AREA 640 ACRES

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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 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.

							in Maria	S	Ĺż.	of Sec	21	Тоже:	- 21	- N	
R	SO E	, N. N	I. Р. М.,	luyer	20.3	***********		F	Field,		erdir	(<u> </u>		Coun	
Well is	3300	feet s	outh of	the North	line	and]	.980t	eet v	west of t	he Eas	t line of	Sect1	on	21	
	e land the conted land t														
	ernment lan														
The Le	essee is		PITE	orlin					, A	.ddress	Hom	er In			
Drilling	g commence	:d	lecem	ber 4t	.12	19.4	Dri	lling	was co	mplete	d	47 444		19 A.A.	
Name o Elevatio	of drilling co	ontract	or.Ada;	ms	මල ුට . k	they Tos		 ,	Address	1407		th, Ama	ril	lo, Te	
	ormation gi								atto			19			
							NDS OR 2							•	
No. 1, f	trom II.C	ME		.to			No. 4,	fron	m	···· ·•••		to			
No. 2, from to															
No. 3, f	rom		•••••••	to											
							NT WATE								
include	data on rat	e of w	ater infl	ow and el	levati	ion to w	hich water	ros	se in hol	e.					
	rom20														
No. 2, f	rom30	8	*****************		to	34	0		fe	eet!	7 bai	lers p	e r }	10u r	
Vo. 3, f	rom39	5	•••••••••		to	41	2		fe	eet	emall	-quant	ity		
No. 4, f	rom1.02	Q			to	103	J	••••••••	fe	et;	500-t	5	•••••		
						CASI	NG RECO	RD							
SIZE	WEIGHT PER FOOT	TI PE	HREADS R INCH	MAKE	A	TRUOM	KIND OF	F	CUT & F	ILLED M	FRO	RFORATEI M T		PURPOSE	
5]	70#	8		a p	9	73!	exas				None				
23	3 5#	8	76	reld "	4	38 t	11	_			**				
	2 8#							_							
	20#	8	1	ess	9	<u> </u>					t1				
1					1			l							
IZE OF HOLE	SIZE OF CASING			NO. SAC		T	CEMENT		RECOR	D	· · · · · · · · · · · · · · · · · · ·				
HOLE	CASING	WHEF	RE SET	OF CEMI	ENT	ME	THOD USE		MU	D GRAV	/ITY	AMOUNT	OF M	UD USED	
aving	nlugMat	erial					ND ADAP							-	
	plug—Mat :—Material				********	Len	igth	•••••••••••••••••••••••••••••••••••••••	•••••						
			REC	ORD OF	SHO	Len	igth			ATME	NT				
			REC	•••••••••••••••••••••••••••••••••••••••	SHO	Len	ogth	MIC		ATME	***************************************				
dapters	Material		REC	ORD OF	SHO	Len Siz	ogth	MIC	AL TRE	ATME	NT TH SHOT				
dapters	Material		REC	ORD OF	SHO	Len Siz	ogth	MIC	AL TRE	ATME	NT TH SHOT				
SIZE	Material	USED	REC EXP CHEM	ORD OF LOSIVE OF	SHO	Len Siz OTING	OR CHE	DA	AL TRE	DEP OR 7	NT TH SHOT TREATED	DEPTH	CLEA	NED OUT	
dapters SIZE	Material SHELL	USED	REC EXP CHEM	ORD OF LOSIVE OF	SHO	Len Siz OTING	OR CHE	DA	AL TRE	DEP OR 7	NT TH SHOT TREATED	DEPTH	CLEA	NED OUT	
SIZE	Material SHELL	USED	RECEENT CHEM	ORD OF LOSIVE OF	SHO	Len Siz	OR CHE	DA	AL TRE	DEP OR 1	TH SHOT	рертн	CLEA	NED OUT	
SIZE	SHELL, of shooting of	USED	RECEENT CHEM	ORD OF LOSIVE OF	SHO BD DF D	Len Siz OTING QUAN	OR CHE	DA	AL TRE	DEPORT	TH SHOT	DEPTH	CLEA	NED OUT	
SIZE	SHELL, of shooting of	USED	RECEENT CHEM	ORD OF LOSIVE OF	SHO BD DF D	Len Siz OTING QUAN	OR CHE	DA	AL TRE	DEPORT	TH SHOT	DEPTH	CLEA	NED OUT	
SIZE sults o	SHELL, of shooting of	USED or cher	RECEENT CHEM	ORD OF LOSIVE OF LICAL USE Patment ECORD OF	SHO OF DI on su	CTING QUAN RILL-S' Irveys v	OR CHE	DA SPE sub	AL TRE	DEP OR 1	TH SHOT FREATED	DEPTH	CLEA	NED OUT	
SIZE SIZE csults o	SHELL, of shooting of shootin	USED or cher specia	RECEENT CHEM	ORD OF LOSIVE OF LICAL USE Patment ECORD OF	SHO OF DI of fee	Siz OTING QUAN RILL-S' Irveys v TOO	OR CHE	DA SPF sub S'eet,	AL TRE	DEPORT	TH SHOT FREATED	DEPTH sheet and	CLEA	NED OUT	
SIZE SIZE csults o	SHELL, of shooting of	USED or cher specia	RECEENT CHEM	ORD OF LOSIVE OF LICAL USE Patment ECORD OF	SHO OF DI of fee	Siz OTING QUAN RILL-S' Irveys v TOO	OR CHE	DA SPF sub S'eet,	AL TRE	DEPORT	TH SHOT FREATED	DEPTH sheet and	CLEA	NED OUT	
SIZE esults o	SHELL, of shooting of shootin	USED or cher specia	RECCHEM CHEM mical tre	ORD OF LOSIVE OF LICAL USE eatment ECORD OF DOT deviation	SHO OF Di on su fee	COTING QUAN RILL-S' TOO t to	OR CHE	DAA SPE sub S	AL TRE	ESTS ort on	TH SHOT FREATED	DEPTH sheet and	CLEA	NED OUT	
SIZE sults of drill-st tary to ble too	SHELL, of shooting of shootin	USED or cher	RECEENT CHEM	ORD OF LOSIVE OF LICAL USE Patment ECORD OF Dr deviation	SHO SHO F DI fee fee	Siz OTING QUAN RILL-S' rveys v TOO t to	TEM AND vere made,	SPF sub Sieet, D	ECIAL Tomit report and from the puddent and from th	ESTS ort on	TH SHOT FREATED	sheet and	CLEA	NED OUT Ch hereto. feet	
size sults o	SHELL, of shooting of shootin	USED or cher special	RECEENT CHEM	ORD OF LOSIVE OF LICAL USE eatment ECORD OF DOT deviation	SHOOF DI	COTING QUAN RILL-S' rveys v TOO t to PRO	TEM AND vere made,	SPE sub S S ideet, D Dof floor	ECIAL Tomit report and from the country Hound of we will not be seen as a seen and from the country Hound of we will not be seen as a se	EESTS ort on on one of the chich	TH SHOT FREATED	sheet and feet to	ci, EA	NED OUT The hereto. feet	
size esults o drill-st tary to ble too t to pro e produ ulsion; gas wel	SHELL, of shooting of shooting of shooting of shooting of the	used from d from war 24 ho	RECEENT CHEM	ORD OF LOSIVE OF LICAL USE PARTICULAR OF CORD	SHO SHO F DI fee fee fee %	Siz OTING QUAN RILL-S' rveys v TOO t to PROI	TEM AND vere made, DUCTION barrels ont. Gravi Gallons	SPE sub S'eet, Dof fluty, 1	AL TRE	DEPORT	TH SHOT FREATED	sheet and feet to	CLEA attac	NED OUT ch hereto. feet feet	
size sults o drill-st tary to ble too t to pro	SHELL, of shooting of shooting of shooting of shooting of shooting of the sho	used from d from war 24 ho	RECEENT CHEM	ORD OF LOSIVE OF LICAL USE PARTICULAR OF CORD	SHO SHO F DI fee fee fee %	Siz OTING QUAN RILL-S' rveys v TOO t to PROI	TEM AND vere made, DUCTION barrels ont. Gravi Gallons	SPE sub S'eet, Dof fluty, 1	AL TRE	DEPORT	TH SHOT FREATED	sheet and feet to	CLEA attac	ned our ch hereto. feet feet	
dapters SIZE esults of the drill-state tary too ble too to produce production; gas welch pressure that the production of the production	SHELL, of shooting of shooting of shooting of shooting of the state o	USED or cher special ed from first: % wa r 24 ho er sq.	RECCENTENT CHEM	ORD OF LOSIVE OF LICAL USE Patment ECORD OF DOT deviation Was	SHO OF Di on su fee fee , 19	Siz OTING QUAN RILL-S' rveys v TOO t to prol sedime	TEM AND vere made, barrels ont. Gravi	SPF sub S'eet, Dof fluty, 1	AL TRE	DEPORT	Separate separate	sheet and feet to	CLEA	ned our ch hereto. feet feet	
size esults o drill-st tary to ble too t to pro e produ ulsion; gas wel	em or other ols were use oducing	or cher special ed from first 2 % was r 24 ho	RECCHEM CHEM nical tre Ral tests of	ORD OF LOSIVE OF LICAL USE EATMENT. ECORD OF DOT deviation Was	SHO OF DI on su fee fee %	Size OTING QUAN QUAN RILL-S' TVOO t to PROD sedime EMP	TEM AND vere made, DUCTION barrels ont. Gravi Gallons PLOYEES	SPE sub Sieet, Dof fluty, 1 gaso	AL TRE	EESTS ort on	Separate separate	sheet and feet to	cil;	NED OUT The hereto. feet feet	
size esults o drill-st tary to ble too t to pro e produ ulsion; gas wel	SHELL, of shooting of shooting of shooting of shooting of the state o	or cher special ed from first 2 % was r 24 ho	RECCHEM CHEM nical tre Ral tests of	ORD OF LOSIVE OF LICAL USE PARTICULAR OF THE PAR	SHO OF D) on su fee fee	Size OTING QUAN RILL-S' riveys v TOO t to	TEM AND vere made, DUCTION barrels of the Gravit Gallons PLOYEES der	SPI sub Sieet, Dof flitty, I gaso	AL TRE	EESTS ort on m	Separate separate	sheet and feet to	cil;	NED OUT The hereto. feet feet	
size sults o drill-st tary to ble too t to pro e produ ulsion; gas wel ck pres	SHELL, of shooting of shooting of shooting of shooting of shooting of the shooting of the state	USED or cher special ed from first 2 % was r 24 ho er sq.	RECCHEM CHEM nical tre Ral tests of	ORD OF LOSIVE OF LICAL USE PARTITION OF THE PARTITION OF	SHO SHO SHO SHO SHO SHO SHO SHO	RILL-S' TOO t to PRO sedime EMP Drill N REC	OR CHE	SPF sub S. deet, D. deet, D. deet, D. deet, D. deet, D. deet, D. deet, deet, D. deet, deet	ECIAL Tomit report and from the pudded and fro	EESTS ort on on one of thich	SNT TH SHOT FREATED separate	sheet and feet to	ci, EA	ned our ch hereto. feet feet , Driller , Driller	
size sults o drill-st tary to ble too t to pro e produ ulsion; gas wel ck pres	SHELL, of shooting of shooting of shooting of shooting of shooting of the state of	USED or cher special ed from first 2 % was r 24 ho er sq.	RECCHEM CHEM nical tre Ral tests of	ORD OF LOSIVE OF LICAL USE PARTITION OF THE PARTITION OF	SHO SHO SHO SHO SHO SHO SHO SHO	RILL-S' TOO t to PRO sedime EMP Drill N REC	OR CHE	SPF sub Sieet, Dof fligaso	AL TRE	E COTTEC	TH SHOT FREATED separate	sheet and feet to	clead attack	ned our ch hereto	
size sults o drill-st tary to ble too t to pro e produ ulsion; gas wel ck pres	SHELL, of shooting of shooting of shooting of shooting of the shooting of the state of the stat	USED or cher special ed from first 2 % wa r 24 ho er sq.	RECEENT CHEM Report of the second sec	PORMA TORMA TORMA TORMA TORMA TORMA TORMA TORMA	SHO SHO SHO SHO SHO SHO SHO SHO	Size OTING QUAN RILL-S' rveys v TOO t to	TEM AND vere made, barrels ont. Gravi	SPF sub Sieet, Dof fligaso	AL TRE	E COTTEC	TH SHOT FREATED separate	sheet and feet to	clead attack	ned our ch hereto. feet feet , Driller , Driller all work	
size sults o drill-st tary to ble too t to pro e produ ulsion; gas wel ck pres	SHELL, of shooting of shooting of shooting of shooting of the shooting of the shooting of the sure, lbs. p	USED or cher special ed from first 2 % was r 24 ho er sq.	RECONTRACTOR CHEM Rechem Rec	PORMA FORMA formation and from a	SHO R D F D) fee fee fee %	Size OTING QUAN RILL-S' rveys v TOO t to	OR CHE	SPF sub Sieet, Dof fligaso	AL TRE	E COTTEC	TH SHOT FREATED separate	sheet and feet to	clead attack	ned our ch hereto. feet feet , Driller , Driller all work	
size sults o drill-st tary to ble too t to pro e produ ulsion; gas wel ck pres	SHELL, of shooting of shooting of shooting of shooting of the shooting of the shooting of the sure, lbs. prints of array of the shooting of t	or chere special ed from the first 2 was r 24 hours an be a to be	RECEDENCE CHEMENT CHEM	PORMA FORMA formation and from a	SHO SHO STORY Fee fee fee fee fee fee fee fe	Size OTING QUAN RILL-S'rveys v TOO t to t to PROI sedime EMF , Drill N RECeptable receptable receptable receptable.	OR CHE	SPE sub Sieet, Dof flitty, I gaso	AL TRE	E correction, Te	Separate separate	sheet and feet to gas gas Apr	ci;	ned our ch hereto. feet feet feet % Driller all work 5th,19	
sults of	SHELL, of shooting of shooting of shooting of shooting of the shooting of the shooting of the sure, lbs. p	used from the first factor of the first factor of the first factor of the factor of th	RECCHEM CHEM nical tre Ral tests of the state in the indetermination of the indetermina	PORMA FORMA formation and from a	SHO SHO STORY Fee fee fee fee fee fee fee fe	Size OTING QUAN RILL-S'rveys v TOO t to t to PROI sedime EMF , Drill N RECeptable receptable receptable receptable.	TEM AND vere made, barrels ont. Gravi	SPF sub Sieet, Dof fligaso	AL TRE	E correction to the correction	separate separate xa.s.	sheet and feet to	ci, EA	ned our ch hereto feet feet , Driller , Driller all work	

FROM	TO	THICKNESS IN FEET	FORMATION
0 20 38 300 340 350 350 350 350 355 565 565 565 565 565 565 565 565 565	20 38 300 367 380 385 380 385 380 415 430 535 565 565 675 760 865 865 875 869 976 969 976 1030 1050 1050 1110 1134	20 18 262 8 32 27 13 5 5 15 105 20 45 15 27 15 15 26 37 16 42 20 10 30 10 24	landy loam quick sand-water Red bed Red bed Red rock Lime, black Slack, sandy lime Blue sand Sandy lime, hard Red rock Blue shale Red rock Blue shale Red rock Sharp, rey sand- some water Red rock Scoft grey lime Red rock Frown rotten shale Flue shale Red rock Frown shale Red rock Frown shale Flue shale Red rock Flue shale Flue shale Red rock Flue s

-