NERGY MO MINERALS DEPARTMEN	NT	Form C-104
	. OIL CONSERVATION DIVISION	RECENTED BY
	P. O. BOX 2088	ACCONCO BI
	SANTA FE, NEW MEXICO 87501	OCT 7 1985
CRATER DAG	REQUEST FOR ALLOWABLE	0. C. D.
BRATION OFFICE	AUTHORIZATION TO TRANSPORT OIL AND NATURAL	GAS ARTESIA, OFFICE
son(s) for filing (Check proper bax	Ave Denver, Colorado 80210	
	Champe in Transporter ef: Cui Dry Ges Casinghead Ges Condensate EMCOR Petroleum, Inc. 303 East 17th A	
Recompletion Change in Ownership hange of ownership give name address of previous owner	Chemye in Transporter ef: Call Dry Ges Cestrephened Ges Condensete EMCOR Petroleum, Inc. 303 East 17th A	
Procempletion Change is Ownership address of previous owner DESCRIPTION OF WELL AN tee Name	Champe in Transporter ef: Oil Call Casingheed Gas EMCOR Petroleum, Inc. 303 East 17th A D LEASE Well No. Paol Name, including Formation Kind of	venue Denver, Colorado 80203-1 of Lease No.
Recompletion Change in Ownership address of previous owner DESCRIPTION OF WELL AN Ocotillo Hills	Champe in Transporter ef: Oil Call Casingheed Gas EMCOR Petroleum, Inc. 303 East 17th A D LEASE Well No. Paol Name, including Formation Kind of	venue Denver, Colorado 80203-1
Percempletion Change is Ownership give name address of previous owner DESCRIPTION OF WELL AN Des Name Ocotillo Hills	Chempe in Transporter ef: Oil Dry Ges Casinghead Ges Condensate EMCOR Petroleum, Inc. 303 East 17th A D LEASE Well No. Peel Name, including Formation 2 Avalon Morrow State,	venue Denver, Colorado 80203-1 of Lease No. Federel or Fee State K-4193
Percempletion Change is Ownership eddress of provious owner DESCRIPTION OF WELL AN DCotillo Hills Telion Unit LetterG;23	Champe is Transporter ef: Call Call Casinghead Gas EMCOR Petroleum, Inc. 303 East 17th A DIEASE Well No. Peer Name, Including Formation 2 Avalon Morrow State, 210 - Nameth	venue Denver, Colorado 80203-1 of Leuse No.
Percempletion Change is Ownership eddress of provious owner DESCRIPTION OF WELL AN DCOTILIO HILLS Totan Unit LetterG :23 Line of Section 21 Text	Champe is Transporter ef: Call Call Casinghead Gas Condensate EMCOR Petroleum, Inc. 303 East 17th A EMCOR Petroleum, Inc. 303 East 17th A TD LEASE Well No. Peer Name, Including Formation 2 Avalon Morrow State, 310 Feet From The North Line and 1980 Feet waship 21S Range 26E , NMPM,	venue Denver, Colorado 80203-1 of Lease Federal or Fee State K-4193 From The East Past TD- 10-11-86
Processpicites Change in Ownership enderess of previous owner DESCRIPTION OF WELL AN So Name Ocotillo Hills enten Just LetterG;23 _ine of Section 21 Tex DESIGNATION OF TRANSP	Champe is Transporter ef: Call Call Castraphened Gas Condensate EMCOR Petroleum, Inc. 303 East 17th A EMCOR Petroleum, Inc. 303 East 17th A TD LEASE Well No. Peer Name, Including Formation 2 Avalon Morrow State, 310 Feet From The North Line and 1980 Feet waship 21S Range 26E , NMPM, PORTER OF OIL AND NATURAL GAS	venue Denver, Colorado 80203-1 of Lease Federal or Fee State K-4193 From The East Past TD- 10-11-86
Precompletion Change in Ownership give narre eddress of previous owner DESCRIPTION OF WELL AN DESCRIPTION OF WELL AN OCOTILLO HILLS The Name OCOTILLO HILLS The of Section 21 Tex DESIGNATION OF TRANSP to of Authorized Transporter of Oli Navajo Crude Oil Pu	Change is Transporter ef: Call Call Casinghead Gas EMCOR Petroleum, Inc. 303 East 17th A EMCOR Petroleum, Inc. 303 East 17th A D LEASE Well No. Pool Name, Including Formation 2 Avalon Morrow 310 Foot From The North Line and 1980 Fee waship 21S Range 26E , NMPM, PORTER OF OIL AND NATURAL GAS Condensatie (Give address to which urchasing Co.	A approved copy of this form is to be sent/ rtesia, NM 88210
Percempleties Change is Constably Description of Well AN Description of Well AN Description OF Well AN Doot illo Hills The Name Ocot illo Hills The Alama Description 21 Text DESIGNATION OF TRANSP ne of Authorized Transporter of Oll Navajo Crude Oil Pu are of Authorized Transporter of Cas	Change is Transporter ef: Oil Cestingheed Ges EMCOR Petroleum, Inc. 303 East 17th A EMCOR Petroleum, Inc. 303 East 17th A ID LEASE Well No. Peer Name, Including Formation 2 Avalon Morrow State, 310 Feet From The North Line and 1980 Fee waship 21S Range 26E , NMPM, PORTER OF OIL AND NATURAL GAS Condensate X Address (Give address to which urchasing Co. P. O. Drawer 175 A singheed Gas c Cory Gas X	A epproved copy of this form is to be sent/
Percempletion Change in Ownership thange of ownership give name address of previous owner DESCRIPTION OF WELL AN the Name Ocotillo Hills colion Unit LetterG:23 Line of Section 21 Tev DESIGNATION OF TRANSP me of Authorized Transporter of Oil	Change is Transporter ef: Call Call Casinghead Gas EMCOR Petroleum, Inc. 303 East 17th A EMCOR Petroleum, Inc. 303 East 17th A D LEASE Well No. Pool Name, Including Formation 2 Avalon Morrow 310 Foot From The North Line and 1980 Fee waship 21S Range 26E , NMPM, PORTER OF OIL AND NATURAL GAS Condensatie (Give address to which urchasing Co.	A epproved copy of this form is to be sent/

with the second s

If this production is commingled with that from any other lease or pool, give commingling order number:

NOTE: Complete Parts IV and V on reverse side if necessary.

VI. CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of my knowledge and belief.

Siener

Vice President Sr. **Operations** (Tule)

September 30, 1985 (Dese)

OIL CONSERVATION DIVISION					
APPROVED_		<u>8 1985</u>	, 19		
	Original	Signed By	•		
TITLE	Mike	Williams			

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well is accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections 1. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply completed wells.