Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobba, 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

OIL CONSERVATION DIVISION

P.O. Diawer DD, Anesia, NM 88	210	~		BOX 2088				
DISTRICT III 1000 Rio Brazos Rd., Anec, NM	\$ 7410	Sant	a Fe, New I	Mexico 87	504-2088			
	REC	UEST FOR	R ALLOW	ABLE AND	AUTHOF	OITASIF	N	
I. Operator		TO TRAN	SPORT C	IL AND N	ATURAL C	GAS		
, ·	Merit Energy Company					i	Vell API No.	
Address							30-0:39-230	. <u>C</u> Q
12221 Merit Reason(s) for Filing (Check proper	Drive, St	uite #500	Da1	llas, Tex				
New Well	<i>601)</i>	Change in Tra	unsporter of:	□ 0	her (Please exp	plain)	•	
Recompletion [7]	Oil		y Gas					
Change in Operator X Change of operator give name	Casinghe	ad Gas 🔲 Co	ndensate					
nd address of previous operator	Southern L	Jnion Exp	loration	Company	324 Hw	y US64,	NBU3001 Farmingt	on. NM
I. DESCRIPTION OF W	ELL AND LE	ASE						<u> </u>
Jicarilla E	ol Name, Inclu				d of Lease No.			
ocation		10E 1	Basin Da			Sta	, Federal or Fee Contrac	t 104
Unit Letter B	. 100	0 Fee	t From The N	orth	1850) ·	Feet From TheEast_	
2.0					e and		Feet From TheEast	Line
Section 22 To	rwnship 26 <i>I</i>	V Ran	oge 4	<u>W</u> , N	MPM, Ri	io Arri	ba (County
I. DESIGNATION OF T	RANSPORTE	R OF OIL	AND NATU	JRAL GAS				
Giant Refining Company				Address (Gi	re address to w ffice Bo	hich approv	ed copy of this form is to be sent)	···
arne of Authorized Transporter of Casinghead Gas or Dry Gas							Farmington, NM 87499 ed copy of this form is to be sent)	
Gas Company		xico		Post 0	ffice Bo	x 1899	Bloomfield, NM 87	413
well produces oil or liquids, e location of tanks.	Unit	S∞. Twp	. Rge.	is gas actuali	y connected?	Whe		
his production is commingled with	that from any other	er lease or pool.	give comminal	ling order numl		l		
. COMPLETION DATA			p o oonarang,	ing order name	· · ·		·	
Designate Type of Completion - (X)			Gas Well	New Well	Workover	Deepen	Plug Back Same Res'v Diff	Resiv
le Spudded		I. Ready to Prod.		Total Depth		l	J,	
	Date Compile Ready to Prod.						P.B.T.D.	
ations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth	
orations			·			·		
							Depth Casing Shoe	
	II	JBING, CAS	ING AND	CEMENTIN	G RECORI	D		
HOLE SIZE	CASI	CASING & TUBING SIZE			DEPTH SET		SACKS CEMENT	
								
TEST DATA AND REQU	IEST FOR AL	10001015						
WELL (Test must be aft	er recovery of tota	JEUTY ABLE I volume of load	oil and must b	a aqual ta an a			depth or be for full 24 hours.)	
First New Oil Run To Tank	Date of Test	3,1000	on una mast o	Producing Med	iod (Flow, pun	up, gas lift, e	to i	111
th of Total								
th of Test	Tubing Press	Tubing Pressure			:		Chicke Size	1
al Prod. During Test	Oil - Bbls.	Oil - Bbis.			Water - Bbls.		Gas-MCF = 1393	
							OIL COM. DI	1
S WELL							5/57, 3	
Prod. Test - MCF/D Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate	
g Method (pitot, back pr.)	Tubing Pressu	Tubing Pressure (Shut-in)			(Shut-in)		Choke Size	
					(Siim-Iii)	ĺ	Choke Size	
OPERATOR CERTIFI	CATE OF C	OMPLIAN	ICE					
ereby certify that the rules and res	gulations of the Oil	Conservation		Ol	L CONS	SERVA	TION DIVISION	
vision have been complied with an true and complete to the best of m	nd that the informa y knowledge and h	tion given above selief.	-					
				Date A	pproved	AP	R 1 2 1993	
sinald Sen		A						
Donald E. Sper), †	By						
nted Name		-Presiden	·	Title_	SI	UPERVI:	SOR DISTRICT #3	
APRIL 1, 199	214/	701-8377		, me				
		Telephone No	o.					

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.