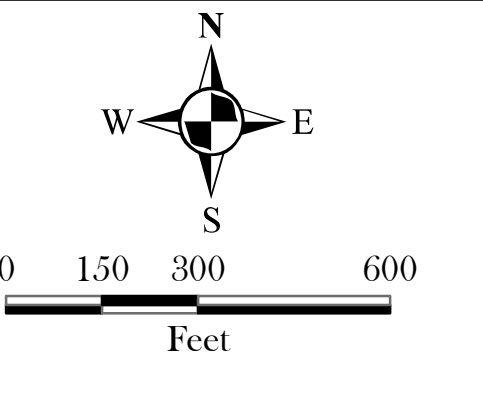


- LEGEND**
- POINT OF DIVERSION (RUNOFF)
 - POINT OF DIVERSION
 - SPRING
 - IRRIGATION PIPELINE
 - IRRIGATION CANAL
 - STOCKPOND (MAN-MADE)
 - RESERVOIR
 - IRRIGATION PROJECT ACREAGE
 - NON-PROJECT ACREAGE
 - RESERVATION BOUNDARY
 - SUB-AREA BOUNDARY
 - TOWNSHIP/RANGE LINE
 - SECTION LINE
 - MAP INDEX LINE



March 2007

Labels that are truncated appear on an adjacent map.

Map is displayed in New Mexico State Plane Coordinate System, West Zone, NAD 1983.

Background Sources:

Aerial photography exposed July, 2001 by New Mexico Aerial Surveys, Inc. of Albuquerque, New Mexico.

Digital Orthophoto Quarter-Quadrangles were produced by the New Mexico Geospatial Data Acquisition Coordination Committee (2005)

Section, Township, and Range lines originated from the Bureau of Land Management's (BLM) Geographic Coordinate Data Base (GCDB), received from EnviroLogic, Inc.

Township: 10 North Range: 17 West

**Zuni River Basin Hydrographic Survey
Irrigated Acreage - Zuni Indian Reservation
Map 2C-5P 1" = 300'**

Natural Resources Consulting Engineers, Inc.
Fort Collins, CO Oakland, CA
Asmara, ERTREA

Project Manager:
L. Niel Allen, P.E., Ph.D.



2484000 2485000 2486000 2487000 2488000 2489000 2490000 2491000 2492000

1484000 1485000 1486000 1487000 1488000 1489000

2C-5K-IRR003 63.86 Ac.

2C-5K-IRR001 139.18 Ac.

2C-5L-IRR005 8.49 Ac.

2C-5L-IRR002 48.14 Ac.

2C-5K-IRR004 8.34 Ac.

2C-5L-IRR006 12.23 Ac.

2C-5P-IRR001 16.49 Ac.

2C-5Q-IRR002 10.86 Ac.

2C-5Q-IRR003 22.33 Ac.

2C-5Q-IRR004 172.48 Ac.

Pescado Spring Main Pipeline

Pescado Spring Main Pipeline Canal

Lower Rio Pescado Canal

4 3 2

9 10 11

16 15 14