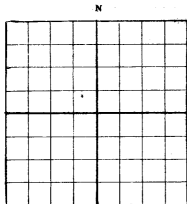
JOFT

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



WELL RECORD

Mail to Oil Conservation Commission, Santa Fo. 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.

	E WELL						1					-
	<u></u>			91 °	Tob	ol Paso	del IIn	e ino		Tenr,	loya g	
<u>01</u>	is to	-	y or Opera W	ell No	1	in 22	of S		lddr e ss	т	20	
0.0	Lease											
Vell is	770	_, N. M.	P. M.,	South	27	Field, _ 10	gst rest of the	0:5		Cos. ∫		County.
				North line			,		· • • • • • • • • • • • • • • • • • • •			
				s							· · · · · · · · · · · · · · · · · · ·	
he Lesse	ee is	. Sor		Luttor -	 	<u> </u>	, 1	Address	El .	Raso, S	najs	1
Orilling o	commence	odb	ra Nor	17,	19	Drilling	was com	pleted	 	ober 21		19 40
				Toilil			, Address	· Jar I	3 10.U., .	. O''' - G' .	100	
				asing		<u>leet.</u> Ion on	24 1004	* . 1		1.0	J	
he infor	mation g	iven is to	be kept	confidential								
ia 1 fua		14 5 14 E	 •	<u>. 77</u> (.)	• •	DS OR ZOI				to	:	
					•							
												·
				IMI	PORTANT	WATER	SANDS					
nclude d	lata on r	ite of wa	iter inflo	w and eleva	tion to w	hich water	rose in ho	le.			•	
	om	,			-	2						
No. 2, fre	om			to	·	20.		feet		·	 	
				to			. <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>					
No. 4, fr	om			to) <u> </u>			feet	*	 		·
					CASIN	G RECOR	D			<u>۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ </u>		
	weigi		HREADS	MAKE	AMOUNT	KIND OF	CUT & I			FORATED	P	URPOSE
SIZE	PER FO		IR INCH		7.77	Tex Ty	ļ	-	FROM	TO		· - · · · · · · · · · · · · · · · · · ·
<u> </u>	1		<u> </u>	 	12 5 61	Ten In	†					· · · · · · · · · · · · · · · · · · ·
	-						1					
					· · · · · · · · · · · · · · · · · · ·						-	<u></u>
									· · · · · · · · · · · · · · · · · · ·			
				- Light For High						i e . Parinte e e e e e e e e e e e e e e e e e e	·· ···· · · · · · · · · · · · · · · · ·	
				MUDDI	NG AND (CEMENTIN	G BRICOL	iD 				
size ob	CARING	WHERI	appr 1	T CEMENT	MERTI	HOD USIND	Ma	D GBAYE	TY	AMQUNT	OF MUI	USED
HOLE 1/C"	10 7/2	11 7 -		Ç espise		in the second	1-1					
- /! !!	-11											
1150			1 2	J carite	l lald	i'mr'an						
2,50	:			<u> </u>	Tald	ii ngrigan						
2,50				<u> </u>	Tald	dinerkan						
J151					PLUGS A	ND ADAP						
					PLUGS A	ND ADAP			Depth Se)t		
Heaving		[aterial_			PLUGS ALengthSize	ND ADAP		74 - 18	:	pt		
Heaving	plugN	[aterial_			PLUGS ALengthSize	ND ADAP		74 - 18	:	pt.		
Heaving Adapters	plug—Nater	[aterial_	RECO	ORD OF SE	PLUGS ALengthSize	ND ADAP	fical T	REATME	NT ————————————————————————————————————	T		ED OUT
Heaving	plug—Nater	[aterial_	RECO		PLUGS ALengthSize	ND ADAP		REATME	NT	T		HED OUT
Heaving Adapters	plug—Nater	[aterial_	RECO	ORD OF SE	PLUGS ALengthSize	ND ADAP	fical T	REATME	NT ————————————————————————————————————	T		ED OUT
Heaving Adapters	plug—Nater	[aterial_	RECO	ORD OF SE	PLUGS ALengthSize	ND ADAP	fical T	REATME	NT ————————————————————————————————————	T		HED OUT
Heaving Adapters SIZE	plug—Nater	[aterial_sal_sal_sal_sal_sal_sal_sal_sal_sal_s	RIGO	ORD OF SE	PLUGS ALengthSize	ND ADAP	fical T	REATME	NT ————————————————————————————————————	T		ED OUT
Heaving Adapters	plug—Nater	[aterial_sal_sal_sal_sal_sal_sal_sal_sal_sal_s	RIGO	ORD OF SE	PLUGS ALengthSize	ND ADAP	fical T	REATME	NT ————————————————————————————————————	T		HED OUT
Heaving Adapters	plug—Nater	[aterial_sal_sal_sal_sal_sal_sal_sal_sal_sal_s	RIGO	ORD OF SE	PLUGS ALengthSize	ND ADAP	fical T	REATME	NT ————————————————————————————————————	T		HED OUT
Heaving Adapters	plug—Nater	[aterial_sal_sal_sal_sal_sal_sal_sal_sal_sal_s	RECX) EXPICHEM	ORD OF SE	PLUGS A Length Size LOOTING QUAN	OR CHE	DATE	DEPTE OR TR	NT ————————————————————————————————————	T		ED OUT
Heaving Adapters SIZE	plug—Nater	laterial_sal	RECO EXPI CHEM	ORD OF SE LOSIVE OR TICAL USED	PLUGS A Length Size GOOTING QUAN	OR CHRI	DATE SPECIA	DEPTE OR TR	SHOT EATED	DEPTH	CLEAN	
Heaving Adapters SIZE	plug—Nater	laterial_sal	RECO EXPI CHEM	ORD OF SE	PLUGS A Length Size ROOTING QUAN F DRILL-	OR CHRI	DATE SPECIA	DEPTE OR TR	SHOT EATED	DEPTH	CLEAN	
Heaving Adapters SIZE Results If drill-s	plug—Material SHEI	Interial al	RECX) RXPI CHEM emical tr	PRD OF SE LOSIVE OR ICAL USED CEALMENT CEALM	PLUGS A Length Size GOOTING QUAN F DRILL- a surveys TOo et to	OR CHE	SPECIAL , submit 1	DEPTH OR TR	SHOT EATED	DEPTH	CLEAN	h heret
Heaving Adapters SIZE Results If drill-s	plug—Material SHEI	Interial al	RECX) RXPI CHEM emical tr cial tests	PRD OF SELOSIVE OR CICAL USED	PLUGS A Length Size GOOTING QUAN F DRILL- a surveys TOo et to	OR CHE	SPECIAL , submit 1	DEPTH OR TR	SHOT EATED	DEPTH	CLEAN	h heret
Heaving Adapters SIZE Results If drill-s	plug—Material SHEI	Interial al	RECX) RXPI CHEM emical tr cial tests	PRD OF SE LOSIVE OR ICAL USED CEALMENT CEALM	PLUGS A Length Size ROOTING QUAN F DRILL- I surveys TO et to et to	OR CHE	SPECIA, submit to the tet, and	DEPTH OR TR	SHOT EATED	DEPTH	CLEAN	h heret
Heaving Adapters SIZE Results Results Cable t	plug—Material SHEI SHEI SHEI SHEI SHEI SHEI SHEI SHEI	Interial_sal_sal_sal_sal_sal_sal_sal_sal_sal_s	RECXI EXPICEMENT CHEM cial tests from from	PRD OF SE LOSIVE OR ICAL USED CEATMONT CEATMONT CEATMONT FOR TO THE TEATMONT FOR THE TEATMONT FO	PLUGS ALengthSize ROOTING QUAN F DRILL- a surveys TO et to et to PR,19	OR CHE	SPECIAL SUBMIT 1	DEPTH OR TR	SHOT EATED	sheet and	CLEAN	h heret
Heaving Adapters SIZE Results Results Cable t Put to 1	plug—Mater	Interial. In used ther species used to used	RECXO EXPICHEM emical tr cial tests from from	PRD OF SELOSIVE OR CICAL USED CEALMENT CEALM	PLUGS A Length Size ROOTING QUAN F DRILL- I surveys TO et to PR	OR CHES	SPECIA, submit	DEPTE OR TR	SHOT EATED	sheet andfeet to	CLEAN d attacl	h heret
Heaving Adapters SIZE Results If drill-s Rotary Cable t Put to 1 The pro	plug—Mater SHEI of shooti stem or of tools were producing duction of	Interial. In user I	RECXO EXPICHEM emical tr cial tests from from st 24 hour water;	PRD OF SELOSIVE OR IICAL USED RECORD OI or deviation fe fe	PLUGS A Length Size LOOTING QUAN F DRILL- a surveys TO et to PR	OR CHE	SPECIA, submit to eet, and to eet, and cof fluid of fluid	DEPTE OR TR L. TESTS report on from from Be	SHOT EATED	sheet and_feet to	cLEAN d attacl	h heret
Results Results Rotary Cable t Put to 1 The pro	plug—Mater SHEI of shooti stem or of tools were producing duction of the control of the con	Interial. In used ther special ending of the first the	emical tr cial tests from from st 24 hour water;	PRD OF SELOSIVE OR IICAL USED CEALMENT CEALM	PLUGS A Length Size LOOTING QUAN F DRILL- a surveys TO et to PR	OR CHE	SPECIA, submit to eet, and to eet, and cof fluid of fluid	DEPTE OR TR L. TESTS report on from from Be	SHOT EATED	sheet and_feet to	cLEAN d attacl	h heret
Heaving Adapters SIZE Results If drill-s Rotary Cable t Put to 1 The pro emulsio If gas w	plug—Mater SHEI of shooti stem or of tools were producing duction of the control of the con	Interial. In used ther special ending of the first the	emical tr cial tests from from st 24 hour water;	PRD OF SELOSIVE OR IICAL USED RECORD OI or deviation fe fe	PLUGS ALengthSize ROOTING QUAN F DRILL- a surveys TO et to et to 19	OR CHE	SPECIAL TO SPECIAL SUBMIT 1 Seet, and 1 seet, and 1 seet, and 1 seet, and 2 seet, and 3 se	DEPTE OR TR L. TESTS report on from from Be	SHOT EATED	sheet and_feet to	cLEAN d attacl	h heret
Heaving Adapters SIZE Results If drill-s Rotary Cable t Put to 1 The pro emulsio If gas w	plug—Mater SHEI of shooti stem or of tools were producing duction of the control of the con	Interial. In used ther special ending of the first the	emical tr cial tests from from water; hours	eatment RECORD OI or deviation fe fe fe 200	PLUGS A Length Size LOOTING QUAN F DRILL- 1 surveys TO et to PR 19	OR CHEST OR	SPECIA, submit is eet, and seet, and configurate, submit is eet, and seet, a	DEPTE OR TR L TESTS report on from from per 1,00	SHOT EATED	sheet and_feet to	cLEAN d attacl	h heret
Heaving Adapters SIZE Results If drill-s Rotary Cable t Put to 1 The pro emulsio If gas w	plug—Mater summater summ	Interial Int	RECO EXPICHEM chemical tr cial tests from from water; hours q. in.	eatment eatment record of eviation fe fe fe fe 200 200	PLUGS A Length Size ROOTING QUAN F DRILL- a surveys TO et to et to PR 19 %	OR CHE	SPECIAL TO SPECIAL SUBMIT 1 Seet, and 1 seet, and 1 seet, and 2 seet, and 3 se	DEPTE OR TR L TESTS report on from from per 1,00	SHOT EATED separate	sheet and feet to	cLEAN d attacl	h heret
Results Results Rotary Cable t Put to 1 The pro	plug—Mater summater summ	Interial Int	RECO EXPICHEM chemical tr cial tests from from water; hours q. in.	eatment eatment record of eviation fe fe fe 200 200 1	PLUGS A Length Size ROOTING QUAN F DRILL- a surveys TO et to et to PR 19 Dr Dr	OR CHE	SPECIAL TO SPECIAL SUBMIT 1 Seet, and 1 seet, and 1 seet, and 2 seet, and 3 se	DEPTE OR TR L TESTS report on from from per 1,00	SHOT EATED separate	sheet and feet to	cLEAN d attacl	h heret

Date

Place

Name_

...... 19...

Subscribed and sworn to before me this...

100			F	ORMAT	ION RECORD
	FROM	To	IN FEET		FORMATION
		5 5 5 5 7 5 6 5 7 7 5 6 6 6 6 6 6 6 6 6	27	Semilar Openiar	inalia Na
		<u> </u>	25	San d	•
	73 77 70 72 72	12 .5	11.00		· Ogranini
) 1)1	131 154	2	475 m 2270	in Demilio transfer i
	<u>17</u> (17) カンテ	100	7.8 Stages	وريند اور ځا	No. 1. The second secon
	197 191	203	110 110	10	
		Lo: 1,51	li		e lita i l'aligite po
	!/1 !/1	131 585	1.0	_i ⊃်. ဘ	
	177 179	54.5 540	11	lii. 3	Downing signification Laighta
	<u> </u>	750		Live Lio	The state of the s
	7.00 2.22	505 (00)		f Di-A Live	
	(10) (2)	1 (25) (51)	15 .,	Li.o.	Interior to
	7. 7 € (4.7)		24: *** * * * * * * * * * * * * * * * * *	Ling	1. 5/10 hours of 5 (5 mo 1 1 mo 1 mo 1 470 mo 1 471)
		(70 (20	10	33 37	- · ·
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	685 699 a	17	1 inh-ri	rito Herd rito l Cand Leduin smell of the
	500 701	7 01 717	7 12	19 18	rije dibir, serd Nimbri vi in p. 700-713
	719 72)	721	-11	Mar 4	k Cha be, soft wit ^{ka} s jikft
	725 721	734 A	2	Lin	
	722	755	11 10	Sand Limo	
	75 - 965 77 -	795 757	2 45	Limo	
	747	1 <i>(32</i>	.15	i Verno.	sitem (Chit I. Aptil)
			e e d	Fan	grên kinh kib 770° gementi on top o'i nadkor tir 750°
-				€ र्दर्भ	The state of the s
		•	*		
					•
			en e		
			1 <u>.</u> 81-4	*	AND THE RESERVE OF TH
	, , , , , , , , , , , , , , , , , , ,				
			*		A Mark 1995 Communication of the Communication of t
					Protein decoration
			e de la companya de	-	
	·				THE STEEL STEELS SEED OF SEED
					non t omorrous services of the services of t
Con William					•
			1.4	High section	學(부리) 하다 하는 사람 하는 것이
			1		n Brogoria
			en el		e a la travas.
				. · ·	-
					e v©s 4 de tr
			•		-
		*			er Bosser i Landin de la companya de
			,		- · · · · · · · · · · · · · · · · · · ·
		**** *********************************			¥ dette de la companya de la compan
			es,* e	***	the factor of the second
		4	ergen og en	e konongra	Kongo and San
	,				
#	na-derive			, 3	