## NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Form C-110 Revised 7/1/55

(File the original and 4 copies with the appropriate district office)

## CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Company or Operator INTEX OIL COMPANY	Lease USL ALTO
Well No. 1 Unit Letter B S 5	T 26N R 18 Pool PURRTO CHIQUITO-GALLUP
County RIO ARRIBA Kind of Leas	e (State, Fed. or Patented) Federal SP08012-
If well produces oil or condensate, give loca	ations is the resemble it to the purpose from The date a Deces
Authorized Transporter of Oil or Condensat	e OF BOTHLEMAN TRUCKING, INC. AND INLAND CRUDE,
Address P.O. BOX 1528, FARMINGTON, NEW ME	TEO PERMIT # 670 WHICH HAS DEEN TRANSFERRED TO
(Give address to which approved	d copy of this form is toying the RANAR, PRESIDENT
Authorized Transporter of Gas	INLAND CORPORATION
Address	Date Connected
(Give address to which approved	Date Connected copy of this form is to be sent)
is out is not being sold, give reasons and a	hand cophoration purchased die pier insister
	BOTH LaMAR TRUCKING, INC. AND INLAND CRUDE,
PERM	THIS PURCHASE INCLUDED N. M. S. C.  AIT # 670 WHICH HAS EEN TRANSFERRED TO  NO CORPORATION
	CLYDE C. Lamar, PRESIDENT
Reasons for Filing:(Please check proper box	INLAND CORPORATION
Change in Transporter of (Check One): Oil (Change in Ownership	) Other ()
Remarks:	(Give explanation below)
El Paso Products Pipeline Company above oil. The new purchaser will Box 1528, Farmington, New Mexico.	has been the purchaser for the be the Inland Crude, Inc., P. O.
The undersigned certifies that the Rules and mission have been complied with.	Regulations of the Oil Conservation (4001 6 1963)
Executed this theday of	19 \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
	By solomiller. OIST. 3
Approved AUG 1 6 1963 191919	Title Production Manager
OIL CONSERVATION COMMISSION	Company INTEX OIL COMPANY
Original Signed By ByA. R. KENDRICK	Address .O. Box 1411, Bakersfield, Calif.
Title PETROLEUM ENGINEER DIST. NO. 3	

 $\mathbf{v} = \mathbf{v}_{\mathbf{v}} \cdot \mathbf{v}_{\mathbf$ 

 $(1, \infty)$  , where  $(1, \infty)$  is  $(1, \infty)$  in  $(1, \infty)$  in  $(2, \infty)$  in

# 1 Control of the co

· In Contract to the second

e de la companya de l

OTA S OF AS T SECTO

OH (AFF. MAILER LANGEL

AGE O ST. STATE

NORGE OF CERS AUGUS)

SANTA OF

B C C C S.

LACE OFFICE

TRANSPORTER

OLL

PROBATION OFFICE