Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Dep ent

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

OIL CONSERVATION DIVISION DISTRICT II P.O. Drawer DD, Ariesia, NM 88210

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

l		יחו טו	4142L	ON OIL	- VIAD IAV	TONAL		API No.				
Kerr-McGee Corporat	ion						Well		0252	3637		
Address One Marienfeld Place	. Suit	e 200	. Mi	idland.	TX 797	01						
Reason(s) for Filing (Check proper box)	, <u>Juli</u>	200	, ,,,	10101103	Out	et (Please expl	aur)					
New Well		Change in	Trans	porter of:	Elas Da	deam of	:1 0					
Recompletion	Oil	Ξ.	Dry (Gas 🖳		dfern Oi			gea into			
Change in Operator	Casinghea	d Gas 🗌	Cond	ensue 🗌	Kerr-MC	Gee Corp	on 6/	30/89				
If change of operator give name and address of previous operator Elag-	Redfer	n Oil	Co.	, P.O.	Box 110	50, Mid	land, TX	79702)			
II. DESCRIPTION OF WELL	AND LEA	SE			····				-,			
Brown 59 Byers 5	9	Well No.			san Andr	es) asa	Contra	of Lease Fe Federal or Fe		659		
Location K Unit Letter	.:19	980	_ Feat :	From The	South Lie	and19	980 _F	er From The	West	Line		
Section 30 Township	, 95	5	Rang	38 E	. , N	мрм,		Le	a	County		
III. DESIGNATION OF TRAN	SPORTE	R OF O	IL A	ND NATU	RAL GAS							
Name of Authorized Transporter of Oil	_	or Conde		(X)	Address (Gi	ne address to w				uns)		
Lantern Petroleum Company						P. O. Box 2281, Midland, TX 79702						
Name of Authorized Transporter of Casinghead Gas or Dry Ga								copy of this form w to be sent)				
Cities Service Oil Co	mpany		NGL Inc		P. O. Box 300, Tulsa		OK 74102					
If well produces oil or liquids,	Unit Sec		Twp. Rge.		Is gas actually connected?		Whea	When ?				
give location of tanks.	<u> </u>	30	1 95	S 1 38E	<u> Ye</u>	S	1	NA				
If this production is commingled with that f	tom any oth	er icase of	pool, g	And comming	ing order num	ber:						
IV. COMPLETION DATA					1	<u> </u>		1	1			
Designate Type of Completion	· (X)	Oni Wei	1 1	Gas Well	New Well	Workover	Deepea	i Mug Back	Same Res'v	Diff Resiv		
Date Spudded Date Compt Ready to					Total Depth			P.B.T.D.				
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth				
Perforations					<u> </u>			Depth Casing Shoe				
	т	UBING.	. CAS	ING AND	CEMENTI	NG RECOR		<u> </u>				
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
V TEST DATA AND DEOLIS	T COR A	TIAW	A DE I	c								
V. TEST DATA AND REQUES OIL WELL (Test must be after n				•	he equal to a	exceed ion all	ovable for thi	e de och or he	for full 24 hou	er l		
Date First New Oil Rus To Tank	Date of Ter		oy local	a ou and musi		ethod (Flow, p			<i>ju j</i> == 14 <i>i =</i> 1	ra. <u>y</u>		
Length of Test	Tubing Pressure				Casing Pressure			Choke Size				
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.			Gas- MCF				
G. G. STIPPL	1				<u> </u>	·- <u>-</u>		<u> </u>				
GAS WELL Actual Prod. Test - MCF/D	11	Total			Dhi- C			Carrier of	Condenses			
ACULAI PTOD. 168 - MCP/D	Length of Test				Bbis. Condensus/MMCF			Gravity of Condensate				
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)			Choke Size				
VI OPERATOR CERTIFICA	<u> </u>		DI 7.	\:(CT-	<u> </u>							
VL OPERATOR CERTIFIC				-	11 (OIL CON	USERV	ATION	DIVISIO	NC		
I hereby certify that the rules and regular					'			_	200	<i>7</i> 14		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						•		J6 № 8	BBEI			
.,	•				Date	Approve	od					
from I Tellie						ORIGINAL	SIGNED	SY JERRY	SEXTON			
Signantin					∥ By_		STRICT I SI					
<u>Ivan D. Géddie Mgr., Cons. & Unit.</u>												
Printed Name	= · - 	105 :05	Title	104	Title							
As of June 30, 1989		405/27 Tel	70-2 ephose									

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.