NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Form C-110 Revised 7/1/55 A

(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 Monsanto Chemical Company Lease Atlas	
Well No. 3 Unit Letter N S 35 T 25N R 10W Pool Bisti-Lower C	allup
County San Juan Kind of Lease (State, Fed. or Patented) Fede	
If well produces oil or condensate, give location of tanks: Unit J S 34 T 25	ral
Authorized Transporter of Oil or Condensate McWood Corporation	M R 10W
Address 330 Petroleum Bldg., Abilene, Texas	
(Give address to which approved copy of this form is to be sent)	
Authorized Transporter of Gas El Paso Natural Gas Company Address P. O. Boy 1102 Fl Paso Toyon	
Address P. O. Box 1492, El Pase, Texas Date Connected 1- (Give address to which approved copy of this form is to be sent)	25-60
If Gas is not being sold, give reasons and also explain its present disposition:	
Reasons for Filing: (Please check proper box) New Well	()
Change in Transporter of (Check One): Oil () Dry Gas () C'head () Conde	nsate ()
Change in Ownership () Other Remarks: Give explanation below	171
Remarks: \(\sigma \) Give explanation below	(w)
This certificate is filed for the first casinghead gas sales from well.	this 1 8 1960
The undersigned certifies that the Rules and Regulations of the Oil Conservation have been complied with.	CON. COM.
Executed this the 16th day of February 1960	
By J. MURPHY. JR. J. Mur	phy. Jr.
Approved FEB 1 8 1960 19 Title District Production Su	pt.
OIL CONSERVATION COMMISSION Company Lion Oil Company	ivision
By Original Signed Emery C. Arnold Address 1310 Denver Club E	uilding
Title Supervisor Dist. #3 Denver 2, Colorado	

		=
Maria Maria Maria Maria Maria Maria Maria	ing Sagaran	ania.
e e e e e e e e e e e e e e e e e e e		
er digital a commencial and a second	<u> </u>	ļ
ng pangalang ang kanang ang ang ang ang ang ang ang ang an		ļ
		_
De Leon Office		
3. Q. E.		<u> </u>
Transporter	2	
File	1	1

•

2.45 - 2.9 - 3.5 281 - 3.5 - 3