Submit 5 Copies
Appropriate District Office
DISTRICT J
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

STRICT III W Rio Brazos Rd., Aziec, NM 87410	REQL	IEST FO	R AL	LOWABI	EÁN	ID A	UTHORIZ	ZATIO	N				
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS									Well API No. 3004522023				
MOCO PRODUCTION COMPA	YY									132002	<u> </u>		
P.O. BOX 800, DENVER,	COLORAI	00 8020	1		•	Other	(Please expla	(بان					
ason(s) for Filing (Check proper bax) w Well completion Dange in Operator	Oil Casinghe	Change in	Dry Gas	. ∐ /		W							
hange of operator give name address of previous operator													
DESCRIPTION OF WELL AND LEASE			Pool Na BAS	Pool Name, lactuding For BASIN (FRUIT			ormatics TLAND COAL GAS)			Kind of Lease FEDERAL		Lease No. NM012711	
ocation E		1835	Feet Fr	om The	FN!	l. Line	. and	1060	Fee	From The _	FWL	Line	
Unit Letter 10 Section Townshi	3	ON	Range	8W		, NN	ирм,		SAI	JUAN		County	
I. DESIGNATION OF TRANSPORTER OF Authorized Transporter of Oil	ISPORT	ER OF O	IL AN	D NATU	35	35 I	EAST 30T	II STI	REET	, FARIL	orm is so be se NGTON , N	n 8/401	
large of Authorized Transporter of Casin	ghead Gas OMPANY		or Dry	Gas	Addres	Address (Give address to which appro P.O. BOX 1492, EL I			PAS	ned copy of this form is to be sent) ASO, TX 79978			
f well produces oil or liquids,	Unit	Soc.	Twp.	Rge.	<u> </u>		y connected?		When	, 			
this production is commingled with that V. COMPLETION DATA	from any (Oil We		ve comming		Well		Do	epen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	i	L	Cas Well	İ	Depth	i	_ـــــــــــــــــــــــــــــــــــــ	لــــــــــــــــــــــــــــــــــــــ	P.B.T.D.	<u> </u>		
Date Spudded	Date Co	Date Compl. Ready to Prod.											
levations (DF, RKB, RT, GR, etc.)	Name of	Name of Producing Formation				Top Oil/Gas Pay				Tubing Depth Depth Casing Slice			
erforations													
		TUBING, CASING AND CASING & TUBING SIZE					CEMEN'TING RECORD DEPTH SET				SACKS CEMENT		
HOLE SIZE		CASING	TOBING	JIEL						 			
					+-								
			VADI 1										
V. TEST DATA AND REQUIDED WELL (Test must be after	r recovery	of total volum	ne of loa	d oil and mu	si be eq	م لس	or exceed top Method (Flow	allowabl	le for th	s depth or b	e for full 24 h	ours.)	
Date First New Oil Run To Tank	Date of							, ,					
Length of Test	Tubing	Pressure			1	lè:	daure,		h	Choke Si			
Actual Prod. During Test	Oil - E	Oil - Bbls.					FEB 2 5 1991						
GAS WELL					7.650	(OIL CO		DI	Gravity (Condensale		
Actual Prod. Test - MCT/D	Leagu	Length of Test					VDIST. 3				ACTIVE SIGN		
lesting Method (pitot, back pr.)	Tubin	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)				Choke S			
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above						OIL CONSERVATION DIVISION FEB 2 5 1991							
Division have been complied with is true and complete to the best of	and that the	Hitotumerra	8,74.	Wite		Da	ate Appro	bevo		rcb	<u> </u>		
Signature W. Whaley, Staff Admin. Supervisor						By SUPERVISOR DISTRICT #3							
Doug W. Whaley, St Printed Name February 8, 1991	aff Adı		Tii 3-830	ue)=4280	-	Ti	tle						
Date			Telepho	ine No.									

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
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 2) All sections of this form must be filled out for anowable on new and recompleted webs.
 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.