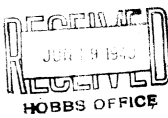
NEW MEXICO OIL CONSERVATION COMMISSION





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.

	TH	E OHI	O OII	COMPA	NY	Box	1607, H	obbs, l	New Mexico	<u> </u>
State	McDo	nald			19	in NEIS	of Sec_	Address	, 2 2 S	outh
_r 36 E	Ticase	•								
Well is 2									Section 1	
If State	land the	oil and g	as lease i	is No. A-	2614	Assignm	ent No			
If patent	ted land t	he owner	is	·			, Addı	·ess		·····
If Gover	nment la	nd the p	ermittee	is			, Addı	ess		
							_		ine 15	19 40
						-	, Address	Tulsa,	Oklahoma	
					3457					
The into	rmation g	iven is t	o be kept	t confident			·····		19	
No 1 fm	.m 371	R		3757		DS OR ZON			to	
									to	
									to	
						r water :				
Include (data on r	ate of w	ater inflo			hich water i				
No. 2, fr	om				_to			feet		
No. 3, fr	om				_to	·		_feet		
No. 4, fr	om				_to			_feet		
					CASIN	G RECORD	•			
	WĖIGI	10	HREADS	1		KIND OF	CUT & FILL	dra	ER FOR AMERIC	pmppo
SIZE	PER FO	OOT PE	ER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	TO	PURPOSE
5/8	29.3		8			Common				
1/2	9.5	0	8		3720	Float				
					· · · · · · · · · · · · · · · · · · ·					
······································										
	<u> </u>			.			<u> </u>			
				MUDI	OING AND (EMÆNTING	RECORD			
SIZE OF	SIZE OF			NO. SACKS OF CEMEN						
HOLE	CASING	WHICE	SET	OF CEMEN	THE TAKEN	IOD USED			AMOTING OR A	TUD USED
	= 10	22.2					MUD GF	AVITY	AMOUNT OF B	
11# 8 7# 4		313 3726		150	Halli	burton	MUD GF	AVITY	AMOUNT OF B	
7# 4	-5/8 -1/2	313 372 0			Halli		MUD GF	AVITY	AMOUNT OF A	
11" 8 7" 4				150	Halli	burton	MUD GE	AVITY	AMOUNT OF A	
7# 4				150	Halli Halli	burton		AVITY	AMOUNT OF A	
7# 4	-1/2	3726		150 300	Halli Halli PLUGS A	burton burton	ers		et	
7# 4	-1/2 plug—M	372 6		150 300	Halli Halli PLUGS Al	burton burton	ers			
7# 4	-1/2 plug—M	372 6		150 300	Halli Halli PLUGS Al Length	burton burton	ers	Depth S		
7# 4	-1/2 plug—M	372 6	RECO	150 300 RD OF S	Halli Halli PLUGS Al Length	burton burton	CAL TREAT	Depth 8		
7# 4	plug—M	372 6	RECO	150 300	Halli Halli PLUGS Al Length Size HOOTING	burton burton ND ADAPTH	CAL TREAT	Depth S		
7 n 4	plug—M	3726	RECO	150 300 RD OF S	Halli Halli PLUGS Al Length Size HOOTING	burton burton ND ADAPTH	CAL TREAT	Depth S	et	
7n 4	plug—M	3726	RECO	150 300 RD OF S	Halli Halli PLUGS Al Length Size HOOTING	burton burton ND ADAPTH	CAL TREAT	Depth S	et	
7	plug—M —Materia	3726	RECO	150 300 RD OF S	Halli Halli PLUGS AI Length Size HOOTING	burton burton ND ADAPTH OR CHEMI	CAL TREAT	Depth S	et	
7	plug—M —Materia	3726	RECO	150 300 RD OF S	Halli Halli PLUGS AI Length Size HOOTING	burton burton ND ADAPTH	CAL TREAT	Depth S	et	
7	plug—M —Materia	3726	RECO	150 300 RD OF S	Halli Halli PLUGS AI Length Size HOOTING	burton burton ND ADAPTH OR CHEMI	CAL TREAT	Depth S	et	
7	plug—M —Materia	3726	RECO EXPI	150 300 RD OF S	Halli Halli PLUGS AI Length Size HOOTING	burton burton ND ADAPTH OR CHEMI	CAL TREAT	Depth S MENT PTH SHOT TREATED	et	
7	plug—M —Materia	3726	RECO EXPI CHEM mical tre	150 300 RD OF S LOSIVE OR ICAL USED	Halli Halli PLUGS Al Length Size HOOTING QUANT	DUTTON DADAPTH OR CHEMI	CAL TREAT	Depth S MENT PTH SHOT TREATED	DEPTH CLE	ANED OUT
7	plug—M —Materia	3726	RECO EXPI CHEM mical tre	200 300 300 SECORD Of deviation	Halli Halli PLUGS AI Length Size HOOTING QUANT	DA ADAPTI OR CHEMI OR CHEMI OR CHEMI OR CHEMI OR CHEMI OR CHEMI	CAL TREAT	Depth S MENT PTH SHOT TREATED	et	ANED OUT
7 h 4 Heaving Adapters- SIZE Results of	plug—M —Materia SHELL f shootin em or oth	aterial	RECO EXPI CHEM mical tre	200 300 AND OF S COSIVE OR SICAL USED OF deviation	Halli Halli PLUGS Al Length Size HOOTING QUANT	DURTON ND ADAPTI OR CHEMI STEM AND S ere made, s (TD)	CAL TREAT TE OR PRCIAL TES ubmit report	Depth S MENT PTH SHOT TREATED TS on separate	DEPTH CLE	ANED OUT
7 4 Heaving Adapters- SIZE Results of	plug—M —Materia SHELL of shootin em or other	aterial	RECO EXPI CHEM mical tre R al tests of	150 300 RD OF S LOSIVE OR ICAL USED CALCUSED CALCUSE	PLUGS AI Length Size HOOTING QUANT F DRILL-S: a surveys w 3757	DURTON DADAPTI OR CHEMI OTY DA TEM AND S ere made, s CTD	CAL TREAT TE OR PRCIAL TES ubmit report	Depth S MENT PTH SHOT TREATED TS on separate	DEPTH CLE sheet and atta	ANED OUT
7 4 Heaving Adapters- SIZE Results of	plug—M —Materia SHELL of shootin em or other	aterialg or che ner speci-	RECO EXPICHEM mical tre Ral tests of	150 300 RD OF S LOSIVE OR ICAL USED CALCUSED CALCUSE	Halli Halli Halli PLUGS Al Length Size HOOTING QUANT F DRILL-S' n surveys w 3757	DURTON DURTON OR CHEMI	CAL TREAT TE OR PRCIAL TES ubmit report	Depth S MENT PTH SHOT TREATED TS on separate	DEPTH CLE	ANED OUT
Heaving Adapters- SIZE Results of Cable too	plug—M —Materia SHELL f shootin em or others were	aterial	RECO EXPI CHEM mical tre Ral tests of O com lat	150 300 RD OF S LOSIVE OR ICAL USED CALCUSED CALCUSED CALCUSED CALCUSED CALCUSED CALCUSED CALCUSED CALCUSED CALCUSED	PLUGS AI PLUGS AI Length Size HOOTING QUANT F DRILL-S: a surveys w 3757 et to et to PR	DURTON ND ADAPTH OR CHEMI OR CHEMI OTY DA TEM AND S FOR MAND	CAL TREAT TE OR PRCIAL TES ubmit report	Depth S MENT PTH SHOT TREATED TS on separate	DEPTH CLE sheet and atta feet to feet to	ANED OUT ch hereto. feet
Heaving Adapters- SIZE Results of Cable too	plug—M —Materia SHELL f shootin em or others were obs were	aterial	RECO EXPICHEM mical tre al tests of om om lst	150 300 RD OF S LOSIVE OR ICAL USED CALCUSED CALCUSE	PLUGS AI PLUGS AI Length Size HOOTING QUANT F DRILL-S' a surveys w 3757 et to PRO Bbls 9 pe	DURTON DADAPTI OR CHEMI	CAL TREAT TE OR PRCIAL TES ubmit report and from and from	Depth S MENT PTH SHOT TREATED TS on separate	DEPTH CLE sheet and atta	ANED OUT ch hereto. feet feet
Heaving Adapters- SIZE Results of Cable too Put to profibe produ	plug—M —Materia SHELL f shootin em or other cols were coducing uction of	aterial	RECO EXPICHEM mical tre al tests of O com lst xx 24 hours	200 300 300 300 300 300 300 300 300 300	PLUGS AT Length Size HOOTING QUANT SIZE AT SURVEYS W 3757 Let to PROBLES PEO O	DURTON ND ADAPTI OR CHEMI TEM AND S ere made, s (TD) feet, feet, feet, barrels of	CAL TREAT TE OR PRCIAL TES ubmit report and from and from fluid of whice	Depth S MENT PTH SHOT TREATED TS on separate	et	ANED OUT ch hereto. feet feet
Heaving Adapters SIZE Results of the production;	plug—M —Materia SHELL of shootin em or other cols were coducing uction of	aterial	RECO EXPICED Mical tre Ral tests of O com lst 3 24 hours water;	RD OF S LOSIVE OR ICAL USED CALCUSED CALCUSED ACCORD OF deviation ference of the second of the s	PLUGS AI PLUGS AI Length Size HOOTING QUANT F DRILL-S' a surveys w 3757 et to PRO Bblsppe O % se	DURTON ND ADAPTH OR CHEMI OR CHEM	CAL TREAT TE OR PRCIAL TES ubmit report and from and from fluid of whice ravity, Be	Depth S MENT PTH SHOT TREATED TS on separate	DEPTH CLE sheet and atta feet to feet to	ANED OUT ch hereto. feet Co
Heaving Adapters- SIZE Results of Cable too Cable too Put to product to produ	plug—M —Materia SHELL f shootin em or other cols were coluction of the column of the coluction of the c	aterial	RECO EXPICHEM mical tre al tests of om om lst xx 24 hours water; ours	RD OF S LOSIVE OR ICAL USED CALCUSED CALCUSED CALCUSED CALCUSED AND OF S COSIVE OR S COSI	PLUGS AI PLUGS AI Length Size HOOTING QUANT F DRILL-S' a surveys w 3757 et to PRO Bblsppe O % se	DURTON DADAPTI OR CHEMI	CAL TREAT TE OR PRCIAL TES ubmit report and from and from fluid of whice ravity, Be	Depth S MENT PTH SHOT TREATED TS on separate	et	ANED OUT ch hereto. feet feet O
Heaving Adapters- SIZE Results of drill-steel control of drill-stee	plug—M —Materia SHELL f shootin em or other cols were coducing— uction of ll, cu, ft. ssure, lbs	aterial	RECO EXPICHEM mical tre al tests of the community of th	RD OF S LOSIVE OR ICAL USED CALCUSED CALCUSED CALCUSED CALCUSED AND OF S COSIVE OR S COSI	PLUGS AI Length Size HOOTING QUANT F DRILL-S' n surveys w 3757 et to pet to PRO Bblsppe O % se	OR CHEMI OR	PRCIAL TES ubmit report , and from , and from fluid of whice ravity, Be asoline per 1,	Depth S MENT PTH SHOT TREATED TS on separate	DEPTH CLE sheet and atta feet to feet to	ANED OUT ch hereto. feet feet O
Heaving Adapters- SIZE Results of the production; if gas well as well	plug—M —Materia SHELL f shootin em or other cols were coluction of the column of the coluction of the c	aterial	RECO EXPICHEM mical tre al tests of O com lst 3 24 hours water; ours in	200 300 300 300 300 Second of the second of	PLUGS APLENGEN APPLICATION OF THE PROPERTY OF	OR CHEMI OR	PRCIAL TES ubmit report , and from , and from fluid of whice ravity, Be asoline per 1,	Depth S MENT PTH SHOT TREATED TS on separate	et	ANED OUT ch hereto. feet O %
Heaving Adapters- SIZE Results of the production; if gas well as well	plug—M —Materia SHELL of shootin em or other cols were coducing uction of th, cu, ft. ssure, lbs ert D	aterial	RECO RECTEM Mal tests of O com lst xx 24 hours water; ours in	RD OF S LOSIVE OR ICAL USED CALCUSED CALCUSED CALCUSED AND OF S COSIVE OR S C	PLUGS AI PLUGS AI Length Size HOOTING QUANT F DRILL-S: a surveys w 3757 et to PRO Bbls 9 pe O EMP EMP	DUTTON OR CHEMI OR CHEMI	PRCIAL TES ubmit report and from and from fluid of whice ravity, Be asoline per 1,	Depth S MENT PTH SHOT TREATED TS on separate 100 h	DEPTH CLE sheet and atta feet to feet to was oil; of gas	ANED OUT ch hereto. feet feet O %
Heaving Adapters- SIZE Results of the production; f gas well cock presults of the production of the productin of the production of the production of the production of the pr	plug—M —Materia SHELL of shootin em or other cols were coducing uction of th, cu, ft. ssure, lbs ert D	aterial	RECO RECTEM Mal tests of O com lst xx 24 hours water; ours in	250 300 RD OF S LOSIVE OR ICAL USED CALCUSED CALCUSED AND OF S LOSIVE OR S L	PLUGS AI PLUGS AI Length. Size HOOTING QUANT QUANT F DRILL-S' a surveys w 3757 et to PRO Bbls 9 pe O % se EMP Drill Drill	DUTTON ND ADAPTH OR CHEMI OR CHEM	CAL TREAT TE OR PRCIAL TES ubmit report and from fluid of whice ravity, Be asoline per 1,	Depth S MENT PTH SHOT TREATED TS on separate 100 h	et	ANED OUT ch hereto. feet feet O %
Heaving Adapters- SIZE Results of the production; f gas well Rock presults of the production; f gas well to the	plug—M —Materia shell shell shootin em or oth cols were	aterial	RECO EXPICHEM mical tre al tests of O com lst xx 24 hours water; ours in	RD OF S OSIVE OR ICAL USED CALCUSED CALCUSED ACCORD OF deviation ferent was and FORMA	PLUGS AI PLUGS AI Length Size HOOTING QUANT QUANT F DRILL-S: a surveys w 3757 et to PRO Bbla 9 pe O EMP Drill TION RECO	DEM AND S TEM AND S	CAL TREAT TE OR PRCIAL TES ubmit report and from fluid of whice ravity, Be asoline per 1, J. Winte	Depth S MENT PTH SHOT TREATED TS on separate	DEPTH CLE sheet and atta feet to feet to was oil; of gas	ANED OUT ch hereto. feet feet O , Driller , Driller
Heaving Adapters- SIZE Results of the production of gas well to produce the gas well to gas	plug—M —Materia SHELL of shootin em or other cols were cols w	aterial aterial used frused fr	RECO EXPENSION INTERMEDIATE Record Intermediate tree Record Original tree Altests of Original tree Ori	RD OF S LOSIVE OR ICAL USED CALCUSED CALCUSE	PLUGS AI Length. Size HOOTING QUANT QUANT F DRILL-S' n surveys w 3757 et to PRO Bbls 9 pe O % se EMP Drill TION RECe given here	DUCTION TEM AND S TE	CAL TREAT TE OR PRCIAL TES ubmit report and from fluid of whice ravity, Be asoline per 1, J. Winte	Depth S MENT PTH SHOT TREATED TS on separate	DEPTH CLE sheet and atta feet to feet to was oil; of gas	ANED OUT ch hereto. feet feet O , Driller , Driller
Heaving Adapters- SIZE Results of the production produ	plug—M —Materia SHELL of shootin em or other cols were cols w	aterial aterial used frused fr	RECO EXPENSION INTERMEDIATE Record Intermediate tree Record Original tree Altests of Original tree Ori	200 300 300 300 300 300 300 300 300 300	PLUGS AI PLUGS AI Length Size HOOTING QUANT QUANT F DRILL-S: a surveys w 3757 et to PRO Bbla 9 pe O EMP Drill Drill TION RECO	DEM AND S FEM AND S FEM AND S FER MAD S FER MA	PRCIAL TES Ubmit report and from and from fluid of whice ravity, Be asoline per 1, J. Winte	Depth S MENT PTH SHOT TREATED TS on separate	et	ANED OUT ch hereto. feet feet O To Il and all
Heaving Adapters- SIZE Results of the production of the productio	plug—M —Materia SHELL of shootin em or other cols were cols w	aterial aterial used frused fr	RECO EXPICEMENT Mical tre Ral tests of O com 1st xx 24 hours water; ours in bat the i can be do	RD OF S LOSIVE OR ICAL USED Catment CECORD OF deviation To deviation	PLUGS AI Length Size HOOTING QUANT QUANT Outlies to PRO Bbla 9 pe O EMP Drill TION RECO given here from availa 7th	DEM AND S FEM AND S FEM AND S FER MAD S FER MA	PRCIAL TES Ubmit report and from and from fluid of whice ravity, Be asoline per 1, J. Winte	Depth S MENT PTH SHOT TREATED TS on separate	DEPTH CLE sheet and atta feet to feet to was oil; of gas	ANED OUT ch hereto. feet feet O To Il and all
Heaving Adapters- SIZE Results of the production of the productio	plug—M —Materia SHELL of shootin em or other cols were coducing— cuction of ll, cu, ft. ssure, lbs ert D N. Pother swear or e on it so	aterial aterial used frused fr	RECO EXPICEMENT Mical tre Ral tests of O com 1st xx 24 hours water; ours in bat the i can be do	200 300 300 300 300 300 300 300 300 300	PLUGS AI Length. Size HOOTING QUANT QUANT F DRILL-S' n surveys w 3757 et to PRO Bbls 9 pe O % se EMP Drill TION RECe from availa 7th	DEM AND S FEM AND S FEM AND S FER MADE Feet Grant Gallons grant CARD ON OTHER With is a complete of the control of the co	PRCIAL TES Ubmit report and from and from fluid of whice ravity, Be asoline per 1, J. Winte	Depth S MENT PTH SHOT TREATED TS on separate 100 h 000 cu. ft. c	et	ANED OUT ch hereto. feet feet O To Il and all
Heaving Adapters- SIZE Results of trill-stee too cable	plug—M —Materia SHELL of shootin em or other cols were cols w	aterial aterial used frused fr	RECO EXPICEMENT Mical tre Ral tests of O com 1st xx 24 hours water; ours in bat the i can be do	RD OF S LOSIVE OR ICAL USED Catment CECORD OF deviation To deviation	PLUGS AI Length Size HOOTING QUANT QUANT Outlies to PRO Bbla 9 pe O EMP Drill TION RECO given here from availa 7th	DEM AND S FEM AND S FEM AND S FER MADE Feet Grant Gallons grant CARD ON OTHER With is a complete of the control of the co	PRCIAL TES ubmit report and from and from fluid of whice ravity, Be asoline per 1, J. Winte	Depth S MENT PTH SHOT TREATED TS on separate 100 h 000 cu. ft. c	est DEPTH CLE sheet and atta feet to feet to of gas	ANED OUT ch hereto. feet feet O To Il and all

Representing Box 160% an Hothbastor New Mexico

		FOR	MATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
0 175 698 1172 1270 1336 1535 2415 2482 2590 2656 2722 2770 2844 2894 2943 2993 3170 3276	175 698 1172 1270 1336 1535 2415 2482 2590 2656 2722 2770 2894 2993 3170 3276 3757	523 474 98 66 199 880 67 108 66 48 74 50 49 50	Caliche and Red Beds Red Beds Redrock Anhydrite Salt and Anhydrite and Gypsum Salt and Anhydrite Salt and Anhydrite Anhydrite Anhydrite Anhydrite and Gypsum Anhydrite and Broken Lime Anhydrite Anhydrite and Streaks of Brown Lime Anhydrite and Lime Anhydrite and Gypsum and Lime Anhydrite and Gypsum and Lime Lime Lime Lime Lime (Total Depth