

# **Authorization to Connect**

# **GPM Gas Corporation** Priority: High

Project Approved by: Michael A Fitzgibbons on

05/10/2000

Prepared by: Russell S

Huggs Letter Number: 2000EUN034

INTER-OFFICE CORRESPONDENCE/SUBJECT:

New Mexico Region

05/12/2000

W.O. No.: WEE.00W.L034

Facility No.: ; 528000 PTRE&C No.Lca 3438 Construction Release No. I

System: Eunice GS

Booster: Monument Booster Code: 6144

You are released to perform the following: Make the following low pressure connection:

Company & Well Name

**Description** 

Connection Point Line Number

Gas Volume Tested

MCFD 1st Yr Avg

Matador Petroleum Corporation

Sec 4-T20S-R37E, 330 FSL

Wellsite

250

191

Laughlin #1

& 1830 FWL Lca Co., NM

#### **Producer Contact Information**

	Producer	Field Contact	Land Contact	
Contact	Barry Osborne			
Phone #	(214) 987-7117			
Field information				
Field:	SE Monument	API Number:		
Formation:	Abo	Map Quad:	VV-27	
Type Meter:	Low Pressure	Meter Class:	Gas Purchase	
Unit Gas	O Yes No	Split Connection:	No	
Contract No:	EUN0680-00*	Type of Well:	Oil Well	
Desired Connection Date:	05/16/00	Sample No.:		
Estimated Cost:	18,800	Measurement:.	On Lease	
Type Gas:	New Connection	Contract Pressure	35	
Specific Gravity:	0.000	Well Test Frequency	Semi Annual	
H2S:	0.00%	Calibration Frequency	Semi Annual	
Type Royalty	State	Well Test Month:		
Termperature Correction	☐ None	K //	emperature Recorder	

Materials	Required
-----------	----------

Materials required: 1,600 ft. of 6" Drisco pipe, SDR 17 pipe, 1 Low Pressure - 3 in. Meter Runs, connections and

Other materials: Calculated Pressure ~ 15 psig.

### **FITS Contact Information**

FITS Contacted FITS Sold

Yes

Contact Date

## **Construction and Connection Information**

Construction Info	rmation	Connection Information			
Scheduled:		System No	0679	TRRC Sys Code	
Started:		Meter		orc	
Completed:		Date of Connection		ACN Entry Date	
Pipe Ordered 0		Field Operator Code		GPS Data Recorded?	○ Yes ● No