Submit 5 Copies			
Appropriate District Office DISTRICT 1 P.O. Box, 1980, Hobbs, NM 88240	Energy, Minerals and	of New Mexico d Natural Resources Department	Form C-104 Revised 1-1-89
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	OIL CONSEP	VATION DIVISION O. Box 2088	See Instructions at Bottom of Page
DISTRICT III 1000 Rio Bratos Rd., Artec, NM 8741	Santa Fel Ne	w Mexico 87504-2088	
I. Operator	REQUEST FOR ALLO	WABLE AND AUTHORIZAT	ION
Permian Resources,	, Inc., d/b/a Permian P	artners, Inc.	Well API No.
Address P. O. Box 590, Mid			30-041-10570 🗸
Reason(s) for Filing (Check proper box			
New Well  Recompletion	Change in Transporter of	Other (Please explain)	
Change in Operator	Oil Dry Gas Casinghead Gas Condensate	Effective: 6.1.93	
if change of operator give name and address of previous operator	Inster oil car		
L DESCRIPTION OF WELL		<u>у</u>	
Leus Name Jennifer Chaveroo ¢SA	Well No Deat M	cluding Formation	Kind of Lesse
Location	Chavere	oo San Andres	Suile Foderal or Fee K-2672
Unit Letter E		e North Line and 660	
Soction 36 Towns	hin 70		Foot From The West
		3E , NMPM,	Roosevelt County
ame of Authorized Transporter of Oil	NSPORTER OF OIL AND NA	TURAL GAS	
Scurlock/Permian		Address (Give address to which ap	proved copy of this form is to be sens)
ame of Authorized Transporter of Casis	aghead Gas XXX or Dry Gas	Box 1183 Houston.	TX 77251-1183 proved copy of this form is to be sens)
well produces oil or liquids,	Unit Sec. Twp. 3	Box 100 Tulsa, OK	74102
			When ?
. COMPLETION DATA	t from any other lease or pool, give corror	ningling order number:	
Designate Type of Completion	Oil Well Gas Wel	New Well   Workover   Doe	Den Durch In Deck
ale Spudded	Dale Compl. Ready to Prod.	Tau Deph	pen Plug Back Same Res'v Diff Res'v
evalions (DF, RKB, RT, GR, elc.)			P.B.T.D.
forations	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
n orallogs			Depth Casing Shoe
	TUBING CASING AN	D CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	210/2 001
			SACKS CEMENT
TEST DATA AND REQUES	T FOR ALLOWARIE		
L WELL (Test must be after re e First New Oil Rus To Tank	ecovery of total volume of load oil and m	ust be equal to or exceed top allowable fo	w this death on he for a line i
	Date of Test	Producing Niethod (Flow, pump, gas	lift, etc.)
gth of Test			
	Tubing Pressure	Casing Pressure	Choke Size
ual Prod. During Test	Tubing Pressure		Choke Size
		Casing Pressure Water - Bbls	Choke Size Gas. MCF
S WELL	Oil - Bble.		
S WELL I Prod. Tea - MCF/D			
S WELL III Prod. Tea - MCF/D	Oil - Bble.	Water - Bbls	Gas- MCF Gravity of Condensate
AS WELL mail Prod. Test - MCF/D ing Method (pilos, back pr.)	Oil - Bbls. Length of Test Tubing Pressure (Shut-in)	Willer - Bbls. Bbls. Condensate AINICF	Gas- MCF
AS WELL and Prod. Test - MCF/D ing Method (pica, back pr.) OPERATOR CERTIFICA hereby certify that the rules and remity	Oil - Bbls. Length of Test Tubing Pressure (Shut-in) ATE OF COMPLIANCE	Water - Bbls. Bbls. Condentate MINICF Casing Pressure (Shut-in)	Gas- MCF Gravity of Condensate Choke Size
AS WELL ing Method (pilox, back pr.) OPERATOR CERTIFICA hereby certify that the rules and regulat Division have been complied with and the	Oil - Bbls. Length of Test Tubing Pressure (Shut-in) ATE OF COMPLIANCE tions of the Oil Conservation	Water - Bbls. Bbls. Condentate MINICF Casing Pressure (Shut-in)	Gas- MCF Gravity of Condensate
AS WELL ing Method (pilox, back pr.) OPERATOR CERTIFICA hereby certify that the rules and regulat Division have been complied with and the	Oil - Bbls. Length of Test Tubing Pressure (Shut-in) ATE OF COMPLIANCE tions of the Oil Conservation	Wher-Bolk Bols. Condensate AtAICF Casing Pressure (Shut-in) OIL CONSER Date Approved	Cravity of Condensate Choice Size VATION DIVISION
AS WELL ing Method (pilox, back pr.) OPERATOR CERTIFICA hereby certify that the rules and regulat Division have been complied with and the strue and complete to the been of my known	Oil - Bbls. Length of Test Tubing Pressure (Shut-in) ATE OF COMPLIANCE tions of the Oil Conservation has the information given above nowledge and belief.	Willer - Bbls. Bbls. Coodenate MMCF Casing Pressure (Shut-in) OIL CONSER Date Approved ORIGINAL	Gas. MCF Gravity of Condensate Choke Size VATION DIVISION
AS WELL Main Prod. During Test AS WELL ming Method (pitor, back pr.) OPERATOR CERTIFICA hereby certify that the rules and regulat Division have been complied with and the s true and complete to the been of my known ignature ober t. Marshall rinted Name	Oil - Bbls. Length of Test Tubing Pressure (Shui-in) ATE OF COMPLIANCE tions of the Oil Conservation hat the information given above howledge and belief. Vice President	Willer - Bols. Bols. Coodenate MMCF Casing Pressure (Shut-in) OIL CONSER Date Approved ORIGINAL	Gie MCF Gravity of Coodestate Choke Size VATION DIVISION
AS WELL ing Method (pilot, back pr.) OPERATOR CERTIFICA hereby certify that the rules and regulat Division have been complied with and the s true and complete to the been of my known	Oil - Bbls. Length of Test Tubing Pressure (Shut-in) ATE OF COMPLIANCE tions of the Oil Conservation has the information given above nowledge and belief.	Wher-Bolk Bols. Condensate AtAICF Casing Pressure (Shut-in) OIL CONSER Date Approved	Gie MCF Gravity of Coodestate Choke Size VATION DIVISION

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 All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, 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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JUN 1 - 1993

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