Appropriate District Office
DISTRICTS
P.O. Box 1980, Hobbs, NM 88240

DISTRICT III P.O. Drawer D.D. Aricala, NIM \$8210

DISTRICT III 1000 Rio Brazos Rd., Azlec, NM 87410

Energy, Minerals and Natura' esources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico \$ 504-208\$

1000 Rio Brazos Rd., Aziec, Rim 67410	HEQU					AUTHOR					
Openior During Demograph								PINO			
PHILLIPS PETROLEUM	COMPANY				·		l	 			
300 W ARRINGTON, SI Reason(s) for Filing (Check proper box)	JITE 200	, FARM	(ING	CON, N		thes (Please exp	faia)	·		•.	
New Well		Chapp in	Тямр	orter of:	U v	roet (Lisens ech	www				
Recompletion 💟	OE Onforter	[] ••• b•	Dry O						•		
Change in Operator X Y change of operator give name No					25.25 E	. 30th,	Forminat	on M	97/01		
and address of previous operator			THE	corp.,	, 3333 E	. 30111,	raimingi	On, NM	0/401		
IL DESCRIPTION OF WELL	. AND LE	Well No.	Pool N	lame, Includ	ing Formation	<u> </u>	Kind	(Less	L	ease No.	
San Juan 32-7 Unit		79	So	Los	Pinos 🗜	Fit A	Sue,	Pederal or Pe	<u>. </u>		
Location Unit Letter	. 19	910	D D.	S	outh .	lne and18	340		East		
_		1 27		~,				•		Line	
Section / Towns	.ip 31	1 N	Ruge		<u>W</u> 1	NMPM,	San	Juan		County	
III. DESIGNATION OF TRAI	NSPORTE	R OF OI	LAN	D NATL	RAL GAS	\$					
me of Authorized Transporter of Oil or Condensate XX					Address (Give address to which approved P.O. Box 159, Bloomfie						
Name of Authorized Transporter of Casis			or Dry	Om (XX)	Address (G	ive address to w	hich approved	copy of this f	form is to be se	· ·	
Northwest Pipeline Co	rp.	Sec	Torp	T Res		ly consided?			158-090 Claire		
ive location of tanks.	نــــنـ	<u> </u>		<u>i</u>		•		· Actil.	Claire	orter	
If this production is commingled with the IV. COMPLETION DATA	from say oth	ser least or p	ool, gi	ve comming	diag order au	mber:					
Designate Type of Completion	· (X)	Oll Well	7	Cas Well	New Wel	Workover	Deepea	Plug Back	Same Res'v	Diff Rest	
Date Spudded	Date Comp	pl. Ready to	Prod		Total Dept			PATA			
Develoss (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Ca	Top Oil/Cas Pay			Tubing Depth		
Perforations					<u>.L</u>	L			Depth Cheing Shoe		
	TUBING, CASING AND			CEMENT	CEMENTING RECORD						
HOLE SIZE	CASING & TUBING SIZE			 	DEPTH SET			SACKS CEMENT			
	1										
	 				 	 	 	 			
V. TEST DATA AND REQUE	ST FOR A	LLOWA	BLE	·	1						
OIL WELL (Test must be after recovery of total volume of load oil and must Date First New Oil Rus To Tank Date of Test						be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.)					
	<u> </u>				<u> </u>			ICA PA	16 11 15	· · · ·	
Length of Test	Tubing Pressure			Casing Pressure			Cas-				
Actual Prod. During Test	Oil - Bbls.				Water - Bb	Water - Bbls.			APR1	0 1991	
GAS WELL									DIL CC	N. DIV	
Actual Frod Test - MCF/D	Length of	Length of Test				Bbls. Condenmie/MMCF			Gravity of Condense DIST ?		
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Caging Pro	Caging Pressure (Shut-in)			1		
VI. OPERATOR CERTIFIC	ATE OF	COMP	LIAN	VCE			NCEDV	ATION	DIVISI		
I hereby certify that the rules and regulations of the Od Conservation Division have been complied with and that the information given above						OIL CONSERVATION DIVISION APR 1 0 1991					
in true and complete to the best of my knowledge and belief.					Dat	Date Approved					
SEP June					1	2.12					
L. E. Robinson Sr. Drlg. & Prod. Engr.					By.	SUPERVISOR DISTRICT #3					
Printed Name April 9, 1991 (505) 599-3412					Titl	e	SUPE	HVISOR	אופוט	.1 73	
Date	7077 77		hoes l	¥0.							
البالناك والتراوي الأراب والمناف											

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 filled for each pool in multiply completed wells.