					VEW MEXIC	O OIL CON Santa Fe,	SERVATION	DE		758
			<u>T</u>		1	Santa Fe,	New Mexico	RE	Cem	758
			T	in the second			· · · · · · · · · · · · · · · · · · ·			* (3) 113
							1	f.	ila.	' 5//
			13 S			WELL	RECORE	in in the second	in the) 🛯
		tate P-								Milleon
							Commission, to			
· · · · · · · · · · · · · · · · · · ·					nty days after o sion. Submit in		vell. Follow inst CATE.	ructions i	n Rules and	Regulatio
LOCA	AREA 640 ACI FE WELL COP	es Rectly								
	NcA	Company or Op		peny			Stat			
:ll No				SE 1/	, of Sec.	•т	138		37 e	NMP:
							8.			
11 is	660	feet from	Sout	th	line and	660	feet f	rom	lest	
Section	14	If	State Land	l the Oil and	Gas Lease No.	is B]	0981			
lling Com	menced	April	16	, 1	9.53 Drillir	g was Complet	ed. June	3		, ₁₉ 53
							ry -			
							lia, Arkar			
					D.F. 3004		information give	en is to b	e kept confid	lential ur
BOL C		ial	, 19	•••••						
						ONES			· .	
				OIL	SANDS OR 2	UNLAS				
					No. 4	, from				
					No. 4	, from				
2, from 3, from clude data 1, from	Dry on rate of w Rot	Hole ater inflow ar	.to to ad elevation	IMPOR?	No. 4 No. 5 No. 6 FANT WATEH vater rose in ho.	, from , from , from , SANDS 	feet	to	· · · · · · · · · · · · · · · · · · ·	
2, from 3, from dude data 1, from 2, from 3, from	on rate of w Rot	Hole ater inflow ar ary Hole Availab	to	IMPOR to which w tototo	No. 4 No. 5 No. 6 No. 6 No. 6 No. 6 No. 6	, from , from , from , SANDS 	feet feet	to		
2, from 3, from lude data 1, from 2, from 3, from	on rate of w Rot	Hole ater inflow ar ary Hole Availab	to	IMPOR to which w toto toto	No. 4 No. 5 No. 6 No. 6 No. 6 No. 6 No. 6 No. 6	4, from 6, from 6, from 8 SANDS 1e.	feet feet	to		
2, from 3, from lude data 1, from 2, from 3, from	on rate of w Rot	Hole ater inflow ar ary Hole Availab	to	IMPOR to which w toto toto	No. 4 No. 5 No. 6 FANT WATEH vater rose in ho	4, from 6, from 6, from 8 SANDS 1e.	feet feet feet	to		
2, from 3, from lude data 1, from 2, from 3, from 4, from	on rate of w Rot. Not WEIGH PER FO	Hole ater inflow ar ary Hole Availab	toto	IMPOR to which w to toto toto	No. 4 No. 5 No. 6 No. 6 FANT WATEH Vater rose in ho vater	, from	feet feet feet	to to to to to to to		
2, from 3, from lude data 1, from 2, from 3, from 4, from SIZE 3 3/8 ^m	on rate of w Ref.	Hole ater inflow ar ary Hole Aveileb	toto	IMPOR/ to which w to		RD	feet feet feet feet feet	to tot		
2, from 3, from lude data 1, from 2, from 3, from 4, from SIZE 3 3/8 ^m	Dry on rate of w Rot Werge PER FO	Hole ater inflow ar ary Hole Aveileb	toto	IMPOR/ to which w totototo toto	No. 4 No. 5 No. 6 No. 6 No. 6 TANT WATEH vater rose in ho vater rose in ho	k, from h, from h, from h, from k SANDS ke. ke. RD CUT AND PULLED FRO CUT AND	fcet fcet fcet fcet fcet M PERFORA	to tot		
2, from 3, from lude data 1, from 2, from 3, from 4, from SIZE 3 3/8 ^m	Dry on rate of w Rot Werge PER FO	Hole ater inflow ar ary Hole Aveileb	to to ad elevation V OR ED New	IMPOR to which w to	No. 4 No. 5 No. 6 No. 6 No. 6 FANT WATEH vater rose in ho vater rose in ho store Guide Float	Image: symmetry of the symmetry	feet feet feet feet M PERFORA NODE NODE	to tot		
2, from 3, from lude data 1, from 2, from 3, from 4, from size 3 3/8 ⁿ 9 5/8 ⁿ	Dry on rate of w Rot Not WEIGH PER FO	Hole ater inflow ar ary Hole Aveileb	to to d elevation e V oR ED New May M No. s	IMPOR to which w to	No. 4 No. 5 No. 6 No. 6 FANT WATEH Vater rose in hold vater rose in ho	Image: symmetry of the symmetry	feet feet feet feet M PERFORA NODE NODE	to tot	PURP	OSE
2, from 3, from lude data 1, from 2, from 3, from 4, from SIZE 3 3/8 ¹⁰ 9 5/8 ¹⁰ SIZE OF HOLE	Dry on rate of w Rot. Not PEB FO 40/ 8	Hole ater inflow ar ary Hole Availab	totototo	IMPOR to which w to	No. 4 No. 5 No. 6 No. 6 No. 6 No. 6 ANT WATEH Vater rose in hold AND GEMENT METHOD USED	RD CUT AND PULLED FRO	feet feet feet feet M PERFORA NOD RODE GRAVITY	TIONS	PURP 	OSE
2, from 3, from lude data 1, from 2, from 3, from 4, from size 3 3/8 ⁿ 9 5/8 ⁿ	Dry on rate of w Rot Not WEIGH PER FO	Hole ater inflow ar ary Hole Aveileb	to to d elevation te ED No. 8 OF CE 6	IMPOR to which w to	No. 4 No. 5 No. 6 No. 6 FANT WATEH Vater rose in hold vater rose in ho	k, from h, from	feet feet feet M PERFORA NOID	TIONS	PURP	OSE

BECORD OF DRILL-STEM AND SPECIAL TESTS

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

		TOOLS	USED	
Rotary tools	were used from	99481	feet, and from	feet tofeet.
Cable tools v	vere used from	feet to	feet, and from	feet tofeet.
		PRODU	CTION	
Put to Produ	cingDry Hole	, 19		
OIL WELL	The production during the first	24 hours was	barrels of 1	iquid of which% was
	was oil;%	was emulsion;	% water; and	% was sediment. A.P.I.
	Gravity			
GAS WELL	: The production during the first	24 hours was	M.C.F. plus	barrels of
	liquid Hydrocarbon. Shut in Pre	ssurclbs.		
Length of 7	ime Shut in	e de .		
PLEAS	E INDICATE BELOW FORMA	TION TOPS (IN CONI	FORMANCE WITH GEOG	RAPHICAL SECTION OF STATE):
	Southeastern 1	New Mexico		Northwestern New Mexico
T. Anhy	2270	T. Devonian		. Ojo Alamo
T. Salt	·····	T. Silurian	Т	Kirtland-Fruitland
B. Salt		T. Montoya	Т	Farmington
T. Yates	3197	T. Simpson	T	Pictured Cliffs
T. 7 Rivers		T. McKee	••• • T	Menefee
T. Queen.,		T. Ellenburger	Т	Point Lookout

FORMATION RECORD

T. Gr. Wash.....

Granite.....

Т.

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	·· ·· ·	Formation
Surface 374	374 2270	374 1896	Caliche & Shale Shale, Shaly Line & Red Beds					
22 70 3197	3197 4655	927 1458	Anhydrite, Salt & Shale Sand, Shale, Streaks of Line					
4655 6180 7510 8 222 9494	6180 -7510 -8222 9494 9948 9948	1330 712 1272 454	Dolomite & Shale Dolomite, Sand & Shale Dolomite & Shale Lime w/streaks Dolomite & Shale T.D.		•			
							•	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

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Company or Operator	MCALESTER	FUEL	COMPANY
1 7	~~~~		
Name Vitu	u h	yu	y

T. Queen..... Grayburg.....

Drinkard.....

8222

9494

4655

6180

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San Andres.....

Glorieta.

Abo..... Fcamp Penn.....

T. Miss.....

	June 9, 1953						
Address	P.	0.	Bos	c 210;	Magnolia,	(Date) Arkanses	
Position or Title					Supt.		

T. Mancos.....

Dakota.....

Penn.....

.....

Morrison.....

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