Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

See Instructions at Bottom of Page

Well API No.

Box 1980, Hobbs, NM 88240

erator

IRICT II Drawer DD, Artesia, NM 88210

TRICT III
3 Rio Brazos Rd., Aziec, NM 87410

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Kerr-McGee Corpo	ration	1									
iress					0700				··· 		
P.O. Box 11050 uson(s) for Filing (Check proper box)	Mid	lland,	TX		9702	XX Othe	x (Please explai	n)			
* Well		Change is	n Trans	port	er of:	EF 92.	Change i		porter		
completion	Oil		Dry (-			J		•		
inge in Operator	Casinghea	d Gas 🖊	Cond	lensi	ite 🗌						
nange of operator give name address of previous operator							·				
DESCRIPTION OF WELL A	AND LE	ASE									
						g Formution			Kind of Lease Fed. Lease No. State, Federal or Fee		
Hahn Federal 6				om-	-Tom (San Andı	an Andres)			156	77
cation		660		_	_ c	o+h	e and 661	0 -		Foot	
Unit Letter P	. ::	560	_ Feet	From	m The	outh Lim	and	<u> </u>	et From The	<u>East</u>	Line
Section 27 Township	7S	5	Rang	ge_	31E	, NI	мрм, Ch	aves			County
. DESIGNATION OF TRANS	CDADTE	ים חד ר	117 A	ND	NATTI	DAT GAS	•				
me of Authorized Transporter of Oil	TYT	or Conde		ר קייי			e address to wh	ich approved	copy of this for	m is to be se	nt)
Lantern Petroleum Company							ox 2281		and, TX		
me of Authorized Transporter of Casinghead Gas or Dry Ga Trident NGL, Inc.					ias		e address to wh				nt)
			Sec. Twp. Rge.			P.O. Box 50250 Mid] Is gas actually connected? When			and, TX 79710		
e location of tanks.				S	31E	yes			11/79		
his production is commingled with that f	rom any ot	her lease o	r pool,	give	commingl	ing order num	ber:				
. COMPLETION DATA		Oil We	 1		as Well	New Well	Workover	D	Plug Back S	Same Backs	Dist Dealer
Designate Type of Completion	- (X)	 Oii we	:11 	G	as well	I HEM MEIL	Workover	Deepen	Plug Back :	same Kes v	Diff Res'v
ale Spudded	Date Compl. Ready to Prod.				-	Total Depth			P.B.T.D.	<u></u>	<u> </u>
evations (DF, RKB, RT, GR, etc.)	Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth		
riforations						l	V		Depth Casing Shoe		
11015.075	TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE					CEMENTI		D	CACKO OFILENT		
HOLE SIZE	OLE SIZE CASING & IC			<u>u S</u>	ZE	DEPTH SET			SACKS CEMENT		
											
TEST DATA AND REQUES	TFOR	ALLOW	VABL	Æ		1				<u> </u>	
IL WELL (Test muss be after r					il and must	be equal to o	r exceed top allo	wable for thi	s depth or be fo	or full 24 hou	rs.)
ate First New Oil Run To Tank	Date of To	est			-	Producing M	ethod (Flow, pu	vnp, gas lift, e	etc.)		
ength of Test	Tubing Pressure				Casing Press	lire		Choke Size			
onger or rese	Tuoing Pressure					Canal . 100					
ctual Prod. During Test	Oil - Bbls.					Water - Bbls	Water - Bbis.		Gas- MCF		
GAS WELL	!					<u> </u>			1		<u> </u>
ctual Prod. Test - MCF/D	Length of	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
sting Method (pitot, back pr.)	Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)			Choke Size		
			_								
I. OPERATOR 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 above					OIL CONSERVATION DIVISION						
is true and complete to the best of my knowledge and belief.					Date Approved						
Simonin Judy Beston					By_	By Original Signed by Jeery Sexton					
Signature Judy Benton Analyst II Printed Name Title						1)		SUPERVISOR	₹	7	
October 1, 1991 Date		915/c		70		Title			<u> </u>	-c2 4	

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.

