HIP - 53

GENERAL CORRESPONDENCE

YEAR(S): r

Kieling, Martyne

From:	Burnett, Jeffrey[SMTP:JCBurnett@sidrichgas.com]
Sent:	Tuesday, January 18, 2000 10:10 AM
То:	Kieling, Martyne
Cc:	Anderson, Ruby
Subject:	Permit for Discharge of Hydrostatic Test Water

Ms. Kieling,

This is a request for a permit to discharge hydrostatic test water. The hydrostatic test was conducted on a pipeline that is used in the transfer of raw natural gas. We will test approximately 511' of 12" pipe, 660" of 16" pipe, 300' of 10" pipe, 240' of 6" pipe, and one 6,400 gallon scrubber.

The volume of water involved is approximately 18,500 gallons. The water will be generated at the Jal #4 plant and will be disposed of into an OCD approved Class II disposal well at the Jal #3 Gasoline Plant operated by Sid Richardson.

The nature of the service of this line requires me to ask you to expedite the permitting process as the line will be out of service and causing a considerable reduction in gas volumes until dewatering can be completed.

I have left a voice mail message for Mr. Roger Anderson about this hydro. test.

If there are any questions regarding this matter, I can be contacted at (505) 395-2068.

Thank you,

Jeff Burnett Plant Engineer

Kieling, Martyne

From:	Dunn, Randall L.[SMTP:rdunn@sidrichgas.com]
Sent:	Monday, March 22, 1999 3:16 PM
To:	Kieling, Martyne
Cc:	Williams, Bruce
Subject:	Permit for Discharge of Hydrostatic Test Water

To whom it may concern,

I am writing to request a permit to discharge water used to hydrostatically test a pipeline that is used in the transfer of raw natural gas.

The volume of water involved is approximately 300,000 gallons. The water will be disposed of into an approved disposal well operated by Sid Richardson at the Jal #3 Gasoline Plant. The water will be generated at the same location. J. 1774

Roger Anderson has been contacted concerning this matter and it is < T_-Z upon his suggestion that this e-mail is being sent.

The nature of the service of this line requires me to ask you to expedite the permitting process as the line will be out of service and causing a considerable reduction in gas volumes until the hydrostatic test is performed.

If there are any questions regarding this matter, I can be contacted at (505) 395-2116.

Thank you,

---Randall L. Dunn-----] [-Sid Richardson Gasoline Co.-] [-----Lea County Field------]

Placed Call 2:50 pm 3-24-99

Returnedcall 3:00pm

Pipelin #2

Size 16 inch Z Longth 5 1/2 mil # S Start + Stoplocation