						cls F
nit 5 Conies roonate Lustrict Office	State of New Energy, Minerals and Natural			RECEI	VED	Form C-104
TRICT I box 1980, Hobbs, NM 88240 TRICT II , Lrawer DD, Artenia, NM 88210		P.O. Box		JUL 1	2 '90	at Bottom of Page
TRICT III 0 kio Brazos Rd., Aziec, NM 87410	REQUEST FO		ICO 87504-2088 E AND AUTHORIZA		D.	
	TOTRA	NSPORT OIL A	AND NATURAL GAS	Well API		
eralor					015-233	50
Hallwood Petroleum, II	nc	L	/			
aress P.O. <u>Box 378111, Denv</u>	er. CO 80237					
ason(s) for Filmg (Check proper box)	Change in	Transporter of:	Company nam Petroleum,	e chang	ed from fective	Quinoco 6/1/90
completion	Casinghead Gas					
mange of operator give name	inoco Petrole	um, Inc., P	.0. Box 378111, D	enver,	<u>CO 802</u>	37
		<u></u>				
DESCRIPTION OF WELL	Well No.	Pool Name, Including		Kind of State) Fe	Lease deral or Fee	Lesse No. 8/1594-6
<u>State B 14 Com</u>		Empire S.	Morrow			
DCALLOR D	. 660		uth Line and 990	Feet	From The	astLine
Unit LetterP	_ :		_			County
Section 14 Townshi	ip <u>185</u>	Range 2	<u>SE, NMPM, E</u>	<u>ddy</u>		County
I. DESIGNATION OF TRAM	OF CONDE	IL AND NATUR	Address (Une address to while	h approved c	opy of this for	rm is to be sent)
Navajo Pipeline Co.			P.O. Box 159, A	rtesia,	NM 882	210
iame of Authorized Transporter of Canin	nginead Gas	or Dry Gas	Address (Give address to white	ch approved a	opy of this for NE 681(rm is io de seni) NO
Northern Natural Gas		<u></u>	2223 Dodge St.,	Umana, When?		JZ
well produces oil or liquids, ve location of tanks.	Unit Sec.		Is gas actually connected? Yes	•	/30/81	
this production is commingled with that	p 14					
V. COMPLETION DATA		poor, g to comment.				
	Oil Wel	I Gas Well	New Well Workover	Deepen	Plug Back	Same Res'v Diff Res'v
Designate Type of Completion					DDTD	
Date Spudded	Date Compl. Ready t	o Prod.	Total Depth		P.B.T.D.	
	Name of Producing Formation		Top Oil/Gas Pay		Tubing Depth	
Lievanons (DF, RKB, RT, GR, etc.)	Name of Fromulating Politikation					
2101211005					Depth Casin	g Shoe
		<u> </u>				
			CEMENTING RECOR	D		SACKS CEMENT
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET		Post IO-3 8-12-91	
			· · · · · · · · · · · · · · · · · · ·			
						he op
						0
. TEST DATA AND REQUI	EST FOR ALLOW	ABLE		11. 6 14	a dansh or he	for full 24 hours.)
		e of load oil and mus	t be equal to or exceed top all Producing Method (Flow, pr	ump, pas lift.	elc.)	<u>)</u>
Date First New Oil Run To Tank	Date of Tes		Themening mounter (1 ment, p			
i man of T-r	Tubing Pressure		Casing Pressure		Choke Size	
Length of Test	i				Gas- MCF	
Actual Frod. During Test	Oil - Bbls.	<u> </u>	Water - Bbis.		1	
•	Oil - Bbls.		Water - Bbis.			
•	Oil - Bbis.					
Actual Frod. During Test	Oil - Bbls.		Water - Bbis. Bbis. Condensate/MMCF		Gravity of	Concentrate
Actual Frod. During Test GAS WELL Actual Prod. Test - MCF/D	Length of Test	111-110)	Bbis. Condensate/MMCF		Gravity of Choice Siz	
Actual Frod. During Test		ງຟ-ຫ)				
Actual Frod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pulot, back pr.)	Length of Test Tubing Fressure (Si		Bbis. Concensue/MMCF Casing Pressure (Shui-in)		Choke Su	£
Actual Frod. During Test GAS WELL Actual Frod. Test - MCF/D Testing Method (pulot. back pr.) VI. OPERATOR CERTIF. I hereby certify that the rules and re	Tubing Fressure (S Tubing Fressure (S ICATE OF CON egulations of the Oil Con	IPLIANCE servation	Bbis. Concensue/MMCF Casing Pressure (Shui-in)	NSER	Choke Su	
Actual Frod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pulot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with a	Length of Test Tubing Pressure (St ICATE OF CON egulations of the Oil Con and that the information	PLIANCE servation given above	Bbis. Condensate/MMCF Casing Pressure (Shui-in) OIL CO		Choice Siz	
Actual Frod. During Test GAS WELL Actual Frod. Test - MCF/D Testing Method (pulot. back pr.) VI. OPERATOR CERTIF. I hereby certify that the rules and re	Length of Test Tubing Pressure (St ICATE OF CON egulations of the Oil Con and that the information	PLIANCE servation given above	Bbis. Concensue/MMCF Casing Pressure (Shui-in)		Choice Siz	£
Actual Frod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pulot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with a	Length of Test Tubing Pressure (Si ICATE OF CON egulations of the Oil Con and that the information my knowledge and belief	APLIANCE Bervalion given above	Bbis. Condensate/MMCF Casing Pressure (Shui-in) OIL CO Date Approv	ed	Choice Siz	DIVISION
Actual Frod During Test GAS WELL Actual Prod. Test - MCF/D if esting Method (pulot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with a is true and complete to the best of r Willie Sugnature	Length of Test Tubing Fressure (Si ICATE OF CON iguiations of the Oil Con and that the information my knowledge and belief	APLIANCE uservation given above	Bbis. Condensate/MMCF Casing Pressure (Shui-in) OIL CO Date Approv	ed	ATION AUG 1 SIGNED	DIVISION
Actual Frod During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pulot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with a is true and complete to the best of r Manual Signature Holly S. Richardson	Length of Test Tubing Fressure (Si ICATE OF CON iguiations of the Oil Con and that the information my knowledge and belief	APLIANCE siservation given above f. ng. Tech.	Bbis. Condensate/MMCF Casing Pressure (Shut-in) OIL CO Date Approv By	ed	ATION AUG 1 SIGNED	EY
Actual Frod During Test GAS WELL Actual Prod. Test - MCF/D if esting Method (pulot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with a is true and complete to the best of r Willie Sugnature	Length of Test Tubing Fressure (Si ICATE OF CON iguiations of the Oil Con and that the information my knowledge and belief	APLIANCE servation given above ng. Tech. Title	Bbis. Condensate/MMCF Casing Pressure (Shui-in) OIL CO Date Approv By	ed	ATION AUG 1 SIGNED	EY

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.

3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

4) Separate Form C-104 must be filed for each pool in multiply completed wells.