NEW MEXICO OIL CONJERVATION COMMISSION

Form C-110

(File the original and 4 copies with the appropriate district office) CERTIFICATE OF COMMITTEE CERTIFICATE OF COMPLIANCE AND AUTHORIZATION 2 1959 TO TRANSPORT OIL AND NATURAL GAS

Company or Operator Sinclair Oil & Ges Comp	Lease H.E. West MAN
Well No. Unit Letter S T	78 R 112 Pool Square Lake ML Jokes
	(State, Fed. or Patented) rederal
If well produces oil or condensate, give locati	on of tanks: Unit R S 3 T 178 R MR
Authorized Transporter of Oil or Condensate_	Continental Pipeline Company
Address	copy of this form is to be sent)
	copy of this form is to be sent;
Authorized Transporter of Gas	
(Give address to which approved of	Date Connected
If Gas is not being sold, give reasons and also	- ·
_ · · · · ·	
Bloom to sir - No gas gathering system in this	10.5
Reasons for Filing:(Please check proper box)	
Change in Transporter of (Check One): Oil 📺) Dry Gas () C'head () Condensate ()
Change in Opposition	Othor
Change in Ownership ()	Other () (Give explanation below)
Remarks:	(GIVO Osipilation Delivery)
	·
The undersigned certifies that the Rules and R	legulations of the Oil Conservation Com-
mission have been complied with.	
Executed this the day of	19_59
	La contra de la contra dela contra de la contra dela contra de la contra de la contra dela contra de la contra del la contra d
	By (1)
MAY 2 5 1959	
Approved 19	Title Asst. Dist. Supt.
OIL CONSERVATION COMMISSION	Company sinclair oil & Ges Company
manka t	
By MHClrmstrong	A 12. a
	Address 520 Bast Broadway
Title GR. ARR BAR HERECTOR	Address 520 East Broadway Hobbs, New Mexico

OIL COMPER	Warran an	45
7		<u>IMISSIC</u> FFICE
122 Co - F	give.1	
er en	Liquition	
	en in the second	0
	The second secon	
Listed to the	***************************************	
istricture Cons	recording to the second	
U. a. C. a	· · · · · · · · · · · · · · · · · · ·	
Transpor		
File	The same of the sa	
The state of the s		

and the second s

 $\phi_{ij} = \phi_{ij} = \phi_{ij} + \phi_{ij} = \phi_{ij} + \phi_{ij} = \phi_{ij} + \phi_{ij} = \phi$

 $\mathbf{v}_{i}, \mathbf{v}_{i}$

* 2 8 9

Same and the same