

GW-4

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Groundwater Investigation Summary Report

Oil Conservation Division
Environmental Bureau

ChevronTexaco Eunice #2 (North) Plant
Eunice, Lea County, New Mexico

REPORTS

Volume 2
Figures

10/13/2003

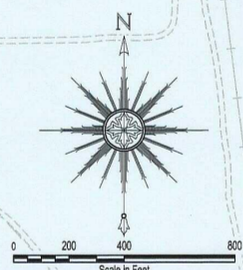
October 9, 2003

ARCADIS
Infrastructure, buildings, environment, communications

PREPARED FOR
ChevronTexaco Exploration & Production
Company



- Explanation**
- Monitor Well Location
 - ▲ Recovery Well Location
 - ⊙ Water Supply Well Location
 - 0.21 Dissolved Hexavalent Chromium Concentration (mg/L)
 - NS Not Sampled
 - 1.00 Dissolved Hexavalent Chromium Contour Line of Equal Concentration (mg/L)
Contour Interval - Logarithmic
 - - - Practical Boundary Separating Fully-Penetrating Versus Partially-Penetrating Well Completions



No. Date Revision Description By Ckd	<p>1004 N. Big Spring Street, Suite 300 Midland, TX 79701-3383 Tel 432 687 5400 Fax 432 687 5401</p>	Drawn By H. Clardy	Drawing Date 30 September 2003	File Location \\AutoCAD\DWG\ChevronTexaco\North Eunice\MT000700.004	File Name MT700403.dwg	Unique Number 31-014-00406	Project Director M. Hagan	Area Manager A. Schmidt
		ChevronTexaco Exploration & Production Company North Eunice Plant Groundwater Investigation Shallow Groundwater Isoconcentration Map (September, 2002) Dissolved Hexavalent Chromium (mg/L) Eunice #2 (North) Gas Plant, Lea County, New Mexico				Task Manager L. Markham	Project Number MT000700.0004	Technical Review S. Tischer

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