S	TATI	e of	NEW	MEXICO	
INERGY		MIN	ERALS	DEPARTMENT	

		1	
DISTRIBUTI	ON	<u> </u>	
BANTA FE			
PILE			
U.8.0.8.			
LAND OFFICE			
TRANSPORTER	OIL		
OPERATOR			
PROBATION OF	ICE		

### OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

#### REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operater									
KELT	OIL & GAS	S, INC.							
Address									
P.O. F	30x 1493, R	oswell,	New I	Mexico	88201				
Reeson(s) for fili						0	ther (Please	explain)	
New Well	•		Change is	n Transport	ler of:				
	•		01			Dry Gas	-		
Change in O			C	nghead Gas	• 🗆	Condensate	E e	ebruary 2, 1988	
						· · · · · · · · · · · · · · · ·			
f change of own	nership give na	59		Energy	. Inc	P.O. Box 80	97. Rosm	rell, New Mexico 882	01
and address of p	previous owner.				,,				
			ASE						
			ASE	Pool Nam	e, including	g Formation	<b>T</b> 1	Kind of Lease	Lease No.
Lease Name	<u>ON OF WELL</u>	AND LI	Well No.					Kind of Lease Sidte, Federal or Fee State	Lease No. K3259
		AND LI	Well No.			g Formation an Andres			
Leese Name New Location	<b>ON OF WELL</b> Mexico "H"	<b>AND LI</b> State	12		<u>Cato Sa</u>	an Andres		Slate, Federal or Fee State	
Leese Name New Location	<b>ON OF WELL</b> Mexico "H"	<b>AND LI</b> State	12		<u>Cato Sa</u>	an Andres			
Leese Name New Location	ON OF WELL Mexico "H"	<b>AND LI</b> State	Feet Fro		<u>Cato Sa</u>	an Andres		State, Federal or Fee State Feet From TheEast	

Navajo Ref.						ia, New Mexico 88210
Name of Authorized Transporter of Cas	inghead G		or Dry Ga	• 🗅	Address (Give address to which a	pproved copy of this form is to be sent;
Cities Service Oil &					P.O. Box 300, Tulsa,	Oklahoma 74102
	Unit		Twp.	Rge.	is gas actually connected?	When
If well produces oil or liquids, give location of tanks.	F	16	8S	30E	Yes	8/1/68
dive location of tental		10	<u> </u>	1 0 0 1		

If this production is commingled with that from any other lease or pool, give commingling order number:

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.
(Sierosure)
(Sienere) Christian Deleris - President
(Title)

January 29, 1988

(Date)

OIL CON	SERVATION	DIVISION	

APPROVED			19
BYORISIN	AL SHOWED BY	FRRY SEVTON	
TITLE	DISTRICT I SHES	RUISOR	r 

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

If this is a request for sllowable for a newly drilled or deepened well, 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 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 multiply completed wells.

# IV. COMPLETION DATA

Designate Type of Completio	on - (X)	OIL Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Restv. [	Diff. Resty.
Date Spudded		. Ready to P	rod.	Total Dept	h		P.B.T.D.	· · · · · · · · · · · · · · · · · · ·	
Elevations (DF, RKB, RT, GR, etc.)	Name of Pr	oducing Form	nation	Top Oll/Go	οιε Ραγ		Tubing Dep	ih	
Perforatione				_ <b>I</b>			Depth Cast	ng Shoe	
		TUBING,	CASING, AN	D CEMENTI	NG RECOR	D	!		
HOLE SIZE	CASI	NG & TUBI	NG SIZE		DEPTH SE	T	5/	CKS CEMENT	
	+			.+					
	<u>†                                    </u>								
				i					

V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allow-OIL WELL able for this depth or be for full 24 hows)

Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pu	Producing Method (Flow, pump, gas lift, etc.)		
Length of Test	Tubing Prossure	Casing Pressure	Choke Size		
Actual Prod. During Test	Oli-Bbis.	Water - Bbis.	Gas - MCF		
		l			

#### GAS WELL

Actual Prod. Test-MCF/D	Longth of Test	Bbis. Condensate/MMCF	Gravity of Condensate
Teeting Melhad (pilol, back pr.)	Tubing Pressure (Shut-im)	Cosing Pressure (Shut-im)	Choke Bize