HIP -

GENERAL CORRESPONDENCE

YEAR(S): 7205

Savoie, Tony

From:

Savoie, Tony

Sent:

Tuesday, July 19, 2005 3:36 PM

To:

'emartin@state.nm.us'

Subject:

Sid Rich Hydro-test

Mr. Martin,

We intend to hydro-test approximately 6.15 miles of 10" steel pipe.

This a new line under construction from an newly built compressor station know as the Nash Draw Compressor.

Volume anticipated at point of discharge will be approximately 136,382 gallons.

We plan on starting to fill the line with water July 25, 2005.

The water for the test will be trucked from a privately owned water well located at the junction of State Hyw 285 and mines road 31.

The line to be tested starts at lat.32 deg 11.139, long. 103 deg 54.789. Unit ltr. L Sect. 30 Twns 24S, Range 30 East, owned by Fed.

The line ends at lat. 32 deg. 9.470, long. 103 deg 50.576. Unit ltr. L Sect. 2, Twns 25 S, Range 30 East, owned by Fed.

The end point will also be the point of discharge.

There are no intermittent streams, rivers or playas at the point of discharge.

We plan on discharging the water onto hay bails to disperse the water and to retain any solids.

Depth of water at the point of discharge is greater than 150 ft.

The water will be allowed to soak into the soil at the point of discharge.

The hay bails will be removed from the location and disposed of properly.

The land at the point of discharge and all adjacent land is owned by the Federal Government and operated by the BLM, we do have permission from the BLM to discharge the water on their operated land.

The discharged water will be sampled in accordance to the Guidelines for Hydrostatic Test Dewatering, rev 5/89.

A copy of the maps showing the line location, discharge point, and water source will be over-nighted to your office 7/21/05. If you have any questions contact me at:

Office (505) 395-2116

Cellular (505) 631-9376

Thanks,

Tony Savoie

EH&S Compliance Coordinator Sid Richardson Energy Services







