓ N SOF tem or other ols were	aterial L	RECORDANGE OF THE PROPERTY OF	300 100 300 300 CORD OF S PLOSIVE OR S PLOS	Hall Hall Hall Hall Hall Hall Hall Hall	THOD USED Liburto Liburto AND ADAP OR CHE STITY Gal 4 Gal 5 Gal 5 Gal 5 STEM AND Were made OLS USED 6620 fe	MUDON TERS	Depth EATMENT Depth Depth DEPTH SHOT OR TREATEL 5640-568 5525-546 5445-53 6410-64 6475-656 TESTS port on separa	Set	EPTH CLE	ANED OUT sch hereto.
Heaving Adapters SIZE RESULT If drill-si Rotary t Cable to	plug—Materia SHELI Acid Acid M SOF tem or other observed were observed.	aterial. USED	RECORD TO THE STATE OF THE STAT	300 100 300 300 CORD OF S PLOSIVE OR S EMICAL USEE 11 RECORD OF S OF S	T MET Hal	THOD USED Liburto Liburto AND ADAP OR CHE VIITY Gal 4 Gal 5 OLS USED 6620 fe	MUDON TERS	Depth EATMENT Depth SHOT OR TREATED 5640-564 5525-546 5445-532 6410-642 6475-656 TESTS port on separation	Set	EPTH CLE	ANED OUT sch hereto. feet feet
HOLE 17-1/2" 11" 7-3/8" Heaving Adapters SIZE RESULT If drill-si Rotary t Cable to Put to purity products to purity pr	plug—Materia shell Acid n shell n shell n cols were cols were cols were	aterial L	RECORD TO THE SET 24 hou	300 100 300 300 CORD OF S PLOSIVE OR S PLOS	Hall Hall Hall Hall Hall Hall Hall Hall	THOD USED Liburto Liburto AND ADAP OR CHE STITY Gal 4 Gal 5 Gal 6 Gal 7 Gal	MUIDAL TR DATE -27-47 -3-47 -6-47 -23-47 -31-47 SPECIAL submit re et, and fro of fluid of	Depth EATMENT DEPTH SHOT OR TREATED 5640-563 5445-533 6410-643 6475-650 TESTS port on separa	Set	et and atta	ANED OUT Ach hereto. feet feet
HOLE 17-1/2" 11" 7-3/8" Heaving Adapters SIZE RESULT If drill-s: Rotary to Cable to Put to put to	plug—Materia shell Acid n shell n shell n cols were cols were cols were	aterial. USED ACID der spe used used che firs	RECORDER TO THE SET 24 hou water;	300 100 300 300 CORD OF S PLOSIVE OR S MICAL USEE 11 RECORD OF S OF OF S COLO TS Was TS Was TS Was TS and	T MET Hal	THOD USED Liburto Liburto AND ADAP AND ADAP OR CHE VIITY Gal 4 Gal 5 Gal 5 Gal 5 Gal 5 Gal 5 OBUCTION barrels sediment.	TERS	Depth EATMENT Depth SHOT OR TREATED 5640-564 5525-546 5445-532 6410-642 6475-656 TESTS port on separation	Set	et and atta	ANED OUT sch hereto. feet feet
HOLE 17-1/2" 11" 7-3/8" Heaving Adapters SIZE RESULT If drill-st Rotary t Cable to Put to pure to pur	plug—Materia shell Acid n shell Acid n cools were cols were coducing uction of t	aterial L	RECORD OF THE STATE OF THE STAT	300 100 300 300 CORD OF S PLOSIVE OR S MICAL USED 11 RECORD OF S or deviation Office rs was ; and	Hall Hall Hall Hall Hall Hall Hall Hall	THOD USED Liburto Liburto AND ADAP AND ADAP OR CHE VIITY Gal 4 Gal 5 Gal 5 Gal 5 Gal 5 Gal 5 OBUCTION barrels sediment.	TERS	Depth EATMENT Depth SHOT OR TREATED 5640-564 5525-546 5445-532 6410-64 6475-656 6405-656 TESTS port on separa	Set	et and atta	ANED OUT sch hereto. feet feet
Heaving Adapters RESULT If drill-s: Rotary t Cable to Put to p: The prodemulsion If gas we Rock pre	plug—Materia shell Acid n shell Acid n shell shel	aterial. USED ACID aer spe used used che firs per 24	RECORD TO THE CONTRIBUTION OF THE CONTRIBUTION	300 100 300 300 CORD OF S PLOSIVE OR S MICAL USEE SIL RECORD OF S	Hall Hall Hall Hall Hall Hall Hall Hall	THOD USED Liburto Liburto AND ADAP AND ADAP OR CHE STITY Gal 4 Gal 5 Gal 5 Gal 5 Gal 5 Gal 5 Gal 5 Gal 6 ODUCTION barrels sediment. Gallons	TERS	Depth EATMENT DEPTH SHOT OR TREATED 5640-566 5525-546 5445-536 6410-646 6475-656 6405-656 TESTS port on separation om which e e	Set	et and attato	ANED OUT Ach hereto. feet feet
Heaving Adapters SIZE RESULT If drill-s Rotary t Cable to Put to p The prodemulsion If gas we Rock pre	plug—Materia shell Acid n shell Acid n shell shel	aterial L	RECORD ON THE STATE OF THE STAT	300 100 300 300 CORD OF S PLOSIVE OR S MICAL USEE S11 RECORD OF S or deviation Cole rs was ; and	T MET Hal	THOD USED Liburto Liburto Liburto AND ADAP AND ADAP OR CHE OR C	TERS	Depth EATMENT Depth SHOT OR TREATEL 5640-563 5445-533 6410-643 6475-650 TESTS port on separa om om Patters Patters	Set	et and atta to to	ANED OUT Ach hereto. feet feet feet
Heaving Adapters SIZE RESULT If drill-s Rotary t Cable to Put to p The prodemulsion If gas we Rock pre	plug—Materia shell Acid n shell Acid n shell shel	aterial L	RECORD ON THE STATE OF THE STAT	300 100 300 300 CORD OF S PLOSIVE OR S MICAL USEE S11 RECORD OF S or deviation Cole rs was ; and	T MET Hal	THOD USED Liburto Liburto Liburto AND ADAP AND ADAP OR CHE OR C	TERS	Depth EATMENT DEPTH SHOT OR TREATED 5640-566 5525-546 5445-536 6410-646 6475-656 6405-656 TESTS port on separation om which e e	Set	et and atta to to	ANED OUT Ach hereto. feet feet feet
HOLE 17-1/2" 11" 7-3/8" Heaving Adapters SIZE RESULT If drill-si Rotary to put	plug—Materia SHELI Acid Acid Materia SHELI Acid Materia SOF Acid Materia Acid Materia SOF Acid Materia SOF Acid Materia Acid Mat	aterial. USED ACID aer spe used used used che firs per 24 per se	RECORD OF THE STATE OF THE STAT	300 100 300 300 CORD OF S PLOSIVE OR S MICAL USEE 11 RECORD OF S FORMA FORMA	T MET Hal	THOD USED Liburto Liburto Liburto AND ADAP AND ADAP OR CHE OR C	TERS DATE -27-47 -3-47 -3-47 -23-47 -23-47 -27-47 SPECIAL submit reset, and from the submit reset. C. H. Ben Lee OTHER SI	Depth Depth Depth Depth SHOT OR TREATEL 5640-563 5525-540 6475-650 6405-650 TESTS port on separa om om Patters Patters Bwis DE	Set	et and atta to was oil;	ANED OUT Sch hereto. feet feet feet To
HOLE 17-1/2" 11" 7-3/8" Heaving Adapters SIZE RESULT If drill-s: Rotary to put	plug—Materia shell Acid Acid n shell Acid n shell s	der speused used used used used affirm	RECORD OF HOUSE IN THE CHE WATER TO THE	300 100 300 300 CORD OF S PLOSIVE OR S MICAL USEE S11 RECORD OF S OR or deviation Office rs was rs was re information	T MET Hal	THOD USED Liburto Liburto Liburto AND ADAP AND ADAP OR CHE STITY Gal 4 Gal 5 Gal 6 Gal 6 Gal 6 Gal 7 Gal 6 Gal 7	MUDON TERS	Depth Depth Depth Depth Depth SHOT OR TREATEL 5640-563 5525-540 6475-650 6405-650 TESTS port on separa om om om Patterso swis	Set	et and atta to was oil;	ANED OUT Sch hereto. feet feet feet
HOLE 17-1/2" 11" 7-3/8" Heaving Adapters SIZE RESULT If drill-s: Rotary to put	plug—Materia shell Acid Acid n shell Acid n shell s	der speused used used used used affirm	RECORD OF HOUSE IN THE CHE WATER TO THE	300 100 300 300 CORD OF S PLOSIVE OR S MICAL USEE 11 RECORD OF S FORMA FORMA	T MET Hal	THOD USED Liburto Liburto Liburto AND ADAP AND ADAP OR CHE STITY Gal 4 Gal 5 Gal 6 Gal 6 Gal 6 Gal 7 Gal 6 Gal 7	MUDON TERS	Depth Depth Depth Depth SHOT OR TREATEL 5640-563 5525-540 6475-650 6405-650 TESTS port on separa om om Patters Patters Bwis DE	Set	et and atta to was oil;	ANED OUT Sch hereto. feet feet feet
HOLE 17-1/2" 11" 7-3/8" Heaving Adapters SIZE SIZE Rotary to produce to put to produce to produce to produce to produce to produce to put to produce to put to produce to put to produce to pro	plug—Materia shell Acid Acid n shell Acid n shell s	affirm far a	RECOMENTAL STATE OF THE STATE O	300 100 300 300 CORD OF S PLOSIVE OR S MICAL USED SITE FORMA e information determined	T MET Hal	THOD USED Liburto Liburto Liburto AND ADAP AND ADAP AND CHES STEM AND Were made OLS USED 6620 fe fe ODUCTION barrels sediment. Gallons IPLOYEES iller iller CORD ON erewith is a ilable record	MUDON TERS	Depth Depth Depth SHOT OR TREATEL 5640-563 5525-546 5445-533 6410-643 6475-656 6405-656 TESTS port on separation om which end er 1,000 cu. ft Patters and correct in	Set	et and atta to was oil;	ANED OUT Sch hereto. feet feet feet To
HOLE 17-1/2" 11" 7-3/8" Heaving Adapters SIZE SIZE Rotary to produce to put to produce to produce to produce to produce to produce to put to produce to pr	plug—Materia SHELI Acid Acid Materia SHELI Acid Materia SOF Mat	affirm far a	RECOMENTAL STATE OF THE STATE O	300 100 300 300 CORD OF S PLOSIVE OR S MICAL USED SITE FORMA e information determined	Hall Hall Hall Hall Hall Hall Hall Hall	THOD USED Liburto Liburto Liburto AND ADAP AND ADAP OR CHE STITY Gal 4 Gal 5 Gal 6 Gal 6 Gal 6 Gal 7 Gal 6 Gal 7	TERS TERS MICAL TR DATE -27-47 -3-47 -6-47 -23-47 -31-47 SPECIAL Submit re et, and fro of fluid of gravity, B gasoline po C. H. Ben Le OTHER SI a complete is.	Depth Depth Depth SHOT OR TREATER 5640-563 5525-540 6445-533 6410-643 6475-650 6405-650 TESTS port on separa om om om Patters Patters	Set	et and atta to was oil;	ANED OUT Sch hereto. feet feet feet land all 23, 1947

The Texas Company
Company or Operator

Address Box 1270, Midland, Texas

Representing_

My Commission expires June 1, 1949

	îta w i	* F	ORMATION RECORD				
FRÓM.	70	THICKNESS IN FEET	FURMA*(ON				
0 235 235 470 470 1013 1013 1164 1164 2025 2025 2145 2145 2255 2255 3080 3080 3235 3235 3327 3327 3875 3875 4040 4040 4110 4110 4957 4957 4979 5009 6620		235 235 543 151 861 120 110 825 155 92 548 165 70 847 22 30 1611	Caliche Red Rock & Red Beds Red Rock Red Beds Red Rock, Shell & Shale Red Rock & Anhydrite Anhydrite Anhydrite & Salt Salt, Anhydrite & Gyp Selt, & Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite & Cyp Lime & Gyp Anhydrite, Gyp & Lime Lime & Anhydrite Lime				
		6620	Total Depth				
All meas	urements f	rom Rotary	Table or 10-1/2' above ground.				
			DEVIATION TESTS				
	! '		Depth Degree				
			242 - 1/4 500 - 1/4 1000 - 1 1500 - 3/4 2000 - 3/4 2560 - 1/4 3000 - 1-1/2 3500 - 1-1/2 3960 - 1-1/4 4475 - 1-3/4 4956 - 1-1/4 6188 - 1				
Salvaged Reports	, Plugged on Wells"	and abando dated June	ned June 8, 1947See Form C-103, Miscellane 11, 1947.				
_							
·	• .						
•							
		2					