NUMBER OF COP	S RECEIVE	N W MEXICO OIL CONSERVATIC ' COMMISSION		SSION	(Form C-104)		
C · 5	TRIBUTION		Santa Fe. New Mexico				Revised 7/1/57
SANTA FE			REQUEST FOR (OIL) - (GAS) ALL				0.00.
FILE				~			0.6.0. 0.
U. 8. G. S.			REQUEST FOR (OIL) - (GAS) AL	JU	₩¥ P	APLE.	
LAND OFFICE							DH 250 LOI
TRANSPORTER	01				2) sc	New Well
	GA3			ate	4	0.5	Recompletion
PRORATION OFFIC	<u>CE</u>		ł	,00			Recompletion
OPERATOR			1				
			i it is a second before an initial allowable will be assigned to	anv	/ cor	n_neted	ULL OF Gas Well.

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit. 7/30/64

ICompany or Operator) 108outh 32255t North Mescalero (San Andres) Item Leter 7/10/64 Data Dillips Completed 7/11/43 Item Lea County. Date Saydings Total Depth Part 1443 Please indicate location: Top 01/Gas Pay Name of Fred. Form. Part 100 D C B Ax Perforations 4110* Name of Fred. Form. PRODUCING INTERVAL 4136 to 4142 Perforations Open Hole Casing Droe 4429* Depth I K J I Natural Prod. Test: bbls.oil,	.9/64		~	NMPM:	. R.	T 10South	15	ny or Open	(Compa)	(
Please indicate location: 4110* Sail Autrices D C B A.x Top Cl1/Gas Pay		g Completed / 20/	Date Drilling C	7/10/64	~ 1 1 1			Lea	Later	Unit
D C B A x PRODUCING INTERVAL - 4136 to 4142 E F G H Open Hole - Casing Shoe 4429 ⁴ Depth L K J I Natural Prod. Test: - bbls.cil. - bbls water in hrs. M N O P Itation of the set of		San Andres	otal Depth ame of Frod. Form.	T	4110	Elevation	ation	ndicate loo	lease ir	P
E F G H Open HoleCasing GhoeA429* Depth Tubing			142	4136 to 4	ERVAL -	PRODUCING INT	A x	В	C	D
L K J I Natural Prod. Test:bbls.oil,bbls water inhrs, M N O P Isad oil used)bbls.oil,Bbls.oil,Bbls.water inhrs,min M N O P Isad oil used)Bbls.oil,Bbls.water inhrs,min M N O P Isad oil used)Bbls.oil,Bbls.water inhrs,min GAS NELL TEST Natural From Lest:MDF/Day; Hours flowedChoke Size	4132	9 Depth Tubing	epth 4429 ¹ asing Shoe			Perforations_ Open Hole	H	G	F	E
M N O P load oil used). 72 bbls,oil, no Fbls water in hrs, min GAS MELL TEGT - MEF/Day: Hours flowed Choke Size MEF/Day: Hours flowed Choke Size ubing, Casing and Cementing Record Method of Testing (piton, back pressure, etc.): MEF/Day: Hours flowed Choke Size Surr Fert Sax Test After Acid or Fracture Treatment: MEF/Day: Hours flow 8 5/8' 347' 130 Choke Size Method of Testing: 4 1/2' 4429' 200 Acid or FracturgOOr egitToothis' 15% uited first new 7/21/64 2 3/8' 4132 Casing Tubire Uate first new 7/21/64 Casing Trensporter Oil Transporter None Gas Trensporter None Gas Trensporter None Gas Trensporter None 64 THE WIL-ME OIL CORPORATION	to volume (ture of oil gourt to	c	,		Natural Prod.	I	15 J	ĸ	L
(Foor AGE) Natural Frod. Test:MCF/Day: Hours flowedChoke Size Surr Feet Sax 8 5/8' 347' 130 4 1/2' 4429' 200 2 3/8'' 4132 Test After Acid or Fracture Treatment:MCF/Day; Hours flowedMCF/Day; Hours acid, wate sand): 2 3/8'' 4132 Choke SizeMethod cf Testing: Gasing Tubics Date flist new 7/21/64 PressPressoil run to tanks Oil Transporter Gas Transporter None Gas Transporter None I hereby certify that the information given above is true and complete to the best of my knowledge.	Choke n. Size	24hrs,min	<pre>bls water in</pre>	re Treatment (Dbls.oil,	() . 72	load oil use	P	0	N	M
2 3/8' 4132 Casing Tubing Press. Date first new oil run to tanks 7/21/64 Casing Press. Press. oil run to tanks Oil Transporter McWood Corporation Gas Transporter None emarks:				d of Testing:	Metho	Choke Size	130	347 *	5/8"	8
Oil Transporter None Gas Transporter None emarks:							200			
Gas Transporter None emarks:			in to tanks poration	oil r IcWood Cor	2	-		4132	3/8"	2
I hereby certify that the information given above is true and complete to the best of my knowledge. July 30. 64 THE WIL-MC OIL CORPORATION				lone	1					
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OIL CONSERVATION COMMISSION By: Jauf B. M. Culh (Signature) -	<u>'</u>	Mª Eully	auf B. Y.	By:	N	1 COMMISSI	RVATIO		×.	-2210
By:		rresident			·	Xin	× (-	۰ ب		