RICT II Drawer DD, Anesia, NM 88210

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OIL JNSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

RICT III Rio Brazos Rd., Aztec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Well API No.

Kerr-McGee Corpo	oration	1									
ere -											
P.O. Box 11050	Mid	lland,	TX	<u> 79702</u>			· · · · · · · · · · · · · · · · · · ·	-			
on(s) for Filing (Check proper box)	the state of the s										
Well	Change in Transporter of: Change in transporter										
mpletion \square	Oil		Dry Gas	_							
ige in Operator	Casinghea	d Gas	Conden	mie							
inge of operator give name ddress of previous operator											
•											
DESCRIPTION OF WELL	AND LEA		1								
e Name	Well No.	1		i co			of Lease Fee	of Lease Fee Lease No. Federal or Fee			
Southard "A"	3 Tom-Tom ((San Andres)			redeal or ree				
tion						_					
Unit Letter A	_ : <u> 66</u>	0	_ Feet Fro	om The	North Line	and6	50F	et From The _	East	Line	
Section 26 Township	. 70	7S Range 31E				, NMPM, Chaves			2		
Section 26 Township	13		Range	JIE	, NN	ирм,	Chaves	·		County	
DESIGNATION OF TRAN	SPARTE	ያ ለዩ ለ	ATT A NO	D NATTI	DAI CAS	•					
e of Authorized Transporter of Oil	JIOKIE	or Conde		- NATU		e address to wi	ich approve	come of this for	m in to be a		
antern Petroleum Com	pany				Address (Give address to which approved P.O. Box 2281 Midla			and, TX 79 7 02			
e of Authorized Transporter of Casing		Or Dry Gas			Address (Give address to which approved						
rident NGL, Inc.	pres cas	or Dry Gas						•			
ell produces oil or liquids,	Unit	Sec.	Tyre Per					Midland, TX 79710			
ocation of tanks.	IG I	26	Т w p. 7S	31E	Is gas actually connected?		When	When ?			
production is commingled with that f	 _ _ 					yes		11/79			
COMPLETION DATA	ioni any oui	CI ICASC UI	poor, grv	e community	ing order nume	xar:					
		Oil Wel	1 0	ias Well	New Well	Workover	D	<u> </u>		, 	
esignate Type of Completion -	· (X)	l l	٠	ALS WELL	I MEM MEII	workover	Deepen	Plug Back S	ame Kes'v	Diff Res'v	
Spudded	Date Comp	d. Ready to	o Prod.		Total Depth	<u> </u>	l	P.B.T.D.			
		•			•			F.B.1.D.			
tions (DF, RKB, RT, GR, etc.)	roducing Formation			Top Oil/Gas Pay			Tubing Depth				
	0						Table Deput				
rations								Depth Casing Shoe			
								'			
	T	UBING,	CASIN	IG AND	CEMENTIN	NG RECOR	D	-!	·· -		
HOLE SIZE	CAS	ASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
			····								
CECT DAMA AND DECLINO				·							
TEST DATA AND REQUES WELL Test must be after re											
First New Oil Run To Tank	t be equal to or exceed top allowable for this depth or be for full 24 hours.)										
First New Oil Run To Tank Date of Test					Producing Method (Flow, pump, gas lift, etc			tc.)			
n of Test Tubing I					Coding D			Cheke Sie			
	Tubing Pres	SSUITE			Casing Pressure			Choke Size			
al Prod. During Test Oil -		DLI			Water - Bbls.			Gas- MCF			
				Water - Boix			Gas- MCF				
CATACA	!				I			<u> </u>			
S WELL al Prod. Test - MCF/D											
a riod test - MCP/D	Length of	i est			Bbls. Condensate/MMCF			Gravity of Condensate			
g Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)						
g inculos (paor, back pr.)								Choke Size			
OPER A MOR CERTIFICA	<u> </u>				l				····		
OPERATOR CERTIFICA				CE	ے ، اا		CEDV	A TION D		N N 1	
nereby certify that the rules and regulations of the Oil Conservation ivision have been complied with and that the information given above					OIL CONSERVATION DIVISION						
true and complete to the best of my knowledge and belief.											
)				Date	Approve	d				
Queda sainton											
gnature					By	281616.	& California	4.7 JEERSY S	EXTON		
Iudy Benton		Analy:				<u>,</u> 31	CANCTI	UPERVISOR			
October 1, 1991		015/0	Title	20	Title_						
de		915/65 Tele	88-70 ephone No						 		
					11						
INSTRUCTIONS: This form	is to be	C1-4 i	1:		2 1 1101						

- 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.