Submi: 5 Copies Appropriate District Office <u>DISTRICT 1</u> P.O. Box 1980, Hobbs, NM 88240	Energy, Minerals and Na			New Mexico atural Resources Department			Form C-104 Revised 1-1- See Instruct		
DISTRICT II P.O. Drawer DD, Anesia, NM 88210	0.	OIL CONSERVATION D P.O. Box 2088 Santa Fe, New Mexico 8750						at Bottom o	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 8741	REQUE	ST FOR AL		BLE AND	AUTHORI	ZATION			
I. Openator Permian Resources,		TRANSPO Permian			TURAL G.		API No.	-10593	
Address P. O. Box 590, Midla		702 20	797		······	<u> </u>		-10393	
Reason(s) for Filing (Check proper box New Well Recompletion	•	ange in Transpo Dry Ga as Conden	. 🗆		tive: 6				
If change of operator give name and address of previous operator	Frun	strij-		. Car	5.				
L DESCRIPTION OF WEL	We	E B	Arc L	ing Formation	······	C Kind	of Lesse		
Jennifer Chaveroo CSA	UN Sec 25	9 Cł	averoo	San And	res 1204		Federal or Fed	e	276
Unit Letter	_:	O Feet Fr	om The	2 Lix	and 66	<u>0 </u>	eet From The _	Ē	
Section 25 Towns	ship 7S	Range	33E	N	1PM,		Roose	evelt	C
III. DESIGNATION OF TRA Name of Authorized Transporter of Qu	NSPORTER (OF OIL AN	<u>D NATU</u>	RAL GAS	(3-	E)			
DISPOSAL WELL	rection	Condensate		Address (Gin	address to wi	ick approved	l copy of this fo	orm is to be s	eni)
Name of Authorized Transporter of Cas	inghead Gas	or Dry	Gas 🛄	Address (Gim	eddress 10 wi	uch approved	copy of this fo	orm is to be s	eri)
If well produces oil or liquids, give location of tanks.	Unit Sec	. Twp.	Rge.	ls gas actually	connected?	When	?		
If this production is commingled with the IV. COMPLETION DATA	at from any other le	ase or pool, giv	e commingi	l ling order numb	ег				
		l Well C	as Well	New Well	Workover	Dœpen	Phile Rack	Same Res'v	
Designate Type of Completio Date Spudded	n - (X) Date Compl. Re	indy to Prod		Total Depth			l		pin L
Elevations (DF, RKB, RT, GR, etc.)		Name of Producing Formation			Top Oil Gas Pay			P.B.T.D.	
Perforations		ang romation			зу		Tubing Dept	h	
							Depth Casing	g Shoe	
HOLE SIZE C		ING, CASIN	IG AND		G RECOR	D	<u></u>		
			· <u>.</u>		UEPTH SET		S	ACKS CEM	ENT
V. TEST DATA AND REQUE	EST FOR ALL	OWARLE						······	
	recovery of total w		il and muse		exceed ion alla		i depih or be la	or full 24 how	rs.)
Dur Finth Olin mm		Nume of 1000 of		be equal to or i		wable for thu			
	Date of Test			be equal to or o Producing Met	hod (Flow, pu	np. gas lift, e	ic.)		
Date First New Oil Run To Tank Length of Test	Dale of Test Tubing Pressure			be equal to or the Producing Mich Casing Pressur	hod (Flow, pw	wabie jor Ihu пр. gas lift, e	IC.) Choke Size		
Length of Test	Date of Test			Producing Me	hod (Flow, pw	mable for thu mp. gas lýt. e	lc.)		
Length of Test Actual Prod. During Test GAS WELL	Dale of Test Tubing Pressure Oil - Bbls.			Producing Met Casing Pressur Water - Bbls	hod (Flow, pw	mable for thu πp. gas lift. e	Ic.) Choke Size		
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Dale of Test Tubing Pressure Oil - Bbls.			Producing Met Casing Pressur	hod (Flow, pw	mable for thu np. gas lift, e	Ic.) Choke Size		
	Dale of Test Tubing Pressure Oil - Bbls.			Producing Met Casing Pressur Water - Bbls	hod (Flow, pu	mable for Thu np. gas lýt, e	Ic.) Choke Size Gas- MCF	00 dep sale	
Length of Tess Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC	Dale of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure CATE OF CC	(Shui-in)		Producing Met Casing Pressur Water - Bbls. Bbls. Condens Casing Pressur	hod (Flow, pu v such1X1CF e (Shul-in)	np. gas líft. e	IC.) Choke Size G21- MCF Gravity of Co Choke Size		
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D esting Method (pilox, back pr.)	Dale of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure CATE OF CC ulations of the Oil C	(Shui-in))MPLIAN Conservation		Producing Met Casing Pressur Water - Bbls Bbls. Condens Casing Pressur	hod (Flow, pu v auch1N1CF v (Shullip) ILCON	SERVA	IC.) Choke Size G24- MCF Cravity of Co Choke Size TION [2 1 1993	DIVISIC	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the nules and regular Division have been complied with and is true and complete to the best of my	Dale of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure CATE OF CC ulations of the Oil C d that the information knowledge and bell	(Shui-in) DMPLIAN Conservation in given above ief.		Producing Met Casing Pressur Water - Bbls Bbls. Condens Casing Pressur Casing Pressur	hod (Flow, pu c c c c c c c c c c c htt c c htt c c n c c c c c c c c c c c c c c c c	SERVA JUN	IC.) Choke Size G25- MCF Gravity of Co Choke Size 2 1 1993	DIVISIC	'nN
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regt Division have been complied with and is true and connecte to the best of my Sitembert Marshall	Dale of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure CATE OF CC ulations of the Oil C d that the informatic knowledge and bel	(Shui-in) DMPLIAN Conservation in given above ief.		Producing Met Casing Pressur Water - Bbls Bbls. Condens Casing Pressur Casing Pressur	hod (Flow, pu	SERVA JUN	IC.) Choke Size G24- MCF Cravity of Co Choke Size TION [2 1 1993	DIVISIC	'n
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and connected to the best of my	Dale of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure CATE OF CC ulations of the Oil C d that the information knowledge and bell	(Shui-in) DMPLIAN Conservation in given above ief.	CE	Producing Met Casing Pressur Water - Bbls. Bbls. Condens Casing Pressur Casing Pressur Date By	hod (Flow, pu	SERVA JUN	IC.) Choke Size Gui-MCF Gravity of Co Choke Size TION 2 1 1993 BY JERRY 1 SUPERVISOR	DIVISIC	PN

<sup>a) run 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.</sup>