Appropriate District Office
DISTRICT I
F.O. Box 1980, Hobbs, NM 88240

Ene: "Minerals and Natura" esources Department

Revised 1-1-29 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION DISTRICT # P.O. Drawer DD, Artesia, NM 88210

P.O. Box 2088 Saria Pe, New Mexico 8" 504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator PHILLIPS PETROLEUM (	COMPANY	<u> </u>						APINa 0392131	1	•-	
Address 5525 HWY 64 NBU 3004		ron. n	EW M	EXICO	87401		/			٠.	
leason(a) for Filing (Check proper blew Well Lecompletion	ox)	Change in 1	Transpor Dry Cas	ter of:		n (Please expla	ia)				
hange in Operator L.  change of operator give name d address of previous operator											
DESCRIPTION OF WE	LL AND LEA	SE									
Asse Name San Juan 29-6 U	i	Well No. Pool Name, Including 9A Blanco				rde		Kind of Lease State, Pederal or Pee		Lease Na	
ocatios E.	. 146					80 <u>8</u>	00	set Prom The	est	Line	
Unit Letter				6W			o Arri	•		County	
30000			Range			MPM, 101				- COULY	
I. DESIGNATION OF TR	LANSPORTEI	or Condens			RAL GAS	e address to wi	ich approve	l copy of this for	m is to be se	ni)	
tame of Authorized Transporter of C Meridian Oil Transpo	· · · · · · · · · · · · · · · · · · ·				3535 E.	30th. S	St., Fa	rmington	NM 87	401	
tame of Authorized Transporter of (	Casinghead Gas			Cles X				copy of this for			
Williams Field S.  [ well produces off or liquide, we location of tanks.	ervices (   Unit		ny /	Re	is the square	y consected?	, Salt   Wood	Attn:	Clair	84158- e Potte	
this production is commingled with	that from any other	et jeans or b	pool, giv	e commingi	ing order numi	per:					
V. COMPLETION DATA  Designate Type of Complete	tion - (X)	Oil Well	70	As Well	New Well	Workover	Deepea	Plug Beck	Same Res'v	Diff Res'v	
tute Spudded	Date Comp	L Ready to	Prod.	<del> </del>	Total Depth	<u> </u>	<del></del>	P.B.T.D.			
visions (DF, RKB, RT, GR, stc.) Name of Producing Formation				Top Ou Cas Fay			Tubing Depth				
erforetions									Depth Casing Shoe		
		UD DIO	CACD	IC AND	CELCENTY	NC DECOR	·D	<u> </u>			
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
						····		<u> </u>	<del></del>		
			•		-						
	LIECT FOR A									···	
TEST DATA AND REQ	UEST FUR A fler recovery of tol	LLUWA Ial volume (	ABLE. of lood (	nii and musi	be equal to or	exceed top all	owable for th	is depth or be f	er full 24 Nov	m)	
Date First New Oil Rus To Tank	Date of Tes				Producing M	ethod (Flow, p	urp, fas lift,	etc.)			
ength of Test	Tubing Pres	Tubing Pressure			Casing Pressure			Choke Size	PE	IVE	
					m/ Ph. L				; 6 E	8 4 6	
Actual Prod. During Test	Oil - Bbls.	Oil - Bbls.				Water - Bbls.			IÙN 4	L 19 <b>91</b>	
GAS WELL				<del></del>	<u>.l.,</u>	<del></del>				- 504	
Actual Frod Test - MCF/D	Longth of	Length of Test			Bbls. Condensate/MMCF			GAVING HENGERN. DIV.			
esting Method (pitot, back pr.)	Tubing Pres	Tubing Pressure (Shut-in)			Casing Pressure (Shut-ia)			Choke Size	יאַט ״יי	3 3	
sering suscence flores ages la 1											
VL OPERATOR CERTI	FICATE OF	COMP	LIAN	NCE			NSERV	ATION	DIVISIO	ON	
I hereby certify that the rules and Division have been complied with	and that the infor	matice give	vation en abovi	,	1		106111		4004		
is true and complete to the best of	knowledge an	d belief.	•		Date	a Approve	ed	JUN 0 4	1991		
d'ex	duna		_			• •	_		1	•	
Signature	C P	10 '	D	1 F	By_			11 B	hand		
L. E. Robinson			Title	l.Engr.	Title		SUPE	RVISOR D	ISTRICT	13	
5-30-91	(505)	599-34	412		11111	<i></i>					
Date		Tek	ephone I	<b>Vo.</b>	<u> </u>						

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.