Submit 5 Copies
Appropriate District Office
DISTRICT 1
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 Pa

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

JU KIO BISION KIL., ALICO, HAIL GARAGE	REQU	JEST FO	ᅛᅜᅜ		AND NAT	IIRAI GAS	S				
	ואנו טווי	NATURAL GAS Well API No.									
MOCO PRODUCTION COMPANY							3004508985				
dress		20 8020	1								
2.0. BOX 800, DENVER, C	ULUKAL	0 8020			Other	(Please explain	n)				
w Well		Change in									
completion 🔲	Oil		Dry G								
mige in Operation —	Casinghea	id Gas	Condo	neate 🕒							
hange of operator give name address of previous operator											
DESCRIPTION OF WELL A	ND LE	ASE			- E-matica		Kind of	Lease	Lea	se No.	
ease Name LUDWICK LS		Well No. Pool Name, Includin 7 BLANCO (M			g i oranico			FEDERAL		SF078194	
ocation		L							THE TE		
Unit LetterL	. :	1650	. Feet F	rom The	FSL Line	and9	90 F ∞	t From The _	FWL	Line	
31	30	ON	Range	. 10W	. NN	1PM,	SA	N JUAN		County	
I. DESIGNATION OF TRANS	SPORTE	ER OF O	IL A	ND NATU	RAL GAS	address to wh	ich approved	copy of this fo	urm is to be ser	u)	
lame of Authorized Transporter of Oil MERIDIAN OIL INC.		or Conde	T SALE		3535 F	AST 30TH	I STREET	, FARMI	NGTON, N	M <u>8740</u> 1	
lame of Authorized Transporter of Casing					Address (Give address to which approved copy of this form is to be sent)						
EL PASO NATURAL GAS CO	OMPANY	MPANY				P.O. BOX 1492, EL PASO, TX 79978 Is gas actually connected? When ?					
well produces oil or liquids, ve lucation of tanks.	Unit	Soc.	Twp.	Kgc.	15 BY BOTTON	, 	i				
this production is commingled with that f	from any o	ther lease of	pool,	ive comming)	ing order num	ber:					
V. COMPLETION DATA							<u> </u>	Ding Dack	Same Res'v	Diff Res'v	
	(Y)	Oil Wel	u	Gas Well	New Wall	Workover	Deepen	Ling pack			
Designate Type of Completion	- (A)	mol Ready	o Prod		Total Depth	L	J	P.B.T.D.			
Date Spudded	Date Co.	Date Compl. Ready to Prod.						m. I. D. A			
levations (DF, RKB, RT, GR, etc.)	vations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
					<u> </u>			Depth Cass	ng Shoe		
'erforations		_						<u> </u>			
	TUBING, CASING AND CASING & TUBING SIZE				CEMENT	CEMENTING RECORD DEPTH SET			SACKS CEM	ENT	
HOLE SIZE	_ c	ASING &	TUBIN	G SIZE	 	DEF ITT SE					
	OT FOR	· · · · · ·	Ú A TI I	F							
V. TEST DATA AND REQUE	SIFOR	(ALLUV Kiolal volum	re of lo	ad oil and mu	si be equal to	or exceed top at	llowable for th	is depth or b	e for full 24 ho	urs.)	
TEST DATA AND REQUEST FOR ALLOWABLE IL WELL (Test must be after recovery of total volume of load oil and must have First New Oil Run To Tank Date of Test					Producing !	dethod (Flow, p	pump, gas lift,	elc.)			
					Casing Pid		FIV	Choke Siz	ie.		
Length of Test	Tubing	Pressure			1	7 1 W	10, 1) 1) :				
		bls.			Water - B	FFR2	2 5 1991	GEMC	,		
Actual Prod. Dunne Test	Oil - Bi					1	2 0 1001				
Actual Prod. During Test	OI · RI										
GAS WELL					Bbls Coac	OIL CC	ט אכ	Gravity o	Condensate		
		of Test			1	entate/MMCF	ST.,?	Gravity o	-		
GAS WELL Actual Prod. Test - MCIVD	Length	of Test	hul-io)		1	OIL CO lensate/MMCF DI ssure (Shul-in)	ST.,?	Gravity o	-		
GAS WELL Actual Frod. Test - MCF/D Testing Method (pitot, back pr.)	Length	Pressure (S			1	ensate/MMCF	ST.,3	Choke Si	ize.	- 1	
GAS WELL Actual Prod. Test - MCF/D Festing Method (pitot, back pr.) VI OPERATOR CERTIFIE	Length Tubing	OF COM	MPL!	ANCE	1	ensate/MMCF	ST.,3	Choke Si	ize.	ON	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIE	Length Tubing	OF COM	MPL]	ANCE	1	ensate/MMCF	ST.,3	Choke Si	N DIVIS	ON	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC 1 hereby certify that the rules and recognition with an	Length Tubing CATE gulations of and that the	OF CON	MPLI	ANCE	Casing Pro	SSURE (Shut-in)	ST? ONSER	Choke Si	ize.	ON	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIE	Length Tubing CATE gulations of and that the	OF CON	MPLI	ANCE	Casing Pro	ensate/MMCF	ST.,? ONSER' ved	VATION FEB	N DIVIS	ON	
GAS WELL Actual Froil Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIE Thereby certify that the rules and respectively certify that the rules are consistent with an	Length Tubing CATE gulations of and that the	OF CON	MPLI	ANCE	Casing Pro	onsure (Shul-in) OIL CC	ST.,? DNSER' ved	Gravity of Carolice Size	N DIVISI 2 5 1991		
GAS WELL Actual Prod. Test - MCF/D l'esting Method (pitot, back pr.) VI. OPERATOR CERTIFIC 1 hereby certify that the rules and reg Division have been complied with ar is true and complete to the best of m	Length Tubing CATE gulations of and that the ty knowled	OF CON	MPLI nscrvati given: f.	ANCE on above	Daing Pro	OIL CC	ST.,? DNSER' ved	Gravity of Carolice Size	N DIVIS		
GAS WELL Actual Prof. Test - MCF/D i esting Method (pitot, back pr.) VI. OPERATOR CERTIFIC 1 hereby certify that the rules and reg Division have been complied with ar is true and complete to the best of m	Length Tubing CATE gulations of and that the ty knowled	OF COM (the Oil Cominformation (ge and belief ain. Su	MPLI nscrvati given : f.	ANCE ion above	Daing Pro	onsure (Shul-in) OIL CC	ST.,? DNSER' ved	Gravity of Carolice Size	N DIVISI 2 5 1991		

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.
- 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.