NUMBER OF COPI	IS RECEI	VED		
DISTRIBUTION				
SANTA FF				
FILE		1	1	
U.S.G.S.		7		
LAND OFFICE			<u> </u>	
TRANSPORTER	OIL	又	—	
	GAS	/	Ì	
PRORATION OFFICE				
OPERATOR		,	\neg	

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

FORM C-110 (Rev. 7-60)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

FILE THE ORIGINAL AND	D A CODIES WITH Th	E ADDRODDIATE OFF	105			
Company or Operator	D 4 CUPICS WITH IN	Lease	Vell No.			
BCO, Inc.		NM 035	95 5			
Unit Letter I Section Township 24N Ran	nge 7W	Counting Arribe	Countriba Rio Arriba			
Pool Escrito Gallup		Kind of Lease (State, Federal	d _s Fee)			
If well produces oil or condensate give location of tanks Unit Letter	Section 18	Township 24N	Range 7W			
Authorized transporter of oil or condensate Address (give address to which approved copy of this form is to be sent)						
El Paso Natural Gas Products Co. M & H Trucking Co.	ngton, New Mexi					
Authorized transporter of casing head gas or dry gas Date Con	Authorized transporter of casing head gas or dry gas Date Con- Address (give address to which approved copy of this form is to be sent)					
El Paso Natural Gas Co. Farmington, New Mexico						
If gas is not being sold, give reasons and also explain its present disposition:						
REASON(S) FOR FIL	LING (please check pr	roper box)				
New Well	Change in Owne	ership	*			
Change in Transporter (check one)	Other (explain b					
Oil						
Remarks						
14 & H will haul any odic oil El Paso	o won't.					
		/	ATTIVED \			
The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with.						
Executed this the day of	May	, 19 <u>63</u> .	MAY 6 1963			
OIL CONSERVATION COMMISSION	Ву	ORIGINAL SIGNE	3 J			
Approved by	—	HARRY R. BIGH	BEE.			
Original Signed Emery C. Arnold	Title	Vice Presiden	The second secon			
Title	Company					
5 3 4 M M		BCO, Inc.				
Supervisor Dist. # 3	Address	P.O. Box 669				
NAME TO SOLUTION OF THE SOLUTI		Santa Fe, New	/ Mexico			
MAY 6 1963						

 $\bullet = \{ x \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} \}$