NUMBER OF COPI	ES RECEIV	ED	
DI	STRIBUTIO	N	
BANTA FE			T
FILE		7	
U.S.S.S.			1
LAND OFFICE			
TRANSPORTER	OIL	1	
	GAS	1	1
PRORATION OFFI	CE		
			

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 4 COPIES WITH THE APPROPRIATE OFFICE Company or Operator Well No. Southern Union Production Company Omnerd Township Range County Unit Letter Section 31H 84 San Juan Pool Kind of Lease (State, Fed, Fee) Blanco Mesaverde **Tederal** Unit Letter Section Township Range If well produces oil or condensate give location of tanks 3111 87 Address (give address to which approved copy of this form is to be sent) Authorized transporter of oil or condensate M & H Trucking Company Parmington, New Mexico Luna-Eaves Trucking Go Is Gas Actually Connected? Yes No. 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) nected Attn: Mr. J. R. Bynum, Fidelity Union Southern Valon Cathering Company 9/3/39 Tower Bldg., Ballas, Texas If gas is not being sold, give reasons and also explain its present disposition: REASON(S) FOR FILING (please check proper box) Change in Ownership Other (explain below) Change in Transporter (check one) Oil Dry Gas Casing head gas . Condensate . . OF OPERATOR FROM SOUTHERN UNION GAS COMPANY Remarks The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with. Executed this the _____ day of By ORIGINAL SIGNED BY OIL CONSERVATION COMMISSION ROBERT J. GRAP Approved by Original Signed By Title Lobert J. Graf A. R. KENDRICK Jr. Exploration Engineer Company Title PETROLEUM ENGINEER DIST. NO. 3 Southern Union Production Address Date APR 1 0 1961 Fidelity Union Tower Bidg. Bellas, Texas

The Europe

1.

Time of the factor will be a second of the factor of the f

en 1. To the grant production of the control of the

gains of 100 MeV $_{\rm c}$, $_{\rm c}$

Proposition (Control of the Control of the Control

The property of (a,b) , (a,b) , (a,b) , (a,b)