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7" 20 10 used 1386 Nat'l cemented	8 !!		8	_		1	formatic	n s ea t			
			10	used	1386	Nat'l	cemented		+		
			<u> </u>						+		

MUDDING AND CEMENTING RECORD

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SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
_8*"	7"	1386-87	20	dumo bailer		
			<u> </u>			
			·····			

 			<u> </u>	<u></u>
	P	LUGS AND ADAPTE	RS	

Heaving plug—Material______Length_____Depth Set_____ Adapters—Material______Size_____

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	KXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU	= T
31#	381	Nitro	70 cts	4-1-41	2089-2125	2152	_
_ 							
							_
Coults of	shooting or ch	emical treatment 6	barrels	oil natu	ral before	snot, 700' oi	<u>1</u> i
		after shot.					
			<u></u>	<u></u>			_
		RECORD OF	DRILL-STEM	AND SPECIAL	L TESTS		
f drill-sten	n or other spec	cial tests or deviation	surveys were n	nade, submit 1	report on separate	sheet and attach herei	ю.
	-		TOOLS US				
Determ too	a wore used	from feet			rom	feet tofe	et
						feet tofe	
Jadie toon	were used						
		· · · · · ·	PRODUCT	HON			
		April 6			100		
						-% was oil;	
emulsion;	%	water; and $5/10$	🔾 🥠 sedime	nt. Gravity ,	Be 35.5		
					per 1,000 cu. ft. c	of gas	
Rock press	ure, lbs. per so	1. in. 210# casin	ng pressu	re			
			EMPLOY	EES			
	J. J. R.	sek	Driller	U	lay Rook	, Drill	ler
						, Drill	
						· · · · · · · · · · · · · · · · · · ·	
		FORMAT	ION RECORD	ON OTHER	SIDE		
I hereby s	wear or affirm	that the information	given herewith	is a comple	te and correct rec	cord of the well and	all
work done	on it so far a	s can be determined f	rom available r	ec ords.			
			~ .				
Subscribed	and sworn to	before me this	24	<u>Artesia</u> Place		<u>co April 18,</u> Date	194
	April		, 19 - 1		lter Solt		
day of SEAL			, 19			····	
				Position	Uwner		
	R. H.	Henson	· · · · · · · · · · · · · · · · · · ·			- ·	
	R. H.	Henson Notary Public		Representing.	Company or C	olt	

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
$\begin{array}{c} 0\\ 70\\ 75\\ 160\\ 170\\ 22\\ 4\\ 345\\ 472\\ 545\\ 790\\ 818\\ 1325\\ 1560\\ 1429\\ 1433\\ 1524\\ 1595\\ 1610\\ 1625\\ 1635\\ 1707\\ 1736\\ 1815\\ 2030\\ 2042\\ 2095\\ 2099\\ 2107\\ 2117\\ 2183\end{array}$	$\begin{array}{c} 70\\ 75\\ 160\\ 170\\ 224\\ 345\\ 472\\ 545\\ 790\\ 818\\ 1325\\ 1360\\ 1429\\ 1433\\ 1524\\ 1595\\ 1610\\ 1625\\ 1635\\ 1707\\ 1736\\ 1815\\ 2030\\ 2042\\ 2095\\ 2099\\ 2107\\ 2117\\ 2183\end{array}$		Jalicae Gravel Red beds Gypsum Hed beds Gyp and red beds Anhy and shale breaks Red beds Anhy Lime Anhy How and gray sand Lime Anhy Gray sand White and pick anhy Brown sand Anhy Hed rock Anhy Lime Shale Lime Oil sand Gray lime Brown sand oil and gas Lime Total depth

