∤ ≈o. o	· copies agretived	ł				1	ECEIVED BY					
SANTA FILE U.S.G.	ISTRIBUTION b	AUTHO	NEW MEXICO OIL REQUEST	FOR ALLO	OWABLE	ISSION	UN 13 1984 O. C. Supersedes OI ARTESIA, OFFICIE® 1-1-6 GAS	f C-104 and				
OPER	ATION OFFICE											
Address	Mobil Producing TX. & N.M. Inc. Address Nine Greenway Plaza, Suite 2700, Houston, Texas 77046											
Reason(New Well Recomp	s) for filing (Check proper b	ox)	Transporter of:	as	Request	a 200 t o potent	parrel testing a tial for the mor					
	e of ownership give name ress of previous owner											
Le-386 N	IPTION OF WELL AND lame on Flat Sec.6-Sta	Well No. F	Pool Name, Including F Undesignate		prings	Kind of Leas State, Feder		K-40				
Location		560 Feet From	The North Li	ne and19	80	_ Feet 7 rom	The East	.]				
Line	of Section 6 T	ownship 215	Range 2	27E	, NMPM,	Eddy		Cour				
III. DESIGN	ATTON OF TRANSPOR	RTER OF OIL A	ND NATURAL GA	Address (G)	ve address t	o which appro	oved copy of this form is t	o be sent)				
Perm Name of	ian Corporation, Authorized Transporter of C	The asinghead Gas	or Dry Gas	P. O.	Box 118	3, Houst	ton, Texas 77003 oved copy of this form is t	o be sent)				
	roduces oil or liquids, ation of tanks.	Unit Sec.	Twp. Pge. 27E	Is gas actua	illy connecte	d? Wi	nen					
	oduction is commingled w ETION DATA		other lease or pool,		gling order	number:	Plug Back Same Res					
	ignate Type of Complet	ion - (X)	1	1	1 1	l	Plug Buck Same Res	∿. ¦ Diff. Re				
Date Spu		Date Compl. Red	idy to Prod.	Total Depth			P.B.T.D.					
Eleration	ns (DF, RKB, RT, GR, etc.,	Name of Product	ng Formation	Top OH/Gas	ı Pay		Tubing Depth					
Perforati	4928-4940 Bone Springs						Depth Casing Shoe					
	TUBING, CASING, AND HOLE SIZE CASING & TUBING SIZE				DEPTH SE		SACKS CEMENT					
		I		! !								
V. TEST D	ATA AND REQUEST 1	FOR ALLOWABI	LE (Test must he a able for this de				and must be equal to or e	rceed top a				
Date Fin	st New Cil Run To Tanks	Date of Test		Producing M	ethod (Flow,	pump, gas li	ift, etc.)					
_ength o	f Test	Tubing Pressure		Casing Pres	= ₩ =	•	Choke Size					
Act Jal P	rod, During Test	Cu-Bbis.		Water - Bbls.			Gas-MCF					
GAS WE	ELL											
Actual P	rod. Test-MCF/D	Length of Test		Bbls. Conde	necte/MMCF		Gravity of Consensate					
Testing	Method (pisos, back pr.)	Tubing Pressure	(Shut-in)	Casing Pres	eure (Ebut-	in)	Choke Size					
	VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the second			APPROV	JL	onserva IN 1 8 1	ation commission					
Commiss above is	Original Signed By											

Paula (1). Callins

(Signature) Authorized Agent (Title) 06/08/84 (Date)

Request a 200 barrel testing allowable prior to potential for the month of

O. C. Supersedes Old C-104 and C ARTESIA, OFFICE 1-1-65

Legse No. K-4097

County

1		1	Deepen	Find Back	June Nes	. Dill. Res				
-		I L	1	!	i.	1				
Total Depth				P.B.T.D.						
	Top Oil/Gas	Pay		Tubing Depth						
				Depth Casir	ng Shoe					
				<u> </u>						
D	CEMENTIN	G RECOR	<u> </u>							
1		DEPTH SE	T	SACKS CEMENT						
				1						
1										
				<u> </u>						
į				, .l						
2 ft	er recovery o	f total volum	ne of load oil	and must be e	qual to or exc	eed top allou				
	th or be for f					<u> </u>				
1	Producing M	ethod (Flow,	pump, gas li	ft, etc.)						
Ī	Casing Pres	e ure		Choke Size						
1										
Ī	Water - Bbls.			Gas-MCF						
1										
Ī	Bbla. Conde	necte/MMCF		Gravity of C	ondensate					
				<u> </u>						
i	Casing Pres	eure (Sbut-	in)	Choke Size						
		OIL C	ONSERVA	TION COM	MISSION					
1			JN 181	984						
	APPROV	ED			, 19					
			riginal Sign							
1	BY	-	estia A. Cla	•						
	TITLE Supervisor District II									
			h = 0:1 = d t = .			104				
				compliance w vable for a ne						
	well, this	form must	be accompa	nied by a tab	ulation of the	ne deviation				
	tests take	n on the w	ell in accor	dance with F	RULE III.					
	able on n	w and rec	ompleted we							
	F:11	out only Se	ctions I. D	. III. and VI	for change ouch change of	s of owner, of condition.				
	well name or number, or transporter, or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply									
(1	77.									