Submit 5 Copies Appropriate District Office <u>DISTRICT 1</u> P.O. Box 1980, Hobbs, NM 88240 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210 <u>DISTRICT III</u> 1000 Rto Brazos Rd., Aztec, NM 87410	OIL (Minerals and Na CONSERV	ATION D Box 2088	IVISIO		AUG 1	Form C-104 Revised 1-1-199 SQUEGructions at Boliom of Page D. Magarca	
I. Operator	REQUEST F	OR ALLOWA			S			
Parker & Parsley Dev	elopment Comr	vanv v			Wall	API No.	······································	
Address								
P. O. Box 3178, Midla Reason(s) for Filing (Check proper box)		<u></u>	Other	(Please explain	<u>я)</u>			
New Well		Transporter of:		•				
Change is Operator	Oil X Casinghead Gas	Dry Gas	Change	in transpo	orter ef	fective 8/1	/92	
If change of operator give name and address of previous operator			8			1000000000	7.02	
IL DESCRIPTION OF WELL	AND LEASE							
Lease Name	Well No.		-			of Lease	Lease No.	
Pardue Farms 27 Btry	1 3	East Lovin	g Delaware	<u>!</u>	State,	Federal of Fes		
Unit Letter J	. 1980	Feet From The Se	outh Line	1980	E.	et From The	East	
					re		Line	
Section 27 Townsh	nip 23S	Range 281	E, NMP	М,	Eddy		County	
II. DESIGNATION OF TRAN	NSPORTER OF OI	IL AND NATU						
Name of Authorized Transporter of Oil	T or Conden		Address (Give a			copy of this form	-	
Scurlock Permian Name of Authorized Transporter of Casin				P. O. Box 4648, Houston, Texas 77210 Address (Give address to which approved copy of this form is to be sent)				
El Paso Natural Gas C	-					Texas 7997		
if well produces oil or liquids, ive location of tanks.	Unit Sec.	Twp. Rgs.	is gas actually o		When	?	·····	
this production is commingled with that	J 27		line order number			12/13/91		
V. COMPLETION DATA		in the community		,				
Designate Type of Completion		Gas Well	New Well V	Vorkover	Deepea	Plug Back Sam	e Res'v Diff Res'v	
Designate Type of Completion	Date Compl. Ready to	Prod	Total Depth				<u>I</u>	
						P.B.T.D.		
levations (DF, RKB, RT, GR, etc.)	Name of Producing For	rmatica	Top Oil/Gas Pay			Tubing Depth		
erformions	<u> </u>					Depth Casing Shoe		
						Depth Casing Sh	06	
	TUBING,	CASING AND	CEMENTINC	RECORD)	1		
HOLE SIZE		CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT		
			1			1		
	+							
					<u>,</u>			
TEST DATA AND DEQUES					·····			
- · · · · · · · · · · · · · · · · · · ·			be equal to an erro		able for this	deret as he for fi	11 24 hours)	
LWELL (Test must be after re	T FOR ALLOWA		be equal to or exc Producing Metho				ll 24 hours.)	
IL WELL (Test must be after ru ale First New Oil Run To Tank	ecovery of total volume of Date of Test		Producing Metho			ic.)	ll 24 hours.)	
IL WELL (Test must be after ru ale First New Oil Run To Tank	ecovery of total volume of						ll 24 hours.)	
IL WELL (Test must be after ra use First New Oil Run To Tank ngth of Test	ecovery of total volume of Date of Test		Producing Metho			ic.)	ll 24 hours.)	
IL WELL (Test must be after ra use First New Oil Run To Tank nigth of Test	ecovery of total volume of Date of Test Tubing Pressure		Producing Metho Casing Pressure			ic.) Choke Size	ll 24 hours.)	
IL WELL (Test must be after ra use First New Oil Run To Tank angth of Test tual Prod. During Test AS WELL	ecovery of total volume of Date of Test Tubing Pressure Oil - Bols.		Producing Metho Casing Pressure			ic.) Choke Size	ll 24 hours.)	
IL WELL (Test must be after ra use First New Oil Run To Tank angth of Test tual Prod. During Test AS WELL	ecovery of total volume of Date of Test Tubing Pressure		Producing Metho Casing Pressure	d (Flow, puny		ic.) Choke Size		
IL WELL (Test must be after rules First New Oil Run To Tank angth of Test stual Prod. During Test AS WELL anal Prod. Test - MCF/D	ecovery of total volume of Date of Test Tubing Pressure Oil - Bols.	f load oil and must	Producing Metho Casing Pressure Water - Bbls.	d (Flow, puny MMCF		c.) Choke Size Gas- MCF		
IL WELL (Test must be after rule First New Oil Run To Tank angth of Test tual Prod. During Test AS WELL and Prod. Test - MCF/D	acovery of total volume of Date of Test Tubing Pressure Oil - Bols.	f load oil and must	Producing Metho Casing Pressure Water - Bbis. Bbis. Condensate	d (Flow, puny MMCF		c.) Choke Size Gas- MCF Gravity of Coade		
IL WELL (Test must be after re ate First New Oil Run To Tank regth of Test tual Prod. During Test AS WELL tual Prod. Test - MCF/D ting Method (picot, back pr.) L OPERATOR CERTIFICA I hereby certify that the rules and regular Division have been complied with and the is true and complete to the best of my kn	acovery of total volume of Date of Test Tubing Pressure Oil - Bols. Length of Test Tubing Pressure (Shut-in ATE OF COMPI tions of the Oil Conserva hat the information given nowledge and belief.	(load oil and must b) LIANCE htice	Producing Metho Casing Pressure Water - Bbla. Bbla. Condensate Casing Pressure (MMCF (Shut-in)	p, gas lýt, a	c.) Choke Size Gas- MCF Gravity of Coade	/ISION	
ate First New Oil Run To Tank right of Test stual Prod. During Test AS WELLL stual Prod. Test - MCF/D sting Method (pilot, back pr.) L OPERATOR CERTIFICA I hereby certify that the rules and regular Division have been complied with and the is true and complete to the best of my known Canady, Can	acovery of total volume of Date of Test Tubing Pressure Oil - Bols. Length of Test Tubing Pressure (Shut-in ATE OF COMPI tions of the Oil Conserva hat the information given nowledge and belief.	(load oil and must	Producing Metho Casing Pressure Water - Bbls. Bbls. Condensate Casing Pressure (OII Date A	d (Flow, pumy MMMCF (Saut-is) L CONS	p, gas lijt, a SERVA At	Choke Size Gas-MCF Gravity of Coadi Choke Size ATION DIV	/ISION	
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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.

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.