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 La Plays Gathering Syste	m, Inc. Lease San Juan 32-5 Unit
Well No. 1-31 Unit Letter A S 31 T3	2-N R 5-W Pool Undesignated Dakota
County Rio Arriba Kind of Lease	Federal
If well produces oil or condensate, give locati	
Authorized Transporter of Oil or Condensate_	TO A MILE AND A MARKET
Address	
(Give address to which approved of	copy of this form is to be sent)
Authorized Transporter of Gas Rt Paso Est	ziral Gas Company
Address Ber 000 - Farmington, New Meric	8
(Give address to which approved of	copy of this form is to be sent)
If Gas is not being sold, give reasons and also	
Well now shut in assuiting pipe line connect	
gransport the gas when pipe line connection	completed.
	N 117 11
Reasons for Filing:(Please check proper box)	
Change in Transporter of (Gheck One): Oil (•
Change in Ownership () Remarks:	Other
Remarks:	Give explanation
This Anally supposed completed Dakots -	Mess Verde gas well amproved by
This dually suspenses completed Dakota - New Mexico Gil Conservation Commission (arder No. R-1722- July 21, 1960.7
	VOIL CON -
	DIST. 3
The undersigned certifies that the Rules and F	Regulations of the Oil Conservation Com-
mission have been complied with.	\bigcirc 11
Executed this the 6th day of November	19 60 //// //
Discourse with the Our day of Market	- Coulles
	By Well
A	Title Beeson Neal, Agent in Farmington for
Approved NOV 8 1960 19	La Plata Cathering System, Inc.
OIL CONSERVATION COMMISSION	Company
By Original Signed Emery C. Arnold	Address Box 728
	Hamainghan Har Marian
TitleSupervisor Dist. # 3	Farmington, New Mexico.

en en en valor de la companya de la La companya de la co

STATE OF NEW MEXICO
CIL CONS. RVATION COMMISSIO

ACT C DISTACT OFFICE

MUMBER OF CONES RECEIVED

SMITA FE
FIRST

FIRST

TRANSPORT R

PROJECT OF CONES

TRANSPORT R

PROJECT OF CONES

PROJECT OF CONES

TRANSPORT R

 $\label{eq:constraints} \mathcal{L}^{(n)}(x) = \{ x \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} \}$