						partment		Form C-104 Revised 1-1-89 See Instructions at Bottom of Page
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210	OIL CONSERVA P.O. Bo				ox 2088			T DOTOU OF LAGE
DISTRICT III		Sar	nta Fe,	New Me	exico 87504-208	8		
I	HEQU	JEST FO	OR AL	LOWAE	LE AND AUTH	ORIZAT		br V.
Operator Permian Resou	rces, I	nc. '	d/b/a	Permi	an Partners,	Inc.		0-005-20899
Address								
P. O. Box 590 Reason(s) for Filing (Check proper box)		Midlanc			02 Uther (Plea	re explain)		
New Well Recompletion	Oil	Change in	Transpor Dry Gas					
Change in Operator X	Casinghe	_	Conden				·	
If change of operator give name and address of previous operator Ear	<u>l R. Br</u>	<u>uno Com</u>	ipany.	P.	<u>0. Box 590</u>	M	idlan	d, TX 79702
II. DESCRIPTION OF WELL	AND LE	Well No.	Pool Na	me Includi	ng Formation			(Lease Lease, No.
Lease Name Chaveroo San Andres Un	<u>it</u>		1		n Andres		State, F	rederal or (ree)
Location (Iract 5	) {	60	Feel Fra	m The	Orth Line and _	198	<u>)</u> Fee	I From The <u>West</u> inc
Section /O Townsh	hip 8.	<u>s</u>	Range	_3à	E, NMPM,	C	ha	LLD County
III. DESIGNATION OF TRA	NSPORT	ER OF OI	IL ANI	D NATU	RAL GAS			
Name of Authorized Transporter of Oil	$\mathbf{X}$	or Conden	sale		Address (Give addre			copy of this form is to be send) , Bartlesville, OK 740
Phillips Petroleum Co Name of Authorized Transporter of Casi		rucks	or Dry	Gas	Address (Give addre	ss to which a	spproved	copy of this form is to be sent;
Trident NGL, Inc.				Rge.	10200 Grogar Is gas actually conne		<u>Rd.</u> , When	Woodsland, TX 77380
If well produces oil or liquids, give location of tanks.	Unii	i	Тwр.				<u> </u>	
If this production is commingled with the IV. COMPLETION DATA	t from any ol	her lease or j	pool, giv	e commingl	ing order number:	·		
Designate Type of Completion		Oil Well		las Well	New Well   Work	over   D	)eepen   	Plug Back Same Res'v Diff Res'v
Date Spudded		pl. Ready 10	Prod.	<u> </u>	Total Depth	<u>k</u>		P.B.T.D.
Elevations (DF, RKB, RT, GR, elc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth
Perforations					l			Depth Casing Shoe
	•	TTIRING	CASIN	IG AND	CEMENTING RI	ECORD		
HOLE SIZE		TUBING, ASING & TU			CEMENTING RI	ECORD		SACKS CEMENT
HOLE SIZE					CEMENTING RI DEPT	ECORD		SACKS CEMENT
HOLE SIZE					CEMENTING RI	ECORD		SACKS CEMENT
			IBING S		DEPT			
V. TEST DATA AND REQUE OIL WELL (Test must be after	CA EST FOR A recovery of t	ASING & TU ALLOWA	IBING S		DEPTI be equal to or exceed	I SET	le for this gas lift, et	depth or be for full 24 hows.)
V. TEST DATA AND REQUE OIL WELL (Test must be after		ASING & TU ALLOWA	IBING S		be equal to or exceed Producing Method (F	I SET	le for this gas lift, et	depth or be for full 24 hows.) c.)
V. TEST DATA AND REQUE OIL WELL (Test must be after	CA EST FOR A recovery of t	ASING & TU ALLOWA Iotal volume o ea	IBING S		DEPTI be equal to or exceed	I SET	le for this gas lýt, et	depih or be for full 24 hows.) c.) Choke Size
V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Rus To Task	CA EST FOR A recovery of t Date of Te	ASING & TU ALLOWA Iotal volume of est ressure	IBING S		be equal to or exceed Producing Method (F	I SET	le for this gas lift, et	depth or be for full 24 hows.) c.)
V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	CA EST FOR A recovery of t Date of Te Tubing Pr Oil - Bbls	ASING & TU ALLOW A total volume of est ressure	IBING S		DEPTI be equal to or exceed Producing Method (F Casing Pressure Water - Bbls.	H SET Iop allowabi Iow, puπp, j	le for this gas lift, et	depth or be for full 24 hows.) c.) Choke Size Gas- MCF
V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test	CA EST FOR A recovery of t Date of Te Tubing Pr Oil - Bbls Length of	ALLOWA ALLOWA total volume of est ressure	ABLE of load o		DEPTI be equal to or exceed Producing Method (F Casing Pressure Water - Bbls. Bbls. Condensate/MM	H SET Iop allowabi Iow, pμπp, g	le for this gas lift, et	dzpih or be for full 24 hows.) c.) Choke Size Gas- MCF Gravity of Condensate
V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	CA EST FOR A recovery of t Date of Te Tubing Pr Oil - Bbls Length of	ASING & TU ALLOW A total volume of est ressure	ABLE of load o		DEPTI be equal to or exceed Producing Method (F Casing Pressure Water - Bbls.	H SET Iop allowabi Iow, pμπp, g	le for this gas lift, et	depth or be for full 24 hows.) c.) Choke Size Gas- MCF
V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D [Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC	CATE OI	ALLOWA ALLOWA total volume of est ressure  Test ressure (Shut-	ABLE of load o	il and must	DEPTI be equal to or exceed Producing Method (F Casing Pressure Water - Bbls. Bbls. Condensate/MM Casing Pressure (Shu	H SET Iop allowabi Iow, pμπp, a ACF I-in)	g	depih or be for full 24 hows.) c.) Choke Size G25- MCF Gravity of Condensate Choke Size
V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test Actual Prod. During Test Actual Prod. During Test VI. OPERATOR CERTIFIC I hereby certify that the rules and regin Divition have been complied with an	CA CST FOR A recovery of t Date of Te Tubing Pr Oil - Bbls Length of Tubing Pr CATE OI ulations of the d that the info	ASING & TU ALLOWA total volume of est ressure Test F COMP e Oil Conservor ormation give	-in)	IZE il and must	DEPTI be equal to or exceed Producing Method (F Casing Pressure Water - Bbls. Bbls. Condensate/Mh Casing Pressure (Shu	H SET Iop allowabi Iow, pμπφ, g ACF I-In) CONSI	=RV4	depih or be for full 24 hows.) c.) Choke Size G25- MCF Gravity of Condensate Choke Size Choke Size
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V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test Actual Prod. During Test Actual Prod. During Test VI. OPERATOR CERTIFIC I hereby certify that the rules and regin Divition have been complied with an	CA EST FOR A recovery of t Date of Te Date o	ASING & TU ALLOWA total volume of est ressure Test F COMP e Oil Conservor ormation give	-in)	IZE il and must	DEPTI be equal to or exceed Producing Method (F Casing Pressure Water - Bbls. Bbls. Condensate/MM Casing Pressure (Shu OIL ( Date App	Iop allowabi Iow, рштр, и ACF L-Io) CONSE roved	ERV# UN <b>1</b>	depth or be for full 24 howrs.) c.) Choke Size Gas- MCF Gravity of Condensate Choke Size ATION DIVISION 6 1993
V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D l'esting Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regin Division have been complied with and is true and completents the best of my	CA EST FOR A recovery of I Date of Te Tubing Pr Oil - Bbls Length of Tubing Pr CATE OI ulations of the d that the info y knowledge a	ASING & TU ALLOWA total volume of est ressure Test F COMP e Oil Conservor ormation give	-in) -in) -LIAN vation en above	IZE il and must	DEPTI be equal to or exceed Producing Method (F Casing Pressure Water - Bbls. Bbls. Condensate/MM Casing Pressure (Shu OIL ( Date App By <b>ORIGIN/</b>	IOP allowabi IOP allowabi IOW, pump, a ACF I-ID CONSE TOVED ISTRICT I	ERVA UN 1 Super	depth or be for full 24 hours.) c.) Choke Size Gas- MCF Gravity of Condensate Choke Size ATION DIVISION 6 1993 RRY SEXTON WISOR
V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test Actual Prod. During Test (Actual Prod. During Test Actual Prod. During Test VI. OPERATOR CERTIFIC I hereby certify that the rules and regy Division have been complied with and is true and complete to the best of my	CA EST FOR A recovery of t Date of Te Tubing Pr Oil - Bbls Length of Tubing Pr CATE OI ulations of the d that the info y knowledge a	ASING & TU ALLOWA total volume of est ressure Test F COMP e Oil Conservormation give and belief.	-in) PLIAN valion en above	IZE il and must CE	DEPTI be equal to or exceed Producing Method (F Casing Pressure Water - Bbls. Bbls. Condensate/MM Casing Pressure (Shu OIL ( Date App By <b>ORIGIN/</b>	IOP allowabi IOP allowabi IOW, pump, a ACF I-ID CONSE TOVED ISTRICT I	ERVA UN 1 Super	depth or be for full 24 howrs.) c.) Choke Size Gas- MCF Gravity of Condensate Choke Size ATION DIVISION 6 1993

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance

with Rule 111.
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.