1				
ļ	HO. OF COPIES ACCEIVED	·		
į	DISTRIBUTION SANTA FE	NEW MEXICO OIL O	CNSERVATION COMMISSION	Form C-134
	FILE	REQUEST:	FOR ALLOWABLE	Supersedes Old C-104 and C-1
	U.S.G.S.		AND	Effective 1-1-65
	LAND CFFICE	_ AUTHORIZATION TO TRA	ANSPORT OIL AND NATURAL (GAS
	Out to the state of the state o			
TRANSPORTER GAS I				
	OPERATOR			
1.	PROBATION OFFICE			
	Operator			
	Conoco Inc.			
	Aguress D. O. Barro (CO. H. M. M. M. C. 2004)			
	P.O. Box 460, Hobbs, New Mexico 88240			
	Reason(s) for fring (Check proper box) Other (Please explain)			
	New Well	Change in Transporter of:	Change of corpor	
	Recompletion	CII Dry Ga		Company effective
	Change in Ownership Castinghed Gas Condensate July 1, 1979.			
	If change of ownership give name and address of previous owner			
11.	DESCRIPTION OF WELL AND			
	0,			
	Eumout Hardy Unit	JI CUMBAT JOHES	Wrs Ween state, reden	191CATEU
	Unit Letter From The N Line and 1980 Feet From The W			
	Line of Section 5	waship 21-5 Range	37-E, NMPM,	ea County
	21110 01 00 01011	Milding UT C Tighting	() , , same say	County
ш.	DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS			
	Name or Authorized Transporter of Cil			ved copy of this form is to be sent,
	Shell Proding (ona Dany	Box 1190 1	lidland Texas
	Name of Authorized Transporter of Ca	singread Gas or Dry Gas	Address (Give address to which appro	ved copy of this form is to be sent)
	Warren Petrole	un Corporation	Bux 68 M	munent N.M.
	If well produces oil or liquids, give location of tanks.	Una Sec. Twp. Rge.	Is gas actually connected? Wh	en
	If this production is commingled wi	th that from any other lease or pool,	give commingling order number:	
	COMPLETION DATA			
	Designate Type of Completic	On - (X)	New Well Workover Deepen	Plug Edox Same Restv. Diff. Restv.
				1
	Date Spyaded	Cate Compl. Ready to Prod.	Total Depth	P.B.T.D.
	Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oti/Gas Pay	Tubing Depth
	Lievations (DF, ARB, RT, GR, etc.,	, dame of Producing Politication	. op Sily Sus Puy	Tubing Septin
	Rectorations			Depth Casing Shoe
	Re. 101 4 (15) 13			Dop.iii Gaoling Silos
		TURING CASING AND	CEMENTING RECORD	1
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
	HOLE SIZE	CASING & LOBING SIZE	DEFINSE	SACKS CEMENT
		1	1	
			1	1
v	TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be a	fter recovery of total values of load oil	and must be equal to or exceed top allow
	OII. WEIL able for this depth or be for full 24 hours)			
	Date First New Cil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas li	ft, etc.j
- 1				
	Length of Test	Tubing Pressure	Casing Pressure	Choke Size
	Actual Prod. During Test	Cil-Bbis.	Water - Bbls.	Gas-MCF
}				
ſ	GAS WELL	it and Total	Bhis Conference 24 CC	Complete of Condenses
Ì	Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
	7		Casing Pressure (Shut-in)	Choke Size
	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Francula (bude-xu)	Chicks City
<u></u> [OFFITTION OF COMMITTION		OU CONSTRUCTION CONTROL	
VI.	CERTIFICATE OF COMPLIANCE		. OIL CONSERVATION COMMISSION	
	hereby certify that the rules and regulations of the Oil Conservation		APPROVED	. //
	I hereby certify that the rules and r	regulations of the Oil Conservation with and that the information given		1.16
	above is true and complete to the	beat of my knowledge and belief.	BY John Xillan	
			TITLE District Supervisor	
	· Mass			
	14/11/1/2/2011	210.	This form is to be filed in compliance with RULE 1104.	
_	1 Hollenixxx		If this is a request for allowable for a newly drilled or deepened	
(Signature)			well, this form must be accompanied by a tabulation of the deviation	

Division Manager

FILE

PARTNERS

NMOCD (5)

tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.