N.

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

	ur 011		ation	rator					Lease	hillips	
			V	Vell No				Sec	51.	, Т	198
	<u> </u>				ent			188			County
				*	ne and 660						
					rporation					a, Oklah	
					19		•				19
					Clevengr			-			- exas
	n above se				_		,				•
					_					1	9
					OIL SANDS	or zon	NES				
o. 1, fre	om	5825	t	 	25	No. 4, fr	on			_to	
o. 2, fr	om			0		No. 5, fr	on:			-to	
o. 3, fr	o n :		t	0		No. 6, fr	om			_t::	
	_				MPORTANT W						
					_to						
					_to						
					_to						
						RECORD					
:::	WEIGHT		READS			KIND OF	CUT & F	ILLED	વજ્ઞહ	FORATED	PURPOSI
SIZE	PER FOO		R INCH	MAKE	AMOUNT	SHOE	FRO		FROM	TO	1 ORIOSI
)-3/4 ?-5/8	52 22	·	8	Lapwel	d 227 1289						
-1/2	17		10	*	5785						
		e as to the comment	— 	 							
											
	<u> </u>			-	<u> </u>			j		1	
				MUD	DING AND CE	MENTIN	G RECOL	RD			
HOLE OF	SIZE OF CASING	WHERE	SET	NO. SACK OF CEMES	S METHO	DD USED	MU	D GRAV	TY	AMOUNT O	F MUD USED
HOLE	SIZE OF CASING	WHERE		NO. SACK OF CEMES	NT METHO	od used burton	MU	D GRAV	ITY	AMOUNT O	F MUD USED
HOLE 5-5/4 2-7/8	10-5/4 7-5/8	22 126	7	235 _500	Halli)	burton	MU.	D GRAV	ITY	AMOUNT O	F MUD USED
HOLE 5-5/4 5-7/8	10-5/4	22	7	235	Halli)	burton	MU	D GRAV	ITY .	AMOUNT O	F MUD USED
HOLE 5-5/4 2-7/8	10-5/4 7-5/8	22 126	7	235 _500	Halli)	burton "		D GRAV	TTY	AMOUNT O	F MUD USED
5-5/4 5-7/8 5-5/4	10-5/4 7-5/8 5-1/2	22 128 378	7 9 5	235 500 300	Halli Halli PLUGS AND Length	burton	RS				
5-5/4 5-7/8 5-5/4	10-5/4 7-5/8 5-1/2	22 128 378	7 9 5	235 500 300	PLUGS AND	burton	RS		Depth S		
-5/4 -7/8 -3/4	10-5/4 7-5/8 5-1/2	22 128 378	9	235 500 300	PLUGS AND	burton	RS		Depth S		
-5/4 -7/8 -3/4	10-5/4 7-5/8 5-1/2 plug—Ma	22 128 378	REC	235 500 300	PLUGS AND Length Size	burton ADAPTE DR CHEM	RS	REATMI	Depth S	Jet	
-5/4 -7/8 -3/4 (leaving adapters	10-5/4 7-5/8 5-1/2 plug—Ma	22 128 576 tterial	REG	235 500 300 CORD OF	PLUGS AND Length Size	DR CHEM	RS ICAL TR	DEP'T	Depth S	Jet	
-5/4 -7/8 -3/4 (leaving adapters	10-5/4 7-5/8 5-1/2 plug—Ma	22 128 576 tterial	REG	235 500 300 CORD OF	PLUGS AND Length Size SHOOTING C	DR CHEM	RS ICAL TR	DEP'T OR TO	Depth S	Jet	
-5/4 -7/8 3-3/4 Ceaving adapters	10-5/4 7-5/8 5-1/2 plug—Materia	22 128 576 aterial	REGENERAL CHEA	235 500 500 CORD OF COSIVE OF	PLUGS AND Length Size SHOOTING C	ADAPTE DR CHEM DY D 56 200	RS ICAL TR ATE 00 gall	DEPT OR T	Depth S ENT TH SHOT REATED	Jet	
3-5/4 3-7/8 3-3/4 Reaving Adapters	10-5/4 7-5/8 5-1/2 plug—Materia	22 128 576 aterial	REGENERAL CHEA	235 500 500 CORD OF COSIVE OF	PLUGS AND Length Size SHOOTING C	ADAPTE DR CHEM DY D 56 200	RS ICAL TR ATE 00 gall	DEPT OR T	Depth S ENT TH SHOT REATED	Jet	
3-5/4 3-7/8 3-3/4 Reaving Adapters	10-5/4 7-5/8 5-1/2 plug—Materia	22 128 576 aterial	REGENERAL CHEA	235 500 500 CORD OF COSIVE OF	PLUGS AND Length Size SHOOTING C	ADAPTE DR CHEM DY D 56 200	RS ICAL TR ATE 00 gall	DEPT OR T	Depth S ENT TH SHOT REATED	Jet	
3-5/4 3-7/8 3-3/4 Reaving Adapters	10-5/4 7-5/8 5-1/2 plug—Materia	22 128 576 aterial	REGENERAL TRANSPORTER CHEM	235 500 500 CORD OF COSIVE OF HICAL USE hloric Acid	PLUGS AND Length Size SHOOTING C	ADAPTE DR CHEM TY D 56 20	RS ICAL TR ATE OO gal	DEPT OR TI	Depth S ENT TH SHOT REATED	Jet	
HOLE -5/4 -7/8 -3/4 Geaving adapters SIZE	plug—Materia s—Materia sileLi of shooting	22 128 576 aterial LUSED F	REGENERAL CHEAR PROPERTY OF THE PROPERTY OF TH	235 500 500 CORD OF LOSIVE OF HICAL USE hloric Acid eatment	PLUGS AND Length Size SHOOTING C QUANTITY 8-22-1 8-24-1	ADAPTE OR CHEM TY D 56 200 56 500	RS ICAL TR ATE OO gall	DEPT OR T	Depth S ENT TH SHOT REATED	ретт с	LEANED OUT
HOLE 5-5/4 3-7/8 3-3/4 Heaving dapters	plug—Materia s—Materia sileLi of shooting	22 128 576 aterial LUSED F	REGENERAL CHEAR PROPERTY OF THE PROPERTY OF TH	235 500 500 CORD OF LOSIVE OF HICAL USE hloric Acid eatment	PLUGS AND Length Size SHOOTING O	ADAPTE OR CHEM TY D 56 200 56 500	RS ICAL TR ATE OO gall	DEPT OR T	Depth S ENT TH SHOT REATED	ретт с	LEANED OUT
HOLE 5-5/4 3-7/8 3-3/4 Heaving: Adapters SIZE:	plug—Materia s—Materia stiell tem or oth	22 128 576 aterial LUSED g or chea	REGENERAL TESTS REAL TESTS REAL TESTS	235 500 500 CORD OF LOSIVE OF HICAL USE Acid eatment	PLUGS AND Length Size SHOOTING O	ADAPTE DR CHEM TY D S6 200 S6 500 SM AND Sire made, Si	RS ICAL TR ATE OO gali OO gali	DEPT OR TI	Depth S ENT TH SHOT REATED	DEPTH C	LEANED OUT
HOLE 3-5/4 1-7/8 3-3/4 Heaving Adapters Size cesults of drill-significant to the significant to the si	plug—Materia s—Materia stield tem or oth	22 128 576 aterial LUSED g or chea	REGENERAL TESTS REGULATION OF THE PROPERTY OF	235 300 300 CORD OF CORD OF LOSIVE OF HICAL USE Acid eatment CECORD (or deviati	PLUGS AND Length Size SHOOTING OF DRILL-STEE ion surveys we	ADAPTE ADAPTE OR CHEM S 6 20 S 6 50 CM AND S Te made, S USED feet,	RS ICAL TR ATE OO gali OO gali PECIAL submit re	DEPT OR TI	Depth S ENT TH SHOT REATED	DEPTH C	LEANED OUT
HOLE -5/4 -7/8 -3/4 Geaving: Adapters SIZE cesults of drill-stable to	plug—Materia s—Materia stiell of shooting tem or oth	126 176 1 LUSED 1 LUSE	REGENERAL RESERVATION OF THE STATE OF THE ST	235 500 500 CORD OF CORD OF COSIVE OF FICAL USE. Acid eatment CECORD (or deviati	PLUGS AND Length Size SHOOTING O QUANTITE B-22-1 B-24-1 OF DRILL-STE ion surveys we TOOLS feet to PRODU	ADAPTE ADAPTE OR CHEM FY D S6 20 S6 50 EM AND S Fre made, s Fre made, s Guseb feet, feet,	RS ICAL TR ATE OO gali OO gali PECIAL submit re	DEPT OR TI	Depth S ENT TH SHOT REATED	DEPTH C	LEANED OUT
HOLE -5/4 -7/8 -3/4 Geaving dapters SIZE esults of drill-signification of the control of the	plug—Materia s—Materia stem or oth ools were ops were	LUSED To the special used from used	REGENERAL TESTS REGULATION OF THE PROPERTY OF	235 300 300 CORD OF LOSIVE OF HICAL USE Acid eatment CORD Of f 1 1 1 1 1 1 1 1 1 1 1 1	PLUGS AND Length Size SHOOTING OF DRILL-STEE STOOLS Seet to S921 Seet to PRODU 19	ADAPTE ADAPTE OR CHEM S 6 20 S 6 50 S WSED feet, feet,	PECIAL submit re	DEPT OR TO	Depth S ENT TH SHOT REATED	Sheet and a	LEANED OUT
Leaving dapters adapters otary to able to the product of product of the product o	plug—Materia stield stield stield stield of shooting tem or oth ools were ops were roducing duction of	LUSED LUSED g or chemical used from the first	REGENTAL STATES OF THE STATES	235 300 500 CORD OF COSIVE OF HICAL USE COSIVE OF HICAL USE CORD (Or deviation Of fine the control of the con	PLUGS AND Length Size SHOOTING CO CONTROL OF DRILL-STE ion surveys we TOOLS eet to PRODU 6 19	ADAPTE OR CHEM OF C	PECIAL submit re	DEPT OR TI	Depth S ENT TH SHOT REATED	sheet and a feet to feet to	LEANED OUT
esults of drill-stable to ut to product of the production of the productin of the production of the production of the production of the pr	plug—Materia s—Materia stield of shooting tem or oth ools were ops were roducing duction of ;	126 176 1 terial 1 used from the first	REGENTAL CHEAT CHEAT CHEAT PROPERTY	235 500 500 CORD OF LOSIVE OF HICAL USE. Acid eatment. CECORD (or deviation of the control of	PLUGS AND Length Size SHOOTING O QUANTITY 8-22-1 8-24-1 PF DRILL-STE ion surveys we TOOLS eet to PRODU 19 648 % sedim	ADAPTE OR CHEM TY D 56 20 56 50 EM AND S Fre made, s USED feet, feet, feet, feet, CTION	PECIAL submit re	DEPT OR T	Depth S ENT TH SHOT REATED	sheet and a feet to	LEANED OUT Ittach hereto feet
esults of drill-stable to product	plug—Mass—Materia s—Materia stiell of shooting tem or oth cools were ops were roducing—luction of ; ell, cu. ft. p	22 128 576 aterial LUSED g or chemical special used from the first per 24 house are 24 house ar	REGENERAL STATES OF THE STATES	235 300 500 CORD OF COSIVE OF HICAL USE. Acid eatment. CECORD (or deviation of dev	PLUGS AND Length Size SHOOTING O QUANTITE B-22- 8-24- DF DRILL-STE ion surveys we TOOLS eet to PRODU 19 648 % sedim	ADAPTE ADAPTE OR CHEM TY D 56 20 56 50 EM AND S Fre made, s Feet, feet, Gallons ga	PECIAL submit re	DEPT OR T	Depth S ENT TH SHOT REATED	sheet and a feet to	LEANED OUT Ittach hereto feet
esults of drill-stable to ut to product to p	plug—Mass—Materia s—Materia stiell of shooting tem or oth cools were ops were roducing—luction of ; ell, cu. ft. p	22 128 576 aterial LUSED g or chemical special used from the first per 24 house are 24 house ar	REGENERAL STATES OF THE STATES	235 300 500 CORD OF COSIVE OF HICAL USE. Acid eatment. CECORD (or deviation of dev	PLUGS AND Length Size SHOOTING O QUANTITE B-22-1 B-24-1 OF DRILL-STE ion surveys we TOOLS feet to FRODU 6	ADAPTE OR CHEM OR CHEM ON S S S S S S S S S S S S S S S S S S S	PECIAL submit re	DEPT OR T	Depth S ENT TH SHOT REATED	sheet and a feet to	LEANED OUT Ittach hereto feet
esults of drill-si dapters to able to ut to produce to gas we ock present to the production of the pro	plug—Materia stieli stieli stieli stieli of shooting tem or oth ools were ops were roducing luction of cell, cu. ft. pessure, lbs	22 128 576 aterial LUSED E or chem ser special used from the first per 24 ho per 24 ho per sq.	REGENERAL STATES OF THE STATES	235 300 500 CORD OF COSIVE OF HICAL USE COSIVE OF HICAL USE CORD (COSIVE OF HICAL USE	PLUGS AND Length Size SHOOTING O B-22- B-24- DF DRILL-STE ion surveys we TOOLS feet to PRODU 6	ADAPTE OR CHEM TY D 56 200 56 500 MAND S Fre made, s Freet, feet, Gallons gal	PECIAL Submit respectively, and from the fluid of the sand from the sand	TESTS cons which	Depth S ENT CH SHOT REATED separate	sheet and a feet to feet to feet to feet gas	LEANED OUT ttach hereto feet
Icaving adapters SIZE Cesults of the product to product to produce to ock pressure to the product to produce the product to produce the product to produce to produce the product to produce the produce the product to produce the produce the product to	plug—Materia sileLi of shooting tem or oth cools were ops were roducing luction of cell, cu. ft. pessure, lbs	126 126 1576 14 terial 1	REGENTAL CHEAT CHEAT PROPERTY AND ADMINISTRATION OF THE PROPERTY AND ADMINISTRATION OF	235 300 500 CORD OF LOSIVE OF HICAL USE. Acid eatment 1250RD (or deviation of	PLUGS AND Length Size SHOOTING O QUANTITE B-22-1 8-24-1 OF DRILL-STE ion surveys we TOOLS eet to PRODU 6 19 648 EMPL Driller	ADAPTE ADAPTE OR CHEM FY D S6 20 56 50 EM AND S Fre made, S Feet, feet, Gallons ga OVEES	PECIAL Submit re and fro fluid of vity, Be asoline pe	TESTS cons which	Depth S ENT TH SHOT REATED separate	sheet and a feet to	LEANED OUT Ittach hereto feet feet
Icaving adapters SIZE Cesults of the product to product to produce to ock pressure to the product to produce the product to produce the product to produce to produce the product to produce the produce the product to produce the produce the product to	plug—Materia sileLi of shooting tem or oth cools were ops were roducing luction of cell, cu. ft. pessure, lbs	126 126 1576 14 terial 1	REGENTAL CHEAT CHEAT PROPERTY AND ADMINISTRATION OF THE PROPERTY AND ADMINISTRATION OF	235 300 500 CORD OF COSIVE OF HICAL USE. Acid eatment 1250RD (or deviation of	PLUGS AND Length Size SHOOTING O B-22- B-24- DF DRILL-STE ion surveys we TOOLS feet to PRODU 6	ADAPTE ADAPTE OR CHEM OY D S6 20 S6 50 Sore made, sere made,	PECIAL Submit re and fro fluid of vity, Be asoline pe	TESTS cons which	Depth S ENT TH SHOT REATED separate	sheet and a feet to	LEANED OUT Ittach hereto feet feet
esults of drill-st otary to able to ut to produce to mulsion gas we ook pre-	plug—Materia stield stield	22 128 576 aterial used from used from the first the first year 24 hours, per sq.	REGENTAL STATES OF THE STATES	CORD OF CORD OF COSIVE OF COSI	PLUGS AND Length Size SHOOTING CO CONTROL STEE SHOOTING CONTROLS PRODUCTOR SURVEYS WE TOOLS Seet to PRODUCTOR SEED FOR S	ADAPTE OR CHEM OR CHEM ON STATE TO THE MAND STATE MA	PECIAL Submit re and fro fluid of vity, Be assoline pe	TESTS eport on which er 1,000	Depth S ENT TH SHOT REATED separate	sheet and a feet to feet to feet to feet gas	LEANED OUT ttach hereto fee: fee: priller Driller
esults of drill-st dapters dapters dapters dapters dapters dapters described by the production gas we ook present the production of the production gas we hereby	plug—Materia s—Materia stield of shooting tem or oth ools were ops were luction of cell, cu. ft. pessure, lbs	22 126 576 atterial cused from used from the first the first the per sq.	REGENTAL CHENCHEN WATCH Ral tests on. 24 hours ours in.	CORD OF CORD OF CORD OF COSIVE	PLUGS AND Length Size SHOOTING O QUANTITE B-22-1 8-24-1 DF DRILL-STE ion surveys we TOOLS eet to PRODU 6 19 648 EMPL Driller Driller	ADAPTE OR CHEM OY D 56 20 56 50 EM AND S Fre made, s Feet, Feet, Gallons ga OYEES D ON OY with is a	PECIAL Submit re and fro fluid of vity, Be assoline pe	TESTS eport on which er 1,000	Depth S ENT TH SHOT REATED separate	sheet and a feet to feet to feet to feet gas	LEANED OUT ttach hereto feet feet Driller Driller
Eaving dapters dapters otary to able to ut to produce to be produced by the production gas we need to be produced by the produ	plug—Materia s—Materia stield of shooting tem or oth ools were ops were luction of cell, cu. ft. pessure, lbs	LUSED LUSED LUSED LUSED Lused from used from used from the first the first the first the far as called the second the first the first the first the first the first the first the far as called the first the first the far as called	REGENTAL STATES OF THE STATES	CORD OF CORD OF COSIVE OF COSI	PLUGS AND Length Size SHOOTING OF DRILL-STERM SURVEYS WE TOOLS Geet to PRODU 6 ,19 648 ———————————————————————————————————	ADAPTE OR CHEM OY D 56 20 56 50 EM AND S Fre made, s Feet, Feet, Gallons ga OYEES D ON OY with is a	PECIAL Submit re and fro fluid of vity, Be asoline per	TESTS ons which er 1,000	Depth S ENT TH SHOT REATED separate	sheet and a feet to	LEANED OUT ttach hereto feet feet Driller Driller
drill-st dapters dapters dapters dapters dapters dapters dapters dapters described drill-st dapters described drill-st dapters dapters described drill-st dapters described drill-st dapters described dapters des	plug—Materia suieLi of shooting tem or oth ools were ops were roducing luction of ell, cu. ft. pessure, lbs swear or ne on it so ed and swo	22 128 576 atterial LUSED g or cher used fro used fro per 24 ho per 24 ho per sq.	REGENTAL STATES OF THE STATES	CORD OF CORD OF COSIVE OF COSI	PLUGS AND Length Size SHOOTING CO CONTROL STEE SHOOTING CONTROLS Seet to SP21 Seet to PRODU 6 19 648 Seedim EMPL Driller TION RECOR from available SOth	ADAPTE OR CHEM OY D 56 20 56 50 EM AND S Fre made, s Feet, Feet, Gallons ga OYEES D ON OY with is a	PECIAL Submit respectively, and from the period of the per	TESTS ons which er 1,000	Depth S ENT TH SHOT REATED separate	sheet and a feet to feet to feet to feet do the	LEANED OUT ttach hereto feet feet priller Driller well and al'
Icaving dapters dapters otary to able to ut to produce to be be be ook presented by the production of gas we hereby ork don ubscribes	plug—Materia suiell of shooting tem or oth ools were ops were roducing luction of ill, cu. ft. plus essure, lbs swear or ne on it so ed and swe	22 126 576 atterial LUSED g or cher used fro used fro per 24 he per 24 he per sq.	REGENTION OF THE STATE OF THE S	CORD OF CORD OF CORD OF COSIVE OF COSIVE OF CORD OF COSIVE O	PLUGS AND Length Size SHOOTING OF DRILL-STERM SURVEYS WE TOOLS Geet to PRODU 6 ,19 648 ———————————————————————————————————	ADAPTE OR CHEM OR CHEM OY D 56 20 56 50 Sure made, so the set, feet, fee	PECIAL Submit re and fro fluid of vity, Be asoline per asoline per asoline per true.	TESTS ons which or 1,006	Depth S ENT TH SHOT REATED separate	sheet and a feet to	LEANED OUT ttach hereto feet feet feet well and all ber 30th,

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
o'	185 [‡] 450 592 11 9 6	2 501 233 231	
	1540 1616		Anhydrite Salt and shells
	2220 2235	res interession of the control of th	Anhydrite and shells
	2585 2410 2758	Salt, anhydrite and shells Anhydrite Anhydrite and Gyp
13. <u>2</u>	2940 2958		Anhydrite and lime Gas sand
7	2971 5615	स्टब्स <u>्</u>	Line and Annydrite
	5635 5985	Sugar Contract Contract	Hard grey lime
		ignoria de la composição de la composição La composição de la composição d	
·	1	300 k 1 m s 2 m	167 - 169 37 127
 		teach die	A A + SUPA CONTRACTOR OF THE SUPAR CONTRACTOR OF THE S
			en de la companya de
			1
			- 10 (10 (10 (10 (10 (10 (10 (10 (10 (10
	-		
		ý	
	<u> </u>		
•			
			The second of th
: :			
	į		
	1 11 15		
		v -	
		214	
			the control of the c
27 - 12	Bergerja (1800) in an	Barrier III	
	•1 • • • • •		
	,1 ¹ : 1 ¹		
	1 × × A-1 %*		S A
	·;		And the second of the second o
		500	
£ .*	a to to originate		
ter variable	J. C. 18 C.	(A) (328)	
	3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	-	.196. 1 .2. 4. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
		For Table	