

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexics, 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

	C	ompany or	-		3			Lease	· · · · · ·	
			Well No		•			21	, Т	218
			Eunice							
			the North linse is No. B							NE
			se is No							
			tee is.							
The Lesse	ee is G1	ilf 011	Corporation	on		,	Address	Tu	ilan. Okl	A .
			9th.							
			Loffland							
			of casing			_ ,			B. T.	-
The inform	mation giver	ı is to be l	kept confident	ial until				····	· · ·	.19
				OIL SANDS					* · •	
No. 1, from	m3810)†	_to3916	3!	No. 4, f	rom		 -	_to	
No. 2, from	m		_to		No. 5, f	rom			_to	
No. 3, fror	m		_to		No. 6, f	rom			_to	
			IM	PORTANT W	ATER S.	ANDS				
			nflow and ele							
No. 1, fro	m No reco	rd - Ro	tary hole	to			feet			
No. 4, fro)m			.to			feet.			-
				CASING	RECORD	•				
SIZE	WEIGHT PER FOOT	THREADS PER INCI	S H MAKE	AMOUNT	CIND OF SHOE	CUT & FI		PER	FORATED	PURPO
10-3/4	32	8	Lapwld.	2991	?	FRO	41	FROM	TO	
7-5/8	22	8	Lapwld.	1496	?					
5-1/2	17	10	Lapwld	37871	?					
										<u> </u>
									- A	W
					<u> </u>					
			MUDD	ING AND CE	MENTIN	G RECOR	D			
SIZE OF S	SIZE OF WH	ERE SET	NO. SACKS OF CEMENT	Mammo	D. YIGYID					
	1111	TATELLA PARTY	OF CEMENT					v	A MACATINITY OF	F MUD USE
12_2/4 1	10.8/4	2001	050		D USED	MUI	GRAVIT		AMOUNT	
13 -3/4 9 - 7/8	10 <u>-3/4</u> 7-5/8	2991 14961	250 30 0	Hallibu Hallibu	rton	MUI	GRAVIT		AMOUNT	· · · · · · · · · · · · · · · · · · ·
				Hallibu	rton rton	MUI) GRAVIT		AMOUNT	
	7-5/8	1496'	500	Hallibu Hallibu	rton rton	MUI) GRAVIT		AMOUNT	
9-7/8 6-3/4	7-5/8 5-1/2	1496 ¹ 3787 ¹	300 300	Hallibu Hallibu Hallibu	rton rton rton	RS				
9-7/8 6-3/4 Heaving p	7-5/8 5-1/2	1496 ' 3787 '	500 500	Hallibu Hallibu Hallibu Length	rton rton rton	RS	D	epth Se		
9-7/8 6-3/4 Heaving p	7-5/8 5-1/2	1496 ' 3787 '	500 500	Hallibu Hallibu Hallibu Lugs And Length	rton rton rton ADAPTE	RS	D	epth Se		
9-7/8 6-3/4 Heaving p	7-5/8 5-1/2	1496 ' 3787 ' al	500 500 F	Hallibu Hallibu Hallibu Lugs And Length	rton rton rton ADAPTE	RS	D	epth Se		
9-7/8 6-3/4 Heaving p	7-5/8 5-1/2	1496 ' 3787 ' al R:	500 500	Hallibu Hallibu Hallibu Lugs And Length	rton rton ADAPTE	RS	D	epth Se	et	
9-7/8 6-3/4 Heaving p.	7-5/8 5-1/2 lug—Material	1496 ' 3787 ' al R:	500 500 FECORD OF S	Hallibu Hallibu Hallibu PLUGS AND Length Size	rton rton ADAPTE	RS ICAL TRI	D.	epth Se	et	
9-7/8 6-3/4 Heaving p.	7-5/8 5-1/2 lug—Material	1496 ' 3787 ' al R:	500 500 FECORD OF S	Hallibu Hallibu Hallibu PLUGS AND Length Size	rton rton ADAPTE	RS ICAL TRI	D.	epth Se	et	
9-7/8 6-3/4 Heaving pi	7-5/8 5-1/2 lug—Material Material SHELL USE	1496 1 3787 1 al	500 500 ECORD OF S PLOSIVE OR MICAL USED	Hallibu Hallibu Hallibu Hallibu Lugs And Length Size HOOTING O	rton rton ADAPTE R CHEMI	RS ICAL TRI	DEPTH OR TRE	epth Se	et	
9-7/8 6-3/4 Heaving pi	7-5/8 5-1/2 lug—Material Material SHELL USE	1496 1 3787 1 al	500 500 FECORD OF S	Hallibu Hallibu Hallibu Hallibu Lugs And Length Size HOOTING O	rton rton ADAPTE R CHEMI	RS ICAL TRI	DEPTH OR TRE	epth Se	et	
9-7/8 6-3/4 Heaving pi	7-5/8 5-1/2 lug—Material Material SHELL USE	1496 1 3787 1 al	500 500 ECORD OF S PLOSIVE OR MICAL USED	Hallibu Hallibu Hallibu Hallibu Lugs And Length Size HOOTING O	rton rton ADAPTE R CHEMI	RS ICAL TRI	DEPTH OR TRE	epth Se	et	
9-7/8 6-3/4 Heaving pi	7-5/8 5-1/2 lug—Material Material SHELL USE	1496 1 3787 1 al	500 500 ECORD OF S PLOSIVE OR MICAL USED	Hallibu Hallibu Hallibu Hallibu Lugs And Length Size HOOTING O	rton rton ADAPTE R CHEMI	RS ICAL TRI	DEPTH OR TRE	epth Se	et	
9-7/8 6-3/4 Heaving portains and apters Size	7-5/8 5-1/2 lug—Material Material SHELL USE	Al EXTENDED CHEMICAL to	500 500 FECORD OF SEMICAL USED RECORD OF	Hallibu Hallibu Hallibu Hallibu Hallibu Length Size HOOTING O	T AND SE	RS ICAL TRI ATE	DEPTH OR TRE	epth Se	ретн с	LEANED OU
9-7/8 6-3/4 Heaving portains and apters Size	7-5/8 5-1/2 lug—Material Material SHELL USE	Al EXTENDED CHEMICAL to	500 500 FECORD OF S PLOSIVE OR EMICAL USED	Hallibu Hallibu Hallibu Hallibu Hallibu Length Size HOOTING O	T AND SE	RS ICAL TRI ATE	DEPTH OR TRE	epth Se	ретн с	LEANED OU
9-7/8 6-3/4 Heaving p. Adapters SIZE	7-5/8 5-1/2 lug—Material Material SHELL USE	al Richer chemical to pecial tests	500 500 FECORD OF S PLOSIVE OR EMICAL USED RECORD OF S or deviation	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu CLUGS AND Length Size HOOTING Of QUANTITY DRILL-STEM SURVEYS WERG TOOLS	R CHEMI ADAPTE AND SHEE made, s	RS ICAL TRI ATE PECIAL T ubmit rep	DEPTH OR TRE	epth Se	DEPTH C	LEANED OU
9-7/8 6-3/4 Heaving p. Adapters SIZE Results of a	7-5/8 5-1/2 lug—Material Material SHELL USE shooting or	al EXICHE CHEMICAL tests from	500 500 FECORD OF S PLOSIVE OR EMICAL USED RECORD OF S or deviation O feet	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu PLUGS AND Length Size HOOTING Of QUANTITY DRILL-STEM surveys were TOOLS to 3916	R CHEMI ADAPTE I AND SHEE made, S USED	RS ICAL TRI ATE PECIAL T ubmit rep and from	DEPTH OR TRE	epth Se	DEPTH C	LEANED OU
9-7/8 6-3/4 Heaving p. Adapters SIZE Results of a	7-5/8 5-1/2 lug—Material Material SHELL USE shooting or	al EXICHE CHEMICAL tests from	500 500 FECORD OF S PLOSIVE OR EMICAL USED RECORD OF S or deviation	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu PLUGS AND Length Size HOOTING Of QUANTITY DRILL-STEM surveys were TOOLS to 3916	R CHEMI ADAPTE I AND SHEE made, S USED	RS ICAL TRI ATE PECIAL T ubmit rep and from	DEPTH OR TRE	epth Se	DEPTH C	LEANED OU
9-7/8 6-3/4 Heaving portage of state of	7-5/8 5-1/2 lug—Material SHELL USE shooting or or other sp s were used were used	Al EXTENDING CHEMICAL to the mical to the from from the mical to the m	500 500 FECORD OF S PLOSIVE OR EMICAL USED RECORD OF S or deviation Ofeet	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu PLUGS AND Length Size HOOTING OF QUANTITY DRILL-STEM surveys were TOOLS to 3916	ADAPTE R CHEMI ADAPTE R CHEMI ADAPTE B AND SH e made, s USED feet, feet,	RS ICAL TRI ATE PECIAL T ubmit rep and from	DEPTH OR TRE	epth Se	DEPTH C	LEANED OU
9-7/8 6-3/4 Heaving particles of a state of	7-5/8 5-1/2 lug—Material shell Use shooting or or other sp s were used were used	al Richer chemical to chemical	500 500 FECORD OF S PLOSIVE OR EMICAL USED RECORD OF S or deviation O feet	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu PLUGS AND Length Size HOOTING Of QUANTITY DRILL-STEM surveys were TOOLS to 3916 to PRODUC	ADAPTE R CHEMI ADAPTE R CHEMI ADAPTE R CHEMI ADAPTE B D. I feet, feet, TION	PECIAL Tubmit rep	EATMEN DEPTH OR TRE	epth Se	DEPTH C	ttach herete
9-7/8 6-3/4 Heaving p. Adapters SIZE desults of a drill-stem otary tools able toops ut to product	7-5/8 5-1/2 lug—Material shell use shooting or or other sp s were used were used ucing A	al Richemical to the from from from the first 25 ho	500 500 FECORD OF S PLOSIVE OR SMICAL USED reatment RECORD OF s or deviation feet feet	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Plugs And Length Size HOOTING Of QUANTITY DRILL-STEM surveys were TOOLS to 3916 to PRODUC	R CHEMINATE AND SEE made, sused the feet, the feet, the feet of th	PECIAL T ubmit rep and from	DEPTH OR TRE	epth Se	Sheet and a eet to	ttach herete
9-7/8 6-3/4 Heaving portage of state of	7-5/8 5-1/2 lug—Material shell use shooting or a or other sp s were used were used ucing A	REAL EXTENDING TO THE PROPERTY OF THE PROPERTY	500 500 FECORD OF S PLOSIVE OR EMICAL USED RECORD OF S or deviation O feet feet	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu PLUGS AND Length Size HOOTING OF QUANTITY TOOLS to 3916 to PRODUC 19 38 454 ba % sedimen	ADAPTE R CHEMI ADAPTE R CHEMI ADAPTE B AND SF E made, s USED I feet, feet, TION arrels of i	PECIAL T ubmit rep and from	DEPTH OR TRE	epth Se	Bheet and a seet toeet to	ttach hereto
9-7/8 6-3/4 Heaving portage of state of	7-5/8 5-1/2 lug—Material shell use shooting or n or other sp s were used were used ucing Ar ion of the f	REAL EXTENSION OF WATER; 4 hours	500 500 FECORD OF S PLOSIVE OR SMICAL USED RECORD OF S or deviation O feet feet th.	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Length Size HOOTING Off QUANTITY TOOLS to 3916 to PRODUC	ADAPTE R CHEMI ADAPTE R CHEMI ADAPTE B AND SF E made, s USED I feet, feet, TION arrels of i	PECIAL T ubmit rep and from	DEPTH OR TRE	epth Se	Bheet and a seet toeet to	ttach herete
9-7/8 6-3/4 Heaving portage of state of	7-5/8 5-1/2 lug—Material shell use shooting or n or other sp s were used were used ucing Ar ion of the f	REAL EXTENSION OF WATER; 4 hours	500 500 FECORD OF S PLOSIVE OR EMICAL USED RECORD OF S or deviation O feet feet	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Length Size HOOTING Off QUANTITY TOOLS to 3916 to PRODUC	ADAPTE R CHEMI ADAPTE R CHEMI ADAPTE B AND SF E made, s USED I feet, feet, TION arrels of i	PECIAL T ubmit rep and from	DEPTH OR TRE	epth Se	Bheet and a seet toeet to	ttach hereto
9-7/8 6-3/4 Heaving portage of state of	7-5/8 5-1/2 lug—Material shell Use shooting or or other sp s were used were used ucing A ion of the f cu. ft. per 24 re, lbs. per	al Richard to the chemical to	ECORD OF S PLOSIVE OR EMICAL USED RECORD OF s or deviation O feet feet	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu PLUGS AND Length Size HOOTING Of QUANTITY TOOLS to 3916 to PRODUC ,19_36 454 bi Sedimer Gi	ADAPTE R CHEMI R CH	PECIAL TRI PECIAL T ubmit rep and from and from	DEPTH OR TRE	epth Se	Sheet and a eet to was oil;_ gas	ttach herete
9-7/8 6-3/4 Heaving portage of state of	7-5/8 5-1/2 lug—Material shell use shooting or or other sp s were used were used ucing A ion of the f cu. ft. per 2- re, lbs. per	al EXI CHE chemical tests from from from from squat 81 lirst 22 hours sq. in	500 500 FECORD OF S PLOSIVE OR SMICAL USED RECORD OF S or deviation Ofeet feet	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu PLUGS AND Length Size HOOTING OF QUANTITY DRILL-STEM SURVEYS WERE TOOLS to 3916 to PRODUC	R CHEMI ADAPTE R CHEMI ADAPTE R CHEMI ADAPTE R CHEMI AND SF e made, s USED feet, feet, feet, arrels of int. Gravi allons gas YEES	PECIAL T ubmit rep and from and from	DEPTH OR TRE	epth Se	sheet and a eet to eet to % was oil; gas	ttach hereto
9-7/8 6-3/4 Heaving polyage and apters SIZE drill-stem otary tools able toops at to product nulsion; gas well, of	7-5/8 5-1/2 lug—Material shell use shooting or or other sp s were used were used ucing A ion of the f cu. ft. per 2- re, lbs. per	al EXI CHE chemical tests from from from from squat 81 lirst 22 hours sq. in	ECORD OF S PLOSIVE OR EMICAL USED RECORD OF s or deviation O feet feet	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu PLUGS AND Length Size HOOTING OF QUANTITY DRILL-STEM SURVEYS WERE TOOLS to 3916 to PRODUC	R CHEMI ADAPTE R CHEMI ADAPTE R CHEMI ADAPTE R CHEMI AND SF e made, s USED feet, feet, feet, arrels of int. Gravi allons gas YEES	PECIAL T ubmit rep and from and from	DEPTH OR TRE	epth Se	sheet and a eet to eet to % was oil; gas	ttach hereto
9-7/8 6-3/4 Heaving particles of a state of	7-5/8 5-1/2 lug—Material shell Use shooting or or other sp swere used were used ucing Andrew country for the fermion of the f	al Richard CHE chemical tests from from from water; hours sq. in	500 500 FECORD OF S PLOSIVE OR SMICAL USED RECORD OF S or deviation O feet feet th. Surs was and	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu PLUGS AND Length Size HOOTING Off QUANTITY QUANTITY TOOLS to PRODUC	R CHEMI ADAPTE A	PECIAL TRI ATE PECIAL T ubmit rep and from and from fluid of wity, Be soline per	EATMEN DEPTH OR TRE OR TRE	epth Sector Separate :	bet DEPTH C sheet and a eet to was oil; gas	ttach herete
9-7/8 6-3/4 Heaving positions of a dapters SIZE desults of a dapters drill-stem otary tools able toops at to product nulsion; gas well, one product nulsion; gas well, one product nulsion;	7-5/8 5-1/2 lug Material shell Use shooting or a or other sp swere used were used ucing Andrew cu. ft. per 24 re, lbs. per	al RX CHE al EXTENDING CHE chemical to the c	500 500 FECORD OF S PLOSIVE OR SMICAL USED RECORD OF S or deviation O feet feet th. FORMATIC Information	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu PLUGS AND Length Size HOOTING Off QUANTITY QUANTITY TOOLS to 3916 to PRODUC	R CHEMI ADAPTE	PECIAL TRI ATE PECIAL T ubmit rep and from and from fluid of wity, Be soline per	EATMEN DEPTH OR TRE OR TRE	epth Sector Separate :	bet DEPTH C sheet and a eet to was oil; gas	ttach herete
9-7/8 6-3/4 Heaving positions of a dapters SIZE desults of a dapters drill-stem otary tools able toops at to product nulsion; gas well, one product nulsion; gas well, one product nulsion;	7-5/8 5-1/2 lug Material shell Use shooting or a or other sp swere used were used ucing Andrew cu. ft. per 24 re, lbs. per	al RX CHE al EXTENDING CHE chemical to the c	500 500 FECORD OF S PLOSIVE OR SMICAL USED RECORD OF S or deviation O feet feet th. Surs was and	Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu PLUGS AND Length Size HOOTING Off QUANTITY QUANTITY TOOLS to 3916 to PRODUC	R CHEMI ADAPTE	PECIAL TRI ATE PECIAL T ubmit rep and from and from fluid of wity, Be soline per	EATMEN DEPTH OR TRE OR TRE	epth Sector Separate :	bet DEPTH C sheet and a eet to was oil; gas	ttach hereto
9-7/8 6-3/4 Heaving positions of a second	5-1/2 lug—Material SHELL USE shooting or or other sp swere used were used ucing Andrew ion of the fe cu. ft. per 24 re, lbs. per	al Richard CHE chemical tests from from from sq. in	500 500 FECORD OF S PLOSIVE OR SMICAL USED RECORD OF S or deviation O feet feet th. FORMATIC Information	Hallibu Hallib	R CHEMI R CHEMI R CHEMI ADAPTE ADAPTE R CHEMI ADAPTE R CHEMI ADAPTE R CHEMI ADAPTE AD	PECIAL TRI ATE PECIAL T ubmit rep and from and from fluid of w ity, Be soline per	ESTS ort on se	epth Sectreco	sheet and a eet to gas rd of the	ttach hereto
9-7/8 6-3/4 Heaving particles of a state of	7-5/8 5-1/2 lug—Material shell use shooting or a or other sp s were used were used ucing A ion of the f cu. ft. per 24 re, lbs. per	al Richard CHE chemical tests from from from sq. in	500 500 FECORD OF S PLOSIVE OR SMICAL USED RECORD OF S or deviation Ofeet feet th. ours was and FORMATIC information termined from the this 28:	Hallibu PLUGS AND Length Size HOOTING Off QUANTITY TOOLS to 3916 to PRODUC	R CHEMI ADAPTE R CHEMI ADAPTE R CHEMI ADAPTE B Made, s USED I feet, feet, TION ATTION ATTION THES ON OTHER Ith is a cords. Tul	PECIAL TRI ATE PECIAL T ubmit rep and from and from fluid of wity, Be soline per	ESTS ort on se	epth Sectreco	sheet and a eet to eet to gas_	ttach hereto
9-7/8 6-3/4 Heaving particles of a state of	7-5/8 5-1/2 lug—Material shell use shooting or a or other sp s were used were used ucing A ion of the f cu. ft. per 24 re, lbs. per	al Richard CHE chemical tests from from from sq. in	500 500 FECORD OF S PLOSIVE OR SMICAL USED RECORD OF S or deviation Ofeet feet th. ours was and FORMATIC information termined from the this 28:	Hallibu Hallib	R CHEMI ADAPTE ADAPT	PECIAL TRI ATE PECIAL T ubmit rep and from and from tluid of w. ity, Be soline per HER SID complete a	DEPTH OR TRE	epth Se	sheet and a eet to gas rd of the	ttach hereto fee fee fee fee fee 28, 1936

Tulsa, Okla,

		1	
	:		
	4		
	!		
		the second of the second	
	_	. %	
	! :		
)))		
	e e e e e e e e e e e e e e e e e e e	•	
	<u> </u> 		
	:		
TOTAL DEPTH		9 T62	
Hindar 14 mon			
		:	
·			
Ттше		9762	
emil		2800	
anhydrite		8702	
anhydrite asndy lime		2022	
lime Atimbudua		2002	
enhydrite		8945	
salt & anhydrite shells		87.78	3
anhydrite salt & shells		2575 2589	
sileda & tisa		8993	
anhydrite & salt broken		S 4 78	
JIas		2722 493 52	
shydrite & shells		2776 2776	
allaha & tlas		S788	
salta & anhydrite shells		OTOS	
silent & shells		7978	
enplograte		786£	
anhydrite salt		T871	
tLaa		71 88	
salt & anhydrite shells		T105	
ant to the anny drifte	Y 1	TRIB	gen dan a
subydrite & red rock	The second section of the second seco	AAAT	· Arright Co
red rock & snhydrite shells		627T	
red rock		T268	
Led bed - red rock		7002 850	
Led ped - allells	inger og state er sta	304	
and & calechi		993	
Surface		88	0
		1	
		i .	
FORMATION	THICKNESS	OL 4	Е ВОМ

ing the second s

100

: D