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ubmit 5 Copies opropriate District Office ISTRICTI	Energy			w Mexico ral Resources Depart		RECEIVED	Form C-304 Revised 1-1-89 See Instructions	
O. Box 1980, Hobbs, NM 88240	OIL		ERVA' P.O. Box	ION DIVISION		MAY 2 8 1992 ^{at Bottom of Page}		
O. Drawer DD, Artesia, NM 88210				xico 87504-2088		O. C. D.	•	
<u>ISTRICT III</u> IXXI Rig Brazon Rd , Aztec, NM 87410	REQUEST	FORAL		LE AND AUTHO	RIZATIO	V		
)perator	TOT	RANSPO	RTOIL	AND NATURAL		HI AFI No.		
Pecos River Operating,	Inc. 🗸		·			30-005-62139)	
1999 Sherry Lane, Suit 1999 Sherry Lane, Suit 1999 (Check proper box)	e_7 <u>55</u> , Dal	1as, <u>TX</u>	75225	Other (Flease e	rplain)			
Jew Well L Decompletion [] Thange in Operator [X]	Chang Oil Caninghead Gan	ie in Transport [_] Dry Gaa [_] Condens	E.I.					
change of operator give name	vens Opera	ting Co	rporati	ion, P. O. Box	2408, 1	Roswell, <u>NM</u>	88202	
I. DESCRIPTION OF WELL		,						
Lesse Name Helen Collins Federal Accelion	Well G			pre Abo		ind of Lease ate, Federal or Fee	Lease No. NM 38342	
Unit Letter0	: 1980	Feet Fro	m The $_\underline{E}i$	ast Line and 6	60	Feet From The <u>S</u>	outh Line	
Section 4 Townshi	p 7S	Range	_26E	, NMPM,	Ch	aves	County	
II. DESIGNATION OF TRAN Jame of Authorized Transporter of Oil Navajo_Crude_Oil_Purch	[_] or Co hasing	mden sate [T T I	Address (Give address to P. O. Drawer	175, Ar	tesia, NM 8	8210	
Tame of Authorized Transporter of Casin Comanche Gas Gathering			Gan (<u>⊼_</u>) hip	Address (Give address) 5949 Sherry L			11as, TX 75225	
f well produces oil or liquids, ive location of tanks.	Unit Sec.	Twp. 75	Rge. 26E	Is gas actually connected? Yes		When 7 09/05/84		
f this production is commingled with that	from any other leas	e or pool, giv	e commingli		····· -··· - ····			
V. COMPLETION DATA		Well 0	Jas Well	New Well Warkov	er Deep	en Flug Back S	ame Res'v Diff Res'v	
Designate Type of Completion	- (X) Date Compl. Res	idy to Prod.		Total Depth	I			
Elevations (DF, RKB, RT, GR, etc.)						Tubing Depth		
· · · · · · · · · · · · · · · · · · ·		Name of Producing Formation			·	Depth Casing		
Perforations						L'éptir Casing		
HOLE SIZE		NG, CASI		CEMENTING RECORD			SACKS CEMENT	
	CASING	a rubing s	אנכ	DEFIN				
	where the second s	contract of the second second						
				·····				
			······································		· · · · · ·			
				be equal to or exceed to	p allowable fo			
UIL WELL (Test must be after				t be equal to or exceed to Producing Method (Fin	p allowable fo w, pump, gas	or this depth or be fo	π full 24 hours.)	
OIL WELL (1 est must be after Date First New Oil Run To Tank	recovery of total vo	olume of load		t be equal to or exceed to Producing Method (Flo Casing Pressure	т allowable fo w. ритър, gas	or this depth or be fo	π full 24 hours.)	
UIL WELL (Test must be after	recovery of total vo Date of Test	olume of load		Producing Method (Flo	η allowable fi w. pump, gas	or this depth or be fo	π full 24 hours.)	
OIL WELL (1 est must be after Date First New Oil Run To Tank Length of Test	recovery of total w Date of Test Tubing Pressure	olume of load		Producing Method (Flo Casing Pressure	יאי, דישיעף, אַמַז	or this depth or be fo	r full 24 hours) Posted ID-3 7-31-92 Eng OP	
OIL WELL (Jest must be after Date First New Oil Run To Tank Length of Test Actual Frod. During Test GAS WELL	recovery of total ve Date of Test Tubing Pressure Oil - Bbls.	olume of load (Producing Method (Flo Casing Pressure Water - Bbls.	ж, ритр, дат С.Г.	or this depth or be fo lift, etc.) Choke Size Clan. MCF	r full 24 hours) Posted ID-3 7-31-92 Eng OP	
OIL WELL (Jest must be after Date First New Oil Run To Tank Length of Test Actual Fred. During Test GAS WELL Actual Fred. Test - MCF/D Jesting Method (pilot, back pr.)	recovery of total ve Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure	olume of load ((Shut in)		Producing Method (Fin Casing Pressure Water - Bbls. Bbls. Condensate/MMG Casing Pressure (Shut	ж, ритр, дая (;F Тп)	or this depth or be fo lift, etc.) Choke Size Gan. MCF Cravity of Co Choke Size	r full 24 hows) Posted ID - 3 7-31-92 Edg OP	
OIL WELL (1 est must be after Date First New Oil Run To Tank Length of Test Actual Frod. During Test GAS WELL Actual Frod. Test - MCF/D Testing Method (pitor, back pr.) VI. OPERATOR CERTIFIC Thereby certify that the rules and reg Division have been complied (w)th an	recovery of total ve Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure CATE OF CO ulations of the Oil of that the informati	e (Shut in) OMPLIAN Conservation	oil and must	Producing Method (Fin Casing Pressure Water - Bbls. Bbls. Condensate/MMC Casing Pressure (Shui OIL C	ow, pump, gas (T Th) CONSEI	or this depth or be fo lift, etc.) [Choke Size] [Gan-MCF [Gan-MCF [Choke Size] [Choke Size] [Choke Size] [Choke Size]	n full 24 hours) Posted ID-3 7-31-92 Edg OP ondensite	
OIL WELL (Lest must be after Date First New Oil Run To Tank Length of Test Actual Frod. During Test GAS WELL Actual Frod. Test - MCF/D Lesting Method (pitot, back pr.) VI. OPERATOR CERTIFIC L hereby certify that the rules and reg	recovery of total ve Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure CATE OF CO ulations of the Oil of that the informati	e (Shut in) OMPLIAN Conservation	oil and must	Producing Method (Fin Casing Pressure Water - Bbls. Bbls. Condensate/MMC Casing Pressure (Shui OIL C	ow, pump, gas (T Th) CONSEI	or this depth or be fo lift, etc.) Choke Size Gan. MCF Cravity of Co Choke Size	n full 24 hours) Posted ID-3 7-31-92 Edg OP ondensite	
OIL WELL (1 est must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D Testing Method (pitor, back pr.) VI. OPERATOR CERTIFIC Thereby certify that the rules and reg Division have been complied with an is true and complete to the data of my Signature	recovery of total ve Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure CATE OF CO ulations of the Oil of d that the informati y knowledge and be	e (Shut in) OMPLIAN Conservation ion given abov elief. 2	oil and must	Producing Method (Fin Casing Pressure Water - Bbls. Bbls. Condensate/MMC Casing Pressure (Shuk OIL C Date Appr By OF	oved RIGINAL S	or this depth or be fo lift, etc.) Choke Size Choke Size Chan MCF Choke Size Choke Size RVATION I JUL 2 9 199 STGNED BY	n full 24 hours) Posted ID-3 7-31-92 Edg OP ondensite	
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D lesting Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of m	recovery of total ve Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure CATE OF CO ulations of the Oil of d that the informati y knowledge and be	olume of load (Shut in) OMPLIAN Conservation ion given abov elief. 2 Agen Title	oil and must	Producing Method (Fin Casing Pressure Water - Bbls. Dbls. Condensate/MMC Casing Pressure (Shut OIL C Date Appr By OF MI	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	or this depth or be fo lift, etc.) Choke Size Choke Size Chan MCF Choke Size Choke Size RVATION I JUL 2 9 199 STGNED BY	r full 24 hours) Posted ID - 3 7-31-92 Edg OP ondensaie	

- 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 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.