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

## State of New Mexico Energy, Minerals and Natural Resources Department

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

J.	TO THA	WSLOH! OIL	AND NATURAL	GAS			
Operator Giant Exploration				Well A	Well API No. 30-045-28140		
Address P. O. Box 2810,	Farmington,	N.M. 87499					
Reason(s) for Filing (Check proper box)  New Well  Recompletion  Change in Operator	Oil 🔲	Transporter of: Dry Gas  Condensate	Other (Please e	explain)			
If change of operator give name and address of previous operator							
II. DESCRIPTION OF WELL	AND LEASE		· · · · · · · · · · · · · · · · · · ·				
Lease Name Bisti Coal 18		Pool Name, Including Basin Fru:			of Lease No. Federal or Fee NM 25446		
Location G Unit Letter	2510	Feet From The	North Line and	1850	ct From The	East Line	
Section 18 Township	25N	Range 12W		San Juan	er Pioni The	County	
III. DESIGNATION OF TRANS	SPORTER OF O					County	
Name of Authorized Transporter of Oil	or Conden	isale	Address (Give address to	o which approved	copy of this form	is to be sent)	
ame of Authorized Transporter of Casinghead Gas or Dry Gas XX Address (Give address to which approved copy of this form is to be sent)  Giant Exploration & Production Company  P. O. Box 2810, Farmington, NM 87499						is 10 be sent) 1 87499	
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Rgc.	Is gas actually connected No	17 When	?		
If this production is commingled with that I IV. COMPLETION DATA	from any other lease or	pool, give comming!	ing order number:				
Designate Type of Completion		j X	New Well Workove	Deepen	Plug Back  Sa	me Res'v Diff Res'v	
Date Spudded 8-26-90	Date Compl. Ready to Prod. 3-3-92		Total Depth 1509'		P.B.T.D. 1473.33		
Elevations (DF, RKB, RT, GR, etc.) 6505 GLE	Name of Producing Fo Basal Fruit		Top Oil/Gas Pay 1363 <sup>1</sup>		Tubing Depth 1374		
Perforations 1363'-1382', 1395'-	1409'				.Depth Casing S	hoc	
	TUBING,	CASING AND	CEMENTING REC	ORD			
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT		
8-3/4"	7''		135.7'		60 sks. 181 sks.		
6-1/4" 4-1/2"		<del>:</del>	1508.08'		181 SKS.		
	1-1/	2"	1374'				
V. TEST DATA AND REQUES OIL WELL (Test must be after re			be equal to or exceed top	allawable for this	denth on he for	Gell 2.4 hours by	
Date First New Oil Run To Tank	Date of Test	oj toda on unit mist	Producing Method (Flow				
Length of Test	Tubing Pressure		Casing Pressure		Choke SUN 2 5 1992		
Actual Prod. During Test	Oil - Bbis.		Water - Bbis.		GMCCON. DIV.		
GAS WELL		· <u>u.                                    </u>		<del></del>	· Di	<del>51. 3</del>	
Actual Prod. Test - MCF/D	Length of Test		Bbls. Condensate/MMC	Į:	Gravity of Con-	densate	
227	24 hrs.		0		N/A		
Fosting Method (pitot, back pr.) Back pressure	Tubing Pressure (Shut-in) 160		Casing Pressure (Shut-in	1)	Choke Size		
VI. OPERATOR CERTIFIC	ATE OF COM	PLIANCE		2110001	<u></u>	1) // 0.10.1/	
I hereby certify that the rules and regulations of the Oil Conservation  Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			OIL CONSERVATION DIVISION				
Is and and complete to the test of my knowledge and benefit.			Date Approved				
Signature Vice President John C. Corbett			By				
Printed Name 6/23/92	TitleDEPU	TY OIL & GAS	inspeciuk, L	/i.ə.i. <b>#</b> ə			
Date		26-3325 ephone No.					

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