brit 5 Copies propriate District Office <u>STRICT 1</u> D. Box 1980, Hobbs, NM <b>88240</b>	State of New Mexico Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION							Form C-1 Revised 1 See Instri al Bottom	1.89 CL	
STRICT II O. Drawer DD, Arlesia, NM 88210	C	P.O. Box 2088				T	FEB 1 6 1994			
STRICT III		Santa	Fe, New Me	xico 87504	1-2088	1				
00 Rio Brazos Rd., Aziec, NM \$7410			ALLOWAB						<u> </u>	
PENNZOIL PETROLEUM	COMPANY	ζ					015-231	24		
ddress P O BOX 50090, MIDI	LAND, TH	EXAS 797	10-0090		(D)			<u> </u>		
eason(s) for Filing (Check proper box)		Change in Tr			(Please expla		), 1992			
accompletion	Oil Casinghead	דע [] הע [] נוסו	ndensala	111202						
change of operator give name Che			P O BOX 1	150, Mic	lland, T	exas 797	/02			
. DESCRIPTION OF WELL	AND LEA	SE					()	· [ ] [ ]	Lee No.	
POTTS FEDERAL	Name Well No. Pool Name, Includin				it Morrow State, Fe			oderal or Fee NM 13410		
ocation	<u></u>			. 1	. 10	Fede	ra⊥ atFromaThe…	Wast	Line	
Unit Letter F		80 Fe	et From The	<u>orth_line</u>			A Promine	<u>nest</u>		
Section 13 Townshi	20S	R	ange 27E	, NN	(PM, Edd	у	:	<u> </u>	County	
II. DESIGNATION OF TRAN	SPORTE	r of oil	AND NATU	RAL GAS	e address to wi		and this fo		et)	
Name of Authonized Transporter of Oil Pride Pipeline Company		or Condensat	KX 3	P O	BOX 2436	, Abile	ne, Texa	as 79604		
lame of Authorized Transporter of Casinghead Gas or Dry Gas (***) Phillips 66 Natural Gas Co.				Address (Giw	Address (Give address to which approved copy of this form is to be sent) 4001 Penbrook, Odessa, Texas 79762					
Phillips 66 Natural Ga	or liquide, Unit Sec. Twp. Rge.				is gas actually connected? When 7					
ive location of tanks.	F	13	209 27E	Yes		1	3/1/91			
this production is commingled with that V. COMPLETION DATA	from any our							Same Res'v	Diff Bach	
Designate Type of Completion	- (X)	Oil Well	Gas Well	New Well	Workover 	Deepen	Plug Back			
Date Spudded		pl. Ready to P	rod.	Total Depth	·····		P.B.T.D.			
Devations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth		
Perforations								Depth Casing Shoe		
				CTL (E) TT				•	·	
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE			CEMENTI	DEPTH SET	r	SACKS/CEMENT			
								1-25-94		
								che lu marne		
	EST FOR	ALLOWA	BLE				_1	0		
V. TEST DATA AND REQUE OIL WELL (Test must be after	recovery of	ioial volume o	fload oil and mu	il be equal to o	r exceed top al lethod (Flow, j	llowable for th	is depth or be	for full 24 ho	urs.)	
Date First New Oil Run To Tank	Date of Test			Producing N		pany, gui iyi,	•			
Length of Test	Tubing P	Tubing Pressure			Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bbl	Oil - Bbis.			Water - Bbls.			Gas- MCF		
					·		_1			
GAS WELL	I enoth o	Length of Test			Bbis. Condensate/MMCF			Condensate		
ACTUAL PTOD. TER - MCT/D		Tubing Pressure (Shut-in)		Casing Pressure (Shua-in)			Choke Siz	<u>e</u>		
Tosting Method (pilot, back pr.)	Tubing I									
VI. OPERATOR CERTIF	ICATE C	F COMF	LIANCE		OIL CC	NSER		I DIVISI	ON	
I hereby certify that the rules and re Division have been complied with a	oulations of t	he Oil Conser	vation							
is true and complete to the best of n	ny knowledge	and belief.		Da	te Approv	/ed	FEØ 2	л 1994 -		
Sharon K	Kin	idm	<b>م</b>				- 134	OICTIL	_	
Signature		duction	Assistant	11 *		PERVIS	<u>98. pt<del>ST</del></u>	· · · · · · · · · · · · · · · · · · ·		
Sharon K. Hindman Printed Name		686-35	Title		e	<b>د</b> ر	<u></u>			
2/15/94 Date			ephone No.	-						
				15 Dula 11A	4					
INSTRUCTIONS: This 1) Request for allowable	form is to for newly (	be filed in d	compliance wi eepened well r	th Rule 110 nust be acco	4 mpanied by	tabulation	of deviation	n tests taker	n in accordan	
<ul> <li>INSTRUCTIONS: This</li> <li>1) Request for allowable with Rule 111.</li> <li>2) All sections of this for</li> <li>3) Fill out only Sections</li> </ul>	for newly (		epened well I	n new and r	ecompleted	wells.				