Submit 5 Copies App opriate District Office <u>DIS' RICT I</u> P.O. Box 1980, Hobbs, NM 88240				and Nat	lew Mexico aral Rescan	ces E tin DIVISIO	ent	RECEIVED	Form C-104 Revised 1-1-89 See Instruction at Bottom of P
DISTRICT II P.O. Drawer DD, Artecht, NM 83210 DISTRICT III				<b>F.O. B</b>	ox 2088 lexico 875		n n	DEC 10'9	o cist
1000 Rio Brazos Rd., Aztec, NM 87410 I.	REC					AUTHORI TURAL GA		O. C. D. ARTESIA, OFF	
Opentor Plains Radio Petro	leum Co	) <b>.</b>						<b>NPI No.</b> 205–62310	
Address P. O. Box 9354	Amaril	10, Tx	7910	15					
Reason(s) for Filing (Check proper box)		10, 11	/910		Cút.	st (Pisase expl	sin)		
New Well Recompletion Change in Operator X	Oil Casing?	Change	in Transport Dry Gas Condense						
for the second of the second o	Plains	Radio I	Broadca	sting	Co. P.	0. Box 9	354 Ame	rillo, T	x 79105
I. DESCRIPTION OF WELL	. AND L		-1			·····			
Camel State # 2-		Well No 2			i <b>ng Formaticn</b> 1 Pre Per	mian		of Lease Federal-or-Fee	Lease No.
Location Unit LetterK	;1	980	Feet From	n The	South Lin	and <u>1980</u>	Fa	et From The	West
Section 6 Towns	hi <b>p</b> 9S		Range	27E	, Ni	MIM,	Chaves		Cou
III. DESIGNATION OF TRA Name of Authorized Transporter of Oil	NSPORT	EROFO or C nd		NATT		e adisress to wh	uch af proved	copy of this for	m is to be sent)
Name of Authorized Transposer of Casi Transwestern Pipeline			or Dity C	  25 [X]			tich approved	copy of this form	<b>m is to be sent)</b>
If well produces oil or liquids,	Unit	Soc.	Twp.	Rge.	Is gar actual	ox 1188 y connected?	When		
ive location of tanks.		6	95 95	27E	Yes				
f this production is conveningled with the IV. COMPLETICN DATA	u nom any	ulior isaks d	e poor, give	commagn	und orgen ratio	×4	<u> </u>		· · · · · · · · · · · · · · · · · · ·
Designate Type of Completion	n - (X)	Oil We	11   Ca	s Well	New Well	Workover	Deepea	Plug Back S	ame Res'v Diff R
Date Spudded		mpi. Ready	lo Prod.	. <del>.</del>	Total Depis	<u> </u>	I	P.B.T.D.	I
Elevations (DF, RKB, KT, C.R, e.c.)	Nane of	Producing	Formation		Top Oil/Gas Pay			Tubing Depth	
Perforsitions					<u> </u>			Depth Casing Shoe	
		71DD10	O A CILL		OPMENTER		<u> </u>		
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET			A SACKS CEMENT	
								Post ID-3 12-21-90	
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					1				
	EST FO	ALL OW	ABLE e of load oi	l and must	t be equal to or	exceed top all	owable for this	depth or be for	r full 24 hours.)
OIL WELL (Test must be after	EST FO recovery a Date of	f total volum	ABLE e of load oi	l and musi		exceed top all ethod (Flow, p			r full 24 hours.)
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of	f total volum	ABLE of load oi	l and musi		ethod (Flow, pi			r full 24 hours.)
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of	f total volum Test 'ressure	ABLE e of load oi	l and musi	Producing M	ethod (Flow, pi		tc.)	r full 24 hours.)
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	Date of Tubing Oil - Bi	f total volum Test 'ressure S.	VABLE e of load oi	l and musi	Producing M Casing Press Water - Bbls	ethod (Flow, pi		(c.) Choke Size Gas- MCF	
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Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and reg	CATE C	f total volum Test Tessure S. If Test Pressure (St DF COM	e of load oi nut-in) IPLIAN		Producing M Casing Press Water - Bbls Bbls. Conden Casing Press	ure ure neute/MMCF ure (Shut-in)	ump, gas lift, e	(c.) Choke Size Gas- MCF Cravity of Co Choke Size	
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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 (pilot, back pr.)         VI. OPERATOR CERTIFI         I hereby certify that the rules and reg         Division have been complied with at         is true and complete to the best of m         Signature	recovery (       Date of       Tubing       Oil - Bi       Length       Tubing       CATE (       mulations of find that the in y knowledge	f total volum Test Test S. I Test Pressure (St DF COM the Oil Cons aformation g e and belief.	ut-in) PLIAN iven above		Producing M Casing Press Water - Bbls Bbls. Conden Casing Press	ethod (Flow, pr are neute/MMCF ure (Shut-in) DIL CON e Approve OF	ump, gas lift, e	IC.) Choke Size Gas-MCF Cravity of Co Choke Size ATION E IGNED BY	ndensate
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- Request for allowable for newly drilled or deepened well must be accompanied by tabula with Rule 111.
   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.