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

State of New Mexico Energy, Minerals and Natural Resources Department

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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

ICCO Rio Brazos Rd., Aztec, N	RE	QUEST. TO TF	FOR A RANSF	LLOW ORT (	ABLE AN	D AUTHO	RIZATIO	N					
Operator	· · · · · · · · · · · · · · · · · · ·				, 1110 1			Vell API No.		<del></del>			
Merit Energy Com	Merit Energy Company									30 039 23478			
12222 Merit Driv Reason(s) for Filing (Check pro	e, Suite-1. per box)	500·				Texas 75							
New Well		Change	in Transp	orter of:	· ·	ouici (i ieme e	хршін)						
Recompletion	Oil		Dry G		]								
If change of operator give name		head Gas	Conde		<u>]</u>	Effecti	ve June	1, 199	93				
and address of previous operator			Explo	oratio	on Compa	ny 324 H	wy US64	, NBU3	001	Farmi	ngton		
U. DESCRIPTION OF	VELL AND L												
Jicarilla B		Well No.	Pool Na Bla	me, Inch nco M	ding Formationesa Verd	i le	Ki Su	nd of Lease	Fee		ease No. ract ]		
Unit LetterJ	·:	1375	_ Feet Fro	om The _	South L	ne and	. 2290	Feet From	The	East	t,		
Section 36	Township 26	N	Range	4 W	1		o Arril				County		
III. DESIGNATION OF Name of Authorized Transporter of	TRANSPORT	ER OF O	IL AND	NATU	JRAL GAS								
Giant Refining Company					Address (Give address to which approved copy of this form is to be sent)								
Name of Authorized Transporter of GCNM	of Authorized Transporter of Casinghead Gas or Dry Gas												
If well produces oil or liquids, ive location of tanks.	Unit	Unit Sec. Twp. R			P.O. Box 1899, Bloomfield, NM 8741:					<del></del>			
this production is commingled wi	th that from any oth	ner lease or p	∞l, give	comming	ling order num	ber:							
Designate Type of Compl		Oil Well	Gas	Well	New Well	Workover	Deepen	Plug Bac	k  Same	Res'v	Diff Res'v		
ate Spudded		ol. Ready to I	Prod.		Total Depth		<u>i</u>	1	i		L		
					·			P.B.T.D.					
vations (DF, RKB, RT, GR, etc.)  Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth					
orations								Depth Casing Shoe					
	T	UBING, C	ASING	AND (	CEMENTIN	G RECORI	)						
HOLE SIZE	CAS	ING & TUB	NG SIZE			DEPTH SET			SACKS	CEMEN	T		
<del></del>	<del></del>												
			····				A COLUMN	1, 1,20			<del></del>		
TEST DATA AND DEO	IECT FOR A	1 (311) 6					**	1 (4.4)	¥. >-**				
TEST DATA AND REQ	UESI FUK AL	LUWAB	LE ood oil a-	. d t			10.34		·				
e First New Oil Run To Tank	Date of Test	· voiding of the	odd ou an	P	roducing Meth	od (Flow, pion	able for this p, gas lift, etc	depth of page.	for full 2	4 hours.)			
gth of Test	Tubing Press	Tubing Pressure				Producing Method (Flow, Jump, gas lift, Casing Pressure			Choke Size				
al Prod. During Test	Oil - Bbls.	Oil - Bbis.				Water - Bbls.			Gas- MCF				
S WELL		<del> </del>	<del></del>	l_		<del></del>			<del></del>	<del></del> -			
al Prod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate					
ng Method (pitot, back pr.)	Tubing Pressu	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size				
OPERATOR CERTIF	CATE OF C	OMDI TA	NICE			<del></del>		·					
vision have been complied with a	gulations of the Oil and that the informat	Conservation			Oll	_CONS	ERVA <sup>-</sup>	TION E	DIVIS	ION			
nature Sheryl J. Carruth Regulatory Manager Ited Name					Date A	oproved .	JAN	0 3 199	94				
					By_ 3.11) Chan								
					TitleSUPERVISOR DISTRICT #3								
12/29/93	214,	/701-83	77	Ш	11116		<del></del>						

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.

Telephone No.

- 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.