UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVE:

Sundry Notices and Reports on 7 Wells 0 PM 12:59 Lease Number 070 FARMINGTON, NMT. SF-080376A If Indian, All. or 1. Type of Well Tribe Name GAS Unit Agreement Name 2. Name of Operator OIL & GAS COMPANY 8. Well Name & Number 3. Address & Phone No. of Operator Sheets #250 PO Box 4289, Farmington, NM 87499 (505) 326-9700 9. API Well No. 30-045-26923 4. Location of Well, Footage, Sec., T, R, M 10. Field and Pool 1135'FSL, 1840'FEL, Sec.28, T-31-N, R-9-W, NMPM Basin Fruitland Coal 11. County and State San Juan Co, NM 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Action Type of Submission ___ Change of Plans _X_ Notice of Intent ___ Abandonment ___ New Construction ___ Recompletion ___ Non-Routine Fracturing ____ Plugging Back Subsequent Report ___ Water Shut off ___ Casing Repair Final Abandonment Altering Casing ____ Conversion to Injection X Other - Recavitate 13. Describe Proposed or Completed Operations It is intended to workover the well in the following manner: Pull the 2 3/8" tubing. Pull the 5 1/2" liner. Underream the well to 9 1/2". Cavitate the Fruitland Coal formation utilizing natural and air assisted surges until the well stabilizes. Clean the well to TD and run a 5 1/2", 15.5#, K-55 casing liner. The liner will be pre-perforated with 4 SPF across the coal intervals. Production tubing will be 2 3/8", 4.7#, J-55. The well will then be returned to production. 14. I hereby certify that the foregoing is true and correct. Stad Lucy (GWL47) Title Regulatory Administrator Date 4/29/97____ (This space for Federal or State Office use) MAY - 6 1997APPROVED BY Spencer Title Date CONDITION OF APPROVAL, if any:

Pertinent Data Sheet - Sheets 250

Location: 1135 'F S L, 1840 ' F E L. Section 28, T - 31 -N, R- 9 -W, San Juan County, NM

Lat. 36.864944 Long. 107.782608

Field: Basin Fruitland Coal **Elevation:** 6172 ' GL TD: 2993'

GWI: 66.247500 %

NRI: 54.654187 %

Completion Date: 08/08/89 **DP Number:** 3975A

2684 MCFD **Initial Potential:**

Casing Record:

Hole Size Casing Size Weight & Grade Depth Set Cement Cement Top 12-1/4" 9-5/8" 36# K-55 242' 177 Surface SX 8-3/4" 7" 23# K-55 2778' 831 Surface SX

Liner Record:

Liner Size Weight & Grade Cement **Cement Top** Depth Set

5-1/2" 15.5# 2729'-2992' No Cement K-55

(pre-drilled liner perfs @ 2778'-2817', 2858'-2991')

Tubing Record: Tubing Size Weight & Grade Depth Set <u>Joints</u>

2-3/8" 4.7# J-55 2967 ' 92 With Jt. of 2-7/8"

and stator on Bottom

Formation Tops:

Ojo Alamo 1670'

> 1780' Kirtland

Fruitland 2655'

Logging Record: None

Stimulation:

Workover History:

282 MCFD 0 BOPD **Production History:** Initial Deliverability: 12/89

0 BOPD Latest Deliverability: 2506 MCFD 01/97

Oil Transportation: Giant Refinery Co **Transporter:**

> Gas Transportation: Burlington Resources O&G Co

Sheets #250

Current

Basin Fruitland Coal

1135' FSL, 1840' FEL Unit O, Section 31, T31N, R9W, San Juan County, New Mexico

