Nobels 5 Ct. 8 Appropriate Austrict Office DISTRICT 8 F.O. Box, 1980, Hobbs, NM 88240

DISTRICT # P.O. Drawer DD, A Acesia, NM 88210

Energy, Minerals and Na al Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexics 87504-2088

ISTRICT III		Santa l	Fe, New I	Mex	100 8750 4	1-2088							
DISTRICT III 000 Rio Brazos Rd., Aztec, NM 87410	REQU	EST FOR	• –					TION					
L	٦	OTRANS	PORT C	IL A	AND NAT	URAL (GAS	T 187.12 2 1	4 V-		····		
Openior Phillips Petroleum Company							Well API No. 30-045-27458						
Address			 										
300 W. Arrington, St		, Farmi	ngton,	NM		(Please e	miain)						
Reason(s) for Filing (Check proper box) New Well Recompletion	Oil		Cas 🗔]		() News o	~~~~	,					
Change in Operator	Casinghea		deamis	<u> </u>									
f change of operator give same No	orthwest	Pipelin	e Corp.	,	3539 E.	30th.	St.	, Fari	ington.	NM 874	01,		
IL DESCRIPTION OF WELL	AND LEA	SE						Kind of					
Losse Name San Juan 32-7 Unit						ing Formatica uitland Coal					Less No. SF-078459		
Location	10	C 5		NT.	41.		1775		•	Wash.			
Unit LetterB	:12	0.5 Fee	From The	IAC	orth Line	and	1775	Fee	From The	East	Line		
Section 22 Towns	hip 321	N Ras	7	W.	, NN	PM,	S	an Ju	an		County		
	Nanonma		4 N.D. N.A.D.	~ 1T	AT 646			•			•		
I. DESIGNATION OF TRANSPORTER OF OIL AND NA tame of Authorized Transporter of Oil or Condensate					AL GAS Address (Giw	eddress H	o which	approved o	copy of this for	m is to be se	w)		
14mm of themselves 11mm beam of an													
Name of Authorized Transporter of Cas			Dry Gas 🔯	- 1	-				copy of this for				
Northwest Pipeline Co If well produces oil or liquids,	rporatio	Sec. Tw			P.O. Bo				ake City Attn: F				
ive location of trake.				•				<u> </u>					
If this production is commingled with the	at from any oth	er lease or pool	, give comm	inglis	g order sumb	or: _							
IV. COMPLETION DATA	- 00	Oil Well	Ges Well		New Well	Workove	r I	Doepea	Plug Back S	ame Res'v	Diff Res'v		
Designate Type of Completio		1 Party to Per	<u> </u>	_	Total Depth				P.B.T.D.		ㅗ		
Date Spudded Date Compl. Ready to Prod.													
Elevations (DF, RKB, RT, GR, etc.)	Name of P	Name of Producing Formation				Top Oil/Gas Pay				Tubing Depth			
Perforations									Depth Casing	Shoe			
	•	TUBING. CA	SING AN	TD (EMENTI	NG REC	ORD		<u> </u>				
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET			S	ACKS CEM	CKS CEMENT		
													
				二									
V. TEST DATA AND REQUI	EST FOR	ILLOWAB	LE				- allaum	bla for thi	denth or be f	er full 24 hos	ez)		
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of To		oda ou ana i	ruest i	Producing Me	shod (Flo	w, pump	, gas lift, d	(c.)				
						<u>_</u>		n r					
Length of Test	Tubing Pr	C6.51190			Casing Press		C _e	& 6.					
Actual Frod. During Tost	Oil - Bbla	Oil - Bbis.				Water - Bbls.			890 MCF	١			
L	<u>l</u>					g**)IL	CON	DIV.				
GAS WELL [Actual Frod Test - MCF/D]	Length of	Test			Bbls. Conder			CUN	Gravity of C	codensate	· · · · · · · · · · · · · · · · · · ·		
Actual Front Test - MCC17D								DiSI.	1				
Testing Method (pitot, back pr.)	Tubing P	essus (Shul-in)			Casing Press	ure (Shut-	ia)		Choke Size	•			
VI. OPERATOR CERTIF	CATE O	F COMPL	LANCE			OIL C	ONS	SERV	ATION	DIVISK	ON		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					JUN 1 3 1990								
S.m. Aa		•			Date	Appro			w) d	1			
		gulatory	, Affai	 rs	By_				RVISOR D		#3		
Printed Name		ī	itie	-	Title)		JUFE!	WIGON D		e ©'		
June 4, 1990	(505) 59	9-3431	ana Nia	_	1								

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.