

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

J.O. Clower							Eunice, R.J.			
Sta te	Company or Opera	tor	_	•	wa sea	f Sec	Address 16	21		
Lease							T.es			
R. 34 , 1 Well is 3300 fe	N. M. P. M.,			980	rield,	nort	line of	Sec. 15	County.	
Well isfe	eet south of th	e North li	ne and	Assignme	ent No.	e Easi	mie or		•••••	
f State land the oil f patented land the	and gas lease	1S INO		Assignme	, Ad	dress				
f Government land	the permittee	is			, A d	dress .				
The Lessee is	J.C.	Clower			, Ad	dress .	2,000			
Orilling commenced	Sept	. 2, 19	48 19	Drillin	g was con	pleted		. 15, 9, N.M.	19	
Name of drilling con					Address					
Elevation above sea l	evel at top of	casing		feet.				10		
The information give	en is to be kep	t confiden								
	-0.50	_ 591	10	IDS OR ZON						
No. 1, from		0						O		
No. 2, from								;o		
No. 3, from	t	O		No. 6, fr	o m		t	:0		
				T WATER S						
include data on rate		w and ele	vation to wh	1.40			2 hbls	. per hr.		
No. 1, from		to)		fe	et	•••••	. per hr.		
No. 2, from	325	to	D	335	fe	et			***************************************	
No. 3, from	690	to	o	695	fe	et		ls. per hr		
No. 4, from	870	to	0	690	fe	et	Hole i	rull		
			CASI	NG RECORI)					
SIZE WEIGHT	THREADS	MAKE	AMOUNT	KIND OF	CUT & F	ILLED M	PER FROM	FORATED TO	PURPOSE	
PER FOOT	PER INCH	s H	210	Gui de	F RO.		FROM		Surface	
10 40	8	11	847						Shutoff Shutoff	
8 52	10	18	1 3 11 3850	Float					Product	
7 20	***									
		-		-					<u></u>	
	1	MITTE	DING AND	CEMENTIN	G RECOR					
SIZE OF SIZE OF	<u> </u>		PING WIND	OWNERS IN THIS	O AVECUM					
		NO. SAC	CKS	MITOR TISCH		ID OP 1	VITV	AMOTING OF T	וווו זופעי	
HOLE CASING	210	OF CEME	ENT ME	THOD USED		D GRA		AMOUNT OF M		
	210 3850	OF CEME	ENT ME							
HOLE CASING 15 13	210	OF CEME	ENT ME	OWCO				hole ful		
HOLE CASING 15 13	210	OF CEME	HC HC	ONCO	10			hole ful		
HOLE CASING 15 13 7	210 38 5 0	74 220	PLUGS A	OWCO	TERS	0 16.		hole ful 20 sax	1	
Heaving plug—Mat	210 3850 erial	74 220	PLUGS A	OWCO AND ADAP1 ngth	TERS	0 1b.	Depth Set	hole ful 20 sax		
HOLE CASING 15 13	210 3850 erial	74 220	PLUGS A	ONCO ONCO AND ADAPT ngth	TERS	0 16.	Depth Set	hole ful 20 sax		
HOLE CASING 15 13 7 Heaving plug—Mat	210 3850 erial	OF CEME 74 220 CORD OF	PLUGS A Lea Si SHOOTING	ONCO ONCO AND ADAPT ngth ze G OR CHEM	TERS	EATM	Depth Set	hole ful 20 sax		
HOLE CASING 15 13 7 Heaving plug—Mat	210 3850 erial	74 220	PLUGS A Lea Si SHOOTING	ONCO ONCO AND ADAPT ngth	TERS	EATM	Depth Set	hole ful 20 sax		
HOLE CASING 15 13 7 Heaving plug—Mat Adapters—Material	210 3850 erial	OF CEME 74 220 CORD OF	PLUGS A Lea Si SHOOTING	ONCO ONCO AND ADAPT ngth ze G OR CHEM	TERS	EATM	Depth Set	hole ful 20 sax		
HOLE CASING 15 13 7 Heaving plug—Mat Adapters—Material	210 3850 erial	OF CEME 74 220 CORD OF	PLUGS A Lea Si SHOOTING	ONCO ONCO AND ADAPT ngth ze G OR CHEM	TERS	EATM	Depth Set	hole ful 20 sax		
HOLE CASING 15 13 7 Heaving plug—Mat Adapters—Material	210 3850 erial REC USED EXI	OF CEME 74 220 CORD OF PLOSIVE O MICAL USE	PLUGS A Lei Si SHOOTING	OWCO AND ADAPT ngth ze G OR CHEM	TERS HCAL TR DATE	EATM DE OR	Depth Set	t DEPTH CLE	ANED OUT	
HOLE CASING 15 13 7 Heaving plug—Mat Adapters—Material SIZE SHELL	210 3850 erial REC USED EXI	OF CEME 74 220 CORD OF PLOSIVE O MICAL USE	PLUGS A Lei Si SHOOTING	OWCO AND ADAPT ngth ze G OR CHEM	TERS HCAL TR DATE	EATM DE OR	Depth Set	t DEPTH CLE	ANED OUT	
HOLE CASING 15 13 7 Heaving plug—Mat Adapters—Material SIZE SHELL	erial REC USED CHEI or chemical tr	OF CEME 74 220 CORD OF PLOSIVE OMICAL USE	PLUGS A Lei Si SHOOTING	ONCO ONCO AND ADAPT ngth ize NTITY	TERS TICAL TR DATE	EATM DE OR	Depth Set	DEPTH CLE	ANED OUT	
HOLE CASING 15 13 7 Heaving plug—Mat Adapters—Material SIZE SHELL	erial REC USED CHEI or chemical tr	OF CEME 74 220 CORD OF PLOSIVE OMICAL USE	PLUGS A Let Si SHOOTING	OWCO AND ADAPT ngth ize G OR CHEM	TERS THE DATE	EATM DE OR	Depth Set	t DEPTH CLE	ANED OUT	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting	erial REC USED CHEI or chemical tr	OF CEME 74 220 CORD OF PLOSIVE OF MICAL USE PERMENT	PLUGS A Let Si SHOOTING R D QUAL	OWCO OWCO AND ADAPT ngth ize G OR CHEM NTITY	TERS TICAL TR DATE SPECIAL	EATM DE OR	Depth Set	DEPTH CLE	ANED OUT	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting	erial REC USED CHEI or chemical tr	OF CEME 74 220 CORD OF PLOSIVE OF MICAL USE PERMENT	PLUGS A Lea Si SHOOTING R ED QUA OF DRILL- ion surveys	OWCO OWCO AND ADAPT ngth ize G OR CHEM NTITY	TERS TICAL TR DATE SPECIAL	EATM DE OR	Depth Set	DEPTH CLE	ANED OUT	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting	erial REC USED EXI CHE or chemical tr	OF CEME 74 220 CORD OF PLOSIVE OF MICAL USE PERFORMENT RECORD or deviat	PLUGS A Let Si SHOOTING R D QUA OF DRILL- ion surveys	STEM AND were made,	TERS THE DATE SPECIAL submit re	EATM DE OR OR	Depth Set ENT PTH SHOT TREATED	t DEPTH CLE	ANED OUT	
HOLE CASING 15 13 7 Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were u	erial REC USED EXI Or chemical tr er special tests	OF CEME 74 220 CORD OF PLOSIVE O MICAL USE reatment RECORD or deviat	PLUGS A Let Si SHOOTING R ED QUA OF DRILL- ion surveys TO	STEM AND were made,	TERS TICAL TR DATE SPECIAL submit references and for the submit	EATM DE OR OR	Depth Set ENT PTH SHOT TREATED S n separate	t DEPTH CLE	ANED OUT cach hereto.	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were u	erial REC USED EXI Or chemical tr er special tests	OF CEME 74 220 CORD OF PLOSIVE O MICAL USE reatment RECORD or deviat	PLUGS A Lea Si SHOOTING RED QUA OF DRILL- ion surveys TO feet to feet to	STEM AND were made,	TERS TICAL TR DATE SPECIAL submit references and for the submit	EATM DE OR OR	Depth Set ENT PTH SHOT TREATED S n separate	t DEPTH CLE	ANED OUT cach hereto.	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Cable tools were us	erial REC USED CHEI or chemical tr er special tests ased from	OF CEME 74 220 CORD OF PLOSIVE O MICAL USE Peatment RECORD or deviat	PLUGS A Lea Si SHOOTING RED QUAL OF DRILL- ion surveys TO feet to feet to	STEM AND were made, OOLS USED 3948	TERS TICAL TR DATE SPECIAL submit refeet, and f	EATM DE OR OR	Depth Set ENT PTH SHOT TREATED S n separate	t DEPTH CLE	ANED OUT cach hereto.	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Put to producing	erial REC USED EXI CHE or chemical tr er special tests ased from sed from	OF CEME 74 220 CORD OF PLOSIVE OF MICAL USE Teatment RECORD OF deviat	PLUGS A Lei Si SHOOTING R D D D R D D F D R D D F D R D D D R D D D R D D D D	STEM AND were made, OOLS USED 3948	SPECIAL submit refeet, and freet,	EATM DE OR OR TEST cport of	Depth Set ENT PTH SHOT TREATED S n separate	bole full 20 sax	ANED OUT ach hereto. feet feet	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Put to producing The production of the	erial REC USED EXT Or chemical tr or chemical tr er special tests ased from sed from he first 24 hour	CORD OF PLOSIVE OF MICAL USE Teatment RECORD or deviat	PLUGS A Lei Si SHOOTING R D QUA OF DRILL- ion surveys TO feet to feet to PR 19 48 218	STEM AND were made, OOLS USED 3948 ODUCTION barrels	SPECIAL submit refeet, and freet,	TEST oport of from which	Depth Set ENT PTH SHOT TREATED S n separate	bole full 20 sax t DEPTH CLE sheet and at feet to feet to % was oil;	ANED OUT Cach hereto. feet feet	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Put to producing The production of the emulsion;	erial REC USED CHE Or chemical tr er special tests ased from sed from he first 24 hour water; an	OF CEME 74 220 CORD OF PLOSIVE OF MICAL USE PERFORD Or deviat O	PLUGS A Let Si SHOOTING RD QUA OF DRILL- ion surveys TO feet to feet to PRO 19 48 218 % sedin	STEM AND were made, OOLS USED ODUCTION barrels ment. Gravi	SPECIAL submit refeet, and for fluid of ty, Be	TEST eport of from which	Depth Set ENT PTH SHOT TREATED S n separate	t DEPTH CLE sheet and at feet to feet to % was oil;	ANED OUT ach hereto. feet feet %	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Put to producing The production of the emulsion; If gas well, cu. ft. p	erial REC USED EXI USED CHE or chemical tr er special tests sed from sed from he first 24 hours water; an	OF CEME 74 220 CORD OF PLOSIVE OF MICAL USE PERCORD OF DEVIATE OF CEME TO SEE THE TO SEE THE TEMP TO SEE T	PLUGS A Let Si SHOOTING RD QUA OF DRILL- ion surveys TO feet to feet to PRO 19 48 218	STEM AND were made, OULS USED 3948 ODUCTION barrels ment. Gravi	SPECIAL submit refeet, and for fluid of ty, Be	TEST eport of from which	Depth Set ENT PTH SHOT TREATED S n separate	t DEPTH CLE sheet and at feet to feet to % was oil;	ANED OUT ach hereto. feet feet	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Put to producing The production of the emulsion; If gas well, cu. ft. prock pressure, lbs.	erial REC USED EXI Or chemical tr er special tests ased from sed from he first 24 hours or 24 hours per sq. in	CORD OF PLOSIVE OF MICAL USE Teatment RECORD or deviat	PLUGS A Lei Si SHOOTING R FD QUA OF DRILL- ion surveys TO feet to PRO 19 218 % sedin	STEM AND WERE MAD STEM AND WERE MAD OOLS USED 3948 ODUCTION barrels ment. Gravi Gallons	SPECIAL submit refeet, and freet,	TEST port of which er 1,00	Depth Set ENT PTH SHOT TREATED S n separate 100 0 cu. ft. of	hole full 20 sax t DEPTH CLE sheet and at feet to	ANED OUT cach hereto. feet feet	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Put to producing The production of the emulsion; If gas well, cu. ft. production is the production is the production in the production is the production in the production is the production is the production in the production is the prod	erial REC USED EXI USED CHE or chemical tr er special tests sed from sed from me first 24 hours per 24 hours per sq. in	OF CEME 74 220 CORD OF PLOSIVE OF MICAL USE PERFORM OF DEVIATE OF CEME TO SEE CORD	PLUGS A Let Si SHOOTING PLUGS A Let Si SHOOTING PLUGS A Let Si SHOOTING PRO feet to feet to PRO 19 48 218 % sedin	STEM AND WERE MAD STEM AND WERE MAD OOLS USED 3948 ODUCTION barrels ment. Gravi Gallons	SPECIAL submit refeet, and fineet, and fin	TEST port of which er 1,000	Depth Set ENT PTH SHOT TREATED S n separate 100	hole full 20 sax t DEPTH CLE sheet and at feet to feet to % was oil; f gas	ANED OUT ach hereto. feet feet %	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Put to producing The production of the emulsion; If gas well, cu. ft. production is the production is the production in the production is the production in the production is the production is the production in the production is the prod	erial REC USED EXI Or chemical tr er special tests ased from sed from he first 24 hours or 24 hours per sq. in	OF CEME 74 220 CORD OF PLOSIVE OF MICAL USE PERFORM OF DEVIATE OF CEME TO SEE CORD	PLUGS A Let Si SHOOTING PLUGS A Let Si SHOOTING PLUGS A Let Si SHOOTING PRO feet to feet to PRO 19 48 218 % sedin	STEM AND WERE MAD STEM AND WERE MAD OOLS USED 3948 ODUCTION barrels ment. Gravi Gallons	SPECIAL submit refeet, and fineet, and fin	TEST port of which er 1,000	Depth Set ENT PTH SHOT TREATED S n separate 100	hole full 20 sax t DEPTH CLE sheet and at feet to feet to % was oil; f gas	ANED OUT ach hereto. feet feet foot	
Heaving plug—Material Heaving plug—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Put to producing The production of the emulsion; If gas well, cu. ft. producing cu. ft. production of the mulsion; If gas well, cu. ft. producing cu. ft. production of the mulsion; If gas well, cu. ft. producing cu. ft. production of the mulsion; If gas well, cu. ft. producing cu. ft. production of the mulsion; If gas well, cu. ft. production of the mulsion;	erial REC USED EXI Or chemical tr er special tests sed from sed from me first 24 hour water; an oer 24 hours per sq. in. Sennett Design	CORD OF PLOSIVE OF MICAL USE THE TENT OF T	PLUGS A Lei Si SHOOTING R GD QUA OF DRILL- ion surveys TO feet to feet to PRO 218 218 MATION RI	STEM AND WERE MADE SOURCE STEM AND WERE MADE SOURCE STEM AND WERE MADE SOURCE SOURCE STEM AND WERE MADE SOURCE SOURCE STEM AND WERE MADE SOURCE SO	SPECIAL submit refeet, and for fluid of ty, Be gasoline process.	TEST port of which er 1,000	Depth Set ENT PTH SHOT TREATED S n separate 0 cu. ft. of	hole full 20 sax t DEPTH CLE sheet and at feet to	ANED OUT ach hereto. feet feet formula priller Driller	
Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Put to producing The production of the emulsion; If gas well, cu. ft. production is the production is the production in the production is the production in the production is the production is the production in the production is the prod	erial REC USED EXI Or chemical tr er special tests sed from sed from water; and per 24 hours per sq. in. Bennett D. Dosier	CORD OF PLOSIVE OF MICAL USE THE CORD OF THE INFORMATION OF THE INFORM	PLUGS A Lei Si SHOOTING R GD QUA OF DRILL- ion surveys TO feet to feet to PRO 218 218 MATION RI ion given h	STEM AND WERE MAD STEM AND WERE MAD OOLS USED 3948 ODUCTION Barrels MPLOYEES riller riller ECORD ON Rerewith is a	SPECIAL submit refeet, and for fluid of ty, Be gasoline process.	TEST port of which er 1,000	Depth Set ENT PTH SHOT TREATED S n separate 0 cu. ft. of	hole full 20 sax t DEPTH CLE sheet and at feet to	ANED OUT ach hereto. feet feet formula priller Driller	
Heaving plug—Mat Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Put to producing The production of the emulsion; If gas well, cu. ft. producing to the production of the mulsion; If pressure, lbs.	erial REC USED EXI Or chemical tr er special tests sed from sed from water; and per 24 hours per sq. in. Bennett D. Dosier	CORD OF PLOSIVE OF MICAL USE THE CORD OF THE INFORMATION OF THE INFORM	PLUGS A Lei Si SHOOTING R GD QUA OF DRILL- ion surveys TO feet to feet to PRO 218 218 MATION RI ion given h	STEM AND WERE MAD STEM AND WERE MAD OOLS USED SAME ODUCTION BATTELS MPLOYEES Tiller Tiller ECORD ON Rerewith is a records.	SPECIAL submit refeet, and for fluid of ty, Be gasoline process of the submit refer to	TEST port of which er 1,000	Depth Set ENT PTH SHOT TREATED S n separate 100 0 cu. ft. of	t DEPTH CLE sheet and at feet to feet to gas d of the well a	ANED OUT ach hereto. feet feet feet mod all work	
HOLE CASING 15 15 7 Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Put to producing The production of the emulsion; If gas well, cu. ft. producing Rock pressure, lbs. I hereby swear or a done on it so far as	erial REC USED EXI Or chemical tr er special tests sed from sed from he first 24 hours per 24 hours per sq. in l. Bennett l. Bennett can be determined that the can be determined to the control of the control	CORD OF PLOSIVE OMICAL USE reatment RECORD or deviat FORT	PLUGS A Lei Si SHOOTING R DUA COF DRILL- ion surveys TO feet to PR 218 % sedin MATION RI cion given h in available :	STEM AND WERE MAD STEM AND WERE MAD OOLS USED SAME ODUCTION BATTELS MPLOYEES Tiller Tiller ECORD ON Rerewith is a records.	SPECIAL submit refeet, and for fluid of ty, Be gasoline process of the submit refer to	TEST port of which er 1,000	Depth Set ENT PTH SHOT TREATED S n separate 100 0 cu. ft. of	t DEPTH CLE sheet and at feet to feet to gas d of the well a	ANED OUT ach hereto. feet feet feet mod all work	
Heaving plug—Mat Heaving plug—Mat Adapters—Material SIZE SHELL Results of shooting If drill-stem or other Rotary tools were us Cable tools were us Put to producing The production of the emulsion; If gas well, cu. ft. producing to the production of the mulsion; If gas well, cu. ft. producing to the production of the mulsion; I hereby swear or in the production of the production of the mulsion; I hereby swear or in the production of the production of the mulsion;	erial REC USED EXI Or chemical tr or chemical tr sed from sed from he first 24 hours per 24 hours per sq. in. I. Bennett D. Dosier affirm that the can be determent to before re-	CORD OF PLOSIVE OF MICAL USE THE CORD OF T	PLUGS A Lei Si SHOOTING R GD QUA OF DRILL- ion surveys TO feet to feet to PRO 218 218 % sedin EN MATION RI ion given h n available :	STEM AND WERE MAD STEM AND WERE MAD OOLS USED 3948 ODUCTION Barrels ment. Gravi Gallons MPLOYEES riller riller ECORD ON Rerewith is a records.	SPECIAL Submit resident, and find the gasoline process of the gasoline process	TEST or on which er 1,000	Depth Set ENT PTH SHOT TREATED S n separate 100 0 cu. ft. of	hole full 20 sax t DEPTH CLE sheet and at feet to	ANED OUT ach hereto. feet feet foot % % ANED OUT	

J.C. Clower
Company or Operator

Eunice, N.M.

Address

My Commission expires May 22, 1951.

FROM TO	THICKNESS IN REET	ORMATION RECORD	FORMATION	
9 165 165 170 170 325 325 335 335 690 690 695	156 5 155 10 365	Caliche Sand Water sand Red shale Water sand Red shale Water sand	FORMATION .	
695 870 670 890 390 1095 1095 1345 1345 1874 1874 1990 1990 3500 3500 3675	175 20 205 250 529 116 1510	Red shale Water send Shale Sandy shale Red shale Anhydrite Salt section Lime		
3675 3715 3715 3725 3725 3748 3743 3888 3868 3895 3895 3817	40 10 18 45 7 22	Sandy lime Sand Yates sand gas Lime Gray lime Sandy lime		
3817 3886 3886£ 3936 3936 3938 3938 3944 3944 3948	69 50 2 6 4	Lime Lime Broken lime oil Lime lime oil	 Section 1. A section 1. Section	
	3. A			