LAND OFFICE PRORATION OFFI

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 Company or Operator El Paso Natural Gas Company Well No. San Juan 32-5 Unit Unit Letter Section Township Range 23 6W Rio Arriba Pool Blanco Mesa Verde Kind of Lease (State, Fed, Fee) If well produces oil or condensate Unit Letter Section Township give location of tanks 23 32N 6W Authorized transporter of oil or condensate Address (give address to which approved copy of this form is to be sent) El Paso Natural Gas Company Box 990, Farmington, New Mexico Is Gas Actually Connected? Yes A Authorized transporter of casing head gas or dry gas Date Con-Address (give address to which approved copy of this form is to be sent) nected El Paso Natural Gas Company 11-28-61 Box 990, Farmington, New Mexico If gas is not being sold, give teasons and also explain its present disposition: REASON(S) FOR FILING (please check proper box) New Well Change in Ownership Change in Transporter (check one) Other (explain below) Oil Dry Gas Change of Name & Operator Casing head gas . Condensate . . This well was originally drilled & operated by La Plata Gathering System, Inc. as the La Plata Gethering System, Inc. San Juan 32-5 Unit #2-23. El Paso Natural Cas Company assumed operatorship of this well on March 1, 1964, and the name has been changed to

he undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with Executed this the 10th September day of OIL CONSERVATION COMMISSION OR'G'NAL SIGNED T. S. OBERLY Original Signed By A. R. KENDRICK Petroleum Engineer itle Company

Address

the El Paso Natural Gas Company San Juan 32-5 Unit #11 (MD)

PETROLEUM ENGINEER DIST. NO. 3

El Paso Natural Gas Company

SEP 1 5 1964

ate

Box 990, Farmington, New Mexico

and the state of t

ార్లో కొండా కొండుకోవడాని కొండా క కొండా కొ కొండా కొ

and the second s

and the state of t