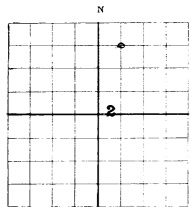
FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



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

he T	e x	as Com	pany	r Oner	ator		Box 12	70, Mid	Land, T	exas	
tate	0									, т 18	
		Lease									
										Rt of Se	
If State	lan	nd the oil a	nd gas le	ase is	. No	-	Assignme	nt No			
If paten	ited	land the o	wner is_						ess		
										0000 11-	
											uston, Te
		_								ber 6th a, Oklab	
							feet. (Gr				
The info	orm	ation giver	is to be	kept	confidenti	al until		,		19	
						OIL SAN	DS OR ZON	ES			
No. 1, fr	rom	4395		t(4710	<u>. </u>	No. 4, fr	o m		to	
										_to	
No. 3, fi	rom	1		to)		No. 6, fr	o m		_to	
		*					WATER S				
							hich water r		foot		
							G RECORD				
	r			1 4 4 1 5 1		:	KIND OF	CUT & FILL	ED PF	RFORATED	PURPOSE
SIZE	Е ;	WEIGHT PER FOOT	PER	AUS NCH	MAKE	AMOUNT	SHOE	FROM	FROM		
•		8.00#	8			16041	Larkin	Cement			
./2*	1	7.00#	8		Smls	4171'	77	n	* **	 	
			<u> </u>		+	<u> </u>					
	1		ļ								
	-		 			ļ			+		
" tu	bi	ng at	46211		16401)		<u> </u>				
					MUDD	OING AND C	EMENTING	RECORD			
SIZE OF	$ \mathbf{s} $	IZE OF	HICKE SE		O. SACKS	т метн	OD USED	MUD GR	AVITY	AMOUNT OF	MUD USED
HOLE	-				•	77-334			· · · · · · · · · · · · · · · · · · ·		
	8	5/8	1596	30		,	burton				
	8					,	<u> </u>				
	8	5/8	1596	30		,	<u> </u>				
	8	5/8	1596	30			<u> </u>				
Heaving	5	5/8* 1/2*	1596 4171	30 25		PLUGS AN	ND ADAPTE	ers		et	
Heaving	5	5/8*	1596 4171	30 25		PLUGS AN	ND ADAPTE	ers	Depth Se		
Heaving	5	5/8* 1/2*	1596 4171	30 25	0	PLUGS AN Length	ND ADAPTE	ers	Depth Se		
Heaving Adapter	S 5	5/8* 1/2* lug—Mater	1596 4171	30 25	RD OF S	PLUGS AN Length Size SHOOTING	ND ADAPTE	CAL TREAT	Depth Se		
Heaving	S 5	5/8* 1/2*	1596 4171	30 25	Q RD OF S	PLUGS AN Length Size SHOOTING	ND ADAPTE	CAL TREAT	Depth So		EANED OUT
Heaving Adapter	S 5	5/8* 1/2* lug—Mater	1596 4171	30 25	RD OF S	PLUGS AN Length Size SHOOTING	ND ADAPTE	CAL TREAT	Depth Se		
Heaving Adapter	S 5	5/8* 1/2* lug—Mater	1596 4171	30 25	RD OF S	PLUGS AN Length Size SHOOTING	ND ADAPTE	CAL TREAT	Depth Se		
Heaving Adapter SIZE	S p)	5/8* 1/2* lug—Mater Material SHELL US	1596 4171	30 25 EXPL	RD OF S	PLUGS AM Length Size CHOOTING QUANT	OR CHEMI	CAL TREAT	Depth Someone		
Heaving Adapter	S p)	5/8* 1/2* lug—Mater Material SHELL US	1596 4171	30 25 EXPL	RD OF S	PLUGS AM Length Size CHOOTING QUANT	OR CHEMI	CAL TREAT	Depth Someone		
Heaving Adapter	S p)	5/8* 1/2* lug—Mater Material SHELL US	1596 4171	30 25 EXPL	RD OF S	PLUGS AM Length Size CHOOTING QUANT	OR CHEMI	CAL TREAT	Depth Someone		
Heaving Adapter	S p)	5/8* 1/2* lug—Mater Material SHELL US	1596 4171	BEECO) EXPLEHEM	RD OF S OSIVE OR ICAL USEI	PLUGS AN Length Size CHOOTING QUANT	OR CHEMI	CAL TREAT	Depth Se		
Heaving Adapter SIZE Results	5 p)	5/8* 1/2* lug—Mater Material SHELL ta	1596 4171	EXPLCHEM	RD OF S OSIVE OR ICAL USEI	PLUGS AN Length. Size CHOOTING O QUANT	OR CHEMI	CAL TREAT	Depth Se		EANED OUT
Heaving Adapter: SIZE Results	S p)	1/27 lug—Material Material SHELL Us	1596 4171 rial r chemic	EXPL CHEM	RD OF S OSIVE OR ICAL USEL Catment	PLUGS AN Length Size CHOOTING OF DRILL-S ON SURVEYS W	OR CHEMICALLY DA	CAL TREAT	Depth Se	DEPTH CI	ttach hereto.
Heaving Adapter: SIZE Results	S p)	1/27 lug—Material Material SHELL Us	1596 4171 rial r chemic	EXPL CHEM	RD OF S OSIVE OR ICAL USEL Catment	PLUGS AN Length Size CHOOTING OF DRILL-S ON SURVEYS W	OR CHEMICALLY DA	CAL TREAT	Depth Se	рертн сі	ttach hereto.
Heaving Adapter: SIZE Results	of too	1/27 lug—Mater Material SHELL ta shooting of	1596 4171 rial r chemic special t	EXPLCITEM al tre	RD OF S OSIVE OR ICAL USEI Eatment Cor deviation	PLUGS AN Length. Size CHOOTING OF DRILL-S ON SURVEYS V TOO Leet to 471	OR CHEMICATE DA TEM AND S vere made, s LS USED 10 feet	CAL TREATED OR	Depth Se	DEPTH CI	ttach hereto.
Heaving Adapter: SIZE Results Results Cable t	of tool	shooting of m or other us were us	1596 4171 rial r chemic special to sed from	Bests of	O OSIVE OR ICAL USED	PLUGS AN Length Size CHOOTING OPERATE OF DRILL-S ON SURVEYS W TOO Geet to 471 Geet to PRO	OR CHEMICALLY DA TEM AND S Vere made, s LS USED 10 feet feet	CAL TREATED TO THE ORDER OF THE	Depth Se	DEPTH CI	ttach hereto.
Heaving Adapter: SIZE Results Rotary Cable t	of tool:	1/2 Material shooting of m or other as were us ducing No	1596 4171 rial rial r chemic special to the sed from	EECO) EXPLECTION CHEM	RD OF S OSIVE OR ICAL USEI Eatment Cor deviation	PLUGS AN Length Size CHOOTING OF DRILL-S ON SURVEYS W TOO Geet to 471 eet to 19 33	TEM AND S vere made, s LS USED LO feet feet DUCTION CONTROL ON TE	CAL TREATED OR	Depth Somewhat Service of Service Service on Separate	e sheet and a	ttach hereto.
Heaving Adapter: SIZE Results Rotary Cable t Put to p	of tools	shooting of the ducing Notice of the	special to seed from seed from the first to the seed from	EECO) EXPLEHEM al tre dests of	RD OF S OSIVE OR ICAL USED Catment Catment Grade deviation from the second of the se	PLUGS AN Length Size HOOTING PROPERTY TOO Leet to 471 Leet to 1933	OR CHEMICATE DA TEM AND S vere made, s LS USED LO feet feet DUCTION On te	CAL TREAT TE OR PECIAL TES submit report , and from , and from St fluid of whi	Depth Services Services on separate	e sheet and a feet to	ttach hereto.
Heaving Adapter: SIZE Results Rotary Cable t Put to p The pro	of tool	shooting of the ducing Notion of the	special to sed from the first was a sed from t	EXPLCITEM al tre cests of	RD OF S OSIVE OR ICAL USEL Catment Catment Seatment A was 164 and	PLUGS AN Length Size CHOOTING OF DRILL-S ON SURVEYS W TOO Leet to PRO 19 33	TEM AND S vere made, s LS USED LO feet feet DUCTION On te	CAL TREAT TE OR PECIAL TES submit report , and from , and from fluid of whi ravity, Be 2	Depth Sement PTH SHOT TREATED STS on separate	e sheet and a feet to feet to was oil;	ttach hereto.
Heaving Adapter: SIZE Results Rotary Cable t Put to p The proemulsio	of tool production; well	shooting of the ducing Notice of the cu, ft. per	special to sed from sed from first 14	EXPLEMENT OF THE PROPERTY OF T	RD OF S OSIVE OR ICAL USEI Catment Cath and and	PLUGS AM Length Size CHOOTING D QUANT DF DRILL-S ON SURVEYS W TOO Geet to 471 eet to PRO 19 33	TEM AND S vere made, s LS USED LO feet feet bucchon a barrels of ediment. G Gallons g	CAL TREATED OR	Depth Sement PTH SHOT TREATED STS on separate	e sheet and a feet to	ttach hereto.
Heaving Adapter: SIZE Results Rotary Cable t Put to p The proemulsio	of tool production; well	shooting of the ducing Notice of the cu, ft. per	special to sed from sed from first 14	EXPLEMENT OF THE PROPERTY OF T	RD OF S OSIVE OR ICAL USEI Catment Cath and and	PLUGS AN Length. Size CHOOTING OF DRILL-S ON SURVEYS V TOO Leet to 471 Leet to PRO 19 334 1 % S	TEM AND S vere made, s LS USED LO feet feet buction and arrels of ediment. G Gallons g GOR	CAL TREATED OR	Depth Sement PTH SHOT TREATED STS on separate	e sheet and a feet to feet to was oil;	ttach hereto.
Heaving Adapter: SIZE Results Rotary Cable t Put to p The pro emulsio If gas w Rock pi	of tool:	shooting of the sure, lbs. p	special to sed from the first war 24 houser sq. in.	EXPLCHEM al tre cests (RD OF S OSIVE OR ICAL USED CAL USED OF deviation of the same and the s	PLUGS AN Length Size BHOOTING DEPTHIL-S ON SURVEYS W TOO Leet to 471 Leet to PRO 19-33 LEMI	TEM AND S vere made, s LS USED LO feet feet buction Callons g Gallons g GOR PLOYEES	CAL TREAT TE OR SPECIAL TES submit report , and from , and from and from arayity, Be 3 asoline per 1	Depth Somewhat Separate Separa	e sheet and a feet to feet to feet to feet to feet to	ttach hereto.
Results Results Rotary Cable t Put to p The pro emulsio If gas w Rock pi	of tool production; well ress	shooting of the sure, lbs. p	special to sed from sed from first war 24 hourser sq. in.	EXPLECTION EXPLECTION al tre cests of	RD OF S OSIVE OR CCAL USE Catment Cor deviation f was 164 and	PLUGS AN Length. Size CHOOTING DIVIDING	TEM AND S vere made, s LS USED LO feet feet buction Callons g Gallons g COR PLOYEES	CAL TREATED OR	Depth Somewhat PTH SHOT TREATED STS on separate chloo 17.2 .000 cu. ft.	e sheet and a feet to feet to feet to feet to for gas	ttach hereto. feet feet foot
Results Results Rotary Cable t Put to p The pro emulsio If gas w Rock pi	of tool production; well ress	shooting of the sure, lbs. p	special to sed from sed from first war 24 hourser sq. in.	EXPLECTION EXPLECTION al tre cests of	RD OF S OSIVE OR ICAL USED RECORD (f	PLUGS AN Length Size CHOOTING OF DRILL-S ON SURVEYS W TOO Leet to PRO 19 33 Length PRO 19 36 Length PRO 19 37 Length PRO 19 36 Length PRO 19 36 Length PRO 19 37 Length PRO 19 38 Length PRO 19 38 Length PRO 19 38 Length PRO 19 48	TEM AND S vere made, s LS USED LO feet feet DUCTION On te Barrels of ediment. G Gallons g GOR PLOYEES ller B	CAL TREAT TE OR PECIAL TES Submit report , and from , and from and from fluid of whi ravity, Be asoline per 1 754 C. Mac L. Bec	Depth Somewhat PTH SHOT TREATED STS on separate chloo 17.2 .000 cu. ft.	e sheet and a feet to feet to feet to feet to feet to	ttach hereto. feet feet foot
Results Results Rotary Cable t Put to p The pro emulsio If gas w Rock pi	of tool production; well ress	shooting of the sure, lbs. p	special to sed from sed from er 24 hours er 3q. in.	EXPLECTION EXPLECTION al tre cests of hours ater;	RD OF S OSIVE OR ICAL USEL Catment GEORD (or deviation function function FORM	PLUGS AN Length. Size CHOOTING O QUANT OF DRILL-S ON SURVEYS V TOO Leet to 471 Leet to 19 33 EMI Dril ATION REC	TEM AND S vere made, s LS USED LO feet feet buction Callons g Gallons g COR CORD ON O	CAL TREAT TE OR	Depth Somewhat The Short Treated STS on separate chloo 7.2 .000 cu. ft.	e sheet and a feet to feet to feet to for gas	ttach hereto. feet feet Driller Driller
Heaving Adapter: SIZE Results Rotary Cable t Put to p The pro emulsio If gas w Rock pp	of tool:	shooting of the sure, lbs. p	special to seed from the first 14.	BECOME BEAUTY AND A STATE OF THE BEAUTY AND	RD OF S OSIVE OR ICAL USED EACH OR OF deviation for deviation for maticipation f	PLUGS AN Length Size CHOOTING O QUANT OF DRILL-S On surveys w TOO eet to 47 eet to 19 33 EMI Dril ATION REC	TEM AND S vere made, s LS USED LO feet feet buction Callons g Gallons g COR CORD ON O	CAL TREAT TE OR PRCIAL TES abmit report and from and from and from travity, Be 2 asoline per 1 754 C. Mac THER SIDE complete and	Depth Somewhat The Short Treated STS on separate chloo 7.2 .000 cu. ft.	e sheet and a feet to feet to feet to feet to for gas	ttach hereto. feet feet Driller Driller
Heaving Adapter: SIZE Results Rotary Cable t Put to p The pro emulsio If gas w Rock pi	of tools tools well ress	shooting of the sure, lbs. p	special to sed from that ar as car	BESTS CONTRACTOR OF THE PARTY O	RD OF S OSIVE OR ICAL USED CAL USED TO deviation FORM information determined	PLUGS AN Length Size CHOOTING O QUANT OF DRILL-S On surveys w TOO eet to 47 eet to 19 33 EMI Dril ATION REC	TEM AND S vere made, s LS USED LO feet feet buction Callons g Gallons g Gor COR CORD ON O rewith is a lable records	CAL TREAT TE OR PECIAL TES aubmit report and from and from and from travity, Be_3 asoline per 1 754 C. Mac THER SIDE complete and land, Te	Depth Somewhat THE SHOT TREATED STS on separate chloo 17.2 .000 cu. ft.	e sheet and a feet to feet to feet to feet to cfeet to	ttach hereto. feet feet Driller Driller
Results Results Rotary Cable t Put to p The pro emulsio If gas w Rock pi	of tool tool production; well ress	shooting of the sure, lbs. p	special to sed from that ar as can a to before	BESTS CONTRACTOR OF THE PARTY O	RD OF S OSIVE OR ICAL USED CAL USED TO deviation FORM information determined	PLUGS AN Length Size CHOOTING OF DRILL-S ON SURVEYS W TOO Leet to PRO 19 33 EMI Dril ATION REC on given her I from avail	TEM AND S vere made, s LS USED LO feet feet DUCTION On te Barrels of ediment. G Gallons g COR PLOYEES ther B ther R CORD ON O rewith is a table records	CAL TREAT TE OR	Depth Somewhat THE SHOT TREATED STS on separate chloo 17.2 .000 cu. ft.	e sheet and a feet to feet to feet to feet to cfeet to	ttach hereto. feet feet Driller Driller well and all
Results Results Rotary Cable t Put to p The pro emulsio If gas w Rock pi	of tool tool production; well ress	shooting of the sure, lbs. p	special to sed from that ar as can a to before	BESTS CONTRACTOR OF THE PARTY O	RD OF S OSIVE OR ICAL USED CAL USED TO deviation FORM information determined	PLUGS AN Length. Size CHOOTING O QUANT OF DRILL-S ON SURVEYS V TOO Leet to PRO 19 33 Length. PRO 19 35 Length. PRO 19 40 Length. PRO 19 47 Length. PRO 19 4	TEM AND S vere made, s LS USED LO feet feet buction Callons g Gallons g COR PLOYEES ther B ther R CORD ON O rewith is a lable records Mid. Name.	CAL TREAT TE OR PECIAL TES Aubmit report and from and from and from and from Tavity, Be. 3 asoline per 1 754 C. Mac THER SIDE complete and land, Te	Depth Somewhat The Short Treated The Short Treated	e sheet and a feet to feet to feet to feet to cfeet to	ttach hereto. feet feet Driller Driller well and all

Address Box 1270, Midland, Texas

NMOCC (3) JSD-11-15-39

FORMATION RECORD

FROM	ro	THICKNESS IN FEET	FORMATION
0	3 3	33	Caliche
33	210	177	Sand & Clay
210	360	150	Red Rock
360	790	430	Red Bed
790	1054	264	Red Rock
1054	1152	98	Red Rock & Sandy Shells
1152	1332	180	Red Bed & Shells
1332	1540	208	
1540			Red Rock
	1650	110	Anhydrite
1650	2763	1113	Anhydrite & Salt
2763	30 80	317	Anhydrite & Gyp
3080	3135	5 5	Anhydrite
3135	31 85	50	Anhydrite & Gyp
3185	3260	75	Broken Sand
3260	3337	77	Red Sand & Anhydrite
3337	3390	53	Anhydrite & Cyp
3390	3551	131	Anhydrite Anhydrite
3551	3702		
		151	Anhydrite & Gyp
3702 .	3985	283	Anhydrite
3 9 85	4100	115	Anhydrite & Lime
4100	4710	810	Line

4710° T. D. - Lime

Deviation tests as follows:

380' - 0° 750' - 1/4° 1275' - 0° 1760' - 0° 2500' - 0° 3015' - 1/4° 3506' - 3/4°