## 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.

	ES ECTLY							
Devonian Oil				1 1 PTT	PNT / A	ristmas Lease		
	oany or Operato	11 No. 1	in_	of SE/	4_of Sec		т. 22-9	
36-E N 1	M P M Se	end Belt		Field,	Lea			_Count <b>y.</b>
11 is 330 feet so	outh of the N	North line a	nd 330	feet wes	t of the Eas	t line of $SB/4$	of Sect	1 on 28
ba all and	gas lease is N	No	<u> </u>	Assignmen	No	<del></del>		
-ttod land the own	er is Anni	ie L. Ch	<u>ristma</u>	8	, Addr	ess_Eunice	N . M .	
Covernment land the	permittee is				, Addr	ess	<u> </u>	<del></del>
Lagge is Devo:	nian Oil	l Compai	1 <b>y</b>		, Addr	ess Tulsa, (	klahom	<del></del>
uing commenced NO	vember 6	6	1936	Drilling	was comple	eted_Decembe	er 31,	_19_ <b>_36_</b> _
me of drilling contra	actor Milhe	oan Dri	lling C	0.	Address_ <b>_¶u</b>	lsa, Okla	iona —	
evation above sea leve	el at top of ca	asing_ <b>333</b> (	9	feet. <b>Der</b>	Fick Fl	.00 <b>r</b>		
e information given i	is to be kept	confidential	until_ <b>J</b> g	nuary	1,	1	37	
•			OIL SANDS					
. 1, from <b>354</b> 8	to.	3586		No. 4, fr	om	to_		
. 2, from	to.			No. 5, fr	o <b>m</b>	to_		
o. 3, from	to	·		No. 6, fr	o <b>m</b>	to_		<del></del>
. 3, from			PORTANT					
clude data on rate of	f water inflo	w and eleva	ation to wh	ich water	rose in hole.			
1 from 120		to	0_135			_feet. Hole_	full wa	ter
o. 2, from 755		t	<u>. 765</u>			_feet	_11	н
o. 2, from 1285		t	1290			_feet. <del>3 bai</del>	<del>lers w</del> a	ter ex-
o. 4, from		t	0			_feet. hauste	d to 1	<del>bailer</del>
., -,				RECORD		water.		
WEIGHT	THREADS			KINDOF	CUT & FILI	ED PERI	ORATED	PURPOSE
SIZE PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
51 70#	8	SH		Texas		,		c
3/8 45#	8	New Lar	309 ( 719 (	Pulled	before	8 5/8" 3	mented)	To handl
03" 35 <i>1</i> 5/8" 28#	8	11 11		Texas				
71 24 1	10	n n	3405	Texas				
	<del> </del>	+						
15" 8 5/8" 1	124 153 405	150 300 175	( ci	roulat	in beh	3/3" & 15; ind 15;".	" forc:	ng
			PLUGS A			Depth Set		
						Doptin See		<del>_</del>
Heaving plug—Mater	rialNONE		Size					
Heaving plug—Mater Adapters—Material	NONE	CORD OF S	Size	OR CHE	MICAL TR	EATMENT		
	NONE REC	CORD OF S	Size	OR CHE	MICAL TR	DEPTH SHOT		
	NONE REC	CORD OF S	SHOOTING		DATE	DEPTH SHOT OR TREATED	DEPTH CL	EANED OUT
Adapters—Material	NONE  REC  EXP	PLOSIVE OR MICAL USER	Size SHOOTING QUAN	rity	DATE	DEPTH SHOT OR TREATED	дертн сL 3610	EANED OUT
Adapters—Material SIZE SHELL U 5 11 Tin	NONE REC	PLOSIVE OR MICAL USED	Size SHOOTING QUANT	te. 1/	DATE 9/37 25	DEPTH SHOT OR TREATED		EANED OUT
SIZE SHELL U  5" Tin  16 ft. 4;" t	NONE REC SED CHEV	PLOSIVE OR MICAL USED	Size SHOOTING QUANT 180 q	ts. 1/	DATE 9/37 35 anchor	DEPTH SHOT OR TREATED	3610	
SIZE SHELL U  5" Tin  16 ft. 4" t  Results of shooting of	RECURSED CHEW	PLOSIVE OR MICAL USED	Size  SHOOTING  QUANT  180 q  on bott  amped s	ts. 1/	y/37 35 anchor	DEPTH SHOT OR TREATED  39-3587  s. gravel	3610	e loaded
SIZE SHELL U  5" Tin  16 ft. 4;" t	RECURSED CHEW	PLOSIVE OR MICAL USED	Size  SHOOTING  QUANT  180 q  on bott  amped s	ts. 1/	y/37 35 anchor	DEPTH SHOT OR TREATED  39-3587  s. gravel	3610	e loaded
SIZE SHELL U  5" Tin  16 ft. 4" t  Results of shooting of	NONE RECUEST CHEST	PLOSIVE OR MICAL USED	Size SHOOTING QUANT 180 q on bott amped s flow fr	ts. 1/ on for hot wi	9/37 25 anchor th 2 yd	DEPTH SHOT OR TREATED  39-3587  s. gravel  75 barrels	3610	e loaded
SIZE SHELL U  5" Tin  16 ft. 4" t  Results of shooting of with oil. S  150 barrels.	RECURSED CHEST CHE	PLOSIVE OR MICAL USED	Size SHOOTING QUANT 180 q The bott amped s flow fr	ts. 1/ on for hot wi	anchor th 2 yd imated.	DEPTH SHOT OR TREATED  39-3587  s. gravel 75 barrels	and hol	e loaded
SIZE SHELL U  5" Tin  16 ft. 4" t  Results of shooting of with oil. S	RECURSED CHEST CHE	PLOSIVE OR MICAL USED	Size  SHOOTING  QUANT  180 q  The post bott  amped s  flow fr  OF DRILL- ion surveys	ts. 1/ on for hot wi om est stem Ani	e, submit re	DEPTH SHOT OR TREATED  39-3587  s. gravel 75 barrels	and hol	e loaded
SIZE SHELL U  5" Tin  16 ft. 4;" t  Results of shooting of with oil. S  150 barrels.  If drill-stem or other	RECUSED CHEW	PLOSIVE OR MICAL USER  B USED  treatment Teres Corporate to or deviate	Size  SHOOTING  QUANT  180 q  TO DRILL-  TO DRILL-	ts. 1/ on for hot will om est stem Ani were mad	anchor th 2 yd imated.  SPECIAL e, submit re	DEPTH SHOT OR TREATED  39-3587  s. gravel  75 barrels  rests port on separate	and holes to est	e loaded imated
SIZE SHELL U  5" Tin  16 ft. 4" t  Results of shooting of with oil. S  150 barrels.  If drill-stem or other  Rotary tools were to	RECURSED CHEST CHE	PLOSIVE OR MICAL USED  B used ( treatment reased   1   1   1   1   1   1   1   1   1	Size SHOOTING QUANT 180 q TOO DOT DOT DELL- ion surveys feet to	ts. 1/ on for hot will om est stem Ani were mad	anchor th 2 yd imated.  SPECIAL e, submit re	DEPTH SHOT OR TREATED  39-3587  5. gravel  75 barrels  TESTS  port on separate	and hold to est	e loaded imated ttach hereto.
SIZE SHELL U  5" Tin  16 ft. 4;" t  Results of shooting of with oil. S  150 barrels.  If drill-stem or other	RECURSED CHEST CHE	PLOSIVE OR MICAL USED  B used ( treatment reased   1   1   1   1   1   1   1   1   1	Size SHOOTING QUANT 180 q TO bott amped s Flow fr OF DRILL- ion surveys Too feet to feet to feet to	ts. 1/ on for hot will om est stem Ani were mad	anchor th 2 yd imated.  SPECIAL e, submit re eet, and fro	DEPTH SHOT OR TREATED  39-3587  5. gravel  75 barrels  TESTS  port on separate	and hold to est	e loaded imated ttach hereto.
SIZE SHELL U  5" Tin  16 ft. 4;" t  Results of shooting of the oil. S  150 barrels.  If drill-stem or other  Rotary tools were u  Cable tools were u	RECUSED CHEVE CHEV	PLOSIVE OR MICAL USER  B USED  treatment of the control of the con	Size SHOOTING QUANT 180 q The bott amped s Flow fr OF DRILL- ion surveys Too feet to eet to 361	om for hot will om est stem Ani were made obs usei for the stem and th	anchor th 2 yd imated.  SPECIAL e, submit re eet, and fro	DEPTH SHOT OR TREATED  39-3587  • s. gravel  75 barrels  rests port on separate	and hold to est	ttach hereto.
SIZE SHELL U  511 Tin  16 ft. 4;11 t  Results of shooting of the shooting of t	RECUSED CHEVE CHEV	PLOSIVE OR MICAL USER  B USED  treatment of the control of the con	Size SHOOTING QUANT 180 q The bott amped s Flow fr OF DRILL- ion surveys Too feet to eet to 361	om for hot will om est stem Ani were made obs usei for the stem and th	anchor th 2 yd imated.  SPECIAL e, submit re eet, and fro	DEPTH SHOT OR TREATED  39-3587  • s. gravel  75 barrels  rests port on separate	and hold to est	ttach hereto.
SIZE SHELL U  5  Tin  16 ft. 4  Tin  16 ft. 4  Tin  16 ft. 4  Tin  Results of shooting of with oil. S.  150 barrels.  If drill-stem or othe  Rotary tools were u  Put to producing Ja  The production of the	NONE  RECUEST CHEM  Clay Control of the shoet inchemical test and	PLOSIVE OR MICAL USER  S used of treatment of treatment of the treatment o	Size SHOOTING QUANT 180 q TO bott amped s Flow fr OF DRILL- ion surveys TOO feet to PR 187	ts. 1/ on for hot will omest stem Ani were mad obs usei obuction aft	eet, and from the sof fluid of	DEPTH SHOT OR TREATED  39-3587  s. gravel  75 barrels  rests port on separate om om	and hold to est and a feet to feet to was oil;	ttach hereto.
SIZE SHELL U  5" Tin  16 ft. 4;" t  Results of shooting of the shooting to shoot in the sh	RECUSED CHEVEN C	PLOSIVE OR MICAL USER  B USED  treatment of the second of	Size SHOOTING QUANT 180 q TO bott amped s flow fr OF DRILL- ion surveys Too feet to PR 187 57	ts. 1/ om for hot will om est stem Ani were made of the control of	eet, and from the sof fluid of Gravity, Be	DEPTH SHOT OR TREATED  39-3587  s. gravel  75 barrels  rests port on separate  m. which 100  40 degree	and hold to est sheet and a feet to	ttach hereto.
SIZE SHELL U  5" Tin  16 ft. 4;" t  Results of shooting of the shoot o	RECUEST CHEMICAL CHEM	PLOSIVE OR MICAL USED STATE OF THE CORD of	Size SHOOTING OUANT 180 q On bott amped s Flow fr OF DRILL- ion surveys TOO feet to PR	ts. 1/ on for hot will om est stem Ani were mad obs usei for oduction aft barret ediment. Gallon	eet, and from the sof fluid of Gravity, Be	DEPTH SHOT OR TREATED  39-3587  s. gravel  75 barrels  rests port on separate  m. which 100  40 degree	and hold to est sheet and a feet to	ttach hereto.
SIZE SHELL U  5" Tin  16 ft. 4;" t  Results of shooting of the shooting to shoot in the sh	RECUEST CHEMICAL CHEM	PLOSIVE OR MICAL USED STATE OF THE CORD of	Size SHOOTING OUANT OUANT OF DOTE OF DRILL- ion surveys TOO feet to PR	ts. 1/ on for hot will om est stem and out user mad out user for for the control of the control	eet, and from the sof fluid of Gravity, Beas gasoline p	DEPTH SHOT OR TREATED  39-3587  s. gravel  75 barrels  rests port on separate  m. which 100  40 degree	and hold to est sheet and a feet to	ttach hereto.
SIZE SHELL U  5" Tin  16 ft. 4" t  Results of shooting of with oil. S  150 barrels.  If drill-stem or other  Rotary tools were u  Cable tools were u  Put to producing Ja  The production of the emulsion: 0  If gas well, cu. ft. p  Rock pressure, lbs.	RECUSED CHEW  The shoes or chemical to the latest test test test test test test test	PLOSIVE OR MICAL USER  B USED  treatment of the treatment	Size SHOOTING QUANT 180 q TO bott amped s Flow fr OF DRILL- ion surveys Too feet to 361 PR 57 % so	ts. 1/ om for hot wi om est stem and were mad obs usei f oduction aft barret ediment. Gallon	anchor  th 2 yd  imated  SPECIAL  e, submit re  eet, and fro  eet, and fro  fravity, Be- as gasoline p	DEPTH SHOT OR TREATED  39-3587  5. gravel  75 barrels  rests port on separate  m  which 100  40 degrees er 1,000 cu. ft. o	and hold to est and a feet to feet to was oil;	ttach hereto.
SIZE SHELL U  5" Tin  16 ft. 4;" t  Results of shooting of the shoot o	RECUSED CHEW  The shoes or chemical to the liner special test used from the first 24 hours are 124 hours are 24 hours are 15. per sq. in	PLOSIVE OR MICAL USER  B USED  treatment reased  RECORD  ts or deviation  , urs was 1: ; and 0	Size SHOOTING QUANT 180 q TOO bott amped s Flow fr OF DRILL- ion surveys TOO feet to PR	ts. 1/ om for hot wi om est stem Ani were mad obs usei f obuction aft barret ediment. Gallon	anchor th 2 yd imated  SPECIAL e, submit re eet, and fro eet, and fro sof fluid of Gravity, Be- as gasoline p	DEPTH SHOT OR TREATED  39-3587  s. gravel  75 barrels  rests port on separate  m  which 100  40 degrees er 1,000 cu. ft. o	and hold to est and a feet to feet to was oil;	ttach hereto.

Subscribed and sworn to before me this 23 rd

## FORMATION RECORD

FROM	то	FORMATION RECORD  TO THICKNESS							
		THICKNESS IN FEET		FORMATION					
0 13 25 120 135 142 145 192 230 705 765 790 133 1240 1270 1285 1290 1765 1295 2295 2315 24860 2920 3548 3586	13 25 120 135 142 145 192 210 225 230 700 755 765 790 830 1133 1240 1270 1285 1290 1720 1765 1295 2315 2485 2860 2920 3548 3610	13 12 95 15 7 3 47 18 15 470 55 10 25 40 303 107 30 15 430 45 230 170 375 60 628 38 24	Cellar Caliche Quick Sand Mater Sand Red Shale Lime Red Shale Sand, Red Rock Gyp Red & Blue Shale Anhydrite Mater Sand Anhydrite Sandy Lime Red Rock Anhydrite Red Rock Salt & Salt Lime Salt & Anhydrite Red Rock Salt Lime Salt & Shells Lime Salt Lime Shale & Shells Lime Shale & Shells Lime Shale & Shells Lime Sand Lime						
		TUB	NG RECORD						

2" tubing swung 2s feet off bottom. Bottom joint perforated 20 feet from bottom up 6 feet with 4 rows of 3/8" holes on 4" centers. Bull plugged on bottom with 2-4" holes in plug. 1-4" hole in tubing 10 feet from bottom.

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