

LEGEND

	RECOVERY WELL LOCATION
•	MONITORING WELL LOCATION
۵	MONITORING WELL LOCATION (DEEP)
0	WATER WELL LOCATION (INACTIVE)
207	CHLORIDE CONCENTRATION (mg/L) (* – VALUES NOT USED IN CONTOURING)
\sim	CHLORIDE ISOCONCENTRATION CONTOUR (mg/L)
NA =	NOT ANALYZED

GW - 003 2006 MONITORING REPORTS DATE: 03/12/2007

Server Server							
	-0) -					
150 0 150							
SCALE 1"=150'							
SIG	DATE						
PROJECT ENGINEER:							
PROJECT MANAGER:	New year						
CLIENT:							
PREPARED BY:							
2321 CLU	JB MERIDIA OKEMOS,	AN DRIVE,	SUIT				
PREPARED FOR:		The second					
CHEVRON							
EUNICE SOUTH GAS PLANT							
EUNICE, NEW MEXICO							
SECOND QUARTER 2006 SHALLOW WELL CHLORIDE ISOCONCENTRATION MAP							
DESIGNED BY: BAL	DRAWN BY		CHE	CKED BY:			
DATE:		CAD FILE:					
8/1/06 PROJECT No.:		Eunice So DRAWING	a second and a second se	Basemap 0106			
	89CH.49389.72 AS SHOWN						
The second se							

Figure 12