Submit 5 Copies	
Appropriate Distinct Office	
DISTRICT I	

P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources De_{μ} -trient

OIL CONSERVATION DIVISION

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATI	ON
TO TRANSPORT OIL AND NATURAL GAS	

I	TC	D TRAN	NSPC	ORT OIL	<u>. AND NA</u>	TURAL G						
Kerr-McGee Corporat	Kerr-McGee Corporation						Well API No. 30-025-24389					
One Marienfeld Place	e. Suite	200	Mid	land	TX 797	01						
Reason(s) for Filing (Check proper box) New Weil Recompletion Change in Operator		hange in T		ter of:	Flag-Re	et (Please expl	il Co.	was mer /30/89	ged into			
If change of operator give name and address of previous operator Elag-	-Redfern	0i] (Co	P.O.	Box 110	50, Mid]	land, T	X 7970	2			
II. DESCRIPTION OF WELL	AND LEAS	E	,			-			-			
Lease Name Yates 69 Federal	W	-			ng Formalion est (Sar	Andres		i of Lease Fe , Federal or Fe		ease No. 6369		
Location Unit LetterN	1984	ļ F	Feat Fro	an The <u>W</u>	est Lin	and76	6	Free From The	South	Line		
Section 23 Township	95	R	lange	<u>37E</u>	<u>, N</u>	MPM,			Lea	County		
III. DESIGNATION OF TRANS) NATU			L'					
Name of Authonzed Transporter of Oil Lantern Petroleum Con	· .	Condensa			_			and, TX		UNI)		
Name of Authorized Transporter of Casing	head Gas		r Dry C		Address (Giv	e address to w	hick approve	d copy of this	form is to be si	ini)		
Cities Service Oil Co If well produces out or liquids,	· · · · · · · · · · · · · · · · · · ·		VGL Ma	Anc Rgs.	P. U. Is gas actuall		<u>luisa</u> Wmu	<u>, OK 74</u>	102			
give location of tanks.	<u>N 2</u>	23 j	<u>95</u>	37E		Yes	Ì		1/76			
If this production is commingled with that f IV. COMPLETION DATA	rom any other i	iesse or po	xoi, grve	commingi	ing order aum	xer:	·					
Designate Type of Completion -		Dil Well	G	as Weil	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v		
Date Spudded	أ توهيك عندن	Ready to P	 Tud.		Total Depth		L	P.B.T.D.	I	_L		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Ges	ay	<u>, , , , , , , , , , , , , , , , , </u>	Tubing Dep	Tubing Depth			
Perforations					- <u> </u>	Depth Casing Shoe						
					CEMENTI	NG RECOR	D					
HOLE SIZE CASING & TUBING SIZE						DEPTH SET			SACKS CEMENT			
									· · · · · · · · · · · · · · · · · · ·			
	1			· · · · · · · · · · · · · · · · · · ·								
V. TEST DATA AND REQUES												
OIL WELL (Test must be after re Due Firm New Oil Run To Tank	Date of Test	volume of	load o	l and must	and the second sec	exceed top allo that (Flow, pe			for full 24 hou	rs.)		
								·				
Length of Test	Tubing Pressu	76			Casing Press			Choke Size	Choke Size			
Actual Prod. During Test	od. During Test Oil - Bbls.							Gas- MCF	Gas- MCF			
GAS WELL					<u> </u>			- <u> </u>				
Actual Prod. Test - MCF/D	Length of Test				Bbis. Conden	MMCF		Gravity of (Gravity of Condensate			
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Press	æ (Shut-ia)		Choke Size	Choke Size			
VL OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have be a complied with and that the information gives above is true and complete to the bert of my knowledge and belief.					OIL CONSERVATION DIVISION Date Approved AUGE 2 1000 ORIGINAL SIGNED BY JERRY SEXTON By DISTRICT I SUPERVISOR							
Prizzed Name As of June 30, 1989 Date	•	т 5/270-	īde	4	Title							

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.

3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

4) Separate Form C-104 must be filed for each pool in multiply completed wells.