## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 8" 504-2088

DISTRICT III

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 REQUEST FOR ALLOWABLE AND AUTHORIZATION

		TOTEV	NSP	OHI OIL	און טאא	TUHAL GA	VS Wall A	M No.			
PHILLIPS PETROLEUM C	COMPANY	?								··	
dress			MINC	TON NM	87401					٠.	
300 W ARRINGTON, SUI	1F. 201	, rak	PLING	TON, NH	<u> </u>	es (Picase explo	ia)				
w Well	<b>A</b> 11	()-rege is									
completion U	Oil Casingho	_	Dry O Conde								
hanne of countries give same	thwest	Pipe	line	Corp.,	3535 E.	30th, F	armingt	on, NM	87401		
DESCRIPTION OF WELL											
DESCRIPTION OF WEED	AJID DE	Well No.	Pool P	Name, Includ	ing Formation			f Least Rodocok profise		ase No.	
San Juan 30-5 Unit		102		Dako	tja				<u>"-l</u>		
Unit LetterK	. 19	70)	. Foot F	From The $rac{S_i}{S_i}$	outh u	e and22	20 -	et From The .	West	Line	
	- 141					MP <b>M</b> ,	Rio A	rriba_		County	
Section 34 Township			Range				KIO_N	1,2,1,00			
. DESIGNATION OF TRAN	SPORTI	ER OF C	IL AP		RAL GAS	w address to w	hich arrevowed	coor of this f	form is to be se	<i>(*1)</i>	
ee of Authorized Transporter of Oil cr Condensate X.					P.O.	Box 159	9, Bloc	omf <u>ield, NM 87413</u>			
ame of Authorized Transporter of Casing			or Dry	y Con [XX]	Address (Gi	w <i>edd ess</i> to w	kick approved	copy of this f	6 <b>m is to be se</b> 1158-090(	od) )	
Morthwest Pipeline Corp well produces off or Equids,	Unit	Sec	Twp	Rgo	Is gas actual	ly consected?	When	Attn:	Claire F	otter	
location of tanks.	i	Ĺ	<u>i                                    </u>				L_				
his production is commingled with that COMPLETION DATA	from any of	hei lease o	r pool, g	ive comming	diag order sun	ober:					
		Oil We		Out Well	New Well	Workover	Deepen	Plug Back	Same Rea'v	Diff Res'v	
Designate Type of Completion		nd Ready	o Prod		Total Days	1		P.B.T.D.	J		
to Spudded	Date Compl. Ready to Prod.				l	·					
vations (DF, RKB, RT, GR, etc.)	Name of	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
riorations	1				.l			Depth Casi	ng Shos		
		= 12.016		- ALT	CT VENE	THE RECOR	<u> </u>	<u> </u>			
HOLE SIZE		TUBING, CASING AND C			CEMENI	DEPTH SET			SACKS CEMENT		
							<del></del>	<b> </b>			
	-	<del> </del>			<del> </del>			1			
								]			
TEST DATA AND REQUES  L WELL (Test must be after	ST FUR	ALLUY Local reduces	a of local	B d oil and mu	st be equal to	or exceed top al	Iowable for th	is depth or be	for full 24 No	urs.)	
te First New Oil Rus To Tank	Date of T				Producing	Method (Flow, p	rump, gas lift,	ec)			
1 77-4	Tubing P				Casing Pres	IALITO		Choks	DEC	ETY	
ng to of Test					İ			Gar MC			
round Prod. During Test	Test Oil - Bbls.			Water - Bbia.			APR 01 1991				
. a west t	٠								OIL CC	JM D	
CAS WELL CAME Frod. Test - MCF/D	Longth o	71et			Bola Cond	ensate/MMCF	i	Gravity of	Contraction	ST. 3	
	Tubine I	Terain (St	ut-in)		Casing Pro	saure (Shuz-in)		Choke 21	4		
sting Method (pitot, back pr.)								<u> </u>			
L OPERATOR CERTIFIC	CATEO	F COM	IPLIA	NCE		OIL CO	NSFR\	/ATION	DIVIS	ON	
I hereby certify that the rules and regulations of the Oil Conservation Thirising have been complied with and that the information given above						OIL CONSERVATION DIVISION APR 0 1 1991					
the and come tote to the best of my	knowle498	and belief.	•		Da	te Approv	ed		1		
L& Kolun					_		3.	ر بر الاس	Thank		
L. E. Robinson Sr. Drlg. & Prod. Engr.						SUPERVISOR DISTRICT #3					
Pristed Name - a 4 4001			Tide		Tit	le					
Date ALM O T 1991	(505)		12 elephon	e No.	'''						
<i></i>											

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.

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 \( \frac{1}{2} \) 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.