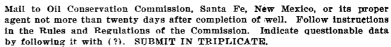


Santa Fe, New Mex	deo MP
* * * * * * * * * * * * * * * * * * * *	JUI'S

WELL RECORD



	001	mpany or Ope	2		in NE/4	of Sec	Address 24	_{T.} 81	-S
35-B	ease		Well No Eunice			of Sec Los		, T 	
		M. P. M.,			Field,	-4 -8 4b - 10a		Section	•
			e North line is No						
	t land th	e permittee	is			, Add:	ress		
e Lessee is_			leum Co.	rporet	ion	, Add:	ress Box		uston, Tex
lling comm	encea	5-31-	Maske	nloret	Drilling	was complet	6-30	N.M.	1938
	-	eactor de la vel at top of	性性		feet.	Address	200 000 1	37 2 PU 3	
		_	t confidential			denti al		19	
•	•				DS OR ZONE				
. 1, from	380 7 3880		. 3835 3925		No. 4, fro	o m		_to	
. 2, from		1	to		No. 5, fro	om		_to	
, 3, from		1	to		No. 6, fro	om		_to	
					WATER S.				
			ow and eleva				foot		
-									
-				Sec. 25.4					
				CASIN	G RECORD				
w	CIGHT	THREADS				CUT & FILI	ED PE	RFORATED	PURPOSE
	FOOT	PER INCH		AMOUNT	SHOE	FROM	FROM	то	<u></u>
/8* /2*	28# 14#	10		1594 * 3786 *	T.P.				Salt atr Prod.Str
				** ***.					
	i								
· —		•	MUDDI	NG AND	CEMENTING	RECORD			
ZE OF SIZI	e OF		NO. SACKS						
HOLE CAS	ING WI	HERE SET	NO. SACKS OF CEMENT		HOD USED	1	GRAVITY	AMOUNT OF	F MUD USED
' 8-5	/87 1	594*	600	Malli	bur to n	102			·
Fam 1	/2" 3	786 *	200		17	104			
						<u> </u>			
		İ			ND ADAPTI				
eaving plus				Lengtl	n		-	Set	
eaving plus				Lengtl	n		,	Set	· · · · · · · · · · · · · · · · · · ·
eaving plus				Lengtl	n	ICAL TREA	ATMENT	Set	
eaving plug		REC		Lengtl	OR CHEM	CAL TRE	,		LEANED OUT
eaving plug	aterial	REC	CORD OF SI	LengtlSize	OR CHEM	ICAL TREA	ATMENT		
eaving plug	aterial	REC	CORD OF SI	LengtlSize	OR CHEM	ICAL TREA	ATMENT		LEANED OUT
eaving plus dapters—M:	aterial	REC EX	PLOSIVE OR	Lengtl Size HOOTING QUAN	OR CHEMI	ATE I	ATMENT DEPTH SHOT OR TREATED		LEANED OUT
eaving plus dapters—M:	aterial	REC EX	CORD OF SI	Lengtl Size HOOTING QUAN	OR CHEMI	ATE I	ATMENT DEPTH SHOT OR TREATED		LEANED OUT
eaving plus dapters—M:	aterial	REC EX	PLOSIVE OR	Lengtl Size HOOTING QUAN	OR CHEMI	ATE I	ATMENT DEPTH SHOT OR TREATED		LEANED OUT
eaving plus dapters—M:	aterial	REC EX	PLOSIVE OR MICAL USED	Lengtl Size OOTING QUAN	OR CHEMI	ATE C	ATMENT DEPTH SHOT OR TREATED		LEANED OUT
eaving plus dapters—M: SIZE S	SHELL US	REC	PLOSIVE OR EMICAL USED	Lengtl Size OOTING QUAN	OR CHEMI	SPECIAL T	ATMENT DEPTH SHOT OR TREATED	DEPTH C	LEANED OUT
eaving plus dapters—M: SIZE S esults of sh	aterial SHELL US	REC	PLOSIVE OR SMICAL USED treatment.	Lengtl Size HOOTING QUAN F DRILL- a surveys	STEM AND S were made,	SPECIAL T	ATMENT DEPTH SHOT OR TREATED ESTS rt on separa	te sheet and	ALEANED OUT
eaving plus dapters—Ms SIZE S esults of sh	aterial SHELL US coting of other	RECORD CHE	PLOSIVE OR EMICAL USED treatment RECORD Of s or deviation	Lengtl Size OOTING QUAN F DRILL- n surveys TO	STEM AND S were made, fee	SPECIAL T. submit repo	ATMENT DEPTH SHOT OR TREATED ESTS rt on separa	te sheet and a	attach hereto.
eaving plus dapters—Ms SIZE S esults of sh	aterial SHELL US coting of other	RECORD CHE	PLOSIVE OR EMICAL USED treatment RECORD Of s or deviation	Lengtl Size HOOTING QUAN F DRILL- n surveys TO et to et to	STEM AND S were made, fee fee	SPECIAL T. submit repo	ATMENT DEPTH SHOT OR TREATED ESTS rt on separa	te sheet and a	ALEANED OUT
eaving plus dapters—Ms	or other were us	RECONSED EXCHE	PLOSIVE OR EMICAL USED treatment RECORD Of s or deviation fe	Lengtl Size OOTING QUAN PROBLE- OF DRILL- OF SURVEYS TOO OF TO	STEM AND S Were made, OLS USED fee fee ODUCTION	SPECIAL T. submit repo	ATMENT DEPTH SHOT OR TREATED ESTS rt on separa	te sheet and a	attach hereto.
eaving plus dapters—M: SIZE S esults of sh drill-stem otary tools able tools ut to produ	ooting o	REC SED CHE r chemical special test sed from sed from	PLOSIVE OR EMICAL USED treatment RECORD OF SECURITY	Lengtl Size HOOTING QUAN PRILL- et to PR- ,19	STEM AND S were made, fee fee ODUCTION	SPECIAL T. submit repo	DEPTH SHOT DR TREATED ESTS rt on separa	te sheet and a	attach hereto.
eaving plus dapters—Ma SIZE S esults of sh drill-stem otary tools able tools ut to production	or other were us	REC SED CHE r chemical special test sed from sed from	PLOSIVE OR EMICAL USED treatment RECORD OF STATE OF THE	Lengtl Size HOOTING QUAN PRILL- et to PRe ,19	STEM AND S were made, fee fee ODUCTION barrels o	SPECIAL T. submit report, and from t, and from	DEPTH SHOT DR TREATED ESTS rt on separa	te sheet and a feet to feet to % was oil;	attach hereto.
eaving plus dapters—Market size security of she drill-stem otary tools able tools ut to production mulsion;	or other were us cing on of the	REC SED CHE r chemical special test sed from ed from first 24 hou water	PLOSIVE OR MICAL USED Treatment RECORD OF SECURITY O	Length Size HOOTING QUAN PRILL- a surveys to PR 119 118 %	STEM AND S were made, OLS USED fee fee ODUCTION barrels of sediment (Compared)	SPECIAL T. submit report, and from t, and from f fluid of w.	ESTS on separa	te sheet and a feet to feet to % was oil;	attach hereto.
eaving plus dapters—Market size security of she coults of she coult able tools able tools ut to production with a production size security sin	or other were us cing on of the	REC SED CHE r chemical special test sed from ed from first 24 hou water r 24 hours	PLOSIVE OR MICAL USED Treatment RECORD OF SECURITY O	Lengtl Size HOOTING QUAN PRILL- a surveys TO et to PR: ,19 112	STEM AND S were made, OLS USED fee fee ODUCTION barrels of sediment. Gallons s	SPECIAL T. submit report, and from t, and from f fluid of w.	ESTS on separa	te sheet and a feet to feet to % was oil;	attach hereto.
eaving plus dapters—Market size security of she coults of she coult able tools able tools ut to production with a production size security sin	or other were us cing on of the	REC SED CHE r chemical special test sed from ed from first 24 hou water r 24 hours	reatment RECORD OF s or deviation fe fe fe fe fr gray and	Length Size HOOTING QUAN PRILL- a surveys TO et to pri	STEM AND S were made, OLS USED fee fee ODUCTION barrels of sediment. Gallons s	SPECIAL T. submit report, and from t, and from f fluid of w.	ESTS on separa	te sheet and a feet to feet to % was oil;	attach hereto.
eaving plug dapters—M: SIZE s esults of sh drill-stem otary tools able tools ut to produ he production mulsion; gas well, cook pressur	ooting of the cu, ft. per	RECORD CHE SED CHE r chemical special test sed from sed from first 24 hour water r 24 hours er sq. in	treatment RECORD OF SE The second of the s	Lengtl Size HOOTING QUAN PRILL- a surveys TO et to PR	OR CHEMICAL OR CHE	SPECIAL T submit repo t, and from t, and from f fluid of w.	ESTS rt on separa	te sheet and a feet to feet to % was oil;	attach hereto.
eaving plus dapters—Market SIZE sesults of she coults of she coult to product	or other were us cing on of the	REC SED CHE r chemical special test sed from first 24 hours r 24 hours er sq. in.	treatment RECORD OF SE The second of the s	Length Size HOOTING QUAN F DRILL- a surveys TO et to PR ,19 SIZE ,0 EM , Dr	STEM AND S Were made, OLS USED fee fee ODUCTION Sediment. Gallons s IPLOYEES iller	SPECIAL To submit report, and from t, and	ESTS rt on separa	te sheet and a feet to feet to was oil;	attach hereto.
eaving plus dapters—Market SIZE sesults of she coults of she coult to product	or other were us cing on of the	REC SED CHE r chemical special test sed from first 24 hours r 24 hours er sq. in.	RECORD OF SECURITY	Lengtl Size HOOTING QUAN F DRILL- n surveys TO et to PRo ,19 SIZ	STEM AND S Were made, OLS USED fee fee ODUCTION Sediment. Gallons s IPLOYEES iller	SPECIAL T submit repo t, and from t, and from f fluid of w. Gravity, Be- gasoline per	ESTS rt on separa hich 100 56.8	te sheet and a feet to feet to % was oil;	attach hereto.
eaving plus dapters—Marian dapters—Marian dapters—Marian dapters—Marian dapters—Marian dapters	ooting of the cu, ft. per ce, lbs. po	special test special test sed from first 24 hours er 24 hours er sq. in	PLOSIVE OR MICAL USED Treatment RECORD OI S or deviation fe fe rs was ; and	Length Size HOOTING QUAN F DRILL- a surveys TO et to pr to pr TION RE	STEM AND S Were made, s OLS USED fee fee ODUCTION Sediment. G Gallons s IPLOYEES iller iller	SPECIAL To submit report, and from t, and from t, and from gasoline per structure of the submit service.	ESTS art on separa 1,000 cu. ft	te sheet and a feet to feet to was oil;	attach hereto.
eaving plug dapters—M: SIZE s esults of sh drill-stem otary tools able tools ut to produ he production ulsion; gas well, c ock pressur	ooting of or other were us were us on of the e, lbs. por other e,	RECONSED EXCHER SED CHE SED CH	PLOSIVE OR MICAL USED Treatment RECORD OI S or deviation fe fe rs was ; and	Lengtl Size HOOTING QUAN PRILL- n surveys TO et to PR,19 SIZE	STEM AND S Were made, OLS USED fee fee ODUCTION Salinas S APLOYEES iller iller CCORD ON Cerewith is a	SPECIAL T submit repo t, and from t, and from dravity, Be- gasoline per	ESTS art on separa 1,000 cu. ft	te sheet and a feet to feet to was oil;	attach hereto. feet feet foet Driller

Dist. Sup*t.

Address____

Representing Shellar Pertraient Corporation

Dr. #1457-Hob bs , N. M.

MY COMMISSION EXPIRES MAY 13, 1941

FORMATION RECORD

FORMATION

THICKNESS IN FEET

FROM

```
white a grey eryst. Ls. Boars eryst. Lime Grey sdy. Ls. Grey sdy. Ls. Dense eryst. Lime Boars eryst. Lime
                                                                                            98 6£
                                                                                                            2842
                                                                                           9490
                                                                                                            0496
                                                                                            0785
                                                                                                            2 28 2
                                                                                            C99C
                                                                                                            9886
                                                                                            0888
                                                                                                            978£
                                                                                           3945
                                                                                                            3685
                                                                                           3686
                                                                                                            0688
           Grey ady. La. Amand
Dense whi to a grey eryst. La. Whi to a grey eryst. La. Whi to eryst. La.
                                                                                                            2870
                                                                                           0500
                                                                                           OTER
                                                                                                            2800
                                                                                            2000
                                                                                                            2462
                                                                                           3648
                                                                                                            3986
                                                                ORT I
                                                                                           2480
                                                                                                            6492
                                                    Line & enby.
                                                                                           $498
                                                                                                            Otte
                                                        es in bydan
                                                                                           STTO
                                                                                                            2758
                                                                sey ?
                                                                                           2788
                                                                                                            2752
                                     Salt W/stks. of enby.
                                                                                           2752
                                                                                                            8612
                                                                # Loc
                                                                                            2643
                                                                                                            2461
                                                        of Inbyda.
                                                                                           5497
                                                                                                            2454
                                                                $10G
                                                                                           1912
                                                                                                            0622
                                          .Vina
                                                   .atta\# 3fac
                                                                                           DOSE
                                                                                                            7820
                                          .vdas . says\# Jis?
                                                                                           1820
1404
                                                                                                            4041
                                                                fias
                                                                                                            7982
                                                   Andy, a sal t
                                                                                           1685
                                                                                                            1042
                                                                                           Teve
                                                                                                            TROS
                                                        Andydrite
                                                                                           POST
                                                                                                            TOPE
                                                                                           1204
                                             red beds & salay.
                                                                                                            7220
                                                          abed bet
                                                                                           7920
                                                                                                            096
                                             oinks & shed bor
                                                                                           086
                                                                                                            169
                                                          red beds
                                                                                           760
                                                                                                            OPT.
```

sand & oallohe

OPT

0