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L		ONATOOTON			5,8 - N
$Foph C = 104 \qquad 01$	L CONSERVATION CO				
1º I C N C	STATE OF NEW MI			DC	BA
(C, N)	REQUEST FOR ALLO	JWABLE			
				EF	G H
XX Oil Well Place	Artesia, N.I	И.			
Gas Well Date				LK	JI
Workover Well Design	nate UNIT well is	located in	H	M N	0 P
POOL_	Grayburg-Jac	kson			
NOTICE OF COMPLETION OF: (Leas 2615 Feet from North	se) F.M.Robinso	on "B" Wel	l No	<u>25-</u> B	
2615 Feet from North	Line 1295	Feet from Ea	<u>st</u> Li	ne;	
Section 35 Township	17-S Rai	nge 29-E			
	ገ ለ ጥፑ	COMPLETED	Terre	15 - 105	<u>^</u>
DATE STARTED 4-28-50				15,195	0
ELEVATION <u>3545</u>		L DEPTH 320	4		
CABLE TOOLS 0-3204		RY TOOLS			
PERFORATIONS DEPTH	OR O	PEN HOLE DEPTH	3]	20-320	4
	CASING REC	ORD			
	DEPTH SET	494	SAY	CEMENT	50
SIZE 8 5/8"				CEMENT	
SIZE 7"		3120		CEMENT	100
SIZE	DEPTH SET				
TUBING RECORD	ACID RECORD		SHOT R	ECORD	
SIZE 2 th DEPTH 3202	NO. GALS. 500	Wach NC). QTS.		
5170 C. DELLU 3505	NO. GALS. <u>900</u> NO. GALS. <u>100</u>). QTS.		
	NO. GALS. 1000 NO. GALS.	0 (3140- NC 3204) NC			
	MO. OUTO.	<u></u>	·• «····		
	FORMATION T	OPS			
T. Anhydrite 315	T. Grayburg	 2420 T•	Miss.		
T. Salt 420	T. San Andres		Dev.		
3. Salt <u>772</u>	T. Glorieta		Sil.		
	T. Drinkard		Ord.		
T. Yates	I. DITIKATU				
T. Seven Rivers	T. Wolfcamp	T•	Granit	e Wash	
T. Queen 2033	T. Penn.	<u></u> Т.	Granit	;e	
TOF OF OIL OR GAS PAY	2140	WATER			
Natural Production Test <u>48</u> Test after acid or shot <u>1</u>	BOPD (Swabbing	Jumping]	Flowing_	
Test after acid or shot	42 BOPD thru 3	4" Choke GO) <u>r 660</u>		
			<u></u>		
Initial Gas Volume <u>94 MC</u>	F Per Day				
DATE first oil run to tanks o					
PIPE LINE TAKING OIL <u>Tex</u>					
REMARKS: Well located in	Proration COM	IPANY Ame	erican	Republ	ics Co
Unit 3	SIC	NED BY W	B	Ma	ren
······································				Supt.	
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OTL CONSERVATION	COMMISSION BY	the fl	<u> </u>		
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JUN 17 1950		/			
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