nit 5 Copies ropriate District Office TRICT I Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

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

DISTRICT II P.O. Drawer DD, Astonia, NM 88210

O. C. D. ARTESIA, OFFICE REQUEST FOR ALLOWABLE AND AUTHORIZATION

•		TO TRA	NSP	ORT OIL	AND NAT	UHAL GA	New Y	PI No.				
ARCO OIL AND GAS COMPANY						I			015-25804			
P.O. BOX 1710, HOBI	BS. NM	88240										
eason(s) for Filing (Check proper box) lew Well scompletion	Oil	Change in	Dry Ge	<u>. </u>	CHA	(<i>Please expla</i> NGE OIL ECTIVE M	TRANSPO					
hange in Operator	Casinghea	d Gas	Conde	INE		301142 11	<u> </u>			· -		
change of operator give name d address of previous operator												
L DESCRIPTION OF WELL	AND LE	ASE	1		- Francisco		Kind	d Lesse STA	TE L	ase No.		
ease Name STATE 2		Well No. Pool Name, Includin 2 SHUGART Y				i i			State, Federal or Fee NM-4681			
OCCUPATION C Unit Letter	400		Feet Fr	rom The	ORTH Line	and	<u> </u>	et From The	WEST	Line		
Section 2 Townsh			Range	30E		ſPM,	EDDY			County		
II. DESIGNATION OF TRAN	SPORTE	ROFO	IL AN	D NATU	RAL GAS	address to w	hich approved	come of this f	orm is to be se	nt)		
ame of Authorized Transporter of Oil X or Condensate					Address (Give address to which approved copy of this form is to be sent) BOX 2436, ABILENE, TX 79604							
Name of Authorized Transporter of Casin	PRIDE PIPELINE COMPANY of Authorized Transporter of Casinghead Gas X or Dry Gas				Address (Give	address to wi	hich approved	copy of this form is to be sent) TX 79760				
PHILLIPS PETROLEUM (f well produces oil or liquids, jive location of tanks.	Unit E	Sec.	Twp. 199	S 30E	Is gas actually YES		When 12/2	? 29/87				
this production is commingled with that	from any oth	ner lease or	pool, gi	ve comming	ing order numb	er:						
V. COMPLETION DATA		Oil Well		Cas Well	New Well		Decpera	Plug Back	Same Res'v	Diff Res'v		
Designate Type of Completion	Date Com	pl Ready W	o Prod		Total Depth		J	P.B.T.D.	1	!		
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil Gas Pay			Tubing Depth				
erforations									Depth Casing Shoe			
त्राजधावक						10 0000						
		TUBING, CASING AND				DEPTH SET			SACKS CEMENT			
HOLE SIZE	SIZE CASING & TUBING SIZE											
	-											
. TEST DATA AND REQUE	ST FOR	ALLOW	ABLE	<u> </u>	<u> </u>			·	6m 6JI 24 han)		
IL WELL (Test must be after	recovery of	otal volume	e of load	oil and mus	Producing M	exceed top all ethod (Flow, p	ump, gas lift,	etc.)	JOF JULI 24 ROS	<i>-</i>		
Date First New Oil Run To Tank	Date of T	est			Freedeng ivi							
Length of Test	Tubing Pi	Tubing Pressure				Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbl	Oil - Bbls.			Water - Bbis.			Gas- MCF				
GAS WELL Actual Prod. Test - MCF/D	ll ength of	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate			
		Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
esting Method (pitot, back pr.)					<u> </u>							
VI. OPERATOR CERTIFI	CATE O	F COM	PLIA	NCE		OIL COI	NSERV	'ATION	DIVISIO	NC		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					Date Approved APR 2 5 1991							
a. 00 l	1				1							
SIGNATURE COCRURN ADMINISTRATIVE SUPERVISOR					11 -	By ORIGINAL SIGNED BY MIKE WILLIAMS						
Printed Name 4/24/91		392-16	Title		Title	<u>SUPER</u>	RVISOR, D	DISTRICT_	17	·		
4/24/91 Date		Te	elephone	No.								

- 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.