AREA 640 ACRES

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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.

Milos	da Pet		pany or Op	erator	_	• .			Lease		
36						in			_		.9
				Mon		Field, _ 60			Lea	Sec. 25-19	
Vell is_				ie North lir		Assignm	2		:	200 8 NG -12	
						Assignm	-				
						W 1/2				- 1	:
										sa Oklahon	ia.
				1							
						g 60.					
levatio	n above s	ea leve	at top of	casing 3	5371	feet.					:
h e inf o	rmatio ň	given is	to be ke	pt co nf iden	tial until		<u> </u>		·	19	
,					OIL SAN	DS OR ZON	ES				
io. 1, fr	om		1	to		No. 4, f	rom		· 	_to	
o. 2, fr	om		1	to			:			_to	
o. 3, fr	om			to		No. 6, f	rom		· · · · · · · · · · · · · · · · · · ·	_to	
			•	r	MPORTAN	r water :	SANDS				
iclu de (data on 1	ate of	water inf	low and el	evation to	which water	rose in	hole.			
o. 1, f	rom	<u></u>	· .		_to	<u> </u>		fee	et		
o. 2, f										· · · · · · · · · · · · · · · · · · ·	
										A	
o. 4, f	rom				_to			fee	t		
					CASIN	G RECORD					
SIZE	WEIGH PER FO		THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE		FILLED OM		ERFORATED	PURPO
$12\frac{1}{6}$	40/		*	1.7.	198*	T.P.		į.	FROM	то	
~	B" 36 #		8	Smls.	24701	Hallibu	rton				
7"	24#		10	Smls.	39521	Hallibu	rton			·	
				•		*****		4.1.8.	:		
								•			
					TRICK A RITE	CHARACTARA MARKATA	~	T. w.			
		****		MUDD	ING AND		G RECO	KD			
	SIZE OF CASING	WHE	RE SET	NO. SACKS						13707-1	
HOLE	CASING	1	RESET	NO. SACKS OF CEMEN	т мет	HOD USED		D GRAVI	ITY	AMOUNT OF	MUD USED
			RESET	NO. SACKS OF CEMEN	T METH	hod used			ITY	AMOUNT OF	MUD USED
16" 12" 8-3/	12½ 9-5/8	36	198*	NO. SACKS OF CEMEN 150 sx 500 sx	T METHELLIS HELLIS PLUGS A	burton burton burton	MU	D GRAVI			
16" 12" 8-3/	12½ 9-5/8 4.7"	36 aterial	1981	NO. SACKS OF CEMEN 150 sx 500 sx	T METHER HALLIS HALLIS PLUGS A Length Size	burton burton burton	ERS	D GRAVI	Depth Se	ıt	
16" 12" 8-3/	12½ 9-5/8 1 7" plug—M	3 24 36 aterial	RECC	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx ORD OF S	T METHER HALLIS HALLIS PLUGS A Length Size	burton burton burton ND ADAPTI	ERS	REATM)	Depth Se	·t	
16" 12" 8-3/ eaving dapters	12½ 9-5/8 9-5/8 1 7" plug—M Materi:	3 24 38 aterial	RECO	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx	Halli Halli Halli PLUGS A Length Size	burton burton burton ND ADAPTI	ERS	REATM)	Depth Se	ıt	
16" 12" 8-3/ eaving dapters	12½ 9-5/8 4 7" plug—M Materia	aterial L USED	RECO	NO. SACKS OF CEMEN 150 sx 500 sx CORD OF SECOND	T METE Halli Halli PLUGS A Length Size SHOOTING	burton burton burton ND ADAPTI OR CHEM	ERS LICAL T	REATM)	Depth Se	·t	
16" 12" 8-3/ eaving lapters-	Plug—M plug—M shel	aterial LUSED	RECO	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S	T METE Halli Halli PLUGS A Length Size SHOOTING	burton burton burton OR CHEM	ERS LICAL T	REATM)	Depth Se	·t	
16" 12" 8-3/ eaving lapters	12½ 9-5/8 9-5/8 1 7" plug—M Materia SHEL 1000 ga	aterial L USED 1. Ac 1. Ac 1. Ac	RECO	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S	T METE Halli Halli PLUGS A Length Size SHOOTING	burton burton burton ND ADAPTI OR CHEM	ERS ICAL T	REATM)	Depth Se	·t	
16" 12" 8-3/ eaving lapters	12½ 9-5/8 9-5/8 1 7" plug—M Materia SHEL 1000 ga	aterial L USED 1. Ac 1. Ac 1. Ac	RECO	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S	T METE Halli Halli PLUGS A Length Size SHOOTING	burton burton burton ND ADAPTI	ERS ICAL T	REATM)	Depth Se	·t	
16" 12" 8-3/ eaving dapters	12½ 9-5/8 9-5/8 1 7" plug—M Materia SHEL 1000 ga	aterial L USED 1. Ac 1. Ac 1. Ac	RECO	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S	T METE Halli Halli PLUGS A Length Size SHOOTING	burton burton burton ND ADAPTI	ERS ICAL T	REATM)	Depth Se	·t	
16" 12" 8-3/ eaving dapters	12½ 9-5/8 9-5/8 1 7" plug—M Materia SHEL 1000 ga	aterial L USED 1. Ac 1. Ac 1. Ac	RECO EXPICHEMI id. id. emical tre	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR ICAL USED	T METHER HALLI HALLI PLUGS A Length Size SHOOTING	burton burton ND ADAPTH OR CHEM	ERS ICAL T	REATM) DEPTOR T	Depth Se	·t	
8-3/ eaving dapters- SIZE	plug—M —Materia SHEL 1000 ga 2000 ga f shootin	aterial L USED L Ac 1. Ac 2/4	RECO	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF SECOND OR SECO	T METHER HALLISH HALLI	burton burton ND ADAPTI OR CHEM	ERS ICAL T DATE	REATMO OR T	Depth Se	·t	EANED OUT
16" 12" 8-3/ eaving dapters- size 2 3"sh esults o	plug—M plug—M SHEL 1000 ga 1000 ga 1011 am f shootin	aterial al LUSED 1. Ac d 75 g or ch	RECO EXPICHEMI id. id. cts. emical tre	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CRD OF S LOSIVE OR ICAL USED RECORD O or deviatio	T METERIAL TERMINATION OF THE PRILLS OF SURVEYS TOO!	Darton burton burton ND ADAPTI OR CHEM PITY I	PECIAL submit re	REATMO OR T	Depth Se ENT TH SHOT REATED	DEPTH CL	EANED OUT
16" 12" 8-3/ eaving dapters size 2 3"sh esults o	plug—M plug—M shell and f shootin em or others	aterial L USED L Ac d 75 g or ch	RECO CHEMI id. id. cial tests	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR ICAL USED RECORD O or deviatio	T METHER THE STATE OF THE STATE	Darton burton burton ND ADAPTI OR CHEM PITY I	PECIAL submit re	REATMO DEPT OR T	Depth Se ENT TH SHOT TREATED	DEPTH CL	EANED OUT
16" 12" 8-3/ eaving dapters size 2 3"sh esults o	plug—M plug—M shell and f shootin em or others	aterial L USED L Ac d 75 g or ch	RECO CHEMI id. id. cial tests	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR ICAL USED RECORD O or deviatio	T METHER THE STATE OF THE STATE	Darton burton burton ND ADAPTI OR CHEM PITY I	PECIAL submit re	REATMO DEPT OR T	Depth Se ENT TH SHOT TREATED	DEPTH CL	EANED OUT
16" 12" 8-3/ eaving dapters size 2 3"sh esults of the too	plug—M plug—M shell and f shootin em or others shell were	aterial L USED L USED Ac d 75 g or ch her spe used f	RECO EXPICHEMI id. id. id. cial tests from 38	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR ICAL USED RECORD O or deviatio fee	T METERIAL MALLING MALLENGTH Size SHOOTING QUANT TOOL OF TOOL	DUCTION	PECIAL submit re	REATMO DEPT OR T	Depth Se ENT TH SHOT TREATED	DEPTH CL	EANED OUT
16" 12" 8-3/ eaving dapters size 2 3"sh esults of the too ble too	plug—M plug—M shell and f shootin em or others ools were ducing	aterial L USED L USED Ac d 75 g or ch her spe used f	RECO EXPICHEMI id. id. id. cial tests from 38	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR ICAL USED RECORD O or deviatio fee	T METERIAL MALLING MALLENGTH Size SHOOTING QUANT TOOL OF TOOL	DELTION TEM AND S were made, s LS USED 14. feet, feet,	PECIAL submit read and from an	REATMI DEPT OR T	Depth Se ENT TH SHOT TREATED	sheet and at	EANED OUT
16" 12" 8-3/ eaving dapters- size 3"sh esults of the too ble too ble too ble too e produ	plug—M —Materia SHEL 1000 ga 1000 ga	aterial al LUSED LUSED Action Action April 2 he first	RECO CHEMI id. cial tests from 38 25, 19	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR ICAL USED CORD OF S COR	T METHER HALLI HALLI PLUGS A Length Size SHOOTING QUANT F DRILL-S' In surveys TOOL et to 385 et to 4001 PROI	DUCTION Burton Burton Burton COR CHEM	PECIAL submit read and from the fluid of the	REATMO OR T	Depth Se ENT TH SHOT REATED	sheet and at	EANED OUT
eaving dapters- size 37sh esults of the too ble too ble too produce produce ulsion;	plug—M plug—M shell shell shell shootin em or oth cols were ducing— action of t	aterial L USED L USED Active April he first	RECO RECO RECO RECO RECO RECO RECO RECO	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CAL USED CAL USED RECORD O or deviation of ee 34' fee 936. was 1	F DRILL-Son surveys TOOI et to 4001 PROI PROI No sedi	DUCTION HOD USED BUILTON BUILTON OR CHEM CITY I TEM AND S Were made, s LS USED 4. feet, DUCTION barrels of ment. Grav	PECIAL submit read and free fluid of vity, Be	REATMO DEPT OR T	Depth Se ENT TH SHOT REATED	sheet and at	EANED OUT
eaving dapters- size 3 size 4 contains the sults of the too ble too ble too ble too ble too ble too e production; gas well	plug—M plug—M shell shell shootin em or oth cols were ducing— action of t	aterial L USED L USED Active L USED Active April	RECO RECO RECO RECO RECO RECO RECO RECO	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CAL USED CAL	F DRILL-Son surveys TOOI et to 4001 PROI PROI 7 Sedi	DUCTION Burton Burton Burton ND ADAPTI OR CHEM PITY I TEM AND S Were made, s LS USED 4. feet, DUCTION barrels of ment. Grav Gallons ga	PECIAL submit read and free fluid of vity, Be	REATMO DEPT OR T	Depth Se ENT TH SHOT REATED	sheet and at	EANED OUT
eaving dapters- size 37sh esults of the too ble too ble too ble too ble too ble too ble too e production; gas well	plug—M plug—M shell shell shootin em or oth cols were ducing— action of t	aterial L USED L USED Active L USED Active April	RECO RECO RECO RECO RECO RECO RECO RECO	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CAL USED CAL	F DRILL-Son surveys TOOI et to 4001 PROI PROI No sedi	DUCTION Burton Burton Burton ND ADAPTI OR CHEM PITY I TEM AND S Were made, s LS USED 4. feet, DUCTION barrels of ment. Grav Gallons ga	PECIAL submit read and free fluid of vity, Be	REATMO DEPT OR T	Depth Se ENT TH SHOT REATED	sheet and at	EANED OUT
eaving dapters- size 37sh eaving to ble too t to pro e produ ulsion; gas well	plug—M plug—M Materia SHEL 1000 ga 2000 ga nell am f shootin em or oth ools were ducing ction of t	aterial L USED L USED Action April April he first per 24 1	RECO EXPICHEMI ide ide ide cial tests from 38 25, 19 24 hours water; a hours q. in.	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR ICAL USED CORD OF SECORD OF SE	Halli Halli Halli Halli Halli PLUGS A Length Size SHOOTING QUANT F DRILL-S In surveys TOOI et to 385 et to 4001 PROI	DUTTON BUTTON TEM AND S Were made, s LS USED 4. feet, feet, DUCTION — barrels of ment. Grav — Gallons ga	PECIAL TOATE PECIAL submit reand free and free fluid of the submit submit reasoning periods.	REATMOOF 1,000	Depth Se ENT TH SHOT REATED	sheet and at	EANED OUT
eaving dapters- size 37sh eaving to ble too t to pro e produ ulsion; gas well	plug—M plug—M shell and f shootin em or oth cols were ducing— action of the sure, lbs Bust	aterial L USED L USED Active April April he first per 24 1 per se	RECO RECO RECO RECO RECO RECO RECO RECO	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CAL USED CAL	Halli Halli Halli Halli Halli Halli PLUGS A Length Size SHOOTING QUANT F DRILL-S on surveys TOOI et to 385 et to 4001 PROI	DUCTION Burton Burton Burton ND ADAPTI OR CHEM PITY I TEM AND S Were made, s LS USED 4. feet, DUCTION barrels of ment. Grav Gallons ga	PECIAL Submit read and free and free soline per soline	REATMO DEPT OR T	Depth Se ENT TH SHOT REATED separate f cu. ft. of	sheet and at	EANED OUT
eaving dapters- size 37sh esults of the too ble too ble too ble too ble too ble too ble too e production; gas well	plug—M plug—M shell and f shootin em or oth cols were ducing— action of the sure, lbs Bust	aterial L USED L USED Active April April he first per 24 1 per se	RECO RECO RECO RECO RECO RECO RECO RECO	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CAL USED CA	Halli Halli Halli Halli Halli PLUGS A Length Size SHOOTING QUANT F DRILL-S' In surveys TOOI et to 385 et to 4001 PROI	DUCTION barrels of ment. Grav Gallons gar LOYEES BUITTON BARRELS OF THE TEMPORATE STATEM AND S	PECIAL Submit read from the fluid of the first section per control of the fluid of	REATMO DEPT OR T	Depth Se ENT TH SHOT REATED separate f cu. ft. of	sheet and attention to be sheet and attention to be sheet and attention to be sheet and attention to be sheet and attention to be sheet to be sheet to be sheet and attention to be sheet at	EANED OUT
eaving dapters- size 2 3 sh esults o drill-st tary to ble too t to pro e produ ulsion; gas well ck pres	plug—M plug—M materia shell coo ga coo ga f shootin em or oth cols were ducing ction of t sure, lbs Bust J.S.	aterial L USED L USED Acc April April April April April April Elli Elli	RECO CHEMI id. id. id. id. cial tests from 38 25, 19 24 hours water; a hours q. in	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR CCAL USED CCAL USED CORD OF S CCAL USED C	Halli Halli Halli Halli Halli Halli PLUGS A Length Size SHOOTING QUANT TOOI et to 385 et to 4001 PROI —, 19 — % sedi EMP —, Drille GON RECO	DUCTION Barrels of ment. Grav Gallons gar LOYEES BUILTON BUTY I TEM AND S. Were made, s. LS USED Marrels of ment. Grav Gallons gar LOYEES BY FRD ON OT	PECIAL Submit read from the control of the control	REATMO DEPT OR T	Depth Se ENT TH SHOT REATED separate f cu. ft. of	sheet and attent to	EANED OUT
BOLE 16" 12" 8-3/ eaving dapters size 2 3"sh esults of drill-stee tary to ble too topro e produ ulsion; gas well ck pres	plug—M plug—M Materia SHEL 1000 ga 1000 ga 11 am f shootin em or oth ools were ols were ducing ction of t	aterial aterial L USED L USED Acril April her spe used f April per 24 1 per 24 1 per 24 1 affirm	RECO CHEMI id. id. id. id. cial tests from 38. 25, 19 24 hours water; a hours d. in	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR ICAL USED CAL USED CA	Halli Halli Halli Halli Halli Halli PLUGS A Length Size SHOOTING QUANT TOOI et to 385 et to 4001 PROI —, 19 — % sedi EMP —, Drille GON RECO	DUCTION Barrels of ment. Grav Gallons ga LOYEES PRD ON OTTENTION BUTTON BUTTON BUTTON BUTTON CALLED MORE THEM AND SI WERE MAND SI	PECIAL Submit read from the control of the control	REATMO DEPT OR T	Depth Se ENT TH SHOT REATED separate f cu. ft. of	sheet and at	EANED OUT
size size aving lapters- sults of the too ble	plug—M —Materia SHEL 1000 ga SHEL	aterial al LUSED LUSED Ac To Ac April April	RECO CHEMI id. id. id. cial tests from 38; 25, 19 24 hours water; a hours d. in.	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR CCAL USED CCAL USED CORD OF S CCAL USED C	F DRILL-S' on surveys TOOI et to 385 et to 4001 PROI	DUCTION Barrels of ment. Grav Gallons ga LOYEES PRD ON OTTENTION BUTTON BUTTON BUTTON BUTTON CALLED MORE THEM AND SI WERE MAND SI	PECIAL TOATE PECIAL submit red and free free free free free free free fre	REATMO DEPT OR T	Depth Se ENT TH SHOT REATED separate f cu. ft. of	sheet and attention of the wood of the wood	ach hereto
size size aving lapters- sults of the top	plug—M —Materia SHEL 1000 ga SHEL	aterial al LUSED LUSED Ac To Ac April April	RECO CHEMI id. id. id. cial tests from 38; 25, 19 24 hours water; a hours d. in.	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR CCAL USED eatment RECORD O or deviation of feet 34' feet 936. was 1. and FORMATI information prinined fro this 2	F DRILL-S' an surveys TOOL PROI 19	DUCTION Barrels of ment. Grav Gallons ga LOYEES Prewith is a corrected. Holy	PECIAL TOATE PECIAL submit read from the period of the pe	REATMO DEPT OR T	Depth Se ENT TH SHOT REATED separate f cu. ft. of	sheet and attent to	ach hereto
eaving lapters- size 37sh eaving lapters- sults of the too ble ble too ble ble too ble	plug—M —Materia SHEL 1000 ga SHEL	aterial al LUSED LUSED Ac To Ac April April	RECO CHEMI id. id. id. cial tests from 38; 25, 19 24 hours water; a hours d. in.	NO. SACKS OF CEMEN 150 sx 500 sx 100 sx CORD OF S LOSIVE OR CCAL USED eatment RECORD O or deviation of feet 34' feet 936. was 1. and FORMATI information prinined fro this 2	F DRILL-S' on surveys TOOI et to 385 et to 4001 PROI	DUCTION Barrels of ment. Grav Gallons ga LOYEES Prewith is a corrected as records. Holy Name	PECIAL TOATE PECIAL submit red and free free free free free free free fre	REATMO DEPT OR T	Depth Se ENT TH SHOT REATED separate f cu. ft. of	sheet and attention of the wood of the wood	ach hereto

Addreso

FROM 0 L8 L53 206 L550 L25	18 153	THICKNESS IN FEET	FORMATION
.6 53 .0 6 .50	E.		Cellar and Sub structure.
53 9 6 50	(4343)	135	and and rock.
0 6 50	206	53	Red Beds. (set 121" Csg. at 198' with 150 sx. cement.
1	350	146	Red Beds and shells.
9K	1125	775	Red Rock.
	113 5	10	anhydrite.and Red Rock. (Top Anhydrite.)
35	1940	95	Anhydrite.
10	2257	1017	anhydrite and Salt.
7	2265 77700	28	anhydrite and salt and shell.
35	23 90 3419	105 29	nhydrite and salt (base of the salt.)
19	34 7 0	49	Anhydrite (set 9-5/8" csg. at 2470' with 500 am.cemen
70	2472	****	steel line correction.
12	3620	148	Anhydrite.
20	2650	30	anhydrite and streaks of lime.
50	2865	215	Line.
35	2915	54	anhydrite and lime.
. .	3000	85	Lime.
00	3030	30	Lime and broken Anhydrite.
50	30 45	15	Lime.
15	3083	38	Broken lime.
33	32 36	153	Lime.
36	3276	40	Gray Lime.
76	3568	92 14	Lime. (small show of gas at 3370*
38	3382 3514	132	Line.
32 14	3542	28	lime. (small show of gas at 3519-3530.)
12	3670	128	lime.
70	3 683	12	Sandy Line.
32	3834	152	line. (7" Cag. set at 3832 with 100 ax. 2-27-36.)
34	3837	3	Str ight rearing. (started drilling coble tools.) 5-11
			Line.
3 7	5842	5	Line.
42	38 60	18	Hard gray Line.
60	38 75	15	Gray Line. (increase in oil and gas at 3860-3865)
75	3 940	65	Lime.
40	39 37		Steel line correction.
937	39 4	7	Lime (acidising with 4000 gal. at 3059)
944	3 9 5 3	8	Lime
953	3959	6	Lime (acidized with 2000 gal.)
59	3962	3 ε	Lind
962	3 968 3972	4	Lime (Bailed down at 3972 1 bailer per hour.)
968 9 72	39 90	18	Lime (Steel line correction 3972-3980)
90	4001	ii	Line
<i>3</i> 3 0	4007	-	
	Flugging.	back	
J 01	3.96	5	Plugged with lead wool
996	396 8	31	Flugged with gravel
.65	39 62	3	llug ed with steel outtings.
6 2	395 1	13	Plugged with lead wool
:5 1	39 10	41	Flugged with gravel.
910	3 305	5	Plugged with steel outtings.
90 5	3 897	8	Plugged with lead wools
sho	t well with	10 GUS 1 POP	3340-3897 date 4/11/36.
Clee	n down to 38	971	
	r test 113		
5			
			•
	1		
		i e	
		-	