NUMBER OF COPIES RECEIVED			
DIS	TRIBUTI	ON	
BANTA FE			
FILE			
U.S.G.3.			
LAND OFFICE			
TRANSPORTER	OIL	T	
	GAS		
PRORATION OFFI	CE		
OPERATOR			

## NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

FORM C-110 (Rev. 7-60)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS FILE THE ORIGINAL AND 4 COPIES WITH THE APPROPRIATE OFFICE Well No. Company or Operator El Paso Natural Gas Company Midge 20 Range County Unit Letter Section Township 31.N 114 San Juan Kind of Lease (State, Fed, Fee) Pool Regin Dakots Township Section Unit Letter If well produces oil or condensate give location of tanks Address (give address to which approved copy of this form is to be sent) Authorized transporter of oil or condensate El Paso Natural Gas Products Company Is Gas Actually Connected? Yes\_ No. Date Con-Address (give address to which approved copy of this form is to be sent) Authorized transporter of casing head gas or dry gas El Paso Natural Gas Company Box 990, Farmington, New Mexico If gas is not being sold, give reasons and also explain its present disposition: REASON(S) FOR FILING (please check proper box) Change in Ownership . . . . . Other (explain below) Change in Transporter (check one) Casing head gas . 

Condensate . Remarks This well was originally drilled by Delhi-Taylor Oil Corp. as the Midge No. 5. El Paso Natural Gas Co. has purchased this well with name changed to the El Paso Natural Gas Co. Midge No. 20. El Paso Natural Gas Co. will be the operator. The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with. Executed this the \_\_\_ 9th\_\_ day of . March OIL CONSERVATION COMMISSION Approved by ORIGINAL SIGNED J.J. TILLERSON Title Original Signed Emery C. Arnold Petroleum Engineer Title El Paso Natural Gas Co. Supervisor Dist. # 8 Address Date MAR 1 3 1961 Box 990, Farmington, New Mexico

STATE OF ME EXICO

OIL CONT. RVANION AND ANGELO

NUMBER OF COPIES RIGHT

LIGHT

SANTA FE

NUS.G.S.

LAHD OFFICE

TRANSPORTER

OIL

PRORATION OFFICE

OFFRAIGR

 $\bullet = \bullet = \{ (a_1, a_2, \dots, a_{n-1}, a_{n-1}, \dots, a_{n-1}$ 

The contract of the second second

Commence of the second second second