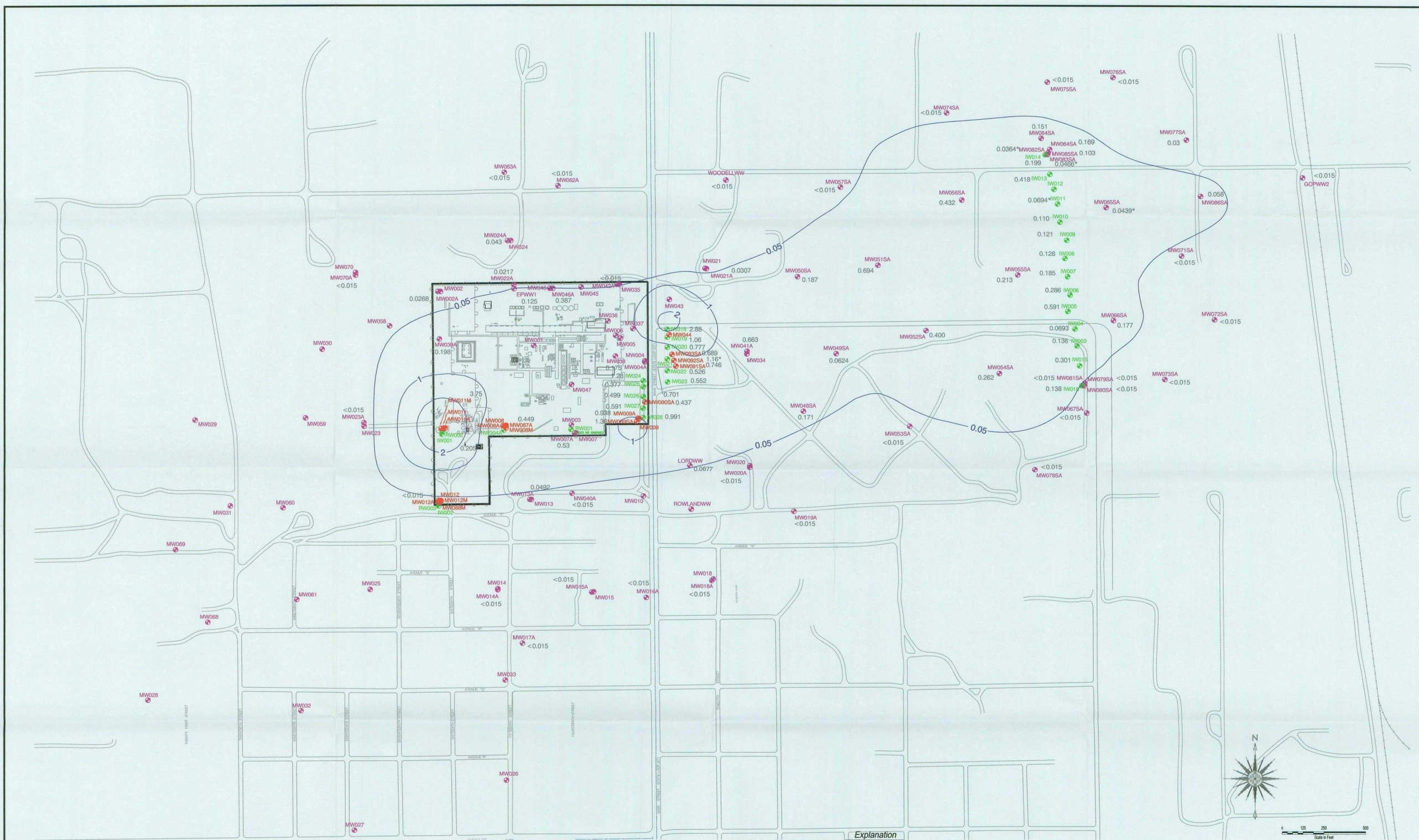


GW - 004

# 2006 MONITORING REPORTS

03/12/2007



- Explanation**
- MW046 ● Monitoring Well Location
  - <0.015\* ● Total Chromium Concentration (mg/L)
  - \* Value not used to generate contours
  - RW002 ● Recovery Well Location
  - IW006 ● Injection Well Location
  - ROWLANDWW ● Water Supply Well Location
  - 0.05 --- Chromium Isoconcentration Contour
  - Inferred Isoconcentration Contour

Note: It is believed previous molasses injection resulted in laboratory interferences and elevated detection limits in affected wells.

We warrant to make to SECOR International, Inc. as to the accuracy, reliability, or completeness of these data. Original data were compiled from various sources. This information may not meet National Map Accuracy Standards. This product was developed electronically, and may be updated without notification. Any reproduction may result in a loss of scale and/or information.



FOR: **Chevron**  
EUNICE NORTH GAS PLANT  
EUNICE, NEW MEXICO

TOTAL CHROMIUM ISOCONCENTRATION MAP - DEEP WELLS (JANUARY/FEBRUARY 2006)

FIGURE: **8**  
DATE: 05/18/06

JOB NUMBER: 89CH49389.01 DRAWN BY: RDT CHECKED BY: APPROVED BY: DATE: