Appropriate District Office DISTRICT I F.O. Box 1980, Hobbs, NM \$4240

P.O. Drawe D.D. Arieda, NM \$2210

DISTRICT III 1000 Rd, Aziec, NM 87410

OIL CONSERVATION DIVISION

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

Ener ', Minerals and Natura' esources Department

00

REQUEST FOR ALLOWABLE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

Operator PHILLIPS PETROLEUM CO	COMPANY						Well	WE AT No. 3004522540			
Addres 5525 HWY 64 NBU 3004,	FARMING	GTON,	NEW	MEXICO	87401	· · · · · · · · · · · · · · · · · · ·	. <u></u> .1	<del>-,,, _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	<u> </u>	٠.	
Reason(a) for Filing (Check proper lost) New Well Recompletion Change in Operator	Oil	Change is	Trans	porter of:		ha (Please aq	(cia)				
If change of operator give name and address of previous operator											
IL DESCRIPTION OF WELL	L AND LE		75								
Lasse Name San Juan 32-7					uding Formation nos PC (Frt1d)			Kind of Lesso State, Poderal or Poo		Les se No.	
Location Unit LetterK	. 180	00	. Poet	Prom The S.C.	uth u	e and	LO	et Prom The	West	Line	
Section 35 Towns	de 321	1	Rang	7W	N	MPM, Sa	an Jua	n .		County	
III. DESIGNATION OF TRA	NSPORTE	R OF O	IL A	ND NATU							
	me of Authorized Transporter of Oil or Coodensia X				Address (Give address to which approved copy of this form is to be sent) 3535 E. 30th. St., Farmington, NM 87401						
Name of Asthodized Transporter of Cui		head Clas			Address (Cine address to which approve PO Box 58900, Salt			copy of this	form is to be s	ent)	
Williams Field Ser	Vices   Unit		Top			<u> 58900</u> ly connected?				re Pott	
ive location of tanks.	1		<u> </u>				i				
If this production is commingled with the IV. COMPLETION DATA	I IIOIII MAY OUS	er rate of	boor' i	has commissi	hing order man			· · · · · · · · · · · · · · · · · · ·			
Designate Type of Completion	- (20)	Ol Well	Ţ	Ou Well	New Well	Workover	Deepes	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Comp	A. Ready to	hot		Total Dopta	I	<u> </u>	ATA	<u>, I,</u>		
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oli/Cas Yay			Tubing Depth			
Perforations	<u> </u>					<u> </u>			Depth Cheing Shot		
	~	TIR DIO	C16	m10 '11m	ori on n	110 BE 001		<u> </u>			
HOLE SIZE		TURING, CASING AND				DEPTH SET			SACKS CEMENT		
V. TEST DATA AND REQUE	ST FOR A	LLOW	ARII					1			
OIL WELL (Test mist be after									for full 24 hou	n)	
Data First New Oil Rua To Tank	Date of Tea	2			Producing M	ethod (Flow, p	ump, gas lift, i	ke.J			
Length of Test	Tubing Pres	Tubing Pressure				Ching Prosum			OPECE VE		
Actual Fred. During Test	Oil - Bbis.				Water - Bols	Witter - Bola.			JUN 41991.		
GAS WELL								1.5	L CON	. DIV	
Actual Frod Test - MCF/D	Length of	Length of Test				Bbla Condensate/MMCF			Gravity of Condingent 3		
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFIC  I hereby certify that the rules and regulation have been complied with and	lations of the	Oil Conser	vation				NSERV	ATION	DIVISIO	N	
Division have been complied with and that the information given above in true and complete to the best of my knowledge and belief.					Date Approved						
Signature LE Co	tura				By_						
L. E. Robinson Pristed Name			Tide	d.Engr.			, <b>D</b>			4.0	
5-30-91	(505)		h12	No.	Title		. 502	ERVIE	<u></u> .		
V		lesc	****	.~~	الـــــــــــــــــــــــــــــــــ						

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.
- Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
   Separate Form C-104 must be filed for each pool in multiply completed wells.