Submit 5 Cooles Appropriate District Office <u>DISTRICT 1</u> P.O. Box, 1980, Hobbs, NM 88240		Minerals and N	l New Mexico Natural Resources Department			Form C-104 Revised 1-1-89		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	, OL (	CONSER V P.O.	VATION DIVISION Box 2088				See Instructions at Bottom of Page	
DISTRICT III 1000 Rio Brizos Rd., Artec, NM 874	410	anta Fe, New I	Mexico 875					
I. Operator	REQUEST F	OR ALLOW	ABLE AND					
Permian Resources	s, Inc., d/b/a l	Permian Par	tners, Ir		<u>wa</u>	APINO.		
P. O. Box 590, Mi	idland, TX 797(	the second s				30-041	-10627 🗸	
Reason(s) for Filing (Check proper bo		a Transporter of:	Vi	ner (Please exp	Hain)			
Recompletion	Oil [	Dry Gus 🔲	) Effect	ive: 6-7-	43			
If change of operator give name and address of previous operator	Casinghead Oas Anyder ac							
L DESCRIPTION OF WEL	L AND LEASE	~ corp						
Jennifer Chaveroo ¢SA		Pool Name, Inclu			Kind	of Lesse	Lesse Na	
Location Unit Letter F			San Andr		Siste	Federal or Fee	K-2672	
		Feet From The _1	North Lip	: and	<u>980                                    </u>	eet From The	West	
	uship 7S	Range 33E		IPM,		Roosev	elt County	
II. DESIGNATION OF TRA	ANSPORTER OF OI	LAND NATL	JRAL GAS					
Scurlock/Permian lame of Authorized Transporter of Ca				· Honot		Сору of this form 77251-118		
well produces oil or liquids,		or Dry Gas		actor ess to wi	uch approved	copy of this form	is to be serv)	
e location of tanks.	1 1 1		Is gas actually	connected?				
his production is commingled with th COMPLETION DATA	at from any other lease or p	ool, give comming	ling order numb	er:	l			
Designate Type of Completio	on - (X) Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back Sam	e Res'v Diff Res'v	
ue Spudded	Date Compl. Ready to	Prod.	Tour Depth			P.B.T.D.		
valions (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Cas Pay				·	
rforations						Tubing Depth		
	TURNIC					Depth Casing Sho	¢	
HOLE SIZE	CASING & TUE	TUBING, CASING AND CASING & TUBING SIZE		CEMENTING RECORD				
			1 t	CELE SEL				
			[   	EPIN SEI		SACK	SCEMENT	
						SACK	S CEMENT	
TEST DATA AND REQUE	ST FOR ALLOWA	BLE						
TEST DATA AND REQUE L WELL (Test must be after e First New Oll Run To Tank	ST FOR ALLOWA recovery of local volume of Date of Test	BLE load oil and muss i	be equal to or et	ceed top allow	vable for this	derikh og ha (og 6.1)		
L WELL (Test must be after te First New Oll Run To Tank	recovery of total volume of Date of Test	BLE load oil and musi i	be equal to or en Producing Meth	ceed Iop allow cd (Flow, рит	vable for this up, gas lift, etc	derikh og ha (og 6.1)		
I WELL (Test must be after te First New Oll Run To Tank igth of Test	recovery of total volume of Date of Test Tubing Pressure	BLE load oil and must	be equal to or expression of the control of the con	ceed Iop allow cd (Flow, рит	vable for this sp. gas lift, etc	derikh og ha (og 6.1)		
e First New Oil Run To Tank gth of Test ual Prod. During Test	recovery of total volume of Date of Test	BLE load oil and must	be equal to or en Producing Meth	ceed Iop allow cd (Flow, рит	φ, gas lýt, eli	depth or be for full		
e First New Oil Run To Tank gth of Test ual Prod. During Test	recovery of total volume of Date of Test Tubing Pressure Oil - Bbls.	BLE load oil and must	be equal to or et Producing Mieth Casing Pressure Water - Bbls	cceed top allow Ф (Flow, рит	φ, gas lýt, eli	depih or be for full :.) Choke Size		
e First New Oll Run To Tank gth of Test ual Prod. During Test LS WELL ual Prod. Test - MCF/D	recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test	BLE load oil and musi	be equal to or expression of the control of the con	cceed top allow Ф (Flow, рит	φ. εας Ιψι, ει	depih or be for full :.) Choke Size	24 hows.)	
c First New Oll Run To Tank gth of Test Ial Prod. During Test S WELL Ial Prod. Test - MCF/D Ing Method (pilot, back pr.)	recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in)	BLE load oil and must i	be equal to or et Producing Mieth Casing Pressure Water - Bbls	et in the termination of		depih or be for full :.) Choke Size Gu- MCF	24 hows.)	
e First New Oll Run To Tank gth of Test ual Prod. During Test LS WELL ual Prod. Test - MCF/D ing Method (pilot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regul bivision have been complicit with and	recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) CATE OF COMPLY ations of the Oil Conservati	BLE load oil and must i	be equal to or expressive Producing Meth Casing Pressure Water - Bbls. Bbls. Condensat Casing Pressure	eceed top allow od (Flow, pur entities entities (Shu-id)		depth or be for full :.) Choke Size Gui- MCF Gravity of Conden	24 hows.)	
e First New Oll Run To Tank gth of Test ual Prod. During Test LS WELL ual Prod. Test - MCF/D ing Method (pilot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regul bivision have been complicit with and	recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) CATE OF COMPLY ations of the Oil Conservati	BLE load oil and must i	be equal to or expressive Producing Meth Cating Pressure Water - Bbls. Bbls. Condentat Casing Pressure	L CONS	SERVA	depth or be for full :.) Choke Size Gui- MCF Gravity of Conden Choke Size	24 hours.)	
agth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (picor, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my h	recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) CATE OF COMPLI- lations of the Oil Conservati that the information gives a knowledge and belief.	BLE load oil and must i load oil and must i load bove	be equal to or expressions Methy Producing Methy Casing Pressure Water - Bbls Bbls. Condentat Casing Pressure Ol Date A	eeed top allow هd (Flow, pur ehild ehild (Shu-ip) L CONS pproved	SERVA	depth or be for full ) Choke Size Gui-MCF Gravity of Conden Choke Size TION DIVI 1 2 1 1993	24 hows.)	
L WELL (Test must be after te First New Oll Run To Tank ust of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pilor, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regul Division have been complicit with and	recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) CATE OF COMPLY ations of the Oil Conservati	BLE load oil and music load oil and music load bove	be equal to or expressions Methy Producing Methy Casing Pressure Water - Bbls Bbls. Condentat Casing Pressure Ol Date A	دودط امع allow ها (Flow, pur دهالمارج (Shu-ia) L CONS pproved	SERVA	depth or be for full ) Choke Size Gui- MCF Gravity of Conden Choke Size TION DIVI 2 1 1993 H	24 hows.)	

 Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111. 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.