Form C-104 Revised 10-1-78

STATE OF NEW MEXICO

AGY AND MINUS		101 /	
			\leftarrow
DISTRIBUTION		↓ .→	1——
14H14 / E		14	4
7168		K	
U. 1.0.1,		 	
LAND OFFICE		-	4
16401500150	011-	<u>!</u>	4_
_	944	1	
OFERATION		V	
PORATION OF	KE	<u>i</u>	

OIL CONSERVATION DIVISION 35 183

	JANIA /E	SANTA FE, NEW	MEXICO 87501						
	V.1.0.3.		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1						
	LAND OFFICE	REQUEST FOR ALLOWABLE							
	TAAMSPORTER ON		AND MATHRAL CAS-						
,	OPERATION OFFICE								
1.	Mesa Petroleum Co.								
	Address								
	P.O. Box 2009 / Amaril		Other (Pleas						
	Keason(s) for filing (Check proper bax,	Change in Transporter al:	Oliver (1 it day						
	Recompletion	CII Dry Gai	• 🖫						
	Change in Ownership	Casingheod Gas Conden	sate X						
	If change of ownership give name and address of previous owner								
11.	DESCRIPTION OF WELL AND	LEASE.	v.matlan	Kind of Luce		Lease No			
	STANCEL FEDERAL	2 Pecos Slope AF		SINO, Federa	KXXX NM	14982			
	Location Н 1980	North	660		_ East				
	Unit Letter : 1900	Feet From The North Line	• and	Feet From T	h•				
	Line of Section 22 T.	mahip 5S Range 2	24E , NMPN	4,	Chave	S County			
II.	DESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL GA	S Constant (Give address	to which approv	ed copy of this form is to	o de sentj			
	Name of Authorized Transporter of Cill Permian Corporation	or Condensate	P.O. Box 1183	/ Houston	, Texas 77001				
	Name of Authorized Transporter of Cas	inghead Gas or Dry Gas 🔀	Address (Give address to which approved copy of this form is to be sent)						
	Transwestern Pipeline		P.O. Box 2521		n, Texas 77001	<u> </u>			
	If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge.		i	3-3-81				
v	If this production is commingled with COMPLETION DATA	th that from any other lease or pool,	give commingling orde						
٧.	Designate Type of Completic	on = (X)	New Weil Workover	' Deepen !	Plug Back Same Res	w. Diff. Res			
	Designate Type of Competent	Date Compl. Ready to Prod.	Total Depth	i	P.B.T.D.				
	Sole Spaces				Tubing Depth				
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top OII/Gas Pay						
	Perforations				Depth Casing Shoe				
		TUBING, CASING, AND	CEMENTING RECO	२०					
	HOLE SIZE	CASING & TUBING SIZE	DEPTHS		SACKS CEM	IENT			
									
		i .	<u> </u>		1				
<i>:</i> .	TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all oil WELL able for this depth or be for full 24 hours)								
	Date First New Oil Run To Tanks	Date of Test	Producing Method (Fig	w, pump, gas lij	ii, eic.)				
	Length of Test	Tubing Pressure	Casing Pressure		Choze Size				
			Water - Bbis.		I Gas - MCF				
	Actual Pred. During Test	CII-Bhis.	wdier- Bais.			<u> </u>			
			J						
	GAS WELL	Length of Test	Bbis. Condensate/AMC		Cravity of Condensate				
	Acted prod. 1001- MC172			- (-)	Choke Size				
	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (DbT	 	C.1524 5124				
1.	CERTIFICATE OF COMPLIAN	CE	OIL	CONSERVAT	TON DIVISION				
			APPROVED	AN 2 6 198	83	19			
	minima have been complied with	regulations of the Oil Conservation and that the information given	Origins	d Algae d By					
above is true and complete to the best of my knowledge and belief.			APPROVEDOriginal Cigned By						
	XC: NMOCD-A (0+5) CEN F	TITLE Supervise Distinct II							
	REM (FILE)	m. I	This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen						
	, 7. V	a(wa)			nied by a tabulation of dance with MULE 11				
		OV COOPDINATOR	tests taken on the	Mett III mrcol					

(Title) 1-11-83

•

(Date)

All sections of this form must be filled out completely for alloable on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of own well name or number, or transporter, or other such change of conditions. Fill out only Sections I. II. III. well name or number, or transporter, or other such change of condition well name or number, or transporter, or other such change of condition will name or number, or transporter, or other such change of conditions.