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	N		<u> </u>	NEW	MEXICO	OIL CONSER	VATION	COMMISS	ION	
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						WELL REC	IORD			
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	_		_	not more t	han twenty day	Commission, Santa 78 after completion	of well. Fo	llow instructio	ons in the	
				it with (?).	. SUBMIT IN 7	the Commission. In TRIPLICATE. FORM	M C-110 WI			
AREA LOCATE V	640 A	CRES DRRECTLY		UNTIL FO	RM C-105 IS	PROPERLY FILL	ED OUT.			
	T.	E. Bogg	8					mill, No	w Mexic	•
	Bo	Company or O	perator	1	55	Mar of S	5 ^{dd:}	ress	16 S	
255			well No							
~75 ~74/6~/	, N.	M. P. M.,	ntrad	#¥ 		t west of the Ea	ast.		F	County.
11 is.	fee	t south of t	he North	line and	fee fee	t west of the Ea	st line of	Jacr1	Lon 🤈	
State land th	e oil an	d gas lease	is No		Assig	nment No				
patented lan	l the o	wner is	T. 3	. Boggs			Address	Lowson:		
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Government :	and th	e permittee	is			·····,	Address			<u> </u>
Government :	and th	e permittee	is			·····,	Address			<u> </u>
Government : e Lessee is	and th	e permittee Xay	is 25		g Drilli	ng was complet	Address Address ed	June 1,	•	48 19
Government e Lessee is lling comme me of drilling	and th inced	e permittee May actor	is 25 ps and	44 19 سیبع	8 Drilli	·····,	Address Address ed	June 1,	•	48 19
Government e Lessee is lling comme me of drilling vation above	and th inced g contra sea lev	e permittee	is 25 pe and f casing	نيا 19	8 Drilli feet.	ng was complet	Address Address ed	June 1, Artesia 48	•	48 19
Government : e Lessee is	and th inced g contra sea lev	e permittee	is 25 pe and f casing	لية 19	8 Drilli feet.	ng was complet Jure 1,	Address Address ed Address	June 1, Artesia 48	•	48 19
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED

		PLI	UGS AND ADAPT	TERS		
eaving p	lugMaterial	25 Sax cessont; 2	Length.	79'	Depth Se	t 4 78
dapters -	– Material	Aquajel	1	Size		
• • • • •					Ļ	
	1	RECORD OF SHO		MICAL TREA	· · · · · · · · · · · · · · · · · · ·	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		· · ·				
			1		 ·	<u> </u>
esults of	shooting or chem	ical treatment				
		•••••				
		RECORD OF DI	RILL-STEM AND	SPECIAL TI	ESTS	<i>(</i>
f drill-ster	n or other special (tests or deviation surveys	s were made, subn	nit report on	separate sheet an	d attach hereto.
. Ť			TOOLS USED			
lotary too						
	is were used from.	feet to	Total douthe	t. and from	fee	et to feet
× .			_			et tofeet
8		feet to.	fee			•
able tools	s were used from	feet to	PRODUCTION			•
able tools ut to proc	s were used from ducing ne	feet to	fee PRODUCTION , 19	t, and from	fee	et tofeet
able tools ut to proc he produc	were used from ducing ne ction of the first 2	feet to 4 hours was	PRODUCTION , 19barrels of	t, and from	fee	was oil;%
table tools tut to prod The produce mulsion;	were used from ducing no ction of the first 2 % wa	feet to 4 hours was%	production , 19barrels of sediment. Gravit,	t, and from of fluid of whi y, Be	fee	was oil;%
able tools ut to prod The produc mulsion; f gas well,	were used from ducing no ction of the first 2 % wa cu. ft. per 24 hour	feet to 4 hours was% ter; and%	fee PRODUCTION , 19barrels of sediment. Gravity Gallons	t, and from of fluid of whi y, Be	fee	was oil;%
table tools the product mulsion; f gas well,	were used from ducing no ction of the first 2 % wa cu. ft. per 24 hour	feet to 4 hours was%	fee PRODUCTION , 19barrels of sediment. Gravity Gallons	t, and from of fluid of whi y, Be	fee	was oil;%
Cable tools Put to prod The produc mulsion; f gas well, Rock press	were used from ducing no ction of the first 2 % wa cu. ft. per 24 hour ure, lbs. per sq. in	feet to 4 hours was% ter; and%	fee PRODUCTION , 19barrels of sediment. Gravit, Gallons EMPLOYEES	t, and from of fluid of whi y, Be gasoline per	ich% 1,000 cu. ft. of gas	et tofeet was oil;%
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Cable tools Fut to prod The product mulsion; f gas well, Cock press	were used from ducing no ction of the first 2 % wa cu. ft. per 24 hour ure, lbs. per sq. in	feet to 4 hours was% ter; and% rs	fee PRODUCTION , 19barrels of sediment. Gravit, Gallons EMPLOYEES	t, and from of fluid of whi y, Be gasoline per	fee ich% 1,000 cu. ft. of gas	et tofeet was oil;%
Cable tools Put to prod The produc mulsion; f gas well, Rock press	were used from ducing	feet to 4 hours was% ter; and% rs%	fee PRODUCTION , 19barrels of sediment. Gravit; Gallons EMPLOYEES , Driller	t, and from of fluid of whi y, Be gasoline per	fee ich% 1,000 cu. ft. of gas	et tofeet was oil;%
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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION				
0 6 20 44 212 365 487	6 20 44 212 365 487 789	6 14 24 168 153 122 242	Top Soil Caliche Gravel Sandy Lime Red Sand-Water Lime Lime Lime (Water Rock)				
	Total depth-	7 5 9. PLUGGE	D & ABANDONED				
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