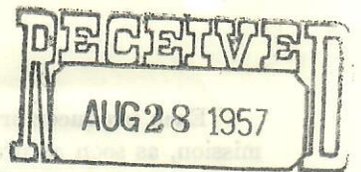




OIL AND GAS CONSERVATION COMMISSION OF THE STATE OF COLORADO



PRODUCERS CERTIFICATE OF CLEARANCE AND AUTHORIZATION TO TRANSPORT OIL OR GAS FROM A LEASE

(Instructions for filing on reverse side)

Lease Herbert E. McKenzie Well No. 1 Field McKenzie

Sec. 13 Twp. 9N Range 57W County Weld Pool _____

Producer or Operator Northern Natural Gas Producing Company

Address all Correspondence concerning this form to: Northern Natural Gas Producing Company
202 Mile High Center

Street 1700 Broadway City Denver 2 State Colorado

The above named producer or operator hereby authorizes Pure Oil Company (Name of Transporter)

Whose principal place of business is 35 East Wacker Drive (Street) Chicago 1, (City) Illinois (State)

And whose field address is 410 East Railroad Avenue (Street) Fort Morgan, (City) Colorado (State)

to transport 100 % of the oil or gas produced from the lease designated above until further notice.

Other transporters transporting oil or gas from this lease are:

None % _____ % _____ %

REMARKS: Have tested. Making 615 MCFPD. Plan to have Kansas-Nebraska Natural Gas Company buy gas following agreement.

NEW WELL COMPLETION

Date of First Production July 20, 1957

Production gauge on 24 hour basis eight (8) Bbl. Oil; eighty (80) % Water;
615 Mcf Gas.

The undersigned certifies that the rules and regulations of the Oil and Gas Conservation Commission of the State of Colorado have been complied with except as noted above and that the transporter(s) is (are) authorized to transport the percentage of oil and/or gas produced from the above described lease and that this authorization will be valid until further notice to the transporter named herein or until cancelled by the Colorado Oil and Gas Conservation Commission.

Executed this 27th day of August, 19 57.

Approved:

AUG 28 1957

Date

Director

A. J. Jensen

NORTHERN NATURAL GAS PRODUCING COMPANY

(Producer or Operator)

Adam M. Butler
(Affiant) Adam M. Butler-Denver (Title)

District Landman

copies note 8/29 this one only