STATE OF NEW MEXICO ENERGY MO MINERALS DEPARTMENT

OIL

OAS

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DISTRIBUTION

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

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Form C 104 Revisud 10:01-78 Format 06-01-83 Page I

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

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----FILE V.1.0.4. LAND OFFICE

TAANSPORTER

PROBATION OFFICE

OPERATOR

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KELT OIL & GAS, INC.

Address P.O. Box 1/93 Bos	well, New Mexico 88201	
Rosson(s) for filing (Check proper box		Other (Please explain)
New Well Recompletion X Change in Ownership	Change in Transporter of: Change in Transporter of: Dry Gas Casinghead Gas Condensate	February 2, 1988
A Change in Ownership		J. 197, Roswell, New Mexico 88201

II. DESCRIPTION	OF WEI	L AND LEAS	E					
Leese Name		W	II No. Pool I	Name, Including			(ind of Lease	
Amco Fed	eral		13	Cato	San Andres	!	State, Federal or Fee Fe	ed. NN01551544
Location Unit Letter	P ;	660 F	est From The	South L	ine and <u>660</u>		Feet From TheEast	
Line of Section	33	Township	8 S	Range	30E	, NMPM,	Chaves	County
				NITS NIATTIR				

UL DESIGNATION OF TRANSP	ORTER (OF OIL	AND N.	ATUKAL	GAS	1 1	(this form in the he seal)
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL (Andress (Give address to wi	ALCA approved copy of		
Name of Authorized Trenaporter of Chi Ca					P.O. Box 3237,	Abilana l'evas	79604
Pride Pipeline Corporation			P.U. BOX 32.31,	Ablielle, Texas	(the family to be sent)		
FILLE TIPETINE OUT POLICIES GALAGE GALAGE TO DE DE GALAGE			Address (Give address to w	hich approved copy of	TALL JOINT IL TO DE SENT)		
Name of Authorized Transporter of Contraction				P.O. Box 4906, N	Midland Tayas	70702	
Cities Service Oil & Gas Corporation					19102		
011105 00.1100	the second s		Twp.	Res.	Is gas actually connected?	When	
If well produces oil or liquids,		22	•	+ 7			8/15/68
If well produces of tanks	• P	33	8S	30E	Yes		<u> </u>
give location of tanks.		.			-ine complete nu		

APPROVED _

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 Leen complied with and that the information given is true and complete to the best of my knowledge and belief.

tz Signalur Christian Deleris - President (Tule) January 29, 1988 (Date)

OIL CONSERVATION DIVISION

ORIGINAL SIGNED BY JERRY SEXTON BY. DISTRICT I SUPERVISOR TITLE _

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

If this is a request for allowable 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 AULE 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 transporter, or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply completed wells.

Form C-104 Revised 10-01-78 Format 06-01-83 Page 2

IV. COMPLETION DATA

Designate Type of Completi	on - (X)	OII Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff. Resty	
Date Spudded	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, CR, etc.)	Name of Pro	ducing For	mation	Top Oll/Gas Pay			Tubing Depth			
Perforations	1			I			Depth Casir	ng Shoe		
		TUBING,	CASING, AND	CEMENTI	IG RECOR	 D				
HOLE SIZE CASING & T				IZE DEPTH SET			SACKS CEMENT			
			······································							
	L			I			1			

V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to ar exceed top allow-OIL WELL able for this depth or be for full 24 hows) Date First New Oil Bun To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)

		Producing Mathod (r 10w, pump, gas tijt, stc.)		
Longth of Test	Tubing Prossure	Casing Pressure	Choke Size	
Actual Prod. During Test	Off-Bble.	Water - Bbla.	Gas+MCF	

GAS WELL

Actual Prod. Test+MCF/D	Longin of Test	Bbls. Condensate/MMCF	Gravity of Condensate
Teeting Method (pitol, back pr.)	Tubing Pressure (Shut-is)	Casing Pressure (Sbut-in)	Choke Sixe

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