DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240	UT, CONSERV	ATION DIVISIC.	See Instructions at Bottom of Page
DISTRICT II P.O. Drawer DD, Anesia, NM 88210	P.O.	Box 2088 Mexico 87504-2088	
DISTRICT JII 1000 Rio Brazos Rd., Aztoc, NM 87410	REQUEST FOR ALLOW	ABLE AND AUTHORIZA	
I. Operator	TO TRANSPORT C	IL AND NATURAL GAS	Well API No.
•	Componie	:	Well API No.
Xeric Oil & Gas		• •	
P. O. Box 51311 Reason(s) for Filing (Check proper box)		U Other (Please explain,	
New Well	Change in Transporter of:	, <u> </u>	
Recompletion		}	
Change in Operator	Caninghead Gas Condennate) 	
and address of previous operator			
II. DESCRIPTION OF WELL	LAND LEASE		
Lease Name	Well No. Pool Name, Incl	uding Formation	Kind of Lease Lease No.
Milnesand Unit	191 <u>Milne</u>	sand-San Andres	State, Foderal or Foe
	1000	Courth (CO	
Unit Lotter I	:1980Feed From The .	South Line and 660	Feet From TheLine
NE SE Section 13 Towns	hip 85 Range 34	E , NMPM,	Roosevelt County
			County
III. DESIGNATION OF TRA Name of Authonized Transporter of Oil	NSPORTER OF OIL AND NAT	URAL GAS	
Pride Pipeline Com	X or Coodensate		approved copy of this form is to be sens)
Name of Authonized Transporter of Casi	oghead Gas	P. O. Box 2436	Abilene, TX 79604
Ubrren Petrole.		NOU CHI TO THE OCCUPATION WALCH	approved copy of this form is to be sent)
If well produces oil or liquids, give location of tanks.		te is gas actually connected?	When 1
If this production is commingled with the IV. COMPLETION DATA	4 from any other lease or pool, give commi	ngling order number.	
Designate Type of Completion	n + (X)	New Well Workover	Deepen Plug Back Same Res'y Diff Res'y
Date Spudded	Date Compl. Ready to Prod.	Tau Deput	P.B.T.D.
Elevations (DF, RKB, RT, GR, stc.)	Name of Producing Formation	Top OIVG26 Pay	Tubing Depth
Performions			Depth Casing Shoe
	TUBNIC CASDIC AND		
HOLE SIZE	CASING & TUBING SIZE	D CEMENTING RECORD	
		DEPTH SET	SACKS CEMENT
. TEST DATA AND REQUE	ST FOR ALL OWARLE		
DIL WELL (Test must be after .	ST FOR ALLOWABLE		
Date First New Oil Run To Tank	recovery of local volume of load oil and mu Date of Tes	Producing Method (Flow, pump,	ble for this depth or be for full 24 hours.)
		in the second	gas (41, 415.)
and h of Tord			
Tenkol of Led	Tubing Pressure	Casing Pressure	Choke Size
			Choke Size
	Tubing Pressure Oil - Bbls.	Casing Preasure Water - Bols.	Choke Size
Actual Prod. During Test			
SAS WELL	Oil • Bbls.	Water - Bbis.	Gui- MCF
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D			
Actual Prod. During Test GAS WELL Secual Prod. Test - MCF/D	Oil • Bbls.	Whiter - Bols. Bols. Coodentate/MMCF	Gas- MCF Gravity of Condensate
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Desung Method (pilor, back pr.)	Oil - Bols. Length of Test Tubing Pressure (Shut-in)	Water - Bbis.	Gui- MCF
Actual Prod. During Test GAS WELL Secual Prod. Test - MCF/D Issung Method (pilor, back pr.) T. OPERATOR CERTIFIC	Oil - Bols. Length of Test Tubing Pressure (Shui-in) ATE OF COMPLIANCE	Whiter - Bols. Bols. Condentate/MMCF Chaing Pressure (Shui-in)	Gravity of Condensate Choke Size
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Desting Method (pitor, back pr.) 7. OPERATOR CERTIFIC 1 hereby certify that the rules and result	Oil - Bols. Length of Test Tubing Pressure (Shui-in) ATE OF COMPLIANCE	Whiter - Bols. Bols. Condentate/MMCF Chaing Pressure (Shui-in)	Gravity of Condensate Choke Size
Actual Prod. During Test GAS WELL Secual Prod. Test - MCF/D Secung Method (pitor, back pr.) T. OPERATOR CERTIFIC 1 hereby certify that the rules and regul Division have been complied with and	Oil - Bbls. Length of Test Tubing Pressure (Shui-in) ATE OF COMPLIANCE auons of the Od Conservation	Whiter - Bols. Bols. Conden 1112/MMCF Ching Pressure (Shui-in) OIL CONS	GIN- MCF Gravity of Condentate Choke Size ERVATION DIVISION
Actual Prod. During Test GAS WELL Secual Prod. Test - MCF/D Secung Method (pitor, back pr.) T. OPERATOR CERTIFIC 1 hereby certify that the rules and result	Oil - Bbls. Length of Test Tubing Pressure (Shui-in) ATE OF COMPLIANCE auons of the Od Conservation	Whiter - Bols. Bols. Condentate/MMCF Chaing Pressure (Shui-in)	Gravity of Condensate Choke Size
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Besung Method (pitor, back pr.) T. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my 1	Oil - Bbls. Length of Test Tubing Pressure (Shui-in) ATE OF COMPLIANCE auons of the Od Conservation	Water - Bbis. Bbis. Cooden us W/M/MCF Casing Pressure (Shut-in) OIL CONS Date Approved	Gas-MCF Gravity of Condensate Choke Size ERVATION DIVISION MAR 1 8
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D esting Method (pilor, back pr.) 7. OPERATOR CERTIFIC 1 hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my) Signature Bary S. Barker	Oil - Bbls. Length of Test Tubing Pressure (Shui-in) ATE OF COMPLIANCE auons of the Oil Conservation that the information given above knowledge and belief.	Whiter - Bbls. Bbls. Condeniate/M(MCF Casing Pressure (Shut-in) OIL CONS Date Approved By Or:	Gravity of Condentate Choke Size ERVATION DIVISION MAR 1 8
Signature Barv S. Barker Prioted Mame	Oil - Bbls. Length of Test Tubing Pressure (Shui-in) ATE OF COMPLIANCE auons of the Od Conservation	Whiter - Bols. Bols. Coorden at u/MMCF Cating Pressure (Shut-in) OIL CONS Date Approved By	GIN MCF Gravity of Condentate Choke Size ERVATION DIVISION MAR 1 8 ig. Signed by
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D esting Method (pilor, back pr.) 7. OPERATOR CERTIFIC 1 hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my) Signature Bary S. Barker	Oil - Bbls. Length of Test Tubing Pressure (Shui-in) ATE OF COMPLIANCE auons of the Oil Conservation that the information given above mowledge and belief. Vice_President.	Whiter - Bbls. Bbls. Condeniate/M(MCF Casing Pressure (Shut-in) OIL CONS Date Approved By	Gravity of Condentate Choke Size ERVATION DIVISION MAR 1 8

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 All sections of this form must be filled out for allowable on new and recompleted wells.
Fill out only Sections 1, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
Separate Form C-104 must be filed for each pool in multiply completed wells.

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