Appropriate insulation of DISTRICT |
P.O. Box 1980, Hobbs, NM \$1240

DISTRICT II P.O. Drawer DD, Arceda, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 8 504-2088

Lower States and March and the second

00 Rio Brazos Rol., Aztec, NM 87410		-		LE AND AI		AS			
erskof PHILLIPS PETROLEUM						Well A	1 No. -045-2786	58	
300 W. ARRINGTON, S		FARMIN	TON. N	м [°] 87401	<u> </u>			•.	
son(s) for Filing (Check proper box)	JOITE 200,	IMUIII	31011, 11		(Please expl	oin)	· · · · · · · · · · · · · · · · · · ·		
w Well	-	o in Transpo							
completion	Oil Casinghead Ons	Dry Co							
hange of operator give name	Carry Con		<u>~ U</u>				 		
address of previous operator									
DESCRIPTION OF WELL	AND LEASE Well No. Pool Name, Including Forms					Kind of	Leses	Lease No.	Lease No.
see Name San Juan 32-8 Unit	22			tland Co	al	XXX I	oderal W. Fox	SF-079004	
estion			•					.	
Unit LotterA	836	Foot Pr	om The N	orth Line	, md	891 F	Prom The	<u>East</u>	line
Series 15 Townshi	31N	Range	8W	, NM	PM.	San Jua	ın	Count	<u>y</u>
I. DESIGNATION OF TRAN	SPORTER OF	OIL AN	D NATUI	RAL GAS	address to w	hick approved	com at this form	is to be sent)	
ame of Authorized Transporter of Oil None	or Condensate			Address (Give address to which approved copy of this form is to be sent)					
hame of Authorized Transporter of Casin	ghead Gas	or Dry	Ces [X]	Address (Give	edd ess 10 w	hick approved	copy of this form	is to be sent)	
Northwest Pipeline Corp	P		<u> </u>				ake City	<u> UT 84158-</u> att Rodgers	<u>-090</u>
well produces oil or liquids, re location of teatrs.	Unit Sec.	Top	Rgs.	is gas actually	connected?	Water	Attn: F	att kodgers	;
his production is commingled with that	from any other less	e or pool, gi	ve commingi	ing order numbe	IF:				
COMPLETION DATA							Plug Back Si	me Res'v Diff Re	
Designate Type of Completion	- (X) Oil	Well !	Gas Well X	New Well	Workover	Deepen	Ling sect los		
de Spided	Date Compl. Rea	dy to Prod.		Total Depth		<u> </u>	P.B.T.D.	٠.	
8-6-90	Perf'd 10-5-90			337			3373 Tubing Depth		
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation Fruitland		Top Oil/Gas Pay 3290'			3342'			
6555' GL	1 114161	and					Depth Casing	thos	
3290'-3372'					ia beco		<u> </u>		·
				CEMENTE	DEPTH SE		SA	CKS CEMENT	
HOLE SIZE 12-1/4"		9-5/8", 36#, K-55		283.50'		•	250 SX C1 G-Circ. 92		
8-3/4"	7", 23#,	J-55		32	80'		500 SX 6	5/35 POZ.1 -Circ 53 S	<u>50. S</u>
6-1/8"	5-1/2",2				73'		CI G	-CIFC 33 3.	Δ
. TEST DATA AND REQUE	2-7/8".6 ST FOR ALL	5.5#.J- OWABLE	55	ــڪـــــــــــــــــــــــــــــــــــ	342				
IL WELL (Test must be after	necovery of total vo	lume of load	oil and must	be equal to or	exceed top a	Bowable for the	s depth or be for	full 24 hours.)	
Date First New Oil Rua To Tank	Date of Test			Producing Me	shod (Flow,	brindo' for de'	-		
	Tubing Pressure			Casing Park	EE G	EIV	D 1922		
ength of Tota	thorse times						61-10		
Actual Prod. During Test	Oil - Bbls.			Water - Bota	OCT1	8 1990	Gal-H/CF	•	
				1	111/00	201 0	***	A 15 V , 20	2.7
GAS WELL				I B Ma		<u>ON. DI</u>	Cravity of Co	edeses he	. مع!
Actual Prod. Test - MCF/D	Length of Test	Hr.			10/Wate				
3535 osting Method (pilot, back pr.)	Tubing Pressure			Casing Press	use (Shut-ta)	<u> </u>	Choke Size	2"	7.
Pitot	83			ــــــــــــــــــــــــــــــــــــــ	1420				
VL OPERATOR CERTIFIC	CATE OF CO	OMPLIA	NCE			NSERV	ATION [DIVISION	
I hereby certify that the rules and reg Division have been complied with an	ulations of the Oil (Conservation		1	J.L JC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Division have been complete wan an is true and complete to the best of m	k proviete and pe	id.	·- 	Date	Approv	ved	NOV 0	9 1990	
1/1/01	$\mathcal{I}_{\mathcal{I}_{\mathcal{I}_{\mathcal{I}_{\mathcal{I}}}}}$				4p. 0			A	
JUCK	NUS	\leftarrow		By_				She man	
R.A. Allred	Drilling					eur Sur	EDVICAC	TOTOLOT #	9
Printed Name 10-10-90 (5	(05) 599-34	Tide	ı	Title)	SUF	ENVISOR	DISTRICT #	3

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

INSTRUCTIONS: Instrom is to be filed in compliance with Rule 1104
 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.

Telephone No.