N 0

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

M 4		Cor					Pulldin		age This		
Mancil	Lea			Well No	20m.0	in 54/2	W/NV of Se	oc	30	, T	175
	· · · · · · · · · · · · · · · · · · ·										Co
							of the				
							ment No				
If patente	d land th	e owi	ner is	Nancil	F. Tues		,	Addres	. Artos	ia. Nov	Nextee
The Legge	ment land	tne De	nci per C)11 & Ro	fining 0	caraty		Addres	Fort	Yorth,	Texas
Drilling co	ommenced	A	p ril 2 2	:	19	Drilling	g was comple	ted	ane 7		19
Name of d	rilling co	ntrac	tor Ker	way A C	ON PART			Addres	s Arte	ola, Hor	/ Youken
Elevation	above sea	a leve	at top of c	asing	9617	feet.	O. I.				
The inform	nation gi	ven is	s to be kept	confidential	l until					19	
	189	2		18		NDS OR ZO					· /
No. 1, from	m	N. Table	·	to	38		from				
							from				
						NT WATE					
Include da	ata on ra	te of	water inflo	w and eleva	tion to whice	h water rose	e in hole.				
•											
							•••••				
No. 4, from	m			1				reet.		•••••	
						ING RECOR					
SIZE	WEIGH PER FOO	TOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILL:	ED -	PERFO FROM	TO	PURPO
70	30		8 8	Rep (b)	MA.						
52	143		9 R	Trans	1878						_
	· · · · ·					<u> </u>					
											_
	<u> </u>			J			<u> </u>	l_		· · · · · · · · · · · · · · · · · · ·	_,
				MUI	DDING ANI	CEMENT	ING RECOR	D [*]	`		
			<u> </u>	NO GLOVE			Ī				
SIZE OF HOLE	SIZE OF CASING	1	ERE SET	NO. SACKS OF CEMENT	r MET	HODS USED	MUD	RAVIT	ry	AMOUNT O	F MUD USE
	्रम						4				
	• • • • • • • • • • • • • • • • • • •		873	100		liburton					
	8}*		978,	100		*					
	• • • • • • • • • • • • • • • • • • •					1100F108					
	84*	1	978*	100	PLUGS	AND ADAE					
	plug—Ma	uteria	873	100	PLUGS Length	AND ADAE					
	plug—Ma	uteria	878	100	PLUGS Length	AND ADAL					
	plug—Ma	uteria	1	100	PLUGS Length	AND ADAL		ATME	NT		
	plug—Ma —Materia	uteria	EX CHE	RECORD OF	PLUGS Length F SHOOTIN	AND ADAL Size	MICAL TRE	ATME DE OR	NT PTH SHOT	DEPTE	
Adapters-	plug—Ma —Materia	ateria d	EX CHE	RECORD OF	PLUGS Length F SHOOTIN	AND ADAE	MICAL TRE	ATME DE OR	NT	DEPTE	
Adapters-	plug—Ma —Materia	ateria d	EX CHE	RECORD OF	PLUGS Length F SHOOTIN	AND ADAL Size	MICAL TRE	ATME DE OR	NT PTH SHOT	DEPTE	
Adapters-	plug—Ma —Materia	ateria al Lusi	EX CHE	RECORD OF	PLUGS Length F SHOOTIN QUA	AND ADAE	MICAL TRE	DE OR	NT PTH SHOT TREATED	DEPTE	H CLEANED (
Adapters-	plug—Ma —Materia	ateria al Lusi	EX CHE	RECORD OF	PLUGS Length F SHOOTIN	AND ADAE	MICAL TRE	DE OR	NT PTH SHOT TREATED	DEPTE	H CLEANED (
Adapters-	plug—Ma —Materia	ateria al Lusi	EX CHE	RECORD OF	PLUGS Length F SHOOTIN QUA	AND ADAE	MICAL TRE	DE OR	NT PTH SHOT TREATED	DEPTE	H CLEANED (
Adapters-	plug—Ma —Materia	ateria al Lusi	EX CHE	RECORD OF	PLUGS Length F SHOOTIN QUA	AND ADAR Size G OR CHE	MICAL TRE	DE OR	NT PTH SHOT TREATED 11 bb1	DEPTE	H CLEANED (
Adapters— SIZE Results of	plug—Materia —Materia —SHEL	L USI	ED CHE	RECORD OF	PLUGS Length F SHOOTIN QUA FOR THE	AND ADAF	DATE 6/8/48	DE OR	NT PTH SHOT TREATED O 11 bol	DEPTE	day; af
Adapters— SIZE Results of	plug—Materia —Materia —SHEL —shooting	L USI	ED CHE nemical trea	RECORD OF	PLUGS Length F SHOOTIN OF DRILL surveys were	Size G OR CHE NTITY CT. STEM ANI re made, sub	DATE 6/8/48 DATE 6/8/48 D SPECIAL omit report o	DE OR	NT PTH SHOT TREATED 11 bol	DEPTE	day; af
Adapters— SIZE Results of	plug—Materia —Materia —SHEL shooting em or oth	A. USI	ED EXTENDED LANGE CHE CHE CHE CHE CHE CHE CHE CHE CHE CH	RECORD OF THE PLOSIVE OR MICAL USEL THE PLOS	PLUGS Length F SHOOTIN QUA FINE OF DRILL- surveys were	AND ADAR Size GORCHEI NTITY OCLUSE STEM ANI re made, sub	DATE 6/8/45 D SPECIAL Omit report of the contract of the cont	DE OR	NT PTH SHOT TREATED 11 bbl	DEPTE	day; af
Adapters— SIZE Results of	plug—Materia —Materia —SHEL shooting em or oth	A. USI	ED EXTENDED LANGE CHE CHE CHE CHE CHE CHE CHE CHE CHE CH	RECORD OF THE PLOSIVE OR MICAL USEL THE PLOS	PLUGS Length F SHOOTIN OF DRILL surveys were eet to 19	AND ADAE Size G OR CHEI NTITY OCLUSION f made, sub COLS USEI 49	DATE 6/9/48 D SPECIAL omit report of the cet, and from eet, and from	DE OR	NT PTH SHOT TREATED 11 bbl	DEPTE	day; af
Results of Retary to	plug—Materia SHEL shooting em or oth ols were	ateria. A. Usi or cl	ecial tests of from.	RECORD OF THE PLOSIVE OR MICAL USE IN THE PLOSIVE OR MICAL	PLUGS Length F SHOOTIN OF DRILL- surveys were eet to 19	Size GORCHE NTITY OCLUS STEM ANI re made, sub OOLS USEI 6 49 f	DATE 6/9/48 D SPECIAL omit report of the cet, and from eet, and from	DE OR	NT PTH SHOT TREATED 11 bol	DEPTE	day; af
Results of Results of Cable too	plug—Ma —Materia SHEL shooting of ing	or cl	ecial tests of from Ofrom Offo Offo Offo Offo Offo Offo Offo Of	tment deviation for swas	PLUGS Length F SHOOTIN OF DRILL surveys were eet to 19	Size G OR CHEI NTITY C TAN STEM ANI re made, sub OOLS USEI 649 f RODUCTION	DATE 6/8/48 D SPECIAL Description of the special production of the sp	TESTS n sepa	NT PTH SHOT TREATED 11 bbl Sarate sheet	and attack	day; of
Results of Results of Cable too Put to pr The producemulsion;	plug—Ma —Materia SHEL shooting em or oth ols were oducing action of	at USI	ecial tests of from	RECORD OF THE PROPERTY OF T	PLUGS Length PSHOOTIN QUA POT DRILL Surveys were eet to 19 eet to 19 , 19	Size G OR CHE NTITY CLASSIC STEM ANI REPURCION CAPPA CAPPA	DATE 6/8/45 D SPECIAL omit report of the control o	TESTS n sepa	NT PTH SHOT TREATED 11 bol	and attack	day; af:
Results of Results of Cable too Put to pr The producemulsion; If gas we	plug—Ma —Materia SHEL shooting em or oth ols were oducing action of	at USI	ecial tests of from Ofrom Ofrom 24 hours.	RECORD OF THE PROPERTY OF T	PLUGS Length PSHOOTIN QUA PORTILL Surveys were eet to 19 pp 19 % sedim	Size G OR CHE NTITY C 1 STEM ANI re made, sub OOLS USEI APP RODUCTION barrels nent. Gravi Gallon	DATE 6/8/48 D SPECIAL Description of the special production of the sp	TESTS n sepa	NT PTH SHOT TREATED 11 bol	and attack	day; af:
Results of Results of Cable too Put to pr The producemulsion; If gas we	plug—Ma —Materia SHEL shooting em or oth ols were oducing action of	at USI	ecial tests of from Ofrom Ofrom 24 hours.	RECORD OF THE PROPERTY OF T	PLUGS Length PSHOOTIN QUA FINA OF DRILL surveys were eet to 19 p1 19 % sedim	Size G OR CHE NTITY OCLUSE STEM ANI Re made, sub OOLS USEI APP france Callon Gallon	DATE 6/8/45 D SPECIAL omit report of the control o	TESTS n sepa	NT PTH SHOT TREATED 11 bol	and attack	day; af:
Results of Results of Cable too Put to pr The producemulsion; If gas we	plug—Ma —Materia SHEL shooting em or oth ols were oducing action of ell, cu. ft.	at USI	ecial tests of from Ofrom Ofrom 24 hours sq. in	tment deviation for deviation	PLUGS Length PSHOOTIN QUA PORTILL SURVEYS WEI eet to 19 pp 19 % sedim	Size G OR CHE NTITY STEM ANI Cols USEI	DATE 6/8/48 D SPECIAL Deet, and from eet, and from ty, Be	TESTS n sepa	PTH SHOT TREATED 12.0	and attack	day; af i
Results of Results of Rotary to Cable to Put to pr The produ emulsion; If gas we Rock pres	plug—Ma —Materia shooting shooting oting em or oth ols were oducing uction of	or el used :	ecial tests of from	RECORD OF PLOSIVE OR MICAL USEIN THE RECORD OF deviation of the second s	PLUGS Length PARTITION OF SHOOTIN OF DRILL- surveys were eet to 19 Pl , 19	AND ADAR Size GOR CHE NTITY OCLUSION STEM ANI re made, sub OOLS USEI APPLOYEES cent. Gravi Gallon MPLOYEES	DATE 6/0/48 DESPECIAL omit report of the control o	TEST: n sepa	PTH SHOT TREATED TO THE ATED STATES Sheet	and attack	day; af
Results of Results of Rotary to Cable to Put to pr The produ emulsion; If gas we Rock pres	plug—Ma —Materia shooting shooting oting em or oth ols were oducing uction of	or el used :	ecial tests of from	tment deviation for swas and	PLUGS Length PARTITION OF DRILL Surveys were eet to 19 Pl	AND ADAR Size GOR CHE NTITY OCLUSION STEM ANI re made, sub OOLS USEI APP Callon barrels ment. Gravi Gallon MPLOYEES riller	DATE 6/0/48 DESPECIAL omit report of the cet, and from the cet, and the c	TEST: n sepa	PTH SHOT TREATED TO THE ATED STATES Sheet	and attack	day; af
Results of Results of Rotary to Cable too Put to pr The produce mulsion; If gas we Rock pres	plug—Ma —Materia SHEL shooting em or oth ols were oducing netion of ell, cu. ft. asure, lbs.	or classification of the first specification of	ecial tests of from	RECORD OF THE PLOSIVE OR MICAL USE IN THE PLOSIVE OR MICAL	PLUGS Length PSHOOTIN OF SHOOTIN OF DRILL Surveys were eet to 19 Pi Set to 19 To 19	Size GOR CHE NTITY OCLUSE STEM ANI REPOUCTION barrels nent. Gravi Gallon MPLOYEES riller CECORD ON	DATE 6/8/45 D SPECIAL mit report of the set, and from the set, and the se	TEST: n sepa	PTH SHOT TREATED STATE Sheet	and attack feet to	day; af
Results of Results of Rotary to Cable too Put to pr The produce mulsion; If gas we Rock presults I hereby s	plug—Ma —Materia —SHEL shooting em or oth ols were oducing netion of ell, cu. ft. asure, lbs.	or classification of the first section of the first	ecial tests of from	RECORD OF THE PLOSIVE OR MICAL USE IN THE PLOSIVE OR MICAL	PLUGS Length PSHOOTIN OF SHOOTIN OF DRILL- surveys were eet to 19 Pi MATION R given herew	Size GOR CHE NTITY OCLUSE STEM ANI REPOUCTION barrels nent. Gravi Gallon MPLOYEES riller CECORD ON	DATE 6/0/48 DESPECIAL omit report of the cet, and from the cet, and the c	TEST: n sepa	PTH SHOT TREATED STATE Sheet	and attack feet to	day; af:
Results of Results of Rotary to Cable to Put to pr The produce emulsion; If gas we Rock presults of ar a	plug—Ma —Materia SHEL shooting em or oth ols were roducing uction of ell, cu. ft. ssure, lbs.	or election of the first t	ecial tests of from Ofrom Ofrom Ofrom Ofrom Ofrom of the thours of the t	tment for deviation for available	PLUGS Length F SHOOTIN OF DRILL surveys were eet to 19 eet to 19	AND ADAE Size G OR CHEI NTITY C TANA STEM ANI OOLS USEI OOLS USEI Angle of the control o	DATE 6/8/45 D SPECIAL mit report of the set, and from the set, and the se	TESTS n sepa	PTH SHOT TREATED STATE Sheet	and attack feet to	day; af i
Results of Results of Rotary to Cable to Put to pr The produce emulsion; If gas we Rock presults of ar a	plug—Ma —Materia SHEL shooting em or oth ols were roducing uction of ell, cu. ft. ssure, lbs.	ateria atteria	ecial tests of from Ofrom Ofrom Ofrom of water; and 24 hours sq. in	RECORD OF PLOSIVE OR MICAL USET A SECORD OF deviation of the second seco	PLUGS Length PSHOOTIN OUT OF SHOOTIN OF DRILL SURVEYS WEI eet to 19 eet to 19, 19	AND ADAR Size G OR CHE NTITY OCLA STEM ANI ROPUCTION Barrels Gallon MPLOYEES riller CECORD ON ith is a com	DATE 6/8/48 DESPECIAL Omit report of the control o	TEST: n sepa	PTH SHOT TREATED STATE Sheet	and attack feet to	day; af:
Results of Results of Rotary to Cable to Put to pr The produce emulsion; If gas we Rock presults of ar a	plug—Ma —Materia SHEL shooting cem or oth ols were coducing uction of cell, cu. ft. asure, lbs.	ateria atteria	ecial tests of from Ofrom Ofrom Ofrom of water; and 24 hours sq. in	RECORD OF PLOSIVE OR MICAL USET A SECORD OF deviation of the second seco	PLUGS Length F SHOOTIN OF DRILL surveys were eet to 19 eet to 19	Size GORCHE NTITY COLOR STEM ANI REPARAMENT AND ADAF GORCHE NTITY COLOR STEM ANI COLS USEI COLS US	DATE 6/8/45 D SPECIAL mit report of the control	TESTS n sepa	PTH SHOT TREATED IN 100 Second of the	and attack feet to	day; af i

FROM	то	THICKNESS IN FEET	FORMATION
0 225 275 386 420 470 490 500 585 600 1025 1040 1290 1290 1290 1310 1415 1440 1465 1400 1465 1400 1465 1400 1405	276 276 286 420 470 490 500 886 500 1086 1040 1280 1280 1280 1280 1486 1440 1465 1400 1676 1696 1633		Red bed & send Red bed Anhydrite Red bed & salt Red bed & salt Red bed Anhydrite & red bed Salt polyhalite Gelt Anhydrite Red bed Brim. sahydrite Shale & anhydrite Shale & anhydrite Red bed Brim. anhydrite Shale & anhydrite Red bed Brim. anhydrite Shale & anhydrite Red bed Brim. anhydrite Shale & anhydrite Shale & anhydrite Shale & anhydrite Shale & anhydrite Anhydrite Shale & anhydrite Anhydrite, brim. Red bed
1833 1 947 1865 1890 1892 1892 1902 1913 1917 1928	1847 1865 1890 1898 1895 1902 1912 1917 1928 1948		Ambydrite & brown lime Ambydrite & red bed Ambydrite Lime Ambydrite Lime Ambydrite Sandy lime Ambydrite