Submit 5 Cooies Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbe, NM 88240		ergy, Mi	State of nerals and h	l New Mexico Natural Resources Department			Form C-104 Revised 1-1-89		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	C	L CC	DNSER	ATION DIVISION Box 2088				See Instructions at Bottom of Page	
DISTRICT III 1000 Rio Brazos R.d., Aztec, NM 8741	0	Sant	a Fe, New	Mexico 87	504-2088				
I. Operator	REQUE	ST FOI	R ALLOW	ABLE AND	AUTHOR	IZATION	1		
Permian Resources	, Inc., d/	b/a Pei	rmian Pai	rtners, I	nc.		I API No.		
P. O. Box 590. Mi	land, TX		······				30-041-106	52 /	
Reason(s) for Filling (Check proper box, New Well)				ther (Please exp	lain)			
Recompletion	C Oil	D Data Series	ansporter of:	n					
Change in Operator XX If change of operator give name	Casinghead (odennu [Effect	tive: 6 //-	43			
and address of previous operator	-Imple	<u>v cil</u>	Corp.						
IL DESCRIPTION OF WELL									
Jennifer Chaveroo ØSA	UN SEC1			ding Fonnation		Kind	of Lesse	Lesse Na	
Location	San Andr	es	State	Federal or Fee	NM 0164650				
Uali LetterA	;660	Fe	et From The	North L	ce and660	F	eet From The	East	
Soction 19 Towns	ip 7S		oge 34E		impm,			Line	
III. DESIGNATION OF TRAJ	VSPOPTED						Roosev	relt County	
•		Condennate	AND NATI	JRAL GAS	w address in a	1.1			
Scurlock/Permian Name of Authorized Transporter of Casil				100×118	3 Houge	on TY	copy of this form	•	
Trident NGL. Inc	dent NGL. Inc							is to be sens)	
If well produces oil or liquids, pive location of tanks.	follor $[mide] = 0 T (100)$						4102		
f this production is commingled with that V. COMPLETION DATA	from any other le	ase or pool							
Designate Type of Completion		l Well	Gas Well	New Well	Workover				
Date Spudded	Date Compl. Re	ady to Pm	1	Total Depth		Deepen	Plug Back Sar	ne Res'v Diff Res'v	
Elevations (DF, RKB, RT, GR, elc.)				Total Depth			P.B.T.D.		
	in the standing rolling				Top Oil/Cas Pay			Tubing Depth	
Perforations				1			Depth Casing Sh		
	TUB	NG CA		(TT) (T) (T)			and the second s		
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET					
							SAC	(S CEMENT	
TEST DATA AND REQUES	T FOR ALL	NVART	¢						
DIL WELL (Test must be after re Date First New Oil Run To Tank	covery of total vo	time of loa	c. d oil and must	be equal to or .	exceed ion allow	nhle for this			
ALL FIR NEW OIL RUE TO TANK	Date of Test			Producing Me	thod (Flow, put	p. gas lýt. el	c.)	124 hours.)	
ength of Test	Tubing Pressure			Casing Pressure			Choke Size		
ctual Prod. During Test Oil - Bbls.									
· · · · · · · · · · · · · · · · · · ·	UN-DUL		•	Whier + Bblk			Gu- MCF		
JAS WELL									
www.Frut. Itt + MCHD	Length of Test			Bbls. Condensate AINICF			Gravity of Conder		
sting Method (pitot, back pr.)	Tubing Pressure	Shut-in)		Casing Pressure (Shut-in)			Choke Size		
L OPERATOR CERTIFIC	TEOECO		NCE	·					
L OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the puter and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my tagwiedge and beligt				OIL CONSERVATION DIVISION					
in the second second belief				Date Approved 11 2 1 1993 JUN 2 1 1993					
Simular									
Signation Robert Marshall Vice President Printed Name Title				By DRIGINAL SIGNED BY JERRY SEXTON					
June 10, 1993	915/685-	0113		Title_					
		Telephone							

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.

JEF of

JUN 1 4 1993

RECEIVED