					CORR	ECTED COPY	n	EC	EIVEM
FORM C-10	5						·		1 5 1949
	N			NI	EW MEXICO	OIL CONSE			-
						Santa Fe, Ne	w Mexico	DIT CO Arte	sie Office
	┼─┤─┠╴	_					<u> </u>		:
						WELL RE	CORD		
-					%				
·					r				
	┼─┼─╉╸	0		not mor	Oil Conservation (than twenty day ad Regulations of (s after completion	n of well. Follo	w instruct	ions in the
 LO(AREA 640 DATE WELL	ACRES CORRECTLY	!	it with	(?). SUBMIT IN 7 FORM C-105 IS	RIPLICATE. FO	RM C-110 WILL	NOT BE	APPROVED
	t E. McK					Box 2	46, Artesi	a, New	Mexico
State		Company or	Operator Well No	13	in SW	/4 SE/4	Addres 19	8	_ 18 S.
R28	Leas	• N. M. P. M., Porth	Artes	ia b	Field,	Eddy			County.
Well is	fe	et south of	the North	H fine and. B-1133	2310 feet	; west of the E	last line of	Sect	ion Line 28
					Assig				
If Govern	ment land t	he permitte	e is				Address		
The Less	ee is	May 1	. MCKee		49 5		AddressB	0x 246 זו	<u>, Artesia, N. M</u> 19 49
									ia, New Mexico
					June 1	-		l.o	
The infor	mation give	n is to be ke	pt confider				19	49	
No. 1. fro	m 1990	0	to	ROOF	L SANDS OR :			to	
No. 2, fro	2 05	3	to						
No. 3, fro) m		to		No. (5, from		to	
Include da	ata on rate (of water infl	ow and elev		RTANT WATE which water ro				
	m	L20		.to. 12	5	fe			
	<u></u>								
NO. 4, IFO	m						et		
, 			1		CASING RECO				1
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MARE	AMOUN'	SHUE	CUT & FILLED FROM	FROM	TO	PURPOSE
8-5/8	29#	8v	J&L	5001	Reg,pat	ern			Water string
·									
•	· · · · · · · · · · · · · · · · · · ·		I				<u> </u>		
			М	UDDING	AND CEMENI	ING RECORI			
SIZE OF HOLE	SIZE OF CASING W	HERE SET	NO. SACI OF CEME	KS NT M	IETHODS USED	MUD GI	AVITY	AMOUN	T OF MUD USED
10"	8-5/8	5001	50		Halliburton				
									······
]			
Heaving 1	olug_Mater	ial			GS AND ADA		Denti	n Set	
							_		
		I	RECORD	OF SHOC	TING OR CH	EMICAL TREA	ATMENT		
SIZE	SHELL U	JSED	EXPLOSIVE		QUANTITY	DATE	DEPTH SH OR TREAT	OT DE	CPTH CLEANED OUT
8" ho]	e 6"	Ni	tro-0.W.	E.	295 qts.	5-26-49	1985 to 2	2065	2085
		<u> </u>							
Results of	shooting o	r chemical	treatment.	9 0	0 fe et of o	il in hole	after 12	hour t	test
			RECOR	D OF DR	ILL-STEM AN	D SPECIAL T	ESTS		
If drill-ste	m or other s	special tests			were made, sub			t and att	tach hereto.
					TOOLS USED	•			
									feet
Cable tool	s were used	Irom	<u></u>	.1eet to	PRODUCTION			feet to.	feet
Put to pro	ducing	<u>May 31</u>		,		•			
The produ	ction of the	e first 24 ho	urs was	60	barrels				oil;3%
		24 hours r sq. in				s gasoline per	1,000 cu. ft. of	gas	
THE PLESS	arc, 198. pe	. oy. III							

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
10"	8-5/ 8	5001	50	Halliburton		

EMPLOYEES

T.	Rradshaw	Driller		Driller
	Trembley	Driller	,	
	······	Driffer	,	Driller

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this	10th
day of	
fane R. Diela	rd
	Notary Public
My Commission expires famuary	13, 1951.
O	,

Artesia, New Mexico June 10, 1949
Place Date
Name Fun
Position Manager
Representing Robert E. McKee
Company or Operator
AddressBox246, Artesia, New Mexico

FORMATION RECORD

a,

FROM	то	THICKNESS IN FEET	FORMATION
0 15 115 200 250 320 395 125 175 500 507 515 620 675 7145 820 880 935 990 1045 1100 1155 1200 1255 1300 1425 1485 1545 1645 1685 1690 1705 1741 1757 1765 1805 1825 1825 1825 1995 1998 2000 2050 2050 2050 2050 2050 2050 2050 2050 2050 2050 2050 <td>15 15 200 250 320 395 125 175 500 507 515 620 675 715 820 880 935 990 1015 1200 1255 1300 1255 1300 1425 1595 1645 1690 1705 1711 1757 1765 1805 1825 1815 1805 1825 1992 1998 2000 2050 2050 2125 2100 215 2100 215 2100 215 2100 115 1</td> <td></td> <td>FORMATION Caliche Red Mud Red Mud Red Mud Red Mud And Anhy. Mud - Anhy. Anhydrite Anhydri</td>	15 15 200 250 320 395 125 175 500 507 515 620 675 715 820 880 935 990 1015 1200 1255 1300 1255 1300 1425 1595 1645 1690 1705 1711 1757 1765 1805 1825 1815 1805 1825 1992 1998 2000 2050 2050 2125 2100 215 2100 215 2100 215 2100 115 1		FORMATION Caliche Red Mud Red Mud Red Mud Red Mud And Anhy. Mud - Anhy. Anhydrite Anhydri
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