Substit 5 Copies"
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

PORT OF LICEM WIGHTON Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

L		OTRAN	SPORT OIL	LAND NA	TURAL G					
Operator Conoco, Inc.								UNA 3004524122		
Address 10 Desta Drive, Suite 100W Midland, TX 79705										
Resson(a) for Filing (Check proper box) Other (Please explain)										
New Well Recognition	Oil .	Change in Tr	asporter of:	E £ £	octivo Do	to 0ot	aha 1	1002		
Change in Operator										
ond address of previous operator ARCO 0il and Gas Company, 1816 E. Mojave, Farmington, New Mexico 87401										
II. DESCRIPTION OF WELL AND LEASE										
Lasse Name Krause WN Fed.	Well No. Pool Name, Including 2E Basi			ng Formatics Kind In Dakota			of Lease Pederal or Pee SF078863			
Locatios										
Unit Letter P : 790 Feet From The South Line and 1120 Feet From The East Line										
Section 28 Township 28N Range 11W NMPM San Juan County										
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS										
Name of Authorized Transporter of Oil or Condensate X Address (Give address to which approved copy of this form is to be sent)										
Meridian Oil Company Name of Authorized Transporter of Casinghead Gas or Dry Cas					P.O. Box 4289 Farmington, NM 87401 Address (Give address to which approved copy of this form is to be sent)					
El Paso Natural Ga	s Company			P.O. Box 4990 Farm:			ington. NM 87499			
If well produces oil or liquids, give location of tanks.	Unit :	Sec. TN 28 2	8N 11W	li gu satul Yes	y connected?	When	7		Ì	
If this production is commingled with that from any other lease or pool, give comminging order sumber:										
IV. COMPLETION DATA	Oil Well	Gas Well	New Well Workover Deepe		Deepee	Plug Back	Same Res'v	Diff Res'V		
Designate Type of Completion		i	<u>i</u>	Total Depth	<u>i</u>	L		<u>i</u>	<u> </u>	
Date Spadded	Ready to Prod.		some redom			P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casing Shoe		
	CEMENTI	EMENTING RECORD								
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
							 			
V. TEST DATA AND REQUEST FOR ALLOWABLE										
OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this apple of be for full Montal										
THE LAS LES ON KILL IO 1977	Date of Test						Order Size			
Leagh of Test	Tubing Pressure			Casing Pressure			707 7 1593,			
Actual Prod. During Test	Oil - Bbis.			Water - Bbis.			"THE CON. DIV.			
				<u> </u>			<u> </u>	DIST. 3		
GAS WELL Actual Frod Test - MCF/D	Leagth of To			Bbis. Condet	mis/MMCF	****	Gravity of C	ondensale	.	
				Casing Pressure (Shut-in)			Otoke Size			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Citing Measure (Suite-m)						
VI. OPERATOR CERTIFICATE OF COMPLIANCE					OIL CONSERVATION DIVISION					
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above				OCT 7 1993						
is true and complete to the beg of my knowledge and belief.					Date Approved					
Fiet Feerelly				But Sul						
Signature Bill R. Keethly Sr. Regulatory Spec. Printed Name Title				SUPERVISOR DISTRICT #3						
Printed Name	415	-486-	5474	Title						
Due		Telepho	ce 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.