

AREA 640 ACRES

My Commission expires June 1, 1949

NEW MEXICO OIL CONSERVATION CO

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, FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

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3-3/8			8RT	Smls	260	Baker		-	-			
8-5/8	" 32# " 15.5		8RT 8RT	Smls Smls	2147 5676	ı	Float n Guid		Guid	ie		
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SIZE OF HOLE	SIZE OF CASING	WHER	E SET	NO. SACKS OF CEMEN	т мет	HOD USED	MU	D GRAV	'ITY	AM	OUNT OF	MUD USED
HOLE	CASING			NO. SACKS OF CEMEN				D GRAV	YTY	AM	OUNT OF	MUD USED
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17½" 11" 7-3/8	CASING 133/8 8-5/8 n 5½n plug—M: —Materia	2 21 56	272 45 640	300 100 300	Hall Hall Hell PLUGS A Length Size	iburto iburto iburto AND ADAP	n n n rers	REATM	Depth	Set	quo que	MUD USED
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17½" 11" 7-3/8 Heaving	CASING 133/8 8-5/8 n 5½n plug—Materia	2 21 56 aterial	272 45 40 RECK	300 100 300 ORD OF S	Hall Hall Hall Hell Plugs A Length Size SHOOTING QUAN 2000	iburto iburto iburto no Adapa or Cher gal 4	n n n n n n n n n n n n n n n n n n n	DEPT OR THE 5640	Depth ENT H SHOT (EATED) 0-568 5-546	Set	quo que	
HOLE 17½ 7-3/8 Heaving Adapters	CASING 133/8 8-5/8 7 5½ 7 Dlug—Materia SHELL	2 21 56 aterial	RECO	300 100 300 ORD OF S	Hall Hall Hell PLUGS A Length Size SHOOTING QUAN	iburto iburto iburto no Adap or Cher gal 4 " 5	n n n n n n n n n n n n n n n n n n n	DEPT OR TI	Depth H SHOT REATED 0-568 5-546 0-544	Set	quo que	
HOLE 17½ 7-3/8 Heaving Adapters	CASING 133/8 8-5/8 n 5½n plug—Materia SHELL	2 21 56 aterial	RECO	300 100 300 ORD OF S	Hall Hall Hell Plugs A Lengtl Size CHOOTING 2000 2000 2000 2500	iburto iburto iburto iburto on Adap on Cher gal 4	n n n TERS 	DEPT OR TI	Depth ENT	Set	quo que	
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HOLE 17½ 7-3/8 Heaving Adapters- SIZE	casing 133/8 8-5/8 n 5½n plug—Materia Shell Ac n materia	21 56 aterial USED	RECO	300 100 300 CORD OF S PLOSIVE OR MICAL USER 11 PRECORD O	Hall Hall Hell Plugs A Length Size SHOOTING QUAN 2000 2000 2000 2000 2500 6000 Hole	iburto iburto iburto iburto on Adap on Cher gal 4 5 5 5 5 5 STEM AND	n n n PERS 	DEPT OR THE STATE OF THE STATE	Depth H SHOT REATED 0-568 5-546 0-643 5-650	Set	DEPTH CL	
HOLE 17½ 7-3/8 Heaving Adapters- SIZE	casing 133/8 8-5/8 n 5½n plug—Materia Shell Ac n materia	21 56 aterial USED	RECO	300 100 300 CORD OF S PLOSIVE OR MICAL USED 11 PRECORD OF S OF deviation	Hall Hall Hell Hell Plugs A Length Size SHOOTING QUAN 2000 2000 2000 2500 6000 Hole OF DRILL-S on surveys	iburto iburto iburto ND ADAP OR CHEM TITY gal 4 " 5 " 5 " 5 " 5 STEM AND were made, DLS USED	n n n n DATE -27-47 -3-47 -6-47 -23-47 -27-47 -31-47 SPECIAL submit re	DEPT OR TI 564(552! 532(641(647! 640! TESTS	Depth H SHOT REATED 0-568 5-546 0-544 0-643 5-650 5-650	Set	DEPTH CL	EANED OUT
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Heaving Adapters- SIZE SIZE RESULTS Retail drill-st	plug—Materia SHELL AC Materia SHELL Materia SHELL AC Mater	2 21 56 aterial	RECEIVED ON THE PROPERTY OF TH	300 100 300 300 CORD OF S PLOSIVE OR MICAL USER 11 COMMENT - Dry F RECORD Or deviation	Hall Hall Hall Hell Plugs A Length Size SHOOTING QUAN 2000 2000 2000 2000 2500 6000 Hole or DRILLS on surveys	iburto ib	n n n n n n n n n n n n n n n n n n n	DEPT OR TI 564(5524 6410 6475 6405 TESTS	Depth H SHOT REATED 0-568 5-546 0-643 5-650 5-650	Set	DEPTH CL	EANED OUT
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The Texas Company
Company or Operator

Box 1270, Midland, Texas

FORMATION RECORD

FROM	ŤΟ	THICKNESS IN FEET	FORMATION	
0 235 470 1013	235 470 1013 1164	235 235 543	Caliche Red Rock & Red Beds Red Rock	
1164 2025 2145 2255	2025 2145 2255 3080	151 861 120 110 825	Red Beds Red Rock, Shell & Shale Red Rock & Anhydrite Anhydrite Anhydrite & Salt	
3080 3235 3327 3875	3235 3327 3875 4040	155 92 548 165	Salt, Anhydrite & Gyp Salt & Anhydrite Anhydrite Anhydrite & Gyp	
4040 4110 4957 4979	4110 4957 4979 5009	70 847 22 30	Lime & Gyp Anhydrite & Gyp Anhydrite, Gyp & Lime Lime & Anhydrite	
5009	6500	6500	Lime Total Depth	

All measurements from Rotary Table or 10-1/2" above ground.

DEVI	ATION	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
61.88	_	3 '