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Submit 5 Copies Appropriate District Office DISTRICT J	Energy, N	State o Energy, Minerals and I			ment			C-104 d 1-1-89 structions	
P.O. Box 1980, Hobbe, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210			VATION DIVISION Box 2088				at Bot	tom of Pag	
DISTRICT III	Sau	nta Fe, New I		504-2088					
1000 Rio Brazos Rd., Aztec, NM 874	HEQUEST FC	OR ALLOW				l			
Operator				ATURAL		API No.			
Pyramid Energy, Address		30			0-025-03258				
10101 Reunion P	lace, Ste. 210	San Antor	io Ter	782	216				
Resson(s) for Filing (Check proper box	α)			ther (Please exp		· · · · · · · · · · · · · · · · · · ·	<u></u>		
Recompletion		Transporter of: Dry Gas	,						
Change in Operator		Condensate	<u>.</u>						
f change of operator give name ad address of previous operator									
I. DESCRIPTION OF WEL	L AND LEASE							,	
West Pearl Que	een unit 115	Pool Name, Inclu		1		Lof Lease		ease No. 885	
Location		Pearl (, Federal or Fe	B E-3		
Unit LetterI	;1980	Feet From The	outhЦ	ne and	660 I	eet From The	East	: Lir	
Section 30 Town	ahip 195 j	Range 351	E	IMPM,	Lea		-	County	
II. DESIGNATION OF TRA	NSPORTER OF OII	AND NATT	TRAL CAS						
while of Automatic Transporter of OII		lergy Epelin	Address (Gi	ve address to wi	hich approve	t copy of this fo	vm is to be se	nt)	
EOTT Oil Pipeline (Company Effect		EPC. B	DX 4666	Housto	n, Texas	77210	-4666	
Warren Petroleum	BPM Ga	1 CAYSO		we address to will Ox 1589	hich approved Tulsa	Copy of this for OK 741(rm is to be se	u)	
well produces oil or liquids, // well produces oil or liquids, //	Unit Sec. T B 32	Wp. / Rge. 1951 35E	Is gas actual	ly connected?	When			· · · · · · · · · · · · · · · · · · ·	
this production is commingled with the				her	Ma	rch 1959)		
V. COMPLETION DATA								······	
Designate Type of Completion	n - (X)	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
ate Spudded	Date Compl. Ready to Pi	rod.	Total Depth	1		P.B.T.D.	<u> </u>	L	
evations (DF, RKB, RT, GR, etc.)	T, GR, etc.) Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth		
rforations	forations								
						Depth Casing	Shoe		
	TUBING, C.	ASING AND	CEMENTI	NG RECORI	2		·		
HOLE SIZE	TUBING, C. CASING & TUBI	ASING AND NG SIZE	CEMENTI	NG RECORI DEPTH SET	<u> </u>	S/	CKS CEME	NT	
HOLE SIZE	TUBING, C. CASING & TUBI	ASING AND NG SIZE	CEMENTI		>	S/	ACKS CEME	NT	
HOLE SIZE	TUBING, C. CASING & TUBI	ASING AND NG SIZE	CEMENTI		>	S/	ACKS CEME	NT	
TEST DATA AND REQUE	CASING & TUBI	NG SIZE		DEPTH SET					
TEST DATA AND REQUE	CASING & TUBI	NG SIZE LE cad oil and must i	be equal to or	DEPTH SET	wable for this	depth or be for			
TEST DATA AND REQUE		NG SIZE LE cad oil and must i	be equal to or	DEPTH SET	wable for this	depth or be for			
TEST DATA AND REQUE L WELL (Test must be after t te First New Oil Run To Tank	CASING & TUBI	NG SIZE LE cad oil and must i	be equal to or	DEPTH SET	wable for this	depth or be for			
TEST DATA AND REQUE L WELL (Test must be after to to First New Oil Run To Tank ngth of Test	CASING & TUBI	NG SIZE	be equal to or Producing Me	DEPTH SET	wable for this	depth or be for c.)			
TEST DATA AND REQUE L WELL (Test must be after to the First New Oil Run To Tank agth of Test tual Prod. During Test	CASING & TUBI	NG SIZE	be equal to or Producing Me Casing Pressu	DEPTH SET	wable for this	depth or be for c.) Choke Size			
TEST DATA AND REQUE L WELL (Test must be after i te First New Oil Run To Tank ngth of Test tual Prod. During Test AS WELL	CASING & TUBI	NG SIZE	be equal to or Producing Me Casing Pressu	DEPTH SET exceed top allow thod (Flow, pur	vable for this up, gas lift, et	depth or be for c.) Choke Size Gas- MCF	full 24 hours		
TEST DATA AND REQUE L WELL (Test must be after in the First New Oil Run To Tank angth of Test tual Prod. During Test AS WELL tual Prod. Test - MCF/D	CASING & TUBI	NG SIZE	be equal to or Producing Me Casing Pressu Water - Bbls. Bbls. Condens	DEPTH SET exceed top allow thod (Flow, pur re	vable for this up, gas lift, et	depth or be for c.) Choke Size Gas- MCF Gravity of Coa	full 24 hours		
TEST DATA AND REQUE L WELL (Test must be after i te First New Oil Run To Tank ngth of Test tual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pliot, back pr.)	CASING & TUBI	NG SIZE	be equal to or Producing Me Casing Pressu Water - Bbls.	DEPTH SET exceed top allow thod (Flow, pur re	vable for this up, gas lift, et	depth or be for c.) Choke Size Gas- MCF	full 24 hours		
TEST DATA AND REQUE L WELL (Test must be after i te First New Oil Run To Tank ngth of Test tual Prod. During Test AS WELL tual Prod. Test - MCF/D ing Method (pitot, back pr.) . OPERATOR CERTIFIC. hereby certify that the rules and repute	CASING & TUBI	NG SIZE	be equal to or Producing Me Casing Pressu Water - Bbls. Bbls. Condens Casing Pressur	DEPTH SET exceed top allow thod (Flow, pur re	vable for this up, gas lift, et	depth or be for c.) Choke Size Gas- MCF Gravity of Coa Choke Size	full 24 hours denssie)	
TEST DATA AND REQUE L WELL (Test must be after i te First New Oil Run To Tank ngth of Test tual Prod. During Test AS WELL tual Prod. Test - MCF/D ing Method (pitot, back pr.) . OPERATOR CERTIFIC. hereby certify that the rules and regula Division have been compaled with and 1	CASING & TUBI	NG SIZE	be equal to or Producing Me Casing Pressu Water - Bbls. Bbls. Condens Casing Pressur	DEPTH SET exceed top allow thod (Flow, pur re ne ste/MMCF e (Shut-in)	wable for this up, gas lift, et SERVA	depth or be for c.) Choke Size Gas- MCF Gravity of Coa Choke Size	full 24 hours densaie)	
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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 filled for each pool in multiply completed wells.