Cibola and McKinley Regional Water Plan **Planning Region** T 25N T 25N T 24N T 23N T 22N T 22N T21N T 20N T 20N T19N NAVAJO RESERVATION T18N T16N T 15N T14N T13N T12N LAGUNA PUEBLO TOHAJILEE ZUMI PUEBLO WAVAJO T09N PESERVATION ACOMA LAGUNA T 08N PUEBLO PUEBLO ISLETA RESERVATION T08N T07N T 06N LAGUNA BE T 05N T 04N VALENCIA Explanation State Line County Line Perennial Stream/River Produced by New Mexico Water Resources Research Institute, November 2003 Intermittent Stream B ase map prepared by the U.S. Geological Survey Interstate Compiled from digital data provided by the New Mexico Resource Geographic Information System Program (RGIS). Original base maps digitized from 1:500,000 mylar sheets and 100,000 paper maps for New Mexico. These data meets National Mapping Accuracy Standards for 1:500,000 and 1:100,000 scale maps. Shaded relief provided by RGIS and is based on 1:250,000 Digital Elevation Models (DEMs) created by the U.S. Geological Survey. Boundary of the Cibola and McKinley Water Planning Region is based on county boundaries and surface drainage divides. Indian Reservation locations and extent are based on RGIS (http://rgis.unm.edu) databases. Source information for this database is BLM Land Status maps and US Census TIGER files. U.S. Highway State/Other Highway Township/Range Planning Region Horizontal accuracy: At the scale of 1:850,000 at least 90 percent of the points tested are within 1/30th inch (0.0333 inch), or within 758 ground meters, of their true location. Continental Divide Drainge Divide Projection: Universal Transverse Mercator, Zone 13, Units meters, NAD83. Indian Reservations SCALE 1: 850 000 Area Outside of Planning Area 50 KILOMETERS