## OIL CONSERVATION COMMISSION STATE OF NEW MEXICO

## Certificate of Compliance and Authorization to Transport Oil

Company or Operator The Atlantic Refining	Co. Leas	e State I-5	
Address Box 1792, Odessa, Tex.  (Local or Field Office) Loc 4  Unit D Wells No. 5 Sec. 3 T 218 R 35EF;	Bo	x 2819, Dallas,	Tex.
(Local or Field Office)	(Princi	par Place of Business)	T 🗪
Unit_b Wells No Sec\$ T_2_3 R_335F1	eld <del>BMANG</del>	549' E of well.	which is in
Kind of Lease State Lo	cation of Tanks	center of lot	4
Transporter Atlantic Pipe Line Co. Ac	ddress of Transpo	orter <u>Kidland</u>	Tex.
Box 2819, Dallas, Tex.  (Principal Place of Business)  Percent of oil to	be transported_	1000 ther transpo	rters author-
ized to transport oil from this unit are			%
REMARKS: Changed transporter from Shell Pf			
effective January 11, 1943			
The undersigned certifies that the rules and have been complied with except as noted above and the percentage of oil produced from the above describe valid until further notice to the transporter name vation Commission of New Mexico.	d that gathering a ribed property a	agent is authorized nd that this autho	l to transport orization will
Executed this the l8th day of	January	1943	<u>;                                    </u>
2.1004004 (11.7) (110			
	ING ATTUILTIC	Refining Co. mpany or Operator)/	
	2	mpany or Operator)	
	Ву	-u 0	That -
	TitleDistr	ict Clerk	
State of Texas			
State of Tenas  County of Ector	<b>5.</b>		
County of			
Before me, the undersigned authority, on this deknown to me to be the person whose name is subscribed sworn on oath states that he is authorized to stated herein and that said report it true and correct	bed to the above make this report	e instrument, who	being by me
Subscribed and sworn to before me, this the	<u> 18th</u> d	ay of January	/, 194 <u>3</u>
		ih a	anna
N. J. D. 1 W. in and fan			1.7
Notary Public in and forCount	ıy,		
Approved:			
$n \wedge k \wedge 2$	-		
By Con B. Wrings	n Reverse Side)		

## INSTRUCTIONS

This form shall be executed and filed in quadruplicate with the Oil Conservation Commission at Santa Fe, New Mexico, covering each unit from which oil is produced. A separate certificate shall be filed for each transporter authorized to transport oil from a unit. After said certificate has been approved by the Oil Conservation Commission, one copy shall be forwarded to the transporter, one copy returned to the producer, and two copies retained by the Oil Conservation Commission.

A new certificate shall be filed to cover each change in operating ownership and each change in the transporter, except that in the case of a temporary change in the transporter involving less than the allowable production for one month the operator shall, in leiu of filing a new certificate, notify the Oil Conservation Commission at Santa Fe, New Mexico, and the transporter authorized by certificate on file with the Commission, by letter of the estimated amount of oil to be moved by the transporter temporarily moving oil from the unit and the name of such temporary transporter and a copy of such notice shall also be furnished such temporary transporter. Such temporary transporter shall not move any more oil than the estimated amount shown in said notice.

This certificate when properly executed and approved by the Oil Conservation Commission shall constitute a permit for pipe line connection and authorization to transport oil from the property named therein and shall remain in full force and effect until

- (a) Operating ownership changes
- (b) The transporter is changed or
- (c) The permit is cancelled by the Commission

If any of the rules and regulations of the Oil Conservation Commission have not been complied with at the time this report is filed, explain fully under the heading "REMARKS."

In all cases where this certificate is filed to cover a change in operating ownership or a change in the transporter designated to move oil, show under "REMARKS" the previous owner or operator and the transporter previously authorized to transport oil.

A separate report shall be filed to cover each producing unit as designated by the  $\operatorname{Oil}$  Conservation Commission.