$N \sim 10^{-1}$		<u>.</u>	
\X) \K			
76rm 3 - 104 () OII	CONSERVATION COMMISSION	(
΄.Δ	STATE OF NEW MEXICO REQUEST FOR ALLOWABLE	D	C B A
<i>\</i>	TEMORDI POIL ADDOMANCE	E	F G H
x Oil Well Place	Artesia, New Mexico		
Gas Well Date	November 11, 1950		K J I
Workover Well Designation	te UNIT well is located in	<u>H</u> M	N O P
POOL	Grayburg-Jackson	\ a!	
NOTICE OF COMPLETION OF: (Lease	F. M. Robinson "B"		9 - B
2615 Feet from North Section 27 Township	Line 1295 Feet from Range 29-E	East Line;	
Deceron 27 Township	17-S Range 29-E		
DATE STARTED September 14,	1950 DATE COMPLETED_	November 10	1950
ELEVATION 3569	TOTAL DEPTH	2920	
CABLE TOOLS 0 - 2920 PERFORATIONS DEPTH	ROTARY TOOLS OR OPEN HOLE DE	סר מודים עייים	20
PERFORATIONS DEFIN	Of OFEN HOLE DE	PTH 2710-29	20
	CASING RECORD		
SIZE 84 H	DEPTH SET 345	SAX CEME	
SIZE 7"	DEPTH SET 2710	SAX CEME SAX CEME	
SIZE	DEPTH SET	SAX CEME	N1
TUBING RECORD	ACID RECORD	SHOT RECOR	o
51ZE 2" DEPTH 2905	NO. GALS. 500-2715-89	NO. QTS.	-
	NO. GALS. 500-2759-89	NO. QTS.	
	NO. GALS. 1500-2759-89	NO. QTS.	
	2000-2800-29. FORMATION TOPS	LO	
T. Anhydrite	T. Grayburg 2170	Miss.	
	T. San Andres 2525	T. Dev.	<u>, , , , , , , , , , , , , , , , , , , </u>
T. Salt <u>275</u> B. Salt <u>690</u>	T. Glorieta	T. Sil.	
T. Yates	T. Drinkard	T. Ord.	-1.
T. Seven Rivers T. Queen 1800	T. Wolfcamp T. Penn.	T. Granite Wa T. Granite	5n
1. %deen 1000	1. telli.	_ i. uranitue	
TOP OF OIL OR GAS PAY	2724 WATER		
Natural Production Test 20 B	OPD Humping St		ng
Test after acid or shot I.P.	FIOW ZII.O BUPD; GUR	L142	
Initial Gas Volume	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
DATE first oil run to tanks or	gas to nine line Name		_
PIPE LINE TAKING OIL	<u> l'exas-New Mexico Pipe l</u>	Line Company	
REMARKS: Proration Unit	COMPANY Ame	rican Republ:	ics Corporation
		10	
	SIGNED BY		acey
	Dâ	istrict Super	intendent
OIL CONSERVATION C	DMMISSION BY:	Chm	
	7	1000	
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NOV 15 1950