ubrit 5 Croses	- Energy, Mine	State of New Mexico Energy, Minerals and Natural Resources spartment				Enem C-104 Reviewd 1-1-149 See Instructions	
1: O. Dox 1980, Hobbe, NM - 88240 N <u>STRICT II</u> . O. Drawer DD, Anesia, NM - 88210		P.O. Bo		1	CEIVED 1 6 1993	rt Bostom of Late A	
<u>HSTRICT III</u> 000 Rio Orazoa Rd., Aziec, NM 87410	REQUEST FOR	ALLOWAB	LE AND AUTHORIZ	ATION"	2 (). D.		
Derator	······································		AND NATURAL GA	Well A	FI Na D-015-251	79	
TIDE WEST OIL COM							
6666 S. Sheridan, Reasco(s) for Filing (Chasa proper boa)			33-1750 Other (Please explain	i)			
New Well	Change in Tra Oil XX Dry						
Change is Operator	Casinghead Gas 🚺 Co	adeosata 🚺		<u></u>			
ind address of previous operator					<u></u>		
I, DESCRIPTION OF WELL Lease Name		ol Name, Includi	e Formation	Kindo	(Lesso	Lesse No.	
WORTH FEDERAL	4	BRUSHY DR	AW - DELAWARE		Federal or Fee	NM 21767	
Unit LetterA		et From The <u>N</u>	lorth Line and		t From TheE	LastUos	
Socijon 22 Townshi	p 265 Ra	nge 29E	, NMPM, E	ddy		County	
U DESIGNATION OF TRAN	SPORTER OF OU						
			Address (Give address to which approved copy of this form is to be sent)				
Vride Pipeline Company			P.O. Box 2436 Abilene, TX 79604 Address (Give address to which approved copy of this form is to be sent)				
CONOCO, INC.	NOCO, INC.			P.O. Box 1267, Ponca City, OK 74603			
If well produces oil or liquida, jve location of unka.	Unit Sec. Twp. Rgs. 1 gas actually connected? When ? H 22 26 29						
Designate Type of Completion Data Spudded Elevations (DF, RKB, RT, GR, etc.)	Data Compl. Ready to Prod. Name of Producing Formation		Total Depth		P.B.T.D. Tubing Depth		
Perforationa	-1		1		Depth Casing SI	104	
			CEMENTING RECORD)	<u> </u>		
HOLE SIZE	CASING & TUBI	NO SIZE	DEPTH SET		SAC	KS CEMENT	
V. TEST DATA AND REQUE OIL WELL (Test must be after		•	be equal to or exceed top allo	mable for thi	s depth or be for j	full 24 howrs.)	
Date First New Oil Run To Tank	Date of Test		Producing Method (Flow, pu	rø, pås lýt, i	nic.)		
Length of Test	Tubing Pressure		Casing Processro		Choke Size		
Actual Prod. During Test	Oil - Bha		Watar - Bbla		Cus- MCF		
GAS WELL			J		I		
Actual Prod. Test - MCF/D	Length of Test		Ible. Condensate/MMCP		Gravity of Condensate		
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-ia	5	azing Pressure (Shut-ia) Choka Siza		Choke Size	·····	
VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and	ulations of the Oil Conservet d that the information given	lioa			ATION D		
in true and complete to the best of my	Enowiedge and belief.		Date Approve				
Signeture KALA Jo	hism tra	1 avenu	ByORI	GINAL S	IGNED BY		
Philed Name Date (918)488-8962 Date (120)			Tille	EWILLIA	MO DISTRIC	TH	
Date		· · · · · · · · · · · · · · · · · · ·	1109 SU	Envioo	11, 010		

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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 filed for each pool in multiply completed wells.

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