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							ΠO	BBS OF	FICE	
			Mail	to Oil Cons	ervation Com	mission, Santa Fe,	New Mexic	o, or its pro	oper	
			, in th	ne Rules and	• Regulations	ys after completion of the Commission. MIT IN TRIPLICA	. Indicate q	uestionable (data	
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	1 JC - 0 / MC									
Vell is 4	620 660	free 5	North line	and 330	Θ 1480 w	Ed St of the East lir	ne of Sec	. 13		
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f Govern	ment land th	e permittee is	Nea	L Wills		, Address	Carls	nad, N.	Mex.	
						, Address				X.
Drilling c	ommenced	August	t 8	19 42	Duilling		Sept.	14	19.42	
						was completed				
Jame of a	drilling contr	actor Mac	T. And	lerson		Address Box	95, Art	tesia,	N.Mex.	
ame of a		actor Mac	T. And	lerson	<u></u> ,	Address Box	95, Art	tesia,	N.Mex.	
ame of a Slevation	above sea lev	actor <u>Mac</u> vel at top of ca	T. And	le rso n	f e o t.	Address Box	95 <u>,</u> Art	tesia,	N.Mex.	
ame of a Slevation	above sea lev	actor <u>Mac</u> vel at top of ca	T. And	derson	f e o t.	Address Box	95 <u>,</u> Art	tesia,	N.Mex.	
ame of d Elevation The inform	above sea lev mation given i	actor <u>Mac</u> vel at top of ca	T. And asing onfidentia	derson	feet. , DS OR ZONI	Address Box	95, Art	tesia,	N.Mex.	
Tame of a Elevation The inform No. 1, from	above sea lev mation given m	actor <u>Mac</u> rel at top of ca is to be kept c	T. And asing onfidentia 807	lerson	feet. 	Address Box	95, Art	tesia, 19	N.Mex.	
Vame of o Elevation The inform No. 1, from No. 2, from	above sea lev mation given m m	actor <u>Mac</u> rel at top of ca is to be kopt c 795 tototototototo	T. And asing onfidentia 807	lerson 1 until OIL SANI	feet. DS OR ZONI No. 4, fr No. 5, fr	Address Box	95, Art	tesia,	N.Mex.	
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Vame of of Elevation The inform No. 1, from No. 2, from No. 3, from No. 3, from No. 3, from No. 4, from SIZE	above sea lev mation given mm mm mm ata on vate o om O O O O	actor <u>Mac</u> vel at top of ca is to be kept co 795 to 795 to to to to to to to to to to	T. And asing onfidentia 807 IM and elev	l erson l until OIL SANI IPORTANT ation to will to to to CASIN AMOUNT 1681 250 *	feet. DS OR ZONI No. 4, fr No. 5, fr No. 6, fr WATER S hich water r 50 G RECORD KIND OF	Address Box	95, Art 	0RATED	N.Mex. PURPOSE water sh	1
Tame of a Clevation The inform No. 1, from No. 2, from No. 3, from No. 3, from No. 3, from No. 4, from SIZE	above sea lev mation given mm mm mm ata on vate g om om om om om om om om om om om om om om extingent PER FOOT	actor <u>Mac</u> rel at top of ca is to be kopt co 795 to to to to to to to to to to to to to t	T. And asing onfidentia 807 IM and elev MAKE MAKE	l erson l until OH. SANI UPORTANT ation to wil to to CASIN AMOUNT 168 1	G RECORD	Address Box	95, Art 	0RATED	N.Mex. PURPOSE water sh	1
Tame of a Clevation Che inform Size 10 m 81 m	above sea lev mation given mm mm mm ata on vate o om O O O O	actor <u>Mac</u> vel at top of ca is to be kept co 795 to 795 to to to to to to to to to to	T. And asing onfidentia 807 IM and elev MAKE MAKE	l erson l until OIL SANI IPORTANT ation to will to to to CASIN AMOUNT 1681 250 *	G RECORD	Address Box	95, Art 	0RATED	N.Mex. PURPOSE water sh	1
Vame of 6 Clevation The inform No. 1, from No. 2, from No. 3, from No. 3, from No. 3, from No. 3, from No. 4, from SIZE	above sea lev mation given mm mm mm ata on vate o om O O O O	actor <u>Mac</u> vel at top of ca is to be kept co 795 to 795 to to to to to to to to to to	T. And asing onfidentia 807 IM and elev MAKE MAKE	l erson l until OIL SANI IPORTANT ation to will to to to CASIN AMOUNT 1681 250 *	G RECORD	Address Box	95, Art 	0RATED	N.Mex. PURPOSE water sh	1

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
8 m	7 n	712'	75	Haliburton	none	none
					·	

	P			Donth 9	ot	
Heaving plug-Material						
Adapters-Material		Size				
	RECORD OF SHO	OOTING OR O	CHEMICAL TI	REATMENT		
SIZE SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH	CLEANED OUT
3] n 201 S	Solidified	40 qts	9-16-42	790-810'	Total	depth 908
Results of shooting or cher	migal treatment Sh	not incre	ased prod	luction fro	om 12 t	bls to 22
tesults of shooting or cher	mical treatment					
	DECORD OF	DRILL.STEM	AND SPECIAL	L TESTS		
			AND SPECIAL		e sheet and	l attach hereto.
If drill-stem or other specia					e sheet and	l attach hereto.
	al tests or deviation	surveys were TOOLS U	made, submit r J SED	eport on separat		
Rotary tools were used fr	al tests or deviation	surveys were TOOLS U	made, submit r JSED feet, and f	report on separat	feet to	feet
Rotary tools were used fr	al tests or deviation	surveys were TOOLS U	made, submit r JSED feet, and f	report on separat	feet to	feet
Rotary tools were used fr	al tests or deviation	surveys were TOOLS U	made, submit r JSED feet, and f feet, and f	report on separat	feet to	feet
Rotary tools were used fr Cable tools were used fr Put to producing	al tests or deviation comfee comfee =20	surveys were TOOLS U et to et to908 PRODUC 19_42	made, submit r JSED feet, and f feet, and f THON	report on separat	feet to	feet
Rotary tools were used fr Cable tools were used fr Put to producing	al tests or deviation comfee comfee =20	surveys were TOOLS U et to et to908 PRODUC 19_42	made, submit r JSED feet, and f feet, and f THON	report on separat	feet to	feet
Rotary tools were used fr Cable tools were used fr Put to producing	al tests or deviation comfee comfee =2024 hours was22	surveys were TOOLS U t to t to908 PRODUC 19.42.2	made, submit r USED feet, and f feet, and f THON arrels of fluid o	report on separat	feet to feet to % was o	feet
Rotary tools were used fr Cable tools were used fr Put to producing	al tests or deviation comfee comfee -20 24 hours was22 water; and	surveys were TOOLS U to 908 PRODUC 	made, submit r JSED feet, and f feet, and f THON arrels of fluid o tent. Gravity,	report on separat from from f whichOO BeZ	feet to feet to % was o 38	feet feet il;″d
The production of the first emulsion;% If gas well, cu, ft. per 24 h	al tests or deviation comfee comfee =20 24 hours was22 water; and nours	surveys were TOOLS U et to et to908 PRODUC 19.42. ba ba 6 sedim G	made, submit r JSED feet, and f feet, and f THON arrels of fluid o tent. Gravity,	report on separat from from f whichOO BeZ	feet to feet to % was o 38	feet feet il;″d
Rotary tools were used fr Cable tools were used fr Put to producing	al tests or deviation comfee comfee =20 24 hours was22 water; and nours	surveys were TOOLS U to 908 PRODUC 	made, submit r JSED feet, and f feet, and f THON arrels of fluid o tent. Gravity, allons gasoline	report on separat from from f whichOO BeZ	feet to feet to % was o 38	feet feet il;″d
Rotary tools were used fr Cable tools were used fr Put to producing	al tests or deviation comfee comfee -20fee -24 hours was22 water; and in	surveys were TOOLS U t to t to908 PRODUC 19.42. 	made, submit r JSED feet, and f feet, and f THON arrels of fluid o tent. Gravity, allons gasoline YEES	report on separat from from of whichOO Be per 1,000 cu. ft.	feet to feet to % was o 38 of gas	feət feət il;~~
Rotary tools were used fr Cable tools were used fr Put to producing	al tests or deviation comfee comfee =2024 hours was22 water; and inin	surveys were TOOLS U et to et to908 PRODUC 19.42. ba G EMIPLOY , Driller	made, submit r USED feet, and f feet, and f THON arrels of fluid o tent. Gravity, allons gasoline YEES JESS	report on separat from from of whichOO Be per 1,000 cu. ft.	feet to feet to % was o 38 of gas	feet feet il;~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

work done on it so far as can be determined from available records.

Subscribed and sworn to before me this 22	Artesia, New Mexico Sept. 1962
day of	Name Mac Tackuson
Jeanne Horner nee Jeann confite	Position Operator
	- m

FORMATION RECORD

FROM	ro	THICKNESS IN FEET	FORMATION
0 70 100 125 200 250 300 350 400 432 592 612 620 700	70 100 125 200 250 300 350 400 432 592 512 620 700 720	70 30 25 75 50 50 50 50 50 50 50 50 32 160 20 8 80 20	Red rock and gyp Awa Water and sand Heaving sand Sand Sand and sheets of mud Sand, red clay and gyp Red clay, gumbo and gyp, shells Red bed and gyp Red rock, gyp Salt. TOP of salt 432 Lime Broken lime and gyp Lime Hard, grey lime. Set 700D at 712, cemented with 50 sacks again and 25
720 755 765 755 780 788 795 807 816 830 875 885 895 900	755 765 775 780 788 795 807 816 830 875 885 895 900 908	35 10 10 5 8 7 12 9 14 45 10 10 5 8 T.D.	with 50 sacks comant around shee, and 25 sacks through braden-hoad. Hard, brown lime Medium brown lime Broken lime Blue shale Lime, grey, broken Blue shale and broken lime Shale, broken lime and sand Sandy lime, Show OIL 795-807 Broken sandy lime Broken sandy lime Broken sandy lime. Broken lime and shale Hard, grey lime. Broken lime and shale Sandy shale Hard, light grey lime.

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