GW - <u>344</u>

REPORTS

YEAR(S):





Targa Midstream Services Limited Partnership 6 Desta Drive, Suite 3300 Midland, TX 79705 432.688.0555 www.targaresources.com

March 21, 2006

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Mr. Wayne Price Environmental Bureau Chief Oil Conservation Division 1220 S. St. Francis Dr. Santa Fe, New Mexico 87505

RE: Targa Midstream Services L P South Eunice Compressor Station Brine Storage Pond Closure Discharge Plan GW-344

Dear Mr. Price:

As per Targa Midstream Services L P initial notification (Feb 28, 2006 memo, attached for your convenience) Targa proposes to close the brine storage pond at the South Eunice Compressor Station.

Find drawings attached for additional information: Figure 1 Site Location, Figure 2 Site Drawing, and Figure 3 Proposed Sample Locations.

The sediment and liner removal will begin upon your approval of the plan.

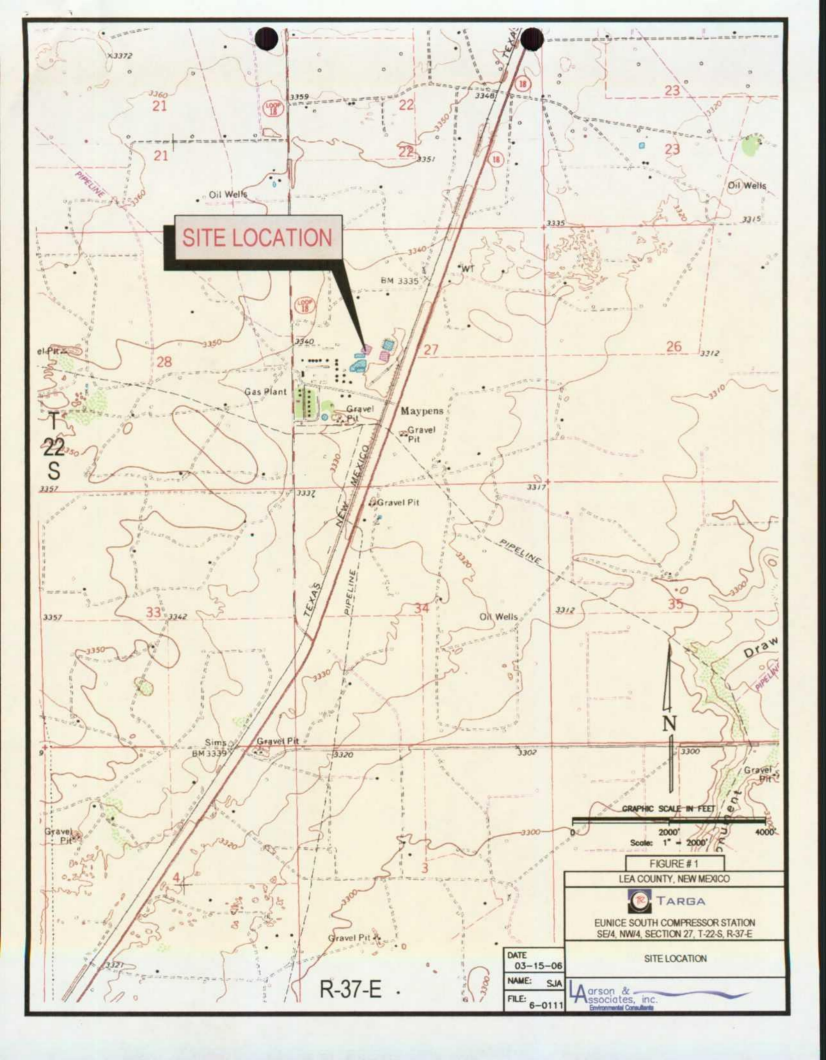
cwrangham@targaresources.com or 432.688.0542

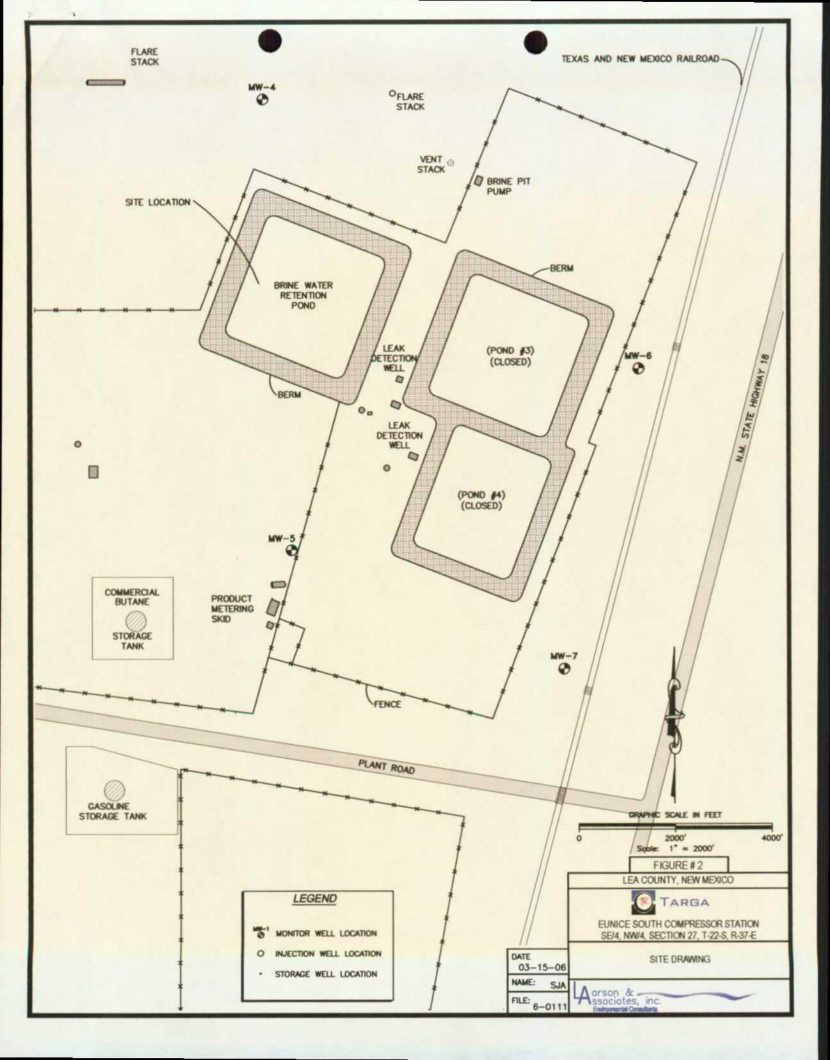
Sincerely,

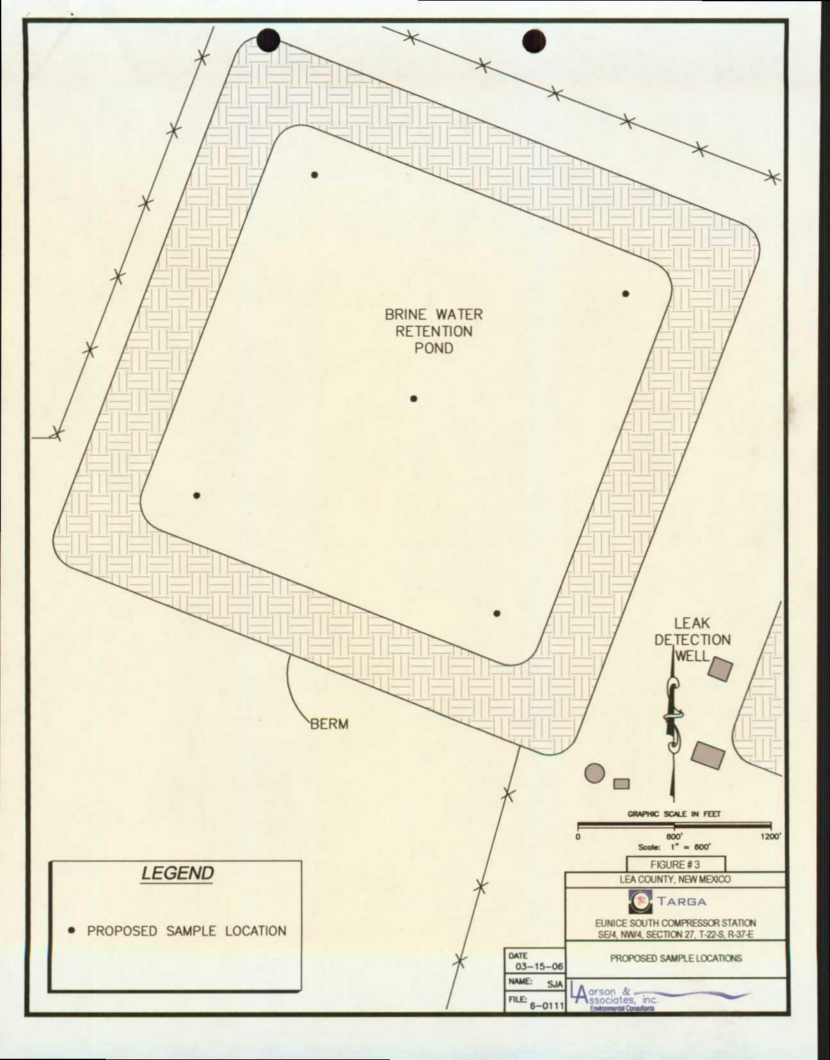
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Cal Wrangham Environmental, Safety, and Health Targa Midstream services L P

Cc: File Eunice Plant (GW-344)









Targa Midstream Services Limited Partnership 6 Desta Drive, Suite 3300 Midland, TX 79705 432.688.0555 www.targaresources.com

February 28, 2006

Mr. Wayne Price Environmental Bureau Chief Oil Conservation Division 1220 S. St. Francis Dr. Santa Fe, New Mexico 87505

RE: Targa Midstream Services L P South Eunice Compressor Station Brine Storage Pond Closure Discharge Plan GW-344

Dear Mr. Price:

Targa Midstream Services L P proposes to close the brine storage pond at the South Eunice Compressor Station. The pond will be closed by removing sediment and the liner from the pond. The sediment and liner will be disposed of at a NMOCD approved facility. Soil samples will be collected beneath the pond after removing the liner in at least (3) three locations. Soil samples will be collected at depths of approximately fifteen (15) feet BGS using a stainless steel hand auger, or drilling rig. The samples will be placed in laboratory prepared containers, labeled, chilled in an ice chest, and delivered under chain of custody control to an environmental laboratory for chloride analysis. Targa will submit a summary report to the NMOCD upon completion of the project including laboratory analysis, and quality assurance and quality control (QA/QC) data.

Sincerely,

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Cal Wrangham Environmental, Safety, and Health Targa Midstream services L P

Cc: File Eunice Plant (GW-344)