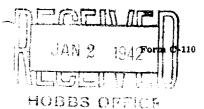


OIL CONSERVATION COMMISSION STATE OF NEW MEXICO



Certificate of Compliance and Authorization to Transport Oil

Address Box 175	l or Field Office)	d, Texas	516 Caples B	Place of Business)	so, Texas
Jnit K Wells N		1 7263 R 27EFi		•	Lea
and of Lease . Dep	t. of the	Interior Lo	ocation of Tanks Gs	mter SW1 of	Sen. 21
ransporter Texas	New Mexico	P. L. Co. Ad	dress of Transporte	er Midland, (Local or Field	Texas
Rous ton, Texas	3	Percent of oil to	be transported. 100	Other transport	*
Principal Place of red to transport oil fro	om this unit are	iku 1994 - Hessa Huser kun in kunggi Sam An Medica dikari, kilokin in k Medica disawa mendengan mengengan	en de la gradición de la companya d La companya de la co	er og statet Er 1960 er er er g	··············/ ₀
zed to transport oil from	• Well #8-	B Completed !	5/24/41	entre de la companya	,
	n de la est e igna di Se la la esta di di	runder stell til til 100 och Stamus och stell til 100 och	en in en località de la Alberta. La companya de la Alberta de la Companya de la Com	kistorija (k. 1862.) Astronomistorija (k. 1862.)	
· · · · · · · · · · · · · · · · · · ·			and the sign of th		
ntil further notice to ion of New Mexico.	luced from the transpor	e above described l ter named herein o	property and that the until cancelled by	the Oil Conservation	rill be valid on Commis-
ntil further notice to ion of New Mexico.	luced from the transpor	e above described per pamed herein described d	property and that the until cancelled by	his authorization with Oil Conservation, 194.	rill be valid on Commis-
ntil further notice to ion of New Mexico. Executed this the	luced from the transpor	e above described per pamed herein described d	property and that the until cancelled by	his authorization with Oil Conservation, 194.1	rill be valid on Commis-
ntil further notice to ion of New Mexico. Executed this the	luced from the transpor	e above described parter named herein described and described parter and	property and that the until cancelled by December	his authorization we the Oil Conservation, 194 l	rill be valid on Commis-
ntil further notice to ion of New Mexico. Executed this the	luced from the the transpor	above described per pamed herein c	December: By Title	his authorization we the Oil Conservation, 194 l. , 194	rill be valid on Commis-
ntil further notice to ion of New Mexico. Executed this the	luced from the the transpor	above described per pamed herein c	December: By Title	his authorization we the Oil Conservation, 194 l. , 194	rill be valid on Commis-
ntil further notice to on of New Mexico. Executed this the tate of	luced from the transpor	above described per pamed herein can day of series.	property and that the until cancelled by December By Title	his authorization with Oil Conservation, 194 l., 194 l	rill be valid on Commis-
tate of Sefore me, the unown to me to be the worn on oath states	the transpor 16th 16th and dersigned autiperson whose that he is auth	e above described particle and herein control day of the second da	beember By Title personally appeared to the above instru	his authorization we the Oil Conservation, 194 l., 194	rehouse by me duly
Executed this the country of the worn on oath states in and that said reportion of the country o	the transport of the tr	above described particle and the series of t	beember By Title personally appeared to the above instru	the Oil Conservation we the Oil Conservation, 194 l. 3 011 Corporator) Authorized A dument, who being wledge of the facts:	rehouse by me duly stated here-
tate of Sefore me, the unnown to me to be the worn on oath states and that said reports.	tas Iland Identification the transpor Ioth I	above described particle and the series of t	By Title Personally appeared to the above instrustreport and has known and that the personal property and the personal property appeared to the above instrustreport and has known and the personal property and the personal pro	d J. A. Moument, who being wledge of the facts: December	rehouse by me duly stated here-

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 lieu 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

Ξ

- (b) The transporter is shanged 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 fied 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 tansport oil.

A separate report shall be filed to cover each producing unit as designated by the Oil Conservation Commission.