NUMBER OF COPS R	BUTION		NEW ME	XICC OIL C	ONSFRVAT	TONT	ALL RECTOR	NT / 1999
SANTA FE	1			XICO OIL C	T N A		JW: W199101	N (Form C-104) Savised 7/1/5
FILE				Santa	Fe. NewHUEB	🤨 CI-	10 000	10001.990 7/1/5
J. S. G . S.		11	DTOLEC		HVUD	O ULER		
AND OFFICE			KELZI ES	ST FOR (C	ML) - (GAS	5) ALX	CANART I	
RANSPORTER								د.
RORATION OFFICE		-+			1952 APR	24 PM	1 2:29	New Well
PERATOR		+1						Recompletion
		- •	by the operator bef					
onth of cor	npletion of	r recomple	0 A.M. on date of etio: The complet	tion date shall b	e that date in th	he case of	an oil well wh	en new oil is deli
		s. Gas mu	ist be reported on 1	5.025 psia at 60	° Fahrenheit.			
		5. <b>G</b> ali mu	ist be reported on 1	5.025 psia at 60	° Fahrenheit. I <b>dland, Te</b> r	<b>CA.S</b>		
				5.025 psia at 60	° Fahrenheit. Idland, Tex (Place)			<b>4-23-62</b> (Date)
T APT HO	PERV DI	OUESTI	NC AN ALLOW	15.025 psia at 60	° Fahrenheit. Idland, Tex (Place)			(Date)
F APF HS	PERV DI	OUESTI	NC AN ALLOW	15.025 psia at 60	° Fahrenheit. Idland, Tex (Place)			(Date)
F APF HS	PERV DI	OUESTI	NC AN ALLOW	15.025 psia at 60	° Fahrenheit. Idland, Tex (Place)			(Date)
E ARE HO Josept (Comj	REBY RI	EQUESTI <b>eill, Jr</b> rator)	ING AN ALLOW	5.025 psia at 60' MABLE FOR A ۱ اال'' (Lease)	° Fahrenheit. <b>Idland,Tez</b> (Place) WELL KNOW] , Wel) No	N AS: 1	, in <b>SW</b>	(Date) . <mark>!/4SW</mark> !/4
E ARE H	REBY RI	EQUESTI <b>eill, Jr</b> rator)	ING AN ALLOW	5.025 psia at 60' MABLE FOR A ۱ اال'' (Lease)	° Fahrenheit. <b>Idland,Tez</b> (Place) WELL KNOW] , Wel) No	N AS: 1	, in <b>SW</b>	(Date) . <mark>!/4SW</mark> !/4
E ARE HE Josept	REBY RI	EQUESTI <b>eill, Jr</b> rator)	NC AN ALLOW	5.025 psia at 60' MABLE FOR A ۱ اال'' (Lease)	° Fahrenheit. <b>Idland,Tez</b> (Place) WELL KNOW] , Wel) No	N AS: 1	, in <b>SW</b>	(Date)
E ARE HE Josept (Comj	REBY RI <b>LO'N</b> pany or Ope	EQUESTI <b>eill, Jr</b> rator)	ING AN ALLOW Federal	15.025 psia at 60 ABLE FOR A ۱ الالا (Lease) R <b>37E</b> , N	° Fahrenheit. I <b>idland, Ter</b> (Place) WELL KNOW] , Well No	N AS: 1 1Hison (	, in <b>SW</b>	(Date) .!/4 <b>SW</b> !/4
E ARE HI Joseph (Comj N Unn Lette Rooser	REBY RI a L. O'N pany or Ope Sec. welt	EQUESTI eill, Jr rator) 33	ING AN ALLOW FEDERAL , T	ABLE FOR A M """ (Lease) R	° Fahrenheit. (Idland, Tex (Place) WELL KNOW] , Well No MPM.,	N AS: 1	, in <b>SW</b> <b>Penn)</b>	(Date) . <mark>!/4SW</mark> !/4
E ARE HI Joseph (Comj N Unn Lette Rooser	REBY RI <b>LO'N</b> pany or Ope	EQUESTI eill, Jr rator) 33	ING AN ALLOW FEDERAL , T	15.025 psia at 60 ABLE FOR A ۱ الالا (Lease) R <b>37E</b> , N	° Fahrenheit. (Idland, Tex (Place) WELL KNOW] , Well No MPM.,	N AS: 1	, in <b>SW</b> <b>Penn)</b>	(Date) . <sup>1</sup> /4 <b>SW</b> <sup>1</sup> /4 
E ARE HI Joseph (Comj N Unn Lette Rooser	REBY RI a L. O'N pany or Ope Sec. welt	EQUESTI eill, Jr rator) 33	ING AN ALLOWA FEDERAL , T	ABLE FOR A ۱ الالا (Lease) R <b>37E</b> , N Spudded <b>225</b>	<sup>°</sup> Fahrenheit.    Idland,Ter   (Place)   WELL KNOW!   , Wel! No	N AS: 1 1Hson ( 16 Drilli 	, inSW Penn) ng Completed	(Date) 
E ARE HE Joseph (Comj N Unn Lette Rooser	REBY RI a L. O'N pany or Ope Sec. welt	EQUESTI eill, Jr rator) 33 cation:	ING AN ALLOWA FEDERAL , T	ABLE FOR A M """ (Lease) R	<sup>°</sup> Fahrenheit.    Idland,Ter   (Place)   WELL KNOW!   , Wel! No	N AS: 1 1Hson ( 16 Drilli 	, inSW Penn) ng Completed	(Date) 
E ARE HE Joseph (Comp N Unit Lette Roosey Please	REBY RI a L. O'N pany or Ope Sec. velt indicate lo	EQUESTI eill, Jr rator) 33	ING AN ALLOWA FEDERAL , T	ABLE FOR A ۱ الالا (Lease) R	<sup>°</sup> Fahrenheit.    Idland,Ter   (Place)   WELL KNOW!   , Wel! No	N AS: 1 1Hson ( 16 Drilli 	, inSW Penn) ng Completed	(Date) 
E ARE HE Joseph (Comp N Unit Lette Roosey Please	REBY RI a L. O'N pany or Ope Sec. velt indicate lo	EQUESTI eill, Jr rator) 33 cation:	NG AN ALLOW FEDERAL , T	ABLE FOR A V "J" (Lease) R	<sup>°</sup> Fahrenheit.    Idland,Ter   (Place)   WELL KNOW!   , Wel! No	N AS: 1 1Hson ( 16 Drilli 	, inSW Penn) ng Completed	(Date) 
E ARE HO Joseph (Comp N Unit Lette Roosey Please	REBY RI a L. O'N pany or Ope Sec. velt indicate lo	EQUESTI eill, Jr rator) 33 cation:	ING AN ALLOWA FEDERAL T	ABLE FOR A V "J" (Lease) R	<sup>°</sup> Fahrenheit.    Idland,Ter   (Place)   WELL KNOW!   , Wel! No	N AS: 1 1Hson ( 16 Drilli 	, inSW Penn) ng Completed	(Date) . <sup>1</sup> /4SW

8 5/8	4276	315	Acid or Fracture Treatmen sand):	t (Giv
5 1/2	9628	415	Casing Tubing Press. Packer Press.	50

Open Hole

OIL WELL TEST -

GAS WELL TEST -

Gas Transporter

Natural Prod. Test:

Tubing , Casi	ng and Cem	enting Record	Method of Testing (pitot, back pressure, etc.):		
Sire	Feet	SAT	Test After Acid or Fracture Treatment:	MCF/Day; Hours flowed	
13 3/2	418	440	Choke SizeMethod cf Testing:	mery bay, nours riowed	

e amounts of materials used, such as acid, water, oil, and Date first new

Casing Shoe

Natural Prod. Test:\_\_\_\_\_bbls.oil, \_\_\_\_bbls water in \_\_\_\_hrs, \_\_\_\_min. Size\_\_ Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of

load oil used): 203 bbls.oil, None bbls water in 24 hrs, 0 min. Size 17/64

\_\_MCF/Day; Hours flowed \_\_\_\_Choke Size

9586

Choke

Choke

Tubing

ess. Packer Press. 850 oil	run	to	tanks April	18,	1962	<b>}</b>
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Oil Transporter McWood Corporation

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Remarks: After 4 jets per foot spid 1000 gals LST acid acidized - starting swabbing. well kicked off. \_\_\_\_\_

## (80 acres spacing)

2 3/8 9586

L

M

K

N

810 FSLL 1980' FWL

(FOOTAGE)

J

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T

P

I hereby certify that the information given above is true and complete to the best of my knowledge. TOOM MAR

$\sim$	
ØIL CONSERVATION COMMISSION	
. MARC	
By	
Title	

	U RELLLA JR.
\$P	(Company) or Operator)
By AS SI	15 Calai
	(Signature)

Title Production Clerk Send Communications regarding well to: Name Joseph L. O'Neill, Jr.

. . .

410 West Ohio, Midland, Texas