STATE OF NEW MEXICO ENERGY MO MINERALS DEPARTMENT

0.0 1000 10100 0.0 10 10 100 14474 70 74.0 U.5.0 4. LAND 07 702	P. G	RVATION DIVISI 1. BOX 2088 NEW MEXICO 87501		Form C-104 Revised 10-01-78 Pormet 08-01-83 Page 1
TRAMPORTER  ON_	REQUEST AUTHORIZATION TO TR	FOR ALLOWABLE AND ANSPORT OIL AND NAT	URAL GAS	
Southland Royals	ty Company			
PO Box 4289, Fai Ressan(s) for filing (Check proper New Voll Recompletion Change in Ownership	rmington, NM 87499 bes/ Change in Transporter of: Oil Casinghead Gas	Other (Plea)	e espíainj	
If change of ownership give national address of previous owner_ II. DESCRIPTION OF WELL / Lesson Name		ng Formation	Kind of Leese	Leges No
	70Feet From The South	Line and 1120	Feet From TheEas	eet
······	2.	Address (Give address PO Box 428	to which approved copy of th 9, Farmington,	NM 87499
Interra Gas Gathering If well preduces ell or liquide, give location el tenzo.	Co. JURII Sec. Twp. Ree JI J7 32N 104	P. O. Box 189 Is gas actually connect	· · · · · · · · · · · · · · · · · · ·	
	with that from any other lease or po d V on reverse side if necessary.	pol, give commingling orde	r number:	

## VI. CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of my knowledge and belief.

Drilling Clerk

May 15, 1987

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(Tule)

OIL CONSERVATION DIVISION		
APPROVED JUN 22 1987	. 19	
or - 3 de Charge	-	. •

ITLE <u>SUPERVISION DISTRICT # C</u>-----

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepenewell, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with AULS 111.

All sections of this form must be filled out completely for allow able on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of owner well name or number, or transporten or other such change of condition

Separate Forma C-104 must be filed for each poel in multiply completed wells.