NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Form C-110 Revised 7/1/55

(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 El Paso Natural Gas C	company Lease San Juan 29-6 Unit
Well No. 15-2 Unit Letter K 5 2 T	29N R 6W Pool Blanco Mesaverde
County Rio Arriba Kind of Lease	
If well produces oil or condensate, give locati	on of tanks: Unit S T R
Authorized Transporter of Cil or Condensate	El Paso Natural Gas Products Company
(Give address to which approved o	conv of this form is to be sent)
A Al A Transporter of Co There Meture	eal Gas Company
Authorized Transporter of Gas El Pase Natur Address P. O. Box 997, Farmington, New Maxi	
(Give address to which approved of	copy of this form is to be sent)
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 (1 Dry Cas Chead Condensate
Change in Transporter of (Check One): Off () bly das () o mead () common ()
Change in Ownership ()	Other
Remarks:	(Give explanation below)
The merger of Pecific Northwest Pipeline Cor	poration into El Paso Natural Gas Company
was affective January 1, 1960 and as a matter	r of record only, al Paso Matural Gas
Company is filing this C-110 showing the char	nge of operator and also the change of
transporter of gas.	CEPTION
	\&[[F]\In \
The undersigned certifies that the Rules and	Regulations of the Oil Conservation Com-
The undersigned certifies that the Rules and I mission have been complied with.	WAR 5.3 1300
Illisaton nave been compress	/ OF CONTRACT
Executed this the 5th day of February	19 <u>60</u>
	Original Signed 6.D. 60X
	By Original Organia C. D. Co.
	Title Petroleum Engineer
Approved MAR 2 9 1960 19	
OIL CONSERVATION COMMISSION	Company El Paso Matural Gas Company
Original Signed By	n o ne- 007
By A R KENDACK	Address P.O. Box 997
	Farmington, New Mexico
Title PETROLEUM ENGINEER DIST. NO. 3	SETHERS AND MAN WANTA

entropy of the second s

The second of th

 $(\mathbf{r}_{i}, \mathbf{r}_{i}, \mathbf{r$

OIL CONTENTION CONTENTION OF THE CONTENTION OF THE PROPERTY OF THE CONTENTION OF THE