FORM	C-105
rona	C-100

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AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Merico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

м	artin Ya	tes Jr.	Et al				Arte	esia,	New	Mexico			
	Cou	ipany or Operat	or			Citat			Address		чο		
<u>McCa</u>	<u>11</u>	We	11 No.1	I	n SW	SW	of Se	ж	24	, T	10		
26	Lease	M. P. M.,	Davton		Diald			Edd	ly			County.	
20	, N.	M. P. M.,		000	F 1010, -								
		south of the l							ne •1		<u></u>	•	
f State la:	nd the oil and	l gas lease is	No		_Assign1	ment	No			ta Nor	- M	ortoo	
patented	l land the own	ner is JO	nn M.	McCall			, A	ddress_	Artes	<u>1a, nev</u>	<u>V 14</u>	EXICO.	•
Governi	ment land, the	e permittee is					, A	ddress.	A + . +	- N.e	1/10		
'he Lesse	e is <u>191</u> 2	aruin ia	069 01				, A	daress_		a, New	1·16	XICO	
rilling co	ommenced	May	9	1940) Drillin	ng wa	as com	pleted	Jul	y 20		<u>19 40</u>	
lame of d	irilling contra	actor Br	<u>ewer D</u>	rilling	<u>co</u>	, A	ddress_	Art	cesia,	New Me	exi	.co	
		el at top of c											
		is to be kept c											
ne mor				OIL SAND									
	1000	to	103							to			
		to_											
lo. 3, froi	m	to			No. 6	, fron	m			.to			
			IN	IPORTANT	WATER	R SA	NDS						
nclude da	ata on rate o	t water inflov	v and elev	vation to wh	nich wate	r ros	e in hol	le.					
lo. 1, fro	m21	1		to	215			fee	»t				
Jo 9 fro	m 78	6		to	795			fee	ət				
Jo 9 fro				to	.,			fe	ət				
10. 3, 110 T. 4 A.	/ <u>IIL</u>			to				fe	et				
NO. 4, IFC)III				G RECO								
				CASIA				_					
	weight	THREADS			KIND O SHOE	of C	CUT & F FROM	ILLED	PE	RFORATED		PURPOSE	
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHUE		F 1404		FROM	TO			
10"	40#	<u>8</u> Wr	eelin	g '500'	Reg	•						cface	+.
												ter shu	•
81	32#	<u>8</u> Wr	eelin	g 910'	Reg	•						ter shu	
											ab	ove oil	.]
												<u>.</u>	
									ļ			<u> </u>	

MUDDING AND CEMENTING RECORD

SIZE OF	SIZE OF	WIININ SNT	NO. SACKS	METHOD USED	MUD GRAVITI	AMOUNT OF MUD USED
10"	10"	500 1	20	Halliburton		3 tons mud
81	81	" 910'	50	Halliburton		5 tons

	<u>.</u>
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PLUGS AND ADAPTERS

Heaving plug-Material_____Length_____Depth Set_____

Size

1

Adapters-Material

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
7"	Duplex	Nitro Glyceri	ne 70	7-15-40	1022'	10331
					duation fr	lor a natural o
		emical treatment In 25 bbls. to an				<u>om a natural o</u> day.

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

	TOOLS U	SED		
Rotary tools were used from Ofeet	to <u>878</u>	feet, and from	feet to	feet
Cable tools were used from <u>878</u> feet	to_1033_	feet, and from	feet to	feet
	PRODUC	PION		
Put to producing July 22	<u>1940</u>			
The production of the first 24 hours was() <u>8</u> ba	rrels of fluid of which_	<u> 100 %</u> was oil; <u> </u> 36 . 6	%
emulsion;% water; and If gas well, cu, ft. per 24 hours no guage				
-		sitons gasonine per 1,00	0 Cu. It. 01 gas	
Rock pressure, lbs. per sq. in. 300 105.				
	EMPLOY	(EES		
C. V. Miller	Driller	W. C. Cox	Toolaresser	. Drill o r
J. B. pryant	, Driller _	R. O. Jacaba	Tooldresser	., Driller
· FORMAT	ON RECORD	ON OTHER SIDE		
I hereby swear or affirm that the information :	given herewit	h is a complete and c	orrect record of the wel	l and all
work done on it so far as can be determined fr	om available	records.		
	20	Artesia N	New Mexico	

Subscribed and sworn to before me this	Place	Date
day of July	40 NameF. B.	Knox
SEAL Nola Pollard	PositionPartne	r
Notary Public	Bepresenting Mart	in Yates Jr. Et A.
June 9, 1943	Con	npany or Operator
My Commission expires	Address Artesia	a, New Mexico

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
$\begin{array}{c} 0\\ 5\\ 30\\ 150\\ 190\\ 200\\ 211\\ 215\\ 490\\ 615\\ 670\\ 705\\ 780\\ 782\\ 786\\ 795\\ 878\\ 885\\ 895\\ 988\\ 994\\ 1022\\ 1032\\ 1033\end{array}$	5 30 150 190 200 211 215 490 615 670 705 780 782 786 795 878 885 895 983 994 1022 1032 1033		Soil Gyp Sand, gyp, rock Gyp rock Sand Rock Sand Lime rock Hard rock Sand Lime rock Grey sandy lime Hed send Lime Sand Grey sandy lime Total depth

