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

OIL CONSERVATION DIVISION

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

P.O. Box 2088 Santa Fe, New Mexico, 87504-2088

[,	TOTRA	NSPORT OIL	AND NATURAL GA	S			····
Operator		2	Well API No.				
Giant Exploration &	Production	Company	30-045-05434				
P.O. Box 2810, Farming	gton, New Mex	cico 87499					
Reason(s) for Filing (Check proper box)	Channe in	Transporter of:	Other (Please explai	in)			
New Well Recompletion		Dry G25	Effe	ctive J	ıly 1, 199	90	
Change in Operator	Casinghead Gas	· •===	13116	CC.EVC 3			
	on Developmen	nt Company,	P.O. Box 2810, I	Farmingt	on, N.M.	87499)
II. DESCRIPTION OF WELL	AND LEASE						
Lease Name	Well No.	Pool Name, Including	ng Formation Kind of				
Carson Unit	11-14	1		State, Fe	ederal or Fee deral	SF 0	78067
Location Unit Letter D: 660 Feet From The North Line and 530 Feet From The West Line							
Section 14 Township 25N Range 12W NMPM, San Juan County							
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS							
Name of Authorized Transporter of Oil XX or Condensate Address (Give address to which approved copy of this form is to be sens)							
Giant Refining PO Box 256. Farmington, NM 87499							n/)
Name of Authorized Transporter of Casinghead Gas X or Dry Gas Address (Give address to which approved copy of this form is to be sent)							-′
El Paso Natural Gas If well produces oil or liquids,	S Company PO Box 4990, Farmington, NM 87499 Unit Sec. Twp. Rgc. Is gas actually connected? When?						
give location of tanks.	1	1	Yes				
If this production is commingled with that f	from any other lease or	pool, give commingli					
IV. COMPLETION DATA						n -1	him nada
Designate Type of Completion	Oil Well	Gas Well	New Well Workover	Deepen	Plug Back San	me Kes v	Diff Res'v
Designate Type of Completion - Date Spudded	Date Compl. Ready to) Prod.	Total Depth	LI	P.B.T.D.		
Date Spinoted							
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing F	ormation	Top Oil/Gas Pay	Tubing Depth			
Perforations					Depth Casing S	hoe	
					!		
	TUBING, CASING AND			DEPTH SET SACKS CEMENT			ENT
HOLE SIZE	CASING & TI	JBING SIZE	DEP IN SET		0.101.0 00.121.		
	ļ						
					l		
V. TEST DATA AND REQUES	T FOR ALLOW	ABLE	be equal to or exceed top allo	wable for this	denth or be for	full 24 hou	rs.)
OIL, WELL (Test must be after re Date First New Oil Run To Tank	Date of Test	oj toda oa ana mist	Producing Method (Flow, pu	mp, gas lýt, e	(c.)		
Date First New Oil Run 10 Talk	Date of Yes						
Length of Test	Tubing Pressure		Casing Passage	THE !	Croke Size		
			Water - bis.	3 % U 19	GI-NCF		
Actual Prod. During Test	Oil - Bbls.			6 1990	dishe.		
GAS WELL			Bbis. Condentate MMCP	11.11	1		
Actual Prod. Test - MCI/D	Length of Test				Gravity of Con-	SCHEALS.	-
			Casing Pressure (Shut-in)	. 3	Choke Size		
Testing Method (pitot, back pr.)	Tubing Pressure (Shu	u-in)	Casing Treasure (Sina-in)				
VI. OPERATOR CERTIFIC	ATE OF COM	PLIANCE	OII CON	ISERV		IVISIC	N
I hereby certify that the rules and regul	OIL CONSERVATION DIVISION						
Division have been complied with and is true and complete to the best of my	JUL 0 6 1990						
Date represent							
(detent t	By	Bill Shark					
Signature Aldrich L. Kuchera	By	SUPF	RVISOR DI				
Printed Name IIN 2 2 1998	Title	- V 1 64	ום חטטייי	PHICT	/3		
N. N.							
Date	16	reprinced 140.					

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.