Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Buttom of Page

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azicc, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

	0 1117	11101		. AND NA	I DI IAL G	70	•			
RATION		-	- 1300			Well A	API No.	91-NE	CXIA	
00, DEN	NVER. (00 8	0203							
Oil	Change in	Transpor Dry Gar	rter of:	Ouh	ex (Please expl	zin)	· · · · · · · · · · · · · · · · · · ·			
MOCO PF	RODUCTI	ON C	0., P.(). BOX 8	00. DENV	FR, CO	80201			
		•								
5. 8	Well No.	Pool Na	i <u>me,</u> Includi A DCLA	ng Formation	- PC				01140	
G	aa') I	16	50'	•	11)		
	501	Feet Fro	om The	, l	and $\frac{10}{9}$	Fe	et From The	-60	Line	
, 04	<u> </u>	Range	20	<u>U</u> , NI	мрм, ∕С	a de	MA	wa	County	
零~	or Coaden	sale JCA		Address Giv	Ex 15	51, P	doom	had; 1	UM /	
Qas)			H.O.	DX4	ϵc_{CC} !-	Hann	ingto	n, NN	
Undit	Soc.	Twp.	Rge.	ls gas actuali	y connected?	When	?	9	7499	
rom any oth	er lease or	pool, giv	e comming!	ing order numl	per:					
	Oil Well		ias Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
	l. Ready to	Prod.		Total Depth	l	l	P.B.T.D.	1	1	
				Top Oil/Car Pay						
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top ois out Tay			Tubing Depth			
							Depth Casii	ig Shoe		
T	UBING,	CASIN	IG AND	CEMENTI		D	·			
CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
			il and must	he equal to ar	exceed top all	awahle for thi	s de al Bre	E (A4Cou	A) NE KT C	
		oj ioda o	u unu musi					E'UE		
Tubing Pressure				Casing Pressure			Choke Size	OCT11	1991	
Actual Prod. During Test Oil - Bbls.				Water - Bbis.			Gas-NOIL CON THE			
Actual Flow Duling feet								DIST. 3		
Translation of	Taur.			Bhle Conder	usato/MMCF		Travity of	Condensale		
Length of Test										
back pr.) Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
ations of the that the infor	Oil Conser	vation					ATION	DIVISIO	N	
	Oil Casinghea MOCO PRAND LEAST CAST CAST CAST CAST CAST CAST CAST C	Change in Oil Casinghead Gas MOCO PRODUCT AND LEASE Well No. SPORTER OF OI Or Conden Or Conden Oil Sec. Unit Sec. Oil Well (X) Date Compl. Ready to Name of Producing For TUBING, CASING & TU Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut ATE OF COMPations of the Oil Conser	Change in Transport Oil	Change in Transporter of: Oil	Change in Transporter of: Oil Dry Gas	Change in Transporter of: Oil	Change in Transporter of: Other (Please explain)	Casinghead Gas Condensate Casinghead Gas Casinghead	ATE OF COMPLIANCE Change in Transporter of: Change in	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.