





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.

	A					•	~~ ~~	D2 ^-	00~	, M	· 🗢 👄			
	*******	Company Company						92, Od						
		Company BH												
_{R.} 38	-E	, N. M. P. V ort feet s out	M.,	Hobbs	<u></u>		Field,	Lea st	est				County.	
												್ರec	tion 2	O
If State 1	and the oi	l and gas le	ase is	No			Assignme	nt No	•			Tana m T	4n~ 04:	.
		e owner is												
If Govern	ment land	the permit Sun	tee is	1 Comp	An V			·····•	Addre	ss Box	2880.	Dal	las 1.	Te:
The Less	ee is	Augus	it 8	r comp	any	4.6	T. 1111.		Addres	ss	▼ 25		1047	
		ntractor												
	_	level at to						•	214410					
		ven is to be									19			
	6		*			L SANDS								
No. 1, fro	om		t	o			No. 4, f	rom			to			
No. 2, fro	m Sec	attac	\mathbf{hed}_{t}	tolist	of d	rill:	skorm f	tests			to	· · · · · · · · · · · · · · · · · · ·		•
No. 3, fro	m		t	to	••••	······································	No. 6, f	rom	.		to			-
						RTANT V								
		te of water												
No. 1, fro	om				to		•••••••		feet.		•			•
No. 2, fro	mc	attac	had	110+	to LAF A	pill	gt.em	teato	ieet.	**********				•
,		a attac												
NO. 4, fr	эш					CASING								
						PARING				·				
SIZE	WEIGHT PER FOO	T THRE	EADS INCH	MAKE	AMOU		ID OF HOE	CUT & FILLI FROM	ED -	PERF FROM	ORATED TO		PURPOSE	
3"0D	50#	10	V	J-55	235	5' Ве	11 Jt	•				Su	rface	
7"OD	24#	10	V	H-40	4113	Ba.	ker					İn	termed	iat
\$"OD	15.50			J-55	I		10.00						l stri	
5"0 D	18	6v		N-80	014	b Ba.	ker				_	41	l stri	***
	-			\ 										
]]_		
				MU]	DDING	AND CE	MENTIN	G RECORI	D					
SIZE OF														:
LIOLE	SIZE OF	WHERE SE	т	NO. SACKS	; T	METHODS	1	MUD 6		ry	AMOUN	T OF MU	d USED	:
HOLE	CASING	WHERE SE	T	NO. SACKS			USED			гу	AMOUN	T OF MU	D USED	
HOLE	CASING	ļ————	т	no. sacks of cement		METHODS	USED			гү	AMOUN	T OF MU	D USED	
HOLE	CASING			350	Ħ	allibu	used 1rton	MUD 6	3RAVI1	гч	AMOUN	T OF MU	D USED	: -
HOLE	CASING	75431		350	t fo	allibu r plu	used i rton gging	MUD 6	3RAVI1	гч	AMOUN	T OF MU	D USED	
HOLE	CASING	75431	ache	350 ed lis	t fo	allibu r plug	used I rton gging ADAPT	MUD 6	GRAVIT					
Hole	CASING 5"&5\frac{1}{2}" S plug—Ma	75431	ache	350 ed lis	t fo	r plug	USED I rton gging ADAPT	MUD G	GRAVIT	Depth Set.				
Hole	CASING 5"&5\frac{1}{2}" S plug—Ma	75431	ach	350 ed lis	t fo	allibu r plug ugs AND	USED ITTOR PEINE ADAPT Size	MUD 6	d I	Depth Set.				
Hole	CASING 5"&5\frac{1}{2}" S plug—Ma	75431	ach	350 ed lis	t fo	allibu r plug ugs AND	USED ITTOR PEINE ADAPT Size	MUD G	d I	Depth Set.				
Hole	plug—Ma	75431	ac 16	350 ed lis	t fo	allibu r plug ugs AND	USED ITTOR Eging ADAPT Size	MUD 6	d I	Depth Set.				
HoLE	plug—Ma	75431 ee att terial	R EXP	350 ed lis LECORD O	PLI LO	allibu r plug ugs AND ength oting of	USED ITTOR PFINE ADAPT Size	MUD 6 TECOT ERS	ATME OR	Depth Set. NT PTH SHOT TREATED	DE	PTH CLE		
HoLE	plug—Ma	75431 ee att terial	R EXP	350 ed lis LECORD OF	t fo	r pluguds and ength	USED ITTOR ESTINE ADAPT Size	MUD 6 TECOT ERS CAL TREA DATE 11/30	ATME	Depth Set. NT PTH SHOT TREATED 7543	DE: 765	PTH CLE.	ANED OUT	:
Hole 1 m Heaving Adapters	plug—Ma SHEL	75431 ee att terial	EXP CHEM	350 ed lis LECORD OF LOSIVE OR MICAL USER tension N.G.	t fo	r plug UGS AND ength OTING OF	USED ITTOR PFINE ADAPT Size	MUD 6 record ERS CAL TREA 11/30, 12/5/2	ATME	PTH SHOT TREATED 7543 7543 7618 -	DE: 7658	PTH CLE.	ANED OUT	· · · · · · · · · · · · · · · · · · ·
Hole 1 m Heaving Adapters	plug—Ma SHEL	75431 ee att terial	EXP CHEM	350 ed lis LECORD OF LOSIVE OR MICAL USER tension N.G.	t fo	r plug UGS AND ength OTING OF	USED ITTOR PFINE ADAPT Size	MUD 6 record ERS CAL TREA 11/30, 12/5/2	ATME	PTH SHOT TREATED 7543 7543 7618 -	DE: 7658	PTH CLE.	ANED OUT	· · · · · · · · · · · · · · · · · · ·
Hole 1 m Heaving Adapters	plug—Ma SHEL	75431 ee att terial	EXP CHEM	350 ed lis LECORD OF LOSIVE OR MICAL USER tension N.G.	t fo	r plug UGS AND ength OTING OF	USED ITTOR PFINE ADAPT Size	MUD 6 record ERS CAL TREA 11/30, 12/5/2	ATME	PTH SHOT TREATED 7543 7543 7618 -	DE: 7658	PTH CLE.	ANED OUT	: :
Hole 1 m Heaving Adapters	plug—Ma SHEL	75431 ee att terial	R EXP CHEM	ad lis LECORD OF LOSIVE OR MICAL USET tension N.G. ment. D	t fo	r plug ugs AND ength OTING OF QUANTIT id 400 110 quantit tot im	USED ITTOR IS INE ADAPT Size	MUD 6 record ERS CAL TREA 11/30, 12/5/4 2/19/44	ATME DE OR	7543 7543 7618'-	DE: 7658	PTH CLE.	ANED OUT	: :
Heaving Adapters SIZE Results of	plug—Ma —Materia sheL	7543! ee att terial LUSED I Or chemical	EXPCHEM	350 ed lis ECORD O	t for DE	r plug ugs AND ength oting of QUANTIT id 400 110 qt ot im	USED ITTOR ADAPT Size CHEMI OGGAL ES. 1 PROVE	record record ERS ICAL TREA 11/30, 12/5/2 2/19/44 well	ATME OR OR	PTH SHOT TREATED 7543 7618 - it was	7658 7658 7658	PTH CLE.	ANED OUT	· · · · · · · · · · · · · · · · · · ·
Heaving Adapters SIZE Results of	plug—Ma —Materia sheL	75431 ee att terial	EXPCHEM	350 ed lis ECORD O	t for DE	r plug ugs AND ength oting of QUANTIT id 400 110 qu lot im	USED IPTOR ADAPT Size	record record ERS ICAL TREA 11/30, 12/5/2 2/19/44 well	ATME OR OR	PTH SHOT TREATED 7543 7618 - it was	7658 7658 7658	PTH CLE.	ANED OUT	· · · · · · · · · · · · · · · · · · ·
Heaving Adapters SIZE Results of	plug—Ma —Materia sheL f shooting	7543! ee att terial LUSED I or chemical	EXPCHEM Soll treatments or	350 ed lis ECORD OF LOSIVE OR MICAL USED tension N.G. ment	t for property of the property	r plug ugs AND ength oting of QUANTIT id 400 110 qt ot im cultister s were ma	USED IPTOR ADAPT Size CHEMI OGGAL ES. 1 PROVE	Tecord ATME OR OR TESTS	PTH SHOT TREATED 7543 7543 7618 1t was	7658 7658 7658 7658 3 and at	765	ANED OUT 8 T.D. d OWIL.	•	
Heaving Adapters SIZE Results of	plug—Ma plug—Materia SHEL f shooting tem or oth	7543! ee att terial LUSED I LOW or chemical	R EXP CHEM	350 ed lis ECORD OF LOSIVE OR MICAL USET tension sion RECORD deviation	pLi pLi r shoo	r plug ugs and ength oting of QUANTIT id 400 110 qi lot im sull-ster s were ma Tools 8010	USED IPTOR ADAPT Size	Tecord ATME DE OR ATME TESTS n sepa	PTH SHOT TREATED 7543 7543 7618 Language Rate sheet	DE: 76581	PTH CLE.	ANED OUT 8 T.D d OWIL.	•	
Heaving Adapters SIZE 37 Results of the drill-street to the street to t	plug—Ma plug—Materia SHEL f shooting tem or oth	7543! ee att terial LUSED I or chemical	R EXP CHEM	350 ed lis ECORD OF LOSIVE OR MICAL USET tension sion RECORD deviation	pLi pLi r shoo	r plug r plug ugs and ength oting of QUANTIT id 400 110 qt tot im swere ma Tools 8010	USED ITTOR GEINE ADAPT Size	Tecord ATME DE OR ATME TESTS n sepa	PTH SHOT TREATED 7543 7543 7618 Language Rate sheet	DE: 76581	PTH CLE.	ANED OUT 8 T.D d OWIL.	•	
Hole Size Size Adapters Size Results of the drill-state of the dr	plug—Ma plug—Materia SHEL shooting tem or oth	7543! ee att terial LUSED I or chemical er special to used from	EXPCHEM S.I. ter S.I. teration	350 ed lis LECORD OF LOSIVE OR MICAL USET tension N.G. ment	PLI PLI PSHOO	r plug UGS AND ength OTING OF QUANTIT id 400 110 qi tot im RILL-STER s were ma TOOLS 8010	USED ITTOR ADAPT Size	Tecord ATME DE OR ATME TESTS n sepa	PTH SHOT TREATED 7543 7543 7618 Language Rate sheet	DE: 76581	PTH CLE.	ANED OUT 8 T.D d OWIL.	•	
HOLE Heaving Adapters SIZE 3n Results of the content of the co	plug—Ma plug—Materia SHEL shooting tem or oth	7543! ee att terial LUSED I or chemical er special to used from used from the first 24	EXPCHEM Solidarian ests or	350 ed lis ECORD OF LOSIVE OR MICAL USEN tension N.G. ment	PLI LO PLI P SHOOT DE SURVEY CONTRACT C	r plug r plug ugs AND ength oting of QUANTIT id 400 110 qt ot im rools 8010 PEODU	USED ITTOR ISE INE ADAPT Size	TECOTO TECOTO ERS CAL TREA 11/30 12/5/4 2/19/4 Well it report on t, and from t, and from	ATME DE OR ATME TEST: n sepa	PTH SHOT TREATED 7543 7543 7618'- it was	7658 7658 7658 and att	PTH CLE.	ANED OUT SIT.D d OWIL.	
Hole Size Size 37 Results of the drill-state to put to	plug—Ma plug—Materia SHEL shooting tem or oth cools were to	7543! ee att terial LUSED I LOW or chemical er special to used from used from the first 24% wate	EXP CHEM S.I. ter ter ter ter ac li	350 ed lis LECORD OF LOSIVE OR MICAL USET tensio Record deviation 42 for was	PLI TO PLI TO SHOOL TO SHOUL TO SHOOL TO SHOOL TO SHOOL TO SHOOL TO SHOOL TO SHOOL TO SHOW THE SHOOL TO SHOUL T	r plug UGS AND ength OTING OF QUANTIT id 400 110 qi lot im TOOLS 8010 PRODU , 19	USED ITTOR ISTINE ADAPT Size	Tecord ATME DE OR ATST: n sepa	PTH SHOT TREATED 7543 7543 7618 s trate sheet	DE: 7658.7658.1	765 bed	ANED OUT B: T.D d OWN.	• • • • • • • • • • • • • • • • • • •	
Hole Size Size 37 Results of the drill-state to put to	plug—Ma plug—Materia SHEL shooting tem or oth cools were to	7543! ee att terial LUSED I LOW or chemical er special to used from used from	EXP CHEM S.I. ter ter ter ter ac li	350 ed lis LECORD OF LOSIVE OR MICAL USET tensio Record deviation 42 for was	PLI TO PLI TO SHOOL TO SHOUL TO SHOOL TO SHOOL TO SHOOL TO SHOOL TO SHOOL TO SHOOL TO SHOW THE SHOOL TO SHOUL T	r plug UGS AND ength OTING OF QUANTIT id 400 110 qi lot im TOOLS 8010 PRODU , 19	USED ITTOR ISTINE ADAPT Size	Tecord ATME DE OR ATST: n sepa	PTH SHOT TREATED 7543 7543 7618 s trate sheet	DE: 7658.7658.1	765 bed	ANED OUT B: T.D d OWN.	• • • • • • • • • • • • • • • • • • •	
HOLE 1. The production of gas were series of the production	plug—Ma plug—Materia SHEL shooting tem or oth cools were to roducing uction of the cools were to	7543! ee att terial LUSED I LOW or chemical er special to used from used from the first 24% wate	EXPCHEMENT S.I. I treatment of the series or	350 ed lis LECORD OF LOSIVE OR MICAL USET tension N.G. ment	PLI PLI F SHOO acid or DE survey eet to %	r plug UGS AND ength OTING OF QUANTIT id 400 110 qi tot im RILL-STER s were ma TOOLS 8010 PRODU , 19	USED IPTOR Size ADAPT Size CHEMI Y OGEL PROVE MAND de, subm Generals of the control o	Tecord ATME DE OR ATST: n sepa	PTH SHOT TREATED 7543 7543 7618 s trate sheet	DE: 7658.7658.1	765 bed	ANED OUT B: T.D d OWN.	• • • • • • • • • • • • • • • • • • •	
Heaving Adapters SIZE 37 Results of the production of gas we recovered to the production of the production of gas we recovered to the gas w	plug—Ma plug—Materia SHEL shooting tem or oth cools were to roducing uction of cools, cu. ft. ssure, lbs.	7543! ee att terial	EXP CHEM S.I. ter ter ter ter action	350 ed lis LECORD OF LOSIVE OR MICAL USET tensio Record deviation 42 for was	pLi PLi F SHOO R acid OF DE survey eet to %	r plug UGS AND ength OTING OF QUANTIT id 400 110 qi lot im RILL-STEI s were ma TOOLS 8010 PEODU , 19 sediment.	Size	Tecord ATME DE OR OR ATME ATME ATME OR ATME OR OR ATME OR ATME OR OR ATME OR OR OR ATME OR	PTH SHOT TREATED 7543 7543 7543 7543 cu. ft. of	DE: 7658 7658 7658 and att	765 bed	ANED OUT 8 T.D d OWN.	t t	
Heaving Adapters SIZE 3n Results of the production of gas we recovered to produce the production of gas we have the product	plug—Ma plug—Materia SHEL shooting tem or oth cools were to cools were t	rsha! ce att terial	EXPCHENT S.I. treats or hours er; and	350 ed lis ECORD OF LOSIVE OR MICAL USEN tension N.G. ment	PLI LO PL	r plug r plug ugs AND ength oting of QUANTIT id 400 110 qt ot im recols 8010 PRODU 19 sediment.	ADAPT Size CHEM COGAL STORE COGAL STORE COGAL CO	TECOTO TECOTO ERS CAL TREA 11/30, 12/5/2 2/19/44 Well it report on t, and from	TEST: n sepa	PTH SHOT TREATED 7543 7543 7618 a. rate sheet	7658 7658 7658 3 and att	765. bed	ANED OUT SIT.D d OWIL.	t t
Heaving Adapters SIZE 3n Results of the production of gas we recovered to produce the production of gas we have the product	plug—Ma plug—Materia SHEL shooting tem or oth cools were to cools were t	7543! ee att terial	EXPCHENT S.I. treats or hours er; and	350 ed lis ECORD OF LOSIVE OR MICAL USEN tension N.G. ment	PLI LO PL	r plug r plug ugs AND ength oting of QUANTIT id 400 110 qt ot im recols 8010 PRODU 19 sediment.	ADAPT Size CHEM COGAL PROVE MAND de, subm SUSED Gravity Gravity Challons	TECOTO TECOTO ERS CAL TREA 11/30, 12/5/2 2/19/44 Well it report on t, and from	TEST: n sepa	PTH SHOT TREATED 7543 7543 7618 a. rate sheet	7658 7658 7658 3 and att	765. bed	ANED OUT SIT.D d OWIL.	t t
Heaving Adapters SIZE 37 Results of the product	plug—Ma plug—Materia SHEL shooting tem or oth cols were to cols wer	7543! ee att terial LUSED LOW or chemical er special to used from used from dry nc the first 24% wate per 24 hou per sq. in	EXPCHEM Solution ter Solution ter sets or k2.	350 ed lis ECORD OF CLOSIVE OR MICAL USEI tensio ment D RECORD deviation 42 for was FOR	PLI PLI F SHOO R SCI d Survey eet to %	r plug r plug ugs AND ength OTING OF QUANTITY id 400 110 qi lot im RILL-STEI s were ma TOOLS 8010 PRODU , 19 sediment. EMPLO , Driller , Driller , Driller	ADAPT Size ADAPT Size ADAPT Size CHEMI Size ADAPT Size	TECOTO TECOTO ERS CAL TREA 11/30, 12/5/4 2/19/44 Well special it report of t, and from t, and fr	TEST: n sepa	PTH SHOT TREATED 7543 7618 it was strate sheet	The second of th	PTH CLE. 58! 765 bed	ANED OUT St. T. D d Own. feet feet from fr	t t
Heaving Adapters SIZE 37 Results of the product o	plug—Ma plug—Materia SHEL shooting tem or oth cols were to cols wer	7543! ee att terial LUSED I LOW or chemical er special to used from dry nc the first 24 % wate per 24 hou per sq. in SON	EXPCHEM Solution ter Solution ter ter ter ter ter ter ter te	350 ed lis ECORD OF CLOSIVE OR MICAL USET tension RECORD deviation 42 for formation	PLI PLI F SHOO R ACI d Survey eet to % s RMATIC given b	r plug r plug ugs AND ength oTING OF QUANTITY id 400 110 qi lot im RILL-STEI s were ma TOOLS 8010 PRODU , 19 sediment. EMPLO , Driller , Driller , Driller lon RECOllerewith is	ADAPT Size ADAPT Size ADAPT Size CHEMI Size ADAPT Size	TECOTO TECOTO ERS CAL TREA 11/30, 12/5/4 2/19/44 Well special it report of t, and from t, and fr	TEST: n sepa	PTH SHOT TREATED 7543 7618 it was strate sheet	The second of th	PTH CLE. 58! 765 bed	ANED OUT St. T. D d Own. feet feet from fr	t t
Heaving Adapters SIZE 37 Results of the product o	plug—Ma plug—Materia SHEL shooting tem or oth cols were to cols wer	7543! ee att terial LUSED LOW or chemical er special to used from used from dry nc the first 24% wate per 24 hou per sq. in	EXPCHEM Solution ter Solution ter ter ter ter ter ter ter te	350 ed lis ECORD OF CLOSIVE OR MICAL USET tension RECORD deviation 42 for formation	PLI PLI F SHOO R ACI d Survey eet to % s RMATIC given b	r plug r plug ugs AND ength oTING OF QUANTITY id 400 110 qi lot im RILL-STEI s were ma TOOLS 8010 PRODU , 19 sediment. EMPLO , Driller , Driller , Driller lon RECOllerewith is	ADAPT Size ADAPT Size ADAPT Size CHEMI Size ADAPT Size	TECOTO TECOTO ERS CAL TREA 11/30, 12/5/4 2/19/44 Well special it report of t, and from t, and fr	TEST: n sepa	PTH SHOT TREATED 7543 7618 it was strate sheet	The second of th	PTH CLE. 58! 765 bed	ANED OUT St. T. D d Own. feet feet from fr	t t
Heaving Adapters SIZE 37 Results of the production of gas we recommended to the production of gas we have the gas we have t	plug—Ma plug—Ma materia shell shooting tem or oth cols were the roducing uction of ssure, lbs. swear or a as can be	7543! ee att terial LUSED I LOV or chemical er special to used from the first 24 per 24 hou per sq. in SOR	EXP CHEM S. I treatment of the income in th	350 ed lis LECORD OF LOSIVE OR ATCAL USET tension N.G. ment	PLI PLI F SHOO R acid OF DE survey eet to % CMATIC given h records	r plug UGS AND ength OTING OF QUANTIT id 400 110 qi lot im RILL-STEI s were ma TOOLS 8010 PRODU , 19 sediment. EMPLO , Driller ON RECOR	ADAPT Size ADAPT Size CHEMI Y COGAL PROVE MAND de, subm fee fee JCTION Charrels of Gravity Gallons of CARD ON Complete a complete	Tecord TEST: n sepa	PTH SHOT TREATED 7543 7543 7618 cu. ft. of	The Total To	PTH CLE. 58! 765 bed	ANED OUT B: T.D d Own. feet feet foot Driller ork done or	t t t	
Heaving Adapters SIZE 37 Results of the production of gas we recommended to the production of gas we have been presented to the production of gas we have been presented to the production of gas we have been presented to the production of gas we have been presented to the production of gas we have been presented to the production of gas we have been presented to the production of gas we have been presented to the production of gas we have been presented to the production of gas we have been presented to the p	plug—Ma plug—Materia SHEL shooting tem or oth cols were to roducing uction of cols, cu. ft. ssure, lbs. Love swear or a as can be ed and sw	7543! ee att terial LUSED I LOW or chemical er special to used from dry nc the first 24 % wate per 24 hou per sq. in SON	EXPENSE OF LAZ.	350 ed lis corporation corporation corporation corporation deviation deviation corporation corporation deviation corporation corporation deviation corporation cor	PLI PLI F SHOO A C C C C C C C C C C C C C C C C C C	r plug UGS AND ength OTING OF QUANTIT id 400 110 qi tot im RILL-STER s were ma TOOLS 8010 PRODU , 19 sediment. EMPLO, Driller, Driller, Driller, Driller, Driller, Driller, Driller	ADAPT Size ADAPT Size CHEMI Y COGAL Prove M AND de, subm fee fee JCTION Charles of Gravity Challons of Chemical of Chemic	Tecord TEST: n sepa	PTH SHOT TREATED 7543 7543 7618 cu. ft. of	The Total To	PTH CLE. 58! 765 bed	ANED OUT St. T. D d Own. feet feet from fr	t t t	

Representing.....Sun 011 Company or Operator

My Commission expires.....June 1, 1947

Address Box 2792, Odessa, Texas

		-	FORM A MICON DESCRIP
FROM	то	THICKNESS	FORMATION RECORD FORMATION
Surface	4242	IN FEET	Drilling completed 4/6/36
4242 4931 4940 5635 5680 5861 5885 6135 6141 7928 7938	4931 4940 5635 5680 5861 5885 6135 6141 7928 7938 8010	689 695 45 181 24 250 687 10 72	Lime lime and chert Lime Sandy lime Lime Candy lime Lime Lime Lime Lime Lime Lime Lime L
,			
		:	
: ! !			
1		: 	
1			
;			