Form C-110

## OIL CONSERVATION COMMISSION STATE OF NEW MEXICO

## CERTIFICATE of COMPLIANCE and AUTHORIZATION to TRANSPORT OIL

Company or Operator Martin Yates, Jr.	Estate et Lease Hastie
Address Box 397, Artesia, New Mexico	Artesia, New Mexico
(Local or Field Office)	(Principal Place of Business)
Unit_P Wells No3_ Sec.18T175R	28EField Empire County Eday on lease and at hed Lake Station
Kind of LeaseFederal	I lease and at ned Lake Station Location of Tanks of artesia ripe Line Company
Transporter Artesia Fipe Line Compar	Y Address of Transporter Frtusia, new Mexico
Artesia, New Mexico Percent of c	(Local or Field Office) 100%. Other transporters author-
(Principal Place of Business)	
ized to transport oil from this unit are REMARKS:	none%

The undersigned certifies that the rules and regulations of the Oil Conservation Commission have been complied with except as noted above and that gathering agent is authorized to transport the percentage of oil produced from the above described property and that this authorization will be valid until further notice to the transporter named herein or until cancelled by the Oil Conservation Commission of New Mexico.

Executed this the <u>12th</u> day of	January	, 19 <del>¥</del> 50
	Bartin Yates, Jr. Estat	<u>e et al</u>
	(Company or Operator)	
	By By	
	Title Executor of Estate	
State of <u>New Mexico</u>	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i$	
	<b>SS.</b>	
County of <u>_cddy</u> )		

Before me, the undersigned authority, on this day personally appeared <u>S. P. Yates</u> known to me to be the person whose name is subscribed to the above instrument, who being by me duly sworn on oath states that he is authorized to make this report and has knowledge of the facts stated herein and that said report is true and correct.

Subscribed and sworn to before me, this the_	<u>12th</u> day of <u>January</u> , 194	<u>5</u> 0
	Imarie M. Carley	
Notary Public in and for_addyCounty,	New Mexico	_
Approved: 194	u'	
OIL CONSERVATION COMMISSION		
By <u>ust curre</u>		
A CONSTRUCTION AND A CONTROL OF A	(See Instructions on Reverse Side)	