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

State of New Mexico Energy, Minerals and Natural Resources . partment

DISTRICT-II P.O. Drawer DD, Artenia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088

I,	REQUEST FO	NODIA RC	VABLE AND AUTHORI	ZATION
Operator Pigo Engineering		MOPORT	OIL AND NATURAL G	AS Well API No.
Rice Engineering C	lorp.			Wal Ar I No.
122 W Taylor, Hobb	os NM 88240			
Reason(s) for Filing (Check proper be	ox)		Other (Please expl.	
Recompletion		Transporter of:	- Transportation	of ACobls of Miscellaneous
Change in Operator		Dry Ges	Hydrocarbons to	Jadco on //2093.
If change of one i	Casinghead Gas	Condensate [5 Caded on 77 20 93.
and address of previous operator				
II. DESCRIPTION OF WEL				
EME SWD	"KI"	Pool Name, Incl	Alut M	Kind of Lease Lease No.
Location Unit Letter	. 1485	170111	Men SIF	State, Federal Fee
22	-:- /A 65	Feet From The	Line and 14	Peet From The
1001		Range .	37 NMPM.	Lea
III. DESIGNATION OF TRA Name of Authorized Transporter of Oil	ANSPORTER OF OIL	LAND NAT	TIRAL GAR	County
Bandera Petroleum	TOO W CORRESS	46	Address (Give address to whi	ch approved copy of this form is to be sent)
Name of Authorized Transporter of Cas	1-1	or Dry Gas	OO DOX 450	Hobbe IM codio
If well produces oil or liquids;		1 DIY GES	Address (Give address to whi	ch approved copy of this form is to be sent)
give location of tanks.	1 1 1	WP. RE	e. Is gas actually connected?	When ?
If this production is commingled with the IV. COMPLETION DATA	at from any other lease or no	Ol. etus damata		
V. COMPLETION DATA			Shing other smupet:	
Designate Type of Completion	n - (X)	Gas Well	New Well Workover	Deepes Plug Back Same Rea'v Diff Reavy
Date Spudded	Date Compl. Ready to Pr	od.	Total Depth	Dif Rery
Elevations (DF, RKB, RT, GR, etc.)	N. C.			P.B.T.D.
•	Name of Producing Form	ation	Top Oil/Gas Pay	Tubing Depth
'erforations				
	(M) 200 S. L. C. C.			Depth Casing Shoe
HOLE SIZE	CASING & TUBIN	LSING AND	CEMENTING RECORD	
	The state of the s	IG BIZE	DEPTH SET	SACKS CEMENT
				
TEST DATA AND REQUES	ST FOR ALLOWABI	E		
ale First New Oil Run To Tank	recovery of total volume of lo	ed oil and must	be equal to or exceed top allowel	Me for this depth or be for full 24 hours.)
	Date of Teg		Producing Method (Flow, pump,	gas lift, etc.)
ogth of Test	Tubing Pressure			
			Carine Program	
tual Prod Daving Test			Casing Pressure	Choke Size
tual Prod. During Test	Oil - Bbls.		Casing Pressure Water - Bbla.	Choke Size Gas- MCF
AS WELL	Oil - Bbls.		***	
AS WELL	Oil - Bbls.		Water - Bbis.	Gas- MCF
AS WELL tual Prod. Test - MCF/D	Length of Test		***	
AS WELL tual Prod. Test - MCF/D			Water - Bbis.	Gas- MCF Gravity of Condensals
AS WELL tual Prod. Test - MCF/D ting Method (pitot, back pr.)	Length of Test Tubing Pressure (Shut-in)		Water - Bbis. Bbis. Condensate/MMCF	Gas- MCF
AS WELL titual Prod. Test - MCF/D ting Method (pitot, back pr.) . OPERATOR CERTIFICA I hereby certify that the rules and regulat Division have been compiled with each to	Tubing Pressure (Shut-in) ATE OF COMPLIA tions of the Oil Conservation	NCE	Water - Bbis. Bbis. Condensate/MMCF Cating Pressure (Shut-in)	Gas- MCF Gravity of Condensate Choke Size
AS WELL titual Prod. Test - MCF/D ting Method (pitot, back pr.) OPERATOR CERTIFICA I hereby certify that the rules and regulat Division have been compiled with each to	Tubing Pressure (Shut-in) ATE OF COMPLIA tions of the Oil Conservation	NCE	Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shul-in) OIL CONSE	Gravity of Condensate Choke Size RVATION DIVISION
AS WELL itual Prod. Test - MCF/D ung Method (pitot, back pr.) OPERATOR CERTIFICA I hereby certify that the rules and regulat Division have been complied with and the is true and complete to the best of my kn	Length of Test Tubing Pressure (Shut-in) ATE OF COMPLIA tions of the Oil Conservation that the information given about the information given about the content of the oil content of the content of th	NCE	Water - Bbis. Bbis. Condensate/MMCF Cating Pressure (Shut-in)	Gas- MCF Gravity of Condensate Choke Size
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AS WELL titual Prod. Test - MCF/D ting Method (pitot, back pr.) OPERATOR CERTIFICA I hereby certify that the rules and regulat Division have been complied with and the is true and complete to the best of my kn Billy Walker	Length of Test Tubing Pressure (Shut-in) ATE OF COMPLIA tions of the Oil Conservation that the information given about the information given about the content of the oil content of the content of th	NCE	Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shul-in) OIL CONSE Date Approved Orig. S Paul	Gravity of Condensate Choke Size RVATION DIVISION Aggregated by Kantze
itual Prod Test - MCF/D ung Method (pitot, back pr.) OPERATOR CERTIFICA I hereby certify that the rules and regulat Division have been complied with and the is true and complete to the best of my kn Billy Walker	Length of Test Tubing Pressure (Shut-in) ATE OF COMPLIA tions of the Oil Conservation hat the information given abornowledge and belief.	NCE	Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shul-in) OIL CONSE Date Approved Orig. S Paul	Gravity of Condensate Choke Size ERVATION DIVISION And 2 1 1000

- 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.