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.

		ES RECTLY						
LOCA	AREA 640 ACRI TE WELL CORR							
		pany or Oper				Lease		<u>_</u> _
				in_	0	f Sec.		iikk
	, N. M.	P. M.,	· · · · · · · · · · · · · · · · · · ·	·	Field,	\$17th		
ell is_	feet	south of the	North line	e and	_f∈et west of t	he East line of_		
State 1	land the oil and	l gas lease is	No		Assignment No.			
paten	ted land the o	owner is			,	Address		
		_			•	Address		
						completed		
						Address		
	n above sea lev							
he info	rmation given	is to be kept	t confident	ial until	<u> </u>		1	9
		. •		OIL SANDS				
lo. 1, fr	om	to)		No. 4, from		to	
lo. 3, fr	om	to)		No. 6, from	····	te	
	•			PORTANT W.				
					ch water rose in	hole. feet		
						feet		
						feet		
						feet		
				CASING 1	RECORD			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE		IND OF CUT &	e l'ILLEI) pi	ERFORATED	PURPOS
·	TENTOOT	- I DIVINGII	MAIL.			NOM FRO	ом то	
- 	4	1.,						
			<u> </u>	· <u></u>	· · · · · · · · · · · · · · · · · · ·			
	**	1.)		- <u> </u>		:		
	€ . -0•2	1)	g	·				
j 4		<u>;</u>						
31		<u>;</u>	MIN	, -1 · ·				
SIME OF	3.6	<u>;</u>		DING AND CE				
	SIZE OF CASING WH	ERE SET	NO. SACKS OF CEMEN	DING AND CE	MENTING REC		AMOUNT OF	MUD USED
	SIZE OF	ERE SET	NO. SACKS	DING AND CE	MENTING REC	GRD	AMOUNT OF	MUD USED
	SIZE OF CASING WII	ERE SET	NO. SACKS OF CEMEN	DING AND CE	MENTING REC	GRD	AMOUNT OF	MUD USED
	SIZE OF CASING WII	ERE SET	NO. SACKS OF CEMEN	DING AND CE	MENTING REC	GRD	AMOUNT OF	MUD USED
HOLE	SIZE OF CASING WH	ERE SET	NO. SACKS OF CEMEN	DING AND CE	MENTING REC	GORD MUD GRAVITY		
HOLE	SIZE OF CASING WH	ERE SET	NO. SACKS	DING AND CE METHO Li PLUGS AND Length	MENTING REC	GRD		
HOLE	SIZE OF CASING WHI	ERE SET	NO. SACKS OF CEMEN	PLUGS AND Length Size	MENTING REC	GORD MUD GRAVITY ———————————————————————————————————		
HOLE	SIZE OF CASING WHI	ERE SET	NO. SACKS OF CEMEN	PLUGS AND Length Size SHOOTING O	MENTING REC	ORD MUD GRAVITY Depth TREATMENT	Set	
Heaving Adapter	SIZE OF CASING WHI	ERE SET ATT ATT ATT ATT ATT ATT ATT	NO. SACKS OF CEMEN	PLUGS AND Length Size SHOOTING O	MENTING REC	Depth THEATMENT DEPTH SHO OR TREATER	Set	
Heaving Adapter	SIZE OF CASING WHI	ERE SET ATT ATT ATT ATT ATT ATT ATT	NO. SACKS OF CEMEN	PLUGS AND Length Size SHOOTING O	MENTING RECOUNTS DUSED ADAPTERS R CHEMICAL Y DATE	Depth TREATMENT DEPTH SHO OR TREATER	Set	
Heaving Adapter SIZE	SIZE OF CASING WHI	ERE SET A TO THE SET A TO TH	NO. SACKS OF CEMEN	PLUGS AND Length Size SHOOTING O	MENTING RECOUNTS DUSED ADAPTERS R CHEMICAL Y DATE	Depth THEATMENT DEPTH SHO OR TREATES	SetT DEPTH C	LEANED OUT
Heaving Adapter SIZE	SIZE OF CASING WHI	ERE SET ATT ATT ATT ATT ATT ATT ATT	NO. SACKS OF CEMEN CORD OF LOSIVE OR HICAL USES	PLUGS AND Length Size SHOOTING O	MENTING REC	Depth THEATMENT DEPTH SHO OR TREATER	SetT DEPTH C	LEANED OUT
Heaving Adapter SIZE	SIZE OF CASING WHI	ERE SET al REC ED CHEX chemical tre	NO. SACKS OF CEMEN CORD OF LOSIVE OR IICAL USE III	PLUGS AND Length Size SHOOTING O	MENTING REC	Depth THEATMENT DEPTH SHO OR TREATES	SetT DEPTH C	LEANED OUT
Heaving Adapter SIZE	SIZE OF CASING WHI plug—Material SHELL US	al EXPI CHEX	NO. SACKS OF CEMEN CORD OF LOSIVE OR HICAL USE A. I. I	PLUGS AND Length Size SHOOTING O	MENTING RECOURSED STATES ADAPTERS R CHEMICAL Y DATE	Depth TREATMENT DEPTH SHO OR TREATES	SetT DEPTH C	LEANED OUT
Heaving Adapter SIZE	size of CASING WHI plug—Material SHELL US)	al REGENERAL CHEMICAL TRANSPORTED CHEMICAL TRANSPOR	NO. SACKS OF CEMEN CORD OF LOSIVE OR ICAL USES A. I.	PLUGS AND Length Size SHOOTING O	MENTING REC	Depth TREATMENT DEPTH SHO OR TREATER LESTS	Set	LEANED OUT
Heaving Adapter SIZE	size of CASING WHI plug—Material SHELL US)	al REGENERAL CHEMICAL TRANSPORTED CHEMICAL TRANSPOR	NO. SACKS OF CEMEN CORD OF LOSIVE OR ICAL USES A. I.	PLUGS AND Length Size SHOOTING O	MENTING REC	Depth TREATMENT DEPTH SHO OR TREATES	Set	LEANED OUT
Heaving Adapter SIZE	SIZE OF CASING WHI Plug—Material SHELL US) of shooting or stem or other	al REGENERAL EXPICED CHENTER CHEMICAL TRANSPORTER CHEMICA TRANSPORTER CH	NO. SACKS OF CEMEN CORD OF LOSIVE OR ICAL USE A. I	PLUGS AND Length Size SHOOTING O QUANTIT	MENTING REC	Depth TREATMENT DEPTH SHO OR TREATER LESTS Teport on separa	Set	LEANED OUT
Heaving Adapter SIZE Results	SIZE OF CASING WHE Plug—Material SHELL US) of shooting or stem or other stools were use	al REGENERAL EXPLICATION CHEMICAL TRANSPORTED CHEMICAL TRANSPORTED RESPECTATION OF THE PROPERTY OF THE PROPERT	NO. SACKS OF CEMEN CORD OF LOSIVE OR ICAL USE Eatment CORD Or deviation	PLUGS AND Length Size SHOOTING O QUANTIT	MENTING RECOURSED STATE STATE MAND SPECIAL Te made, submit USED	Depth TREATMENT DEPTH SHO OR TREATER LESTS	Set	LEANED OUT
Heaving Adapter SIZE Results Rotary Cable to	SIZE OF CASING WHI Plug—Material SHELL US of shooting or tools were use pops were use	al EXPI CHEN chemical tre special tests d from d from	NO. SACKS OF CEMEN CORD OF LOSIVE OR HICALUSEI LA EACHORD O or deviation for feedings	PLUGS AND Length Size SHOOTING O QUANTIT F DRILL-STE on surveys wer TOOLS eet to PRODUC	MENTING RECOUSED 2 ADAPTERS R CHEMICAL Y DATE AND SPECIA The made, submit USED Licet, and Licet, and	Depth TREATMENT DEPTH SHO OR TREATER A A A A A A A A A A A A A A A A A A A	Set	LEANED OUT
Heaving Adapter SIZE Results Cable to	SIZE OF CASING WHI Plug—Material SHELL US of shooting or tools were use producing were use producing	al EXPI CHEN chemical tre special tests d from d from	NO. SACKS OF CEMEN CORD OF LOSIVE OR HICALUSEI LA RECORD O or deviation for	PLUGS AND Length Size SHOOTING O QUANTIT F DRILL-STE on surveys wer TOOLS eet to PRODUC	MENTING RECOUSED STATE ADAPTERS R CHEMICAL Y DATE M AND SPECIA The made, submit USED feet, and feet, and CTION	Depth TREATMENT DEPTH SHO OR TREATE L TESTS report on separa	Set	LEANED OUT
Heaving Adapter SIZE Results Cable to put to p	SIZE OF CASING WITE CASING WITE S—Material SHELL US) of shooting or stem or other stools were use coops were used or oducing — duction of the	al EXPI CHEX Chemical trees are defrom the first 24 hours of the second chemical trees are the s	NO. SACKS OF CEMEN CORD OF LOSIVE OR HICAL USES LITERATION BECORD OF or deviation for the control of the	PLUGS AND Length Size SHOOTING O QUANTIT TOOLS eet to PRODUC	MENTING RECOURSED STATE STATE ADAPTERS M AND SPECIAL STATE	Depth TREATMENT DEPTH SHO OR TREATEI LEPTH SHO OR TREATEI TOTAL TOTA	Set	LEANED OU'
Heaving Adapter SIZE Results Cable to Put to proceed	size of Casing Will and the control of shooting or stem or other stools were used or oducing duction of the at the control of the at	al REGENERAL EXPICED CHENTER CHEMICAL TRANSPORT CHE	NO. SACKS OF CEMEN CORD OF LOSIVE OR ICAL USES AT BECORD O or deviation for ars was and	PLUGS AND Length Size SHOOTING O QUANTIT OF DRILL-STE On surveys wer TOOLS eet to PRODUC	MENTING RECOURSED STANDARD SPECIAL MAND SPEC	Depth TREATMENT DEPTH SHO OR TREATER LESTS Teport on separation from from of which	Set	LEANED OU'
Heaving Adapter SIZE Results Cable to put to promulsion f gas w	size of Casing Will casing with the casing with the casing of shooting or stem or other stools were used tools were used or oducing duction of the casing case of the casing case of the casing case of the casing case of the	al REGENER CHEN STATE CHEN STATE CHEN CHEN CHEN CHEN CHEN CHEN CHEN CHE	CORD OF CORD OF LOSIVE OR ICAL USES A Cord or deviation ars was and and and are	PLUGS AND Length Size SHOOTING O QUANTIT OF DRILL-STE On surveys wer TOOLS eet to PRODUC	MENTING RECOURSED STANDARD SPECIAL MAND SPEC	Depth TREATMENT DEPTH SHO OR TREATEI LEPTH SHO OR TREATEI TOTAL TOTA	Set	LEANED OU
Heaving Adapter SIZE Results Cable to put to proper pro	size of Casing Will and the control of shooting or stem or other stools were used or oducing duction of the at the control of the at	al REGENER CHEN STATE CHEN STATE CHEN CHEN CHEN CHEN CHEN CHEN CHEN CHE	CORD OF CORD OF LOSIVE OR ICAL USES A Cord or deviation ars was and and and are	PLUGS AND Length Size SHOOTING O QUANTIT F DRILL-STE on surveys were TOOLS eet to PRODUCT	MENTING RECOURSED STATE STATE ADAPTERS M AND SPECIAL STATE STATE STATE STATE AND SPECIAL STATE STATE AND SPECIAL STATE STATE AND SPECIAL STATE	Depth TREATMENT DEPTH SHO OR TREATER LESTS Teport on separation from from of which	Set	LEANED OU
Heaving Adapter SIZE Results Cable to Put to p The proceeding gas w Rock pr	size of will casing will be casing with the case of shooting or stem or other stem or	al EXPI CHEM chemical tre chemical tests d from first 24 hours r sq. in	NO. SACKS OF CEMEN CORD OF LOSIVE OR IICAL USE EACH CORD Or or deviation ars was and	PLUGS AND Length Size SHOOTING O QUANTIT PDRILL-STE On surveys were TOOLS eet to PRODUCT	MENTING RECOURSED STATE STATE MAND SPECIAL SECTION STATE STATE AND SPECIAL SECTION STATE STATE AND SPECIAL SECTION STATE	Depth TREATMENT DEPTH SHO OR TREATER LESTS Teport on separation from from of which e per 1.000 cu, ft	Set	LEANED OUT
Heaving Adapter SIZE Results Cable to proper to prope	size of will casing will be casing will be cased on the stem or other stools were used or oducing duction of the cased or other stools. The case of the cased or other stools were used or oducing duction of the cased or other stools. The cased or other stools were used or other	ERE SET EXPI CHEM Chemical tre special tests d from first 24 hours r sq. in	CORD OF CORD OF LOSIVE OR ICAL USEI A control or deviation ars was and	PLUGS AND Length Size SHOOTING O QUANTIT OF DRILL-STE On surveys wer TOOLS eet to PRODUCT 19 EMPLO SHOOTING O	MENTING RECOURSED STATE STATE MAND SPECIAL SECTION STATE STATE AND SPECIAL SECTION STATE STATE AND SPECIAL SECTION STATE	Depth TREATMENT DEPTH SHO OR TREATER L TESTS report on separa from from of which e per 1.000 cu. ft	Set	LEANED OUT

Subscribed and sworn to before me this_____

day of_____

FORMATION RECORD

FORMATION RECORD							
FROM	то	THICKNESS IN FEET	FORMATION				
ÚA			Application of the state of the				
egapher.							
erande .	**************************************		The second of th				
		a. a. a.	Electric de expression de la servición de la s				
1337	100,000	i i	tongs and the				
1	- 1						
en e	,	•					
ar Life							
1 05			the second of th				
***		•	ng nga garat taong kalabang kalabang ng panggang ng panggang ng panggang ng panggang ng panggang ng panggang n Panggang ng panggang ng pa				
27.3°		;	and the second of the second o				
g server against server			and the second of the second o				
र क र के र • क							
3.Q.\$ -	6.2		. The state of th				
	2.11	1					
100	1		· · · · · · · · · · · · · · · · · · ·				
	:	1.0	20 - 20 S				
		٠.	and the first of the same of t				
A COMP							
			the section of the contract & with some that only				
1 (1) (1) 1 (1)							
.e. ≛ +2. \$							
/ 57 / 57			and the state of the segments				
3 %							
rd IV			ストリー Daniel Amerikanski Amerikanski Amerikanski Amerikanski Amerikanski Amerikanski Amerikanski Amerikanski Amerikan				
		•					
210	44.44	· -	The control of the co				
E.	!		10 July 10 B				
112	1 7	. •	Section 18 Committee				
2 /s	\$** ·						
No. of States	1						
erite Ougu	in in the second of the second		The control of the co				
v 2							
713	William .						
116	1340.7	****	Service Bark				
·	* 4.4						
100	.4.2	9-5					
}ts≨ - :	277 8						
Tr. C		Ė					
			Control of the Contro				
		† 					
		, , ,					
		1					
	,	:					
		1					
		i					

4 · 5 · · · · · · ·