Submit 3 Copies to Appropriate District Office

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

Form C-103 Revised 1-1-89

DISTRICT I

P.O. Box 1980, Hobbs, NM 88240

## OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New	Mexico	87504-	-2088
---------------	--------	--------	-------

WELL API	NO.	
30-	<del>√</del> 045	-2787

	30-045-27870	
P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease	
DISTRICT III	STATE X FEE	
1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No.	
	VA-143	
SUNDRY NOTICES AND REPORTS ON WELLS		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"		
(FORM C-101) FOR SUCH PROPOSALS.)	Frank Foster	
1. Type of Well:		
OIL GAS X OTHER		
2. Name of Operator	8. Well No.	
Giant Exploration & Production Company	9. Pool name or Wildcat	
3. Address of Operator		
P.O. Box 2810, Farmington, New Mexico 87499	Basin Fruitland Coal	
4. Well Location		
Unit Letter N: 990 Feet From The South Line and 1650	Peet From The West Line	
Section 32 Township 25N Range 12W	NMPM San Juan County	
10. Elevation (Show whether DF, RKB, RT, GR, etc.)		
6249' GR		
11. Check Appropriate Box to Indicate Nature of Notice	Report, or Other Data	
	SSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK	ALTER CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING CASING TEST AND CE	MENT JOB	
OTHER: OTHER:		
	•	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in	cluding estimated date of starting any proposed	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103.	cluding estimated date of starting any proposed	
work) SEE RULE 1103.		
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above		
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:	referenced well in the following	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.)	referenced well in the following	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.	referenced well in the following	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.	referenced well in the following	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.	referenced well in the following	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.	referenced well in the following by mixing and pumping 106 sks.	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.	referenced well in the following by mixing and pumping 106 sks.	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.	referenced well in the following by mixing and pumping 106 sks.	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.	referenced well in the following by mixing and pumping 106 sks.	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.	referenced well in the following by mixing and pumping 106 sks.	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.	referenced well in the following by mixing and pumping 106 sks.  NOV 2 1 1994	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.	referenced well in the following by mixing and pumping 106 sks.   OR EGENVED  NOV 2 1 1994  ON CON DIV	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.	referenced well in the following by mixing and pumping 106 sks.  NOV 2 1 1994	
<ul> <li>Work) SEE RULE 1103.</li> <li>Giant Exploration &amp; Production Company plans to plug and abandon the above manner:</li> <li>1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.</li> <li>2) After cement has set, tag top and refill if necessary.</li> </ul>	referenced well in the following by mixing and pumping 106 sks.   OR EGENVED  NOV 2 1 1994  ON CON DIV	
Work) SEE RULE 1103.  Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.	referenced well in the following by mixing and pumping 106 sks.  OFFICE FOR THE PORT OF TH	
Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.  3) Cut off wellhead and install a regulation dry hole marker.	referenced well in the following by mixing and pumping 106 sks.  OFFICE FOR THE PORT OF TH	
Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.  3) Cut off wellhead and install a regulation dry hole marker.	referenced well in the following by mixing and pumping 106 sks.   OR EGENVED  NOV 2 1 1994  ON CON DIV	
Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.  3) Cut off wellhead and install a regulation dry hole marker.  I bereby certify that the information above is true to the best of my knowlege and belief.  SIGNATURE Harry E Maller TITLE Area Engineer	referenced well in the following by mixing and pumping 106 sks.     O   E   O   E   V   E   O     NOV 2 1 1994  O   O   C   O   N     D   D   D   V     D   D   D   D   D   D     D   D   D	
Giant Exploration & Production Company plans to plug and abandon the above manner:  1) Plug will be set from the bottom perforation (945') to the surface (83.5 cu.ft.) (125.1 cu.ft.) of Class "B" cement.  2) After cement has set, tag top and refill if necessary.  3) Cut off wellhead and install a regulation dry hole marker.	referenced well in the following by mixing and pumping 106 sks.  OFFICE FOR THE PORT OF TH	

anny Robinson TITLE DEPUTY OIL & GAS INSPECTOR, DIST. #3 DATE 1804 6 1004

CONDITIONS OF APPROVAL, IF ANY: