



OIL AND GAS CONSERVATION COMMISSION
OF THE STATE OF COLORADO

RECEIVED

JAN 27 1969

COLO. OIL & GAS CONS. COMM.

PRODUCER'S CERTIFICATE OF CLEARANCE AND AUTHORIZATION
TO TRANSPORT OIL OR GAS FROM A WELL

File in triplicate for Patented and Federal lands.
File in quadruplicate for State lands.

Lease _____ Pyles _____ Well No. 1B Field Brandon

Sec. 5 Twp. 19S Range 45W County Kiowa

Producing Formation Mississippian

Producer or Operator International Nuclear Corporation

Address all Correspondence concerning this form to: International Nuclear Corporation

Street 400 Fidelity Building City Oklahoma City State Oklahoma 73102

The above named producer or operator hereby authorizes Diamond Shamrock Corporation
(Name of Transporter)

Whose principal place of business is 1st National Bank Amarillo Texas
(Street) (City) (State)

And whose field address is Same

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

Other transporters transporting oil or gas from this well are:

_____ % _____ %

REMARKS:

DVR	
FJP	<input checked="" type="checkbox"/>
HHM	<input checked="" type="checkbox"/>
JAM	<input checked="" type="checkbox"/>
JJD	<input checked="" type="checkbox"/>

NEW WELL COMPLETION

Date of First Production _____

Production gauge on 24 hour basis _____ Bbl. Oil; _____ % Water;
_____ 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 well 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 24th day of January, 19 69.

Approved:

FEB 3 1969

Date _____

International Nuclear Corporation
(Producer or Operator)

W. Rogers
Director

Alvin C. Simmons Production Manager
(Affiant) (Title)