ENERGY AND MINERALS DEPARTMENT					Form C-104 Revised 10-01-78
					Format 06-01-83
DISTRIBUTION	OIL CONSERVATION DIVISION			ON	Page 1
BANTAFE	P. O. BOX 2038				
FILE	SAN	TA FE. NEW	MEXICO 8750	1	•
LAND CTTICE	5/(1)				
PIL	• •				
TRANSPORTER BAS	REQUEST FOR ALLOWABLE				
PROMATION OFFICE	AUTHORIZATI		PORT OIL AND NAT	TURAL GAS	
l					
Operator					
TEXACO Producing Inc	<u> </u>				
Address					
P. O. Box 728, Hobbs, Ne	w Mexico 882	40			
Reeson(s) for filing (Check proper box)			Other (Pie	ase explain)	- Cotty to
New Well	Change in Trans	porter of:	Change	e of Operator fro	
		Пъ	y Gas TEXACO	) Producing In	C.12/31/84
Recompletion	Casingheod		ondensate		
X Change in Ownership					
If change of ownership give name and address of previous owner II. DESCRIPTION OF WELL AND	LEASE			Kind of Lease Fod	Lease No
Lease Name	Well No. Pool	Name, Including F	ormation	reu.	
Skelly Penrose "A"Un	it 56 Land	lie <u>Matti</u>	x 7-Riv.Oue	en State, / ederal of / e	LC-032452(A)
Location		outh	660	Feet From The Eas	st
	Fest From The	outh	ne and <u>660</u>	Feet From The Eas	st
Unit Letter I : 1650					StCourse
Location	0.0.0	Outh Lin Range		Feel From The Eas	
Location Unit Letter I : 1650 Line of Section 9 Towns	ind 235	Range	37E	грм, Lea	County
Location Unit Letter I : 1650 Line of Section 9 Towns III. DESIGNATION OF TRANSPO	NUP 235	Range	37E	грм, Lea	County
Location Unit Letter I : 1650 Line of Section 9 Towns III. DESIGNATION OF TRANSPO Name of Authorized Transporter of Oil	NUP 235	Range	37E . No LGAS Abdross (Give addre	SPM, I.O.O. ss to which approved copy .	Courts of this form is to be sent)
Line of Section 9 Towns III. DESIGNATION OF TRANSPO Name of Authorized Transporter of Oil 5 Shell Pipeline Corp.	RTER OF OIL A	Range ND NATURA ate 🗔	37E , NA LGAS Aggioss (Give addre	IPM, Lea	Courty of this form is to be sent) TTX 79702
Location Unit Letter I : 1650 Line of Section 9 Towns III. DESIGNATION OF TRANSPO Name of Authorized Transporter of OIL Shell Pipeline Corp.	RTER OF OIL A	Range	37E . No. LGAS Address (Give addre P.O. Box Address (Give addre	PM, Lea ss to which approved copy 1910, Midland ss to which approved copy	Courty of this form is to be sent) . TX 79702 of this form is to be sent)
Location Unit Letter I : 1650 Line of Section 9 Towns III. DESIGNATION OF TRANSPO Name of Authorized Transporter of OII Shell Pipeline Corp. Name of Authorized Transporter of Casin	RTER OF OIL A	Range ND NATURA ate	37E . No. Access (Give addre P.O. Box Address (Give addre P.O. BOX	IPM, Lea s, to which approved copy 1910, Midland s, to which approved copy 3000, Tulsa,	Courty of this form is to be sent) TAX 79702
Location Unit Letter I : 1650 Line of Section 9 Towns III. DESIGNATION OF TRANSPO Name of Authorized Transporter of Oil C Shell Pipeline Corp. Name of Authorized Transporter of Casin TEXACO Producing Inc.	RTER OF OIL A or Condeni ghead Gas R o	Range ND NATURA ate 🗔	37E . No. LGAS Address (Give addre P.O. Box Address (Give addre	IPM, Lea s, to which approved copy 1910, Midland s, to which approved copy 3000, Tulsa,	Courty of this form is to be sent) . TX 79702 of this form is to be sent)

NOTE: Complete Parts IV and V on reverse side if necessary.

## 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.

w. D. h.h

(Signature)

District Operations Manager (Tule)

March 27, 1985

(Date)

**OIL CONSERVATION DIVISION** 1985 June 1, APPR BY DISTRICT I SUFERVISOR TITLE

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

If this is a request for allowable for a newly drilled or deepene well, this form must be accompanied by a tabulation of the deviatio testa taken on the well in accordance with RULE 111.

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

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

Separate Forms C-104 must be filed for each pool in multipar completed wells.