NEW MEXICO OIL CONSERVA HORRS OFFICE 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

		mr francis Or	Operator	*				Address	DDE	New	Mexic
State	McDonal Lease	d Ac/2	Well No	24	in "K"	Unitor	Sec	13		r	22 8
_		N. M. P. A	Arron Sout	whead	Field, _	from	the W	est L	ine	Marks 1	Count
			ase is No			ent No.		of		- K.	Unie n
			ttee is								
The Less	see is	<u>-</u>			•	 ,	Address	L			
			August 2								
			Olson I			., Addres	18T	HTES.	UKI	hom	1
			kept confiden	-					19	<u> </u>	
				OIL SAN	DS OR ZON	NES					
No. 1, fro		575		•	No. 4, f	rom			_to		
	om3		-	762							······································
No. 3, 110	o m	······································							_to		
Includo	lata an wata	of mater	inflow and el	IMPORTANT			-1-				
			Intiow and er					et.			
•											
No. 3, fr	om	 		to	····		fee	et			
No. 4, fr	om			to			fee	et			
				CASIN	G RECORI	•					
SIZE	WEIGHT PER FOOT	THREA PER IN		AMOUNT	KIND OF			PK	RFORAT	ED	PURPOS
5/8"	29.35	8 V			SHOE Desired	FRO		FROM	-	то	
	67.37	- U T	WOOST1	ng 325	vezny				-		
1/2"	9.50	8 R	d. Spang	3553	Float						
											<u> </u>
											
			MUD	DING AND C	EMENTING	RECOI	RD				
					•						
SIZE OF	SIZE OF			1							
HOLE	CASING WI	mer set	NO. SACKS OF CEMEN	NT METH	OD USED	MI	D GRAV	ITY	AMOUN	VT OF 1	MUD USED
11#		325	NO. SACKS OF CEMEN	METH	or used	Met		ITY	AMOUN	NT OF 1	MUD USED
11#	CASING WI		NO. SACKS OF CEMEN	METH	OD USED	MT		ITY	AMOUN	VT OF 1	MUD USED
11#	CASING WI	325	NO. SACKS OF CEMEN	METH	or used	М		ITY	AMOUN	VT OF 1	MUD USED
11# 8 /8#	CASING WI	325 3553	NO. SACKS OF CEMEN 150 250	Halli Halli PLUGS AN	od used burton burton	ERS	JD GRAV				
11 th 8	CASING WI	325 3553	NO. SACKS OF CHMEN 150 250	Halli Halli Halli PLUGS AN	od used burton burton	ERS	JD GRAV				
11 th 8	CASING WI	325 3553 ial	NO. SACKS OF CHMEN 150 250	Halli Halli PLUGS AM Length	OD USED DURTON DURTON	ers	JD GRAV	Depth Se			
11 th 8	CASING WI	325 3553 ial	NO. SACKS OF CHMEN 150 250	Halli Halli PLUGS AM Length	OD USED DURTON DURTON	ers	JD GRAV	Depth Se			
11 th 8	CASING WI	325 3553	NO. SACKS OF CHMEN 150 250	PLUGS AN Length Size	OUTTON OUTTON OUTTON OR CHEMI	ers	D GRAV	Depth Se	,t		
HOLE 11** /8* Heaving	CASING WI	325 3553	NO. SACKS OF CHMEN 150 250 ECORD OF S	PLUGS AN Length Size	OD USED OUTTON OUTTON OR CHEMI	CAL TR	D GRAV	Depth Se	,t		
HOLE 11** /8* Heaving	CASING WI	325 3553	NO. SACKS OF CEMEN 150 250 COORD OF SEXPLOSIVE OR SEMICAL USES	PLUGS AN Length Size BHOOTING	OD USED OUTTON OUTTON OR CHEMI	CAL TE	DEPTE OR TR	Depth Se	,t		
Heaving Adapters-	casing wise-5/8 -5/8 -1/2 plug—Mater —Material SHELL US	325 3553	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR SEMICAL USES AC1d	PLUGS AN Length Size SHOOTING QUANT 1,00	DUTTON OUTTON OR CHEMI OR CHEMI OX 8-2	ERS ECAL TE	DEPTE OR TR	Depth Se	DEPT	TH CLE	ANED OUT
HOLE 11** /8** Heaving Adapters SIZE	casing with the control of the casing with the case of	325 3553 ial	NO. SACKS OF CEMEN 150 250 ECORD OF S EXPLOSIVE OR IEMICAL USEI AG1d treatment	PLUGS AN Length Size SHOOTING QUANT 1,00	DR CHEMI	CAL TE	DEPTE OR TR	Depth Se	DEPT	TH CLE	ANED OUT
HOLE 11** /8* Heaving Adapters SIZE	casing with the control of the casing with the case of	325 3553 ial	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR SEMICAL USES AC1d	PLUGS AN Length Size SHOOTING QUANT 1,00	DR CHEMI	CAL TE	DEPTE OR TR	Depth Se	DEPT	TH CLE	ANED OUT
HOLE 11** /8* Heaving Adapters SIZE	casing with the control of the casing with the case of	325 3553 ial	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR IEMICAL USEI AG1d treatment om 3.4	Product Bbls. ns	DR CHEMI	CAL TE	DEPTE OR TR	Depth Se	DEPT	TH CLE	ANED OUT
HOLE 11** /8* Heaving Adapters- SIZE	casing wide 5/8 -5/8 -1/2 plug—Material shield us	325 3553 ial RF CED CE	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR IEMICAL USEI Acid treatment Om 3.4 1	Product Bbls. ns	DUTTON DUTTON DA ADAPTI DR CHEMI TY DA XO 8-22 LION INC. LUTSI,	CAL THE 2-41 Creas Per	DEPTE OR TR	Depth Se	DEP7	TH CLE	ANED OUT
HOLE 11** /8* Heaving Adapters- SIZE Results of	casing with the control of the contr	325 3553 ial Richard R	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR IEMICAL USEI AG1d Treatment Om 3.4 I RECORD Of ts or deviation	PLUGS AN Length Size SHOOTING QUANT 1,000 Product Bbls. ns of DRILL-ST on surveys we	DURTON OURTON OURTON OR CHEMI	CAL THE 2-41 Creas PECIAL ubmit re	DEPTE OR TR 3706 ed af hour, TESTS	Depth Second	DEPT	TH CLE	ANED OUT
HOLE 11** /8* Heaving Adapters- SIZE Results of	casing with the control of the contr	325 3553 ial Richard R	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR IEMICAL USEI AG1d Treatment Om 3.4 I RECORD Of ts or deviation	PLUGS AN Length Size SHOOTING QUANT 1,000 Product Bbls. ns of DRILL-ST on surveys we	DURTON OURTON OURTON OR CHEMI	CAL THE 2-41 Creas PECIAL ubmit re	DEPTE OR TR 3706 ed af hour, TESTS	Depth Second	DEPT	TH CLE	ANED OUT
HOLE 11** /8* Heaving Adapters SIZE Results of	casing with the color of the color were used to be color of the color	325 3553 ial Richard CH	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR IEMICAL USEI Acid treatment Om 3.4 1	Product Bbls. ns OF DRILL-ST on surveys we eet to 37	OUR CHEMI OR CHEMI	CAL TRACTE 2-41 PRCIAL ubmit re	DEPTE OR TR 3706 ad af hour, TESTS port on	Depth Se	DEPT	treat Sbls	ANED OUT
HOLE 11* /8* Heaving Adapters SIZE Results of ugust	plug—Mater —Material SHELL US shooting or 22, 19 on or other sols were useds	325 3553 ial RF Chemical Al. fr pecial tes d from d from	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR IEMICAL USEI AC1d Treatment Om 3.4 1 RECORD Of S TO SECOND OF S RECORD OF S RECORD OF S TO SECOND	PLUGS AN Length Size SHOOTING QUANT 1,00 Product Bbls. ns OF DRILL-ST on surveys we eet to 37 eet to PROD	DUPTON DUPTON DUPTON DA DAPTI DA CHEMI DA S SIGN INC STEM AND S SIGN EN CHEMI CHEMI DA	CAL THE 2-41 PROTAL ubmit repair and from and f	DEPTE OR TR 3706 Sd af hour, TESTS port on	Depth Second	DEPT cid 1 6.9 i sheet a feet to_ feet to_	reat Bbls	ANED OUT
HOLE 11* /8* Heaving Adapters SIZE tesults of ugust drill-ste cotary too able tool ut to pro	plug—Mater —Material SHELL US shooting or 22, 19 on or other s ols were use ducing	325 3553 ial Richard	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR SEMICAL USES AC1d treatment Om 3.4 I RECORD Of Semical Control of Sem	PLUGS AN Length Size BHOOTING QUANT 1,000 Product Bbls. ns OF DRILL-ST on surveys we rool eet to PROD 19 41	DUTTON DUTTON DA ADAPTI DR CHEMI TY DA XX 8-2: LON 1nc LUTEL, TEM AND S Sere made, s S USED 62 feet, feet,	CAL THE 2-41 Creas PECIAL ubmit re and from	DEPTE OR TR 3706 ad af hour, TESTS port on	Depth Second	cid 16.9 1 sheet a feet to_feet to_	treat	ANED OUT
HOLE 11** Heaving Adapters SIZE Results of Ugust drill-ste cotary too able tool ut to pro the product	plug—Mater —Material SHELL US shooting or 22, 19 on or other s ols were use ducing ction of the f	325 3553 ial RF CD CF chemical Al. fr pecial tes d from d from the from	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR SEMICAL USES AC1d Treatment Om 3.4] RECORD Of S 150 160 160 160 160 170 170 170 17	Product Bols. ns or product Tool eet to PROD 19 41 802	DUTTON OUTTON OR CHEMI	CAL TE 2-41 Creas PECIAL ubmit re and from and from Gain	DEPTE OR TR 3706 ad af hour, TESTS port on which	Depth Second Sec	cid 16.9 1 sheet a feet to_feet to_	treat Bbls nd atta	ANED OUT
HOLE 11* /8* Heaving Adapters SIZE Results of ugust drill-ste cotary too able tool ut to pro the product mulsion;	plug—Mater —Material SHELL US shooting or 22, 19 om or other s ols were use ducing ction of the f	325 3553 ial RF chemical CF chemical tes d from d from water	NO. SACKS OF CHMEN 150 250 ECORD OF S XPLOSIVE OR IEMICAL USEI Ac1d Treatment Om 3.4 1 RECORD Of S ts or deviation 0 for s 23, urs was r; and	PLUGS AN Length Size SHOOTING QUANT 1,00 Product Bbls. ns OF DRILL-ST on surveys we rool eet to PROD 19 41 802	DUPTON OR CHEMI OR CHEMI	CAL THE 2-41 PECIAL ubmit re and from and from and from and from and from a contract to the c	DEPTE OR TR 3706 sd af hour, TESTS port on which	Depth Second Second Separate Ratio 35.4	cid 16.9 isheet a feet to_feet to_	treat Bbls nd atta	ANED OUT
HOLE 11* /8* Heaving Adapters SIZE tesults of the ground to produce the p	plug—Mater —Material SHELL US shooting or 22, 19 on or other s ducing ction of the f	325 3553 ial Richard	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR SEMICAL USES AC1d Treatment Om 3.4 I RECORD Of Semical Control of Sem	PLUGS AN Length Size SHOOTING QUANT 1,00 Product Bbls. ns OF DRILL-ST on surveys we TOOL eet to PROD 19 41 802	DUTTON DATE OR CHEMI OR	CAL THE 2-41 PECIAL ubmit re and from and from and from and from and from a contract to the c	DEPTE OR TR 3706 sd af hour, TESTS port on which	Depth Second Second Separate Ratio 35.4	cid 16.9 isheet a feet to_feet to_	treat Bbls nd atta	ANED OUT
Heaving Adapters— SIZE Results of drill-ste Cotary too able tool rut to pro the production; gas well	plug—Mater —Material SHELL US shooting or 22, 19 on or other s ducing ction of the f	325 3553 ial Richard	NO. SACKS OF CHMEN 150 250 ECORD OF S XPLOSIVE OR IEMICAL USEI Ac1d Treatment Om 3.4 1 RECORD Of S ts or deviation 0 for s 23, urs was r; and	PLUGS AN Length Size SHOOTING QUANT 1,00 Product Bbls. ns OF DRILL-ST on surveys we rool eet to PROD 19 41 802	DUPTON OR CHEMI OR CHEMI	CAL THE 2-41 PECIAL ubmit re and from and from and from and from and from a contract to the c	DEPTE OR TR 3706 sd af hour, TESTS port on which	Depth Second Second Separate Ratio 100 35.4	cid 16.9 isheet a feet to_feet to_	treat Bbls nd atta	ANED OUT
Heaving Adapters— SIZE Results of drill-ste Cotary too able tool rut to pro the production; gas well	plug—Mater —Material SHELL US shooting or 22, 19 on or other s ols were use ducing ction of the f cu, ft. per sure, lbs. per	325 3553 ial	NO. SACKS OF CHMEN 150 250 ECORD OF S XPLOSIVE OR IEMICAL USEI Ac1d Treatment Om 3.4 1 RECORD Of S ts or deviation 0 for s 23, urs was r; and	PLUGS AN Length Size SHOOTING QUANT 1,00 Product Bbls. ns OF DRILL-ST on surveys we rool eet to PROD 19 41 802 % sec	DUPTON OR CHEMI OR CHEMI	PRCIAL ubmit re and from a soline point	DEPTE OR TR 3706 ad af hour, TESTS port on which ted er 1,000	Depth Second Separate Ratio 100 35.4 cu. ft. of	bt	treat Bbls nd atta	ANED OUT
Heaving Adapters— SIZE Results of drill-ste Cotary too able tool rut to pro the production; gas well	plug—Mater —Material SHELL US Shooting or 22, 19 on or other s ols were use ducing ction of the f cu, ft. per sure, lbs. per	325 3553 ial Richard	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR SEMICAL USES AG1d Treatment Om 3.4 1 RECORD Of S Treatment Treatment Of S Treatment	PLUGS AN Length Size BHOOTING QUANT 1,000 Product Bbls. ns or DRILL-ST on surveys we rool eet to PROD 19 41 802 % sec	DUTTON OR CHEMI OR CHEMI	CAL THE 2-41 Creas PECIAL ubmit re and from	DEPTE OR TR 3706 ad af hour, TESTS port on mom	Depth Second Separate Ratio 35.0 cu. ft. of	cid 6.9 1 sheet a feet to_ feet to_ gas_	treated atta	ANED OUT Left hereto feet feet
Heaving Adapters— SIZE Results of drill-ste Cotary too able tool rut to pro the production; gas well	plug—Mater —Material SHELL US Shooting or 22, 19 on or other s ols were use ducing ction of the f cu, ft. per sure, lbs. per	325 3553 ial Richard	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR IEMICAL USEI Ac1d Treatment Om 3.4 1 RECORD Of S Treatment Of S Treatment On 3.4 1 RECORD Of S Treatment On 3.4 1	PLUGS AN Length Size SHOOTING QUANT 1,00 Product Bbls. ns OF DRILL-ST ON SURVEYS WO TOOL eet to PROD 19 41 802 % sec	DUPTON OR CHEMI OR CHEMI	CAL THE 2-41 PROTAL ubmit re and from and from and from and from a soline point	DEPTE OR TR 3706 ad af hour, TESTS port on which at ed er 1,000	Depth Second Separate Ratio 35.0 cu. ft. of	cid 6.9 1 sheet a feet to_ feet to_ gas_	treated atta	ANED OUT Left hereto feet feet
HOLE 11* /8* Heaving Adapters SIZE tesults of the ground able tool ut to pro the product mulsion; gas well ock press	plug—Mater —Material SHELL US shooting or 22, 19 on or other s clis were use ducing ction of the f cu, ft. per sure, lbs. per	325 3553 ial Richard	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR SEMICAL USES AC1d Treatment Om 3.4 I RECORD Of Semical Control of Semical Uses The semical Uses The semical Uses The semical Uses RECORD Of Semical Control of Semical Uses The semical U	PLUGS AN Length Size SHOOTING QUANT 1,00 Product Bbls. ns OF DRILL-ST on surveys we TOOL eet to PROD 19 41 802 % sec	DUTTON OR CHEMI OR CHEMI	CAL THE 2-41 PECIAL ubmit re and from and from and from and from a soline point	DEPTE OR TR 3706 ad af hour, TESTS port on om	Depth Second Separate Ratio Separate Ratio Separate Cu. ft. of Deake	cid 16.9 1 sheet a feet to feet to 48 % was 9 s gas	treated atta	ANED OUT Linent, per ch hereto feed feed priller Driller
HOLE 11** /8* Heaving Adapters SIZE Results of Adapters cotary too able too ut to pro the product mulsion; gas well ock press hereby sy	plug—Mater —Material SHELL US shooting or 22, 19 on or other s ols were use clis w	325 3553 ial RF chemical CF chemical tes d from d from d from L. C. mer M m that th	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR SEMICAL USES AC1d Treatment Om 3.4 I RECORD Of Semical Uses AC1d Treatment Om 3.4 I RECORD Of Semical Uses FORMA Semical Uses FORMA RECORD Of Semical Uses FORMA FORMA RECORD OF Semical Uses FORMA F	PLUGS AN Length Size BHOOTING QUANT 1,00 Product Bbls. ns OF DRILL-ST ON SURVEYS WE TOOL eet to PROD 19 41 802 EMPI Drille TION RECO	DUTTON OR CHEMI OR CHEMI	CAL THE 2-41 PECIAL ubmit re and from and from and from and from a soline point	DEPTE OR TR 3706 ad af hour, TESTS port on om	Depth Second Separate Ratio Separate Ratio Separate Cu. ft. of Deake	cid 16.9 1 sheet a feet to feet to 48 % was 9 s gas	treated atta	ANED OUT Linent, per ch hereto feet
HOLE 11* /8* Heaving Adapters Results of Results of the production able tool ut to product mulsion; gas well ock press hereby so	plug—Mater —Material SHELL US shooting or 22, 19 on or other s ols were use clis w	325 3553 ial RF chemical CF chemical tes d from d from d from L. C. mer M m that th	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR SEMICAL USES AC1d Treatment Om 3.4 I RECORD Of Semical Control of Semical Uses The semical Uses The semical Uses The semical Uses RECORD Of Semical Control of Semical Uses The semical U	PLUGS AN Length Size BHOOTING QUANT 1,00 Product Bbls. ns OF DRILL-ST ON SURVEYS WE TOOL eet to PROD 19 41 802 EMPI Drille TION RECO	DUTTON OR CHEMI OR CHEMI	CAL THE 2-41 PECIAL ubmit re and from and from and from and from a soline point	DEPTE OR TR 3706 ad af hour, TESTS port on om	Depth Second Separate Ratio Separate Ratio Separate Cu. ft. of Deake	cid 16.9 1 sheet a feet to feet to 48 % was 9 s gas	treated atta	ANED OUT Linent, per ch hereto feed feed priller Driller
HOLE 11* Reaving Adapters SIZE Cesults of Cotary too able tool ut to pro the product mulsion; gas well ock press hereby sy ork done	plug—Mater —Material SHELL US shooting or 22, 19 m or other s clis were use ducing ction of the f cu, tt. per sure, lbs. per on it so far	325 3553 ial RF chemical CF chemical tes d from d from d from L. C. mer M m that the as can be	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR SEMICAL USES AC1d Treatment Om 3.4 I RECORD Of Semical Uses AC1d Treatment Om 3.4 I RECORD Of Semical Uses FORMA Semical Uses FORMA RECORD Of Semical Uses FORMA FORMA RECORD OF Semical Uses FORMA F	PLUGS AN Length Size BHOOTING QUANT 1,000 Product Bbls. ns of DRILL-ST on surveys we rool eet to 37 eet to PROD 19 41 802 ———————————————————————————————————	DUTTON OR CHEMI OR CHEMI	CAL TE CPEAS PECIAL Ubmit re and fra and fra and fra soline po	DEPTE OR TR 3706 ad af hour, TESTS port on which at ed er 1,000	Depth Second Separate Ratio Separate Ratio Cu. ft. of	cid 16.9 1 sheet a feet to_feet to_fee	treated by to oil;	ANED OUT Liment. Per feel feel foel The prilier Driller
HOLE 11* /8* Heaving Adapters SIZE Results of Light drill-ste cotary too able tool ut to pro the product mulsion; gas well ock press hereby so ork done	plug—Mater Material SHELL US shooting or 22, 19 on or other s clis were use ducing ction of the f cu, ft. per sure, lbs. per wear or affir on it so far and sworn t	325 3553 ial RF chemical CF chemical tes d from d from d from L. C. mer M m that the as can be	NO. SACKS OF CHMEN 150 250 ECORD OF S EXPLOSIVE OR SEMICAL USES AG1d Treatment Om 3.4 RECORD Of Semical Uses To deviation O for	PLUGS AN Length Size BHOOTING QUANT 1,000 Product Bbls. ns of DRILL-ST on surveys we rool eet to 37 eet to PROD 19 41 802 ———————————————————————————————————	DUTTON OR CHEMI OR CHEMI	PRCIAL ubmit re and from and from soline por a soline por	DEPTE OR TR 3706 ad af hour, TESTS port on which sted er 1,000 ack S; DE and cor	Depth Second Separate Ratio 6 Separate R	cid 16.9 1 sheet a feet to fee	TH CLE THE	ANED OUT Linent, per ch hereto feet

Representing The Ohio Oil Company

 <u> </u>	1	FORI	MATION RECORD
0 63 335 646 875 1060 1313 1411 1570 1677 2170 2414 2570 2762 2847 2972 3118 3208 3251 3292 3328 3360 3560 3578 3643 3668 3706 3721 3744	63 335 646 875 1060 1313 1411 1570 2414 2570 2414 2570 2414 25762 3118 3208 3251 3360 3560 3560 3568 3764 3764 3764 3764 3764	272 311 229 185 185 197 193 193 194 196 198 199 199 199 199 199 199 199 199 199	Caliche Sand & Shale Red Bed & Sand Sand & Shale Red Bed & Sand Red Bed, Shale & Sand Anhydrite Salt Salt & Anhydrite Salt & Shells Salt & Shells Shells & Salt Anhydrite & Gyp Anhydrite & Lime Anhydrite & Lime Lime & Gyp Lime & Anhydrite Lime & Sand Lime Lime & Sand Lime Lime & Sand Streaks Lime Lime & Sand Streaks Lime Lime & Sand Streaks Lime Lime - Hard Lime — Total Depth

, ,