

TAOS PUEBLO WATER USE SURVEY

Inventory of Water Uses on Taos Pueblo Indian Lands

**To supplement and correct
the
Taos Pueblo Water Use Survey
Inventory of Water Uses on Taos Pueblo Indian Lands
by Edward L. Gonzales, Gonzales and Associates, Santa Fe, New Mexico
and Christopher Banet, Albuquerque Area Office, US Bureau of Indian
Affairs, July 1997.**

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US Bureau of Indian Affairs
Albuquerque, NM**

August 2011

2011 Supplement to TAOS PUEBLO WATER USE SURVEY Inventory of Water Uses on Taos Pueblo Indian Lands

This supplements and corrects information on water features listed in:

Taos Pueblo Water Use Survey
Inventory of Water Uses on Taos Pueblo Indian Lands
by Edward L. Gonzales, Gonzales and Associates, Santa Fe, New Mexico
and Christopher Banet, Albuquerque Area Office, US Bureau of Indian
Affairs, July 1997.

Seven impoundments and three wells, all located on Taos Pueblo lands are described.

Consistent with the 1997 Water Use Survey, each impoundment is identified by:

- Inventory number
- Field Name
- Location of place of use
- Water source
- Ditch, where applicable
- Surface area, acres
- Location of point of diversion
- Purpose of use

Likewise, each of the three wells is identified by:

- Inventory number
- Field name
- Purpose of use
- Location of point of diversion
- Location of place of use

Impoundments

Numbering of impoundments is kept consistent with and continues from those in the 1997 survey cited above. Tables 2011S-1 and 2011S-2 provide data for the seven impoundments. The 1997 use of a "P" as part of the inventory number indicates constructed ponds filled by supply ditches diverting from streams. The 1997 use of an "R" as part of the inventory number indicates constructed reservoirs filled by surface runoff from natural watercourses in which they are built. These indicators continue to apply. Purpose of use for impoundments R-151, R-152, R-153, R-154, R-155 and R-156 is livestock and wildlife watering. The purpose of use for impoundment P-157 is livestock and household use. Impoundments R-151, R-152, R-153, R-154, R-155 and R-156 are not listed in the 1997 survey and therefore with respect to those impoundments their information is supplementary. Impoundment P-157 was incorrectly identified in the 1997 survey as W-183, therefore this corrects the 1997 survey with respect to W-183, which is not in fact a

well. Easting and Northing location coordinates¹ for R-151, R-152, R-153, R-154, R-155 and R-156 were determined by Global Positioning System. Areas for impoundments R-151, R-152, R-153, R-154, R-155 and R-156 were determined by Global Positioning System. For P-157, coordinates, location and accuracy identified in the 1997 survey for W-183 and for the Cuchilla Ditch point of diversion are duplicated herein. The area for P-157 was determined by certain parties to NM v Abeyta² the general stream adjudication of the Rio Pueblo de Taos. The total number of impoundments identified including this supplement along with the amount from the 1997 survey is 157.

Attached maps 2011S-1, 2011S-2 and 2011S-3 provide a location representation of the seven impoundments.

Table 2011S-1. Water Impoundments – Locations							
Inventory Number	Field Name	Impoundment Location and Place of Use					
		Location in US Public Land Surveys				UTM Coordinates, meters	
		Quadrant		Section	Township	Range	Easting
R-151	Buffalo Pasture Pond-03	part of SE1/4, NW 1/4, SW 1/4		33	26N	13E	449,423
R-152	Buffalo Pasture Pond-04	part of NE1/4, SW 1/4, SW 1/4		33	26N	13E	449,480
R-153	Buffalo Pasture Pond-05	part of SE1/4, SW 1/4, SW 1/4		33	26N	13E	449,464
R-154	Pit Tank-01	part of SW1/4, SW 1/4, NE 1/4		3	25N	13E	451,644
R-155	Pit Tank-02	part of NE1/4, NE 1/4, SW 1/4		3	25N	13E	451,420
R-156	Pit Tank-03	part of NW1/4, NE 1/4, SW1/4		3	25N	13E	451,235
P-157	Hidden Pond	part of NW1/4, NE 1/4, SE1/4		14	26N	12E	444,300
							4,038,130

1 For R-151, R-152, R-153, R-154, R-155 and R-156, Easting and Northing locations are considered accurate to within 5 meters of the actual location of the feature they describe.

2 See section 5.1.2.1 "Ditch-Fed Impoundments" and Table 2 of the Settlement Agreement dated March 31, 2006, between and among—the Taos Pueblo; the State of New Mexico; the Taos Valley Acequia Association and its 55 member ditches; the Town of Taos; the El Prado Water and Sanitation District; and 12 Taos Area Mutual Domestic Water Consumers Associations

Table 2011S-2. Water Impoundments - Data

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates, meters	
				Zone 13N, NAD 1927	
				<i>Easting</i>	
R-151	Rio Lucero		0.24	449,423	4,032,458
R-152	Rio Lucero		0.11	449,480	4,032,662
R-153	Rio Lucero		0.27	449,464	4,032,789
R-154	unnamed tributary of the Rio Pueblo de Taos		0.17	451,644	4,031,716
R-155	unnamed tributary of the Rio Pueblo de Taos		0.53	451,420	4,031,563
R-156	unnamed tributary of the Rio Pueblo de Taos		0.35	451,235	4,031,376
P-157	Rio Hondo	Cuchilla Ditch	0.02	450,060	4,043,830

Wells

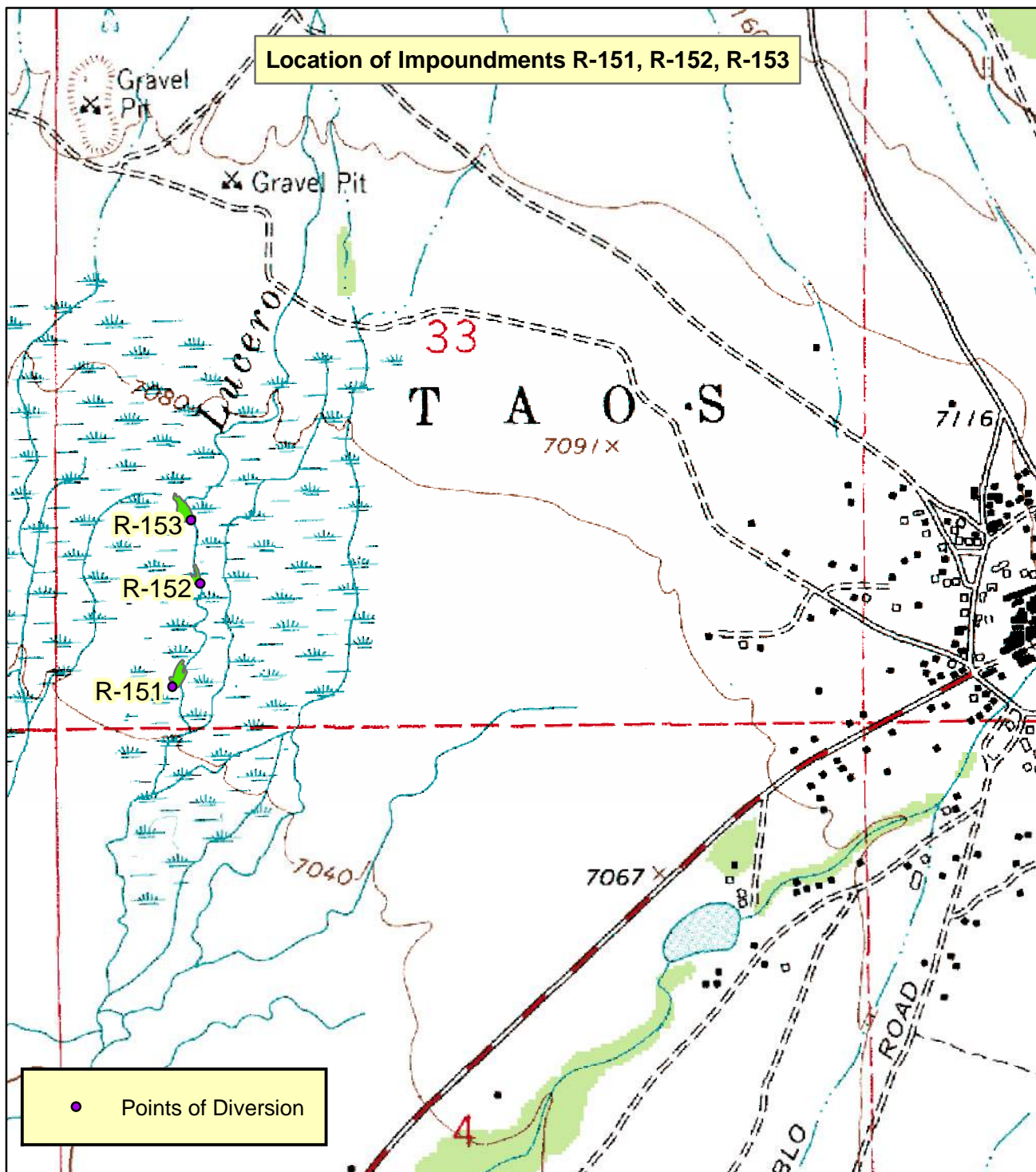
Numbering of wells is kept consistent with and continues from those in the 1997 Survey. Table 2011S-7 provides data for three wells. Easting and Northing locations³ were determined by Global Positioning System. Place of use for these wells is the immediate vicinity of the well location. With the removal of W-183 from the inventory, the current total of wells numbers 227. The 1997 survey identified 225 wells (inventory number W-188 was not used). With the subtraction of W-183 and addition of W-227, W-228 and W-229, the total is 227 wells. Attached map 2011S-4 provides a location representation of the three wells.

Table 2011S-7. Wells – Locations and Other Data

Inventory Number	Field Name	Well Use	Well Location and Place of Use					
			UTM Coordinates, meters		Location in US Public Land Surveys			
			Zone 13N, NAD 1927					
			<i>Easting</i>	<i>Northing</i>	<i>Quadrant</i>	<i>Section</i>	<i>Township</i>	<i>Range</i>
W-227	K-3	Exploratory	446,735	4,030,439	Within the SE 1/4, NE 1/4, NW 1/4	7	25N	13E
W-228	BOR-5	Exploratory	447,396	4,035,903	Within the NW 1/4, SE 1/4, SE 1/4	19	26N	13E
W-229	BOR-6	Exploratory	444,848	4,035,803	Within the SW 1/4, SE 1/4, SW1/4	18	26N	13E

3 Easting and Northing locations are considered accurate to within 5 meters of the actual location of the feature they describe.

Map 2011S-1

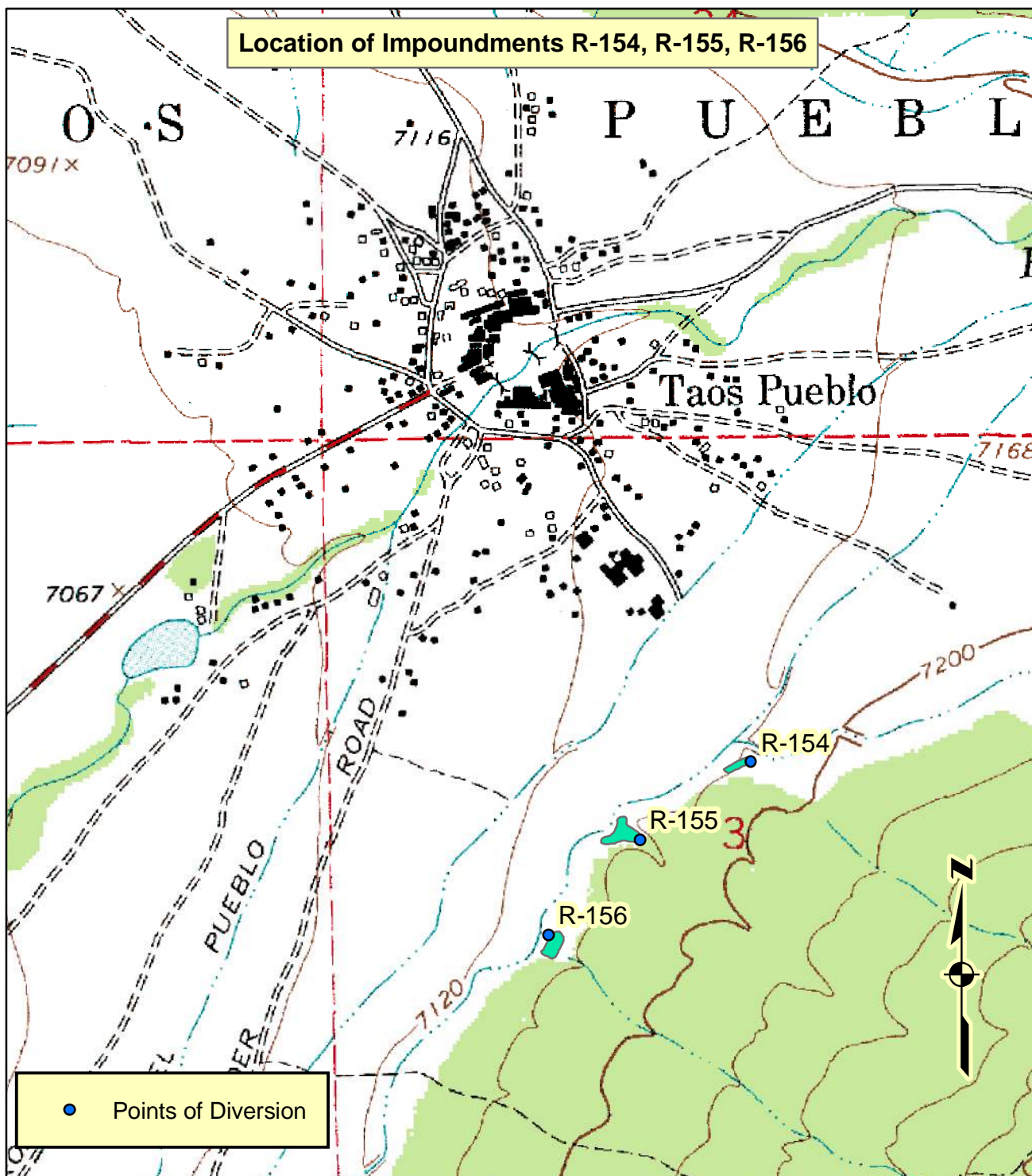


Base map is excerpt of USGS 7.5-minute quadrangle Taos, NM

0 375 750 1,500 2,250 3,000
Feet

1:12,000

Map 2011S-2

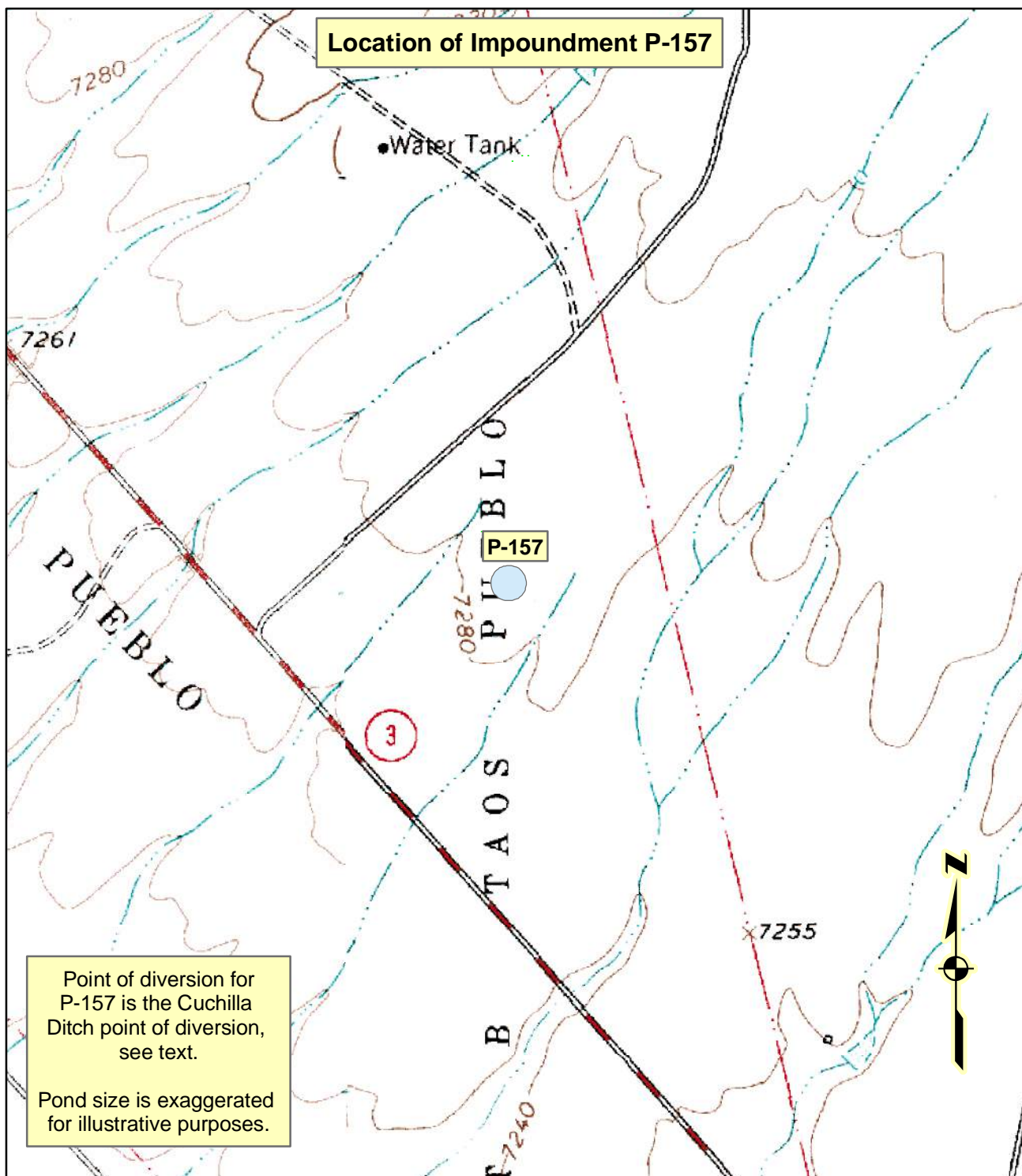


0 375 750 1,500 2,250 3,000
Feet

1:12,000

Supplement to TAOS PUEBLO WATER USE SURVEY, Inventory of Water Uses on Taos Pueblo Lands
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Map 2011S-3



Base map is excerpts of USGS 7.5-minute quadrangles Los Cordovas, NM and Taos, NM

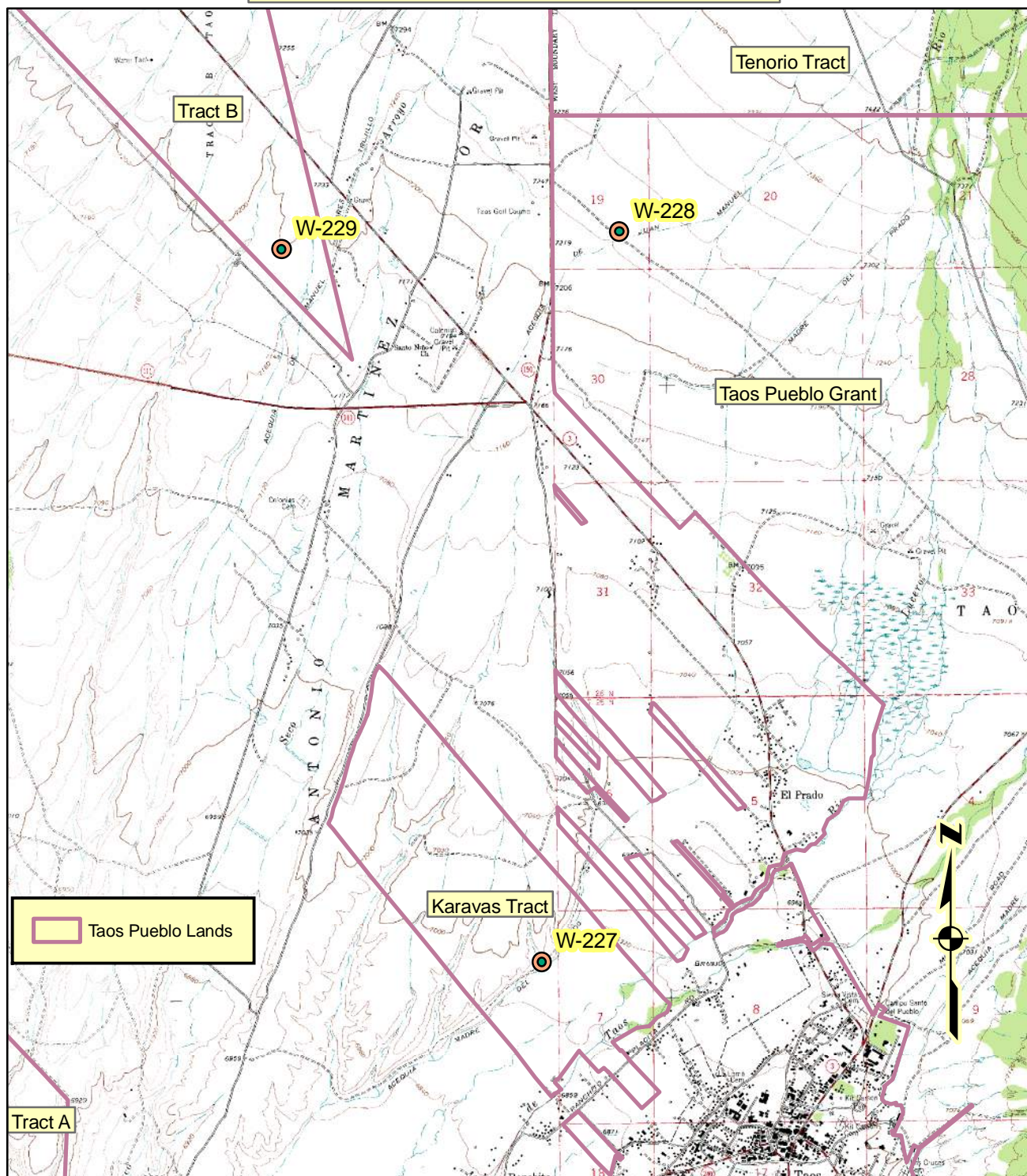
0 500 1,000 2,000 3,000 4,000
Feet

1:12,000

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Map 2011S-4

Location of Wells W-227, W-228 and W-229



Base map is excerpts of USGS 7.5-minute quadrangles Los Cordovas, NM, Arroyo Seco, NM, Arroyo Hondo, NM and Taos, NM

0 1,875 3,750 7,500 11,250 15,000
Feet

1:45,000

Supplement to TAOS PUEBLO WATER USE SURVEY, Inventory of Water Uses on Taos Pueblo Lands
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TAOS PUEBLO WATER USE SURVEY

Inventory of Water Uses on Taos Pueblo Indian Lands

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US Bureau of Indian Affairs**

July 1997

Taos Pueblo 1997 Water Use Survey

This water use, or hydrographic, survey is an inventory of water uses on lands of the Pueblo of Taos, located in north central New Mexico. Undertaken on behalf of the Taos Pueblo it is meant to assist in quantifying their water rights, in connection with the stream adjudications of the Rio Pueblo de Taos and the Rio Hondo. The survey identifies past as well as current uses of surface and ground water on Taos Pueblo Indian lands. This survey supersedes versions of the Bureau of Indian Affairs (BIA) Teos Pueblo Hydrographic Surveys done in 1989 and 1990.

Uses described herein are irrigation of fields for farming, livestock and wildlife watering, recreation, ceremonial purposes, household supply, municipal supply, ground water recharge and aquifer characterization. Each use of water is identified by a point of diversion and a place of use.

Note that the sector of land draining directly into the Rio Grande, which is located in between the watersheds of the Rio Hondo and the Rio Pueblo de Taos, sometimes referred to as the "Triangular Area" is included in the consolidated adjudication of the Rio Hondo and Rio Pueblo de Taos. Uses within this sector are included in this survey.

Surface Water

Surface water uses are accomplished by diversion into impoundments and by irrigation of farmed fields. To better define these uses, the stream adjudication areas are divided into the subwatersheds of Arroyo Seco, Rio Lucero, Rio Fernando de Taos, Rio Grande (Triangular Area), Rio Hondo, and the Rio Pueblo de Taos.

Impoundment of Water

One hundred and fifty sites were inventoried where water is impounded, either naturally or by built structures. These sites have been utilized by the Taos Pueblo people for watering of livestock and wildlife, ceremonial purposes, recreation, and for ground water recharge. Each site, except for those in the high mountains, was visited by a technician and measured for the surface area associated with its spillway elevation. Surface area of high mountain impoundments was estimated by photo interpretation. All sites were codified into three types: natural lakes filled by mountain streams; constructed ponds filled by supply ditches diverting from streams; and constructed reservoirs filled by surface runoff from natural watercourses in which they are built. Accordingly, the letters "L", "P", and "R" were assigned as part of the inventory number of each site, to identify it as a lake - "L" - (fed by a mountain stream), a pond - "P" - (fed by a supply ditch), or reservoir - "R" - (fed by surface runoff). The Table Appendix contains three tables listing attributes of the water impoundments. Table 1 lists the location, which is the place of use for diverted water, of each impoundment. The locations are described by Universal Transverse Mercator (UTM) coordinates (Zone 13) and by the US system of rectangular surveys with reference to the New Mexico Principal Meridian¹. Table 2 lists pertinent data for each impoundment - surface area, water source (by subwatershed), and if applicable, the ditch which serves the impoundment (ponds only). The impoundment locations are drafted onto two map sheets entitled Lake, Pond, Spring, Reservoir & Well Locations which are in the Map Appendix².

¹Universal Transverse Mercator (UTM) coordinates are accurate to within 150 meters of the actual location of the described feature. In places where the US system of rectangular surveys is incomplete, section, township and range lines have been projected by Bureau of Indian Affairs to determine locations.

²Maps in the Map Appendix prepared and drafted by Daniel Candelaria of the Bureau of Indian Affairs and Edward L. Gonzales.

Taos Pueblo 1997 Water Use Survey

Irrigation of Fields

Identification of fields which have been irrigated was made by several methods. Twentieth century irrigation was identified by field investigation, photo interpretation³ and examination of records of the Bureau of Indian Affairs⁴. Irrigation which took place on Taos Pueblo lands prior to the 20th century was identified by archeological means⁵.

Twentieth Century Irrigation

Findings are delineated on 21 map sheets (with one index sheet) included in the Map Appendix. Map sheets are numbered TP-1 through TP-16, SEO-9, SEO-11 through SEO-13 and SEO-15. With the exception of map sheets TP-15 and TP-16, the base information on the map sheets was prepared by the New Mexico State Engineer Office. Locations of fields and the Taos Pueblo land boundaries are drafted onto the base. US Geological Survey quadrangles are the base for map sheets TP-15 and TP-16. Map sheets are entitled Rio Pueblo de Taos, Hydrographic Survey, 1969 and are annotated Revised: July 1997. They are printed at a scale of 1 inch equals 300 feet (map sheets TP-15 and TP-16 are printed at 1 inch equals 1000 feet). Lands identified fall into three categories. The first category - "IRRIGATED LANDS" - identified by aerial photo interpretation" refers to lands for which photo interpretation was the primary means of identification. Lands in this category were also identified by field investigation and examination of previous inventories of irrigated land⁶. These lands are distinguished by a pattern of parallel diagonal lines.

The second category of irrigated land - "IRRIGATED LANDS" - identified in Pueblo Lands Board information" refers to land identified by the Pueblo Lands Board and placed into types considered to be irrigated. The Pueblo Lands Board had certain lands appraised during 1926 and 1927⁷. These appraisals placed land into various types. Land types termed "garden", "cultivated", "meadow", "alfalfa", "uncultivated", "pasture" and "orchard" were considered to describe lands which were irrigated during or prior to the time of appraisal. Land types of "arid" and "desert" were considered to describe lands not irrigated. Any lands which are now part of Taos Pueblo lands, and which were also the subject of Pueblo Land Board appraisals, and which fell into one of the types considered irrigated, are identified on the map sheets. They are distinguished by dark shading. These first two categories of irrigated lands are not mutually exclusive.

³ Field identification by photo interpretation and field investigation is the result of work done by Edward L. Gonzales, under contract to US Department of Justice. The results of his work are described in this report.

⁴ Examination of Bureau of Indian Affairs records and subsequent identification of irrigated areas was conducted by Edward L. Gonzales, and Christopher Ganet of the Bureau of Indian Affairs.

⁵ Irrigated lands identified by archeological means are described briefly in this report, and derive from personal communication with the authors of a work in progress *Archaeological Analysis of Prehistoric and Early Historic Irrigation in the Taos Valley*, Sally Greiser and T. Weber Greiser, Historical Research Associates, Missoula, MT to be completed November 1, 1997.

⁶ Two surveys of irrigated land were used: *Taos Pueblo Lands, Individual Agricultural Holdings*, Department of Agriculture Soil Conservation Service, Rio Grande District, Albuquerque, NM, 24 sheets, circa 1937; and *Rio Pueblo de Taos Hydrographic Survey*, New Mexico State Engineer Office, Santa Fe, NM, Two Volumes, 29 sheets plus three key sheets, 1969.

⁷ Report of Appraisers to the Members of the Pueblo Lands Board, Alphonse Dockweiler and Chas. Kaune, January 1927; on file at Bureau of Indian Affairs, Albuquerque Area Office.

Taos Pueblo 1997 Water Use Survey

The third category of irrigated land is for an area of land called the sacred pasture. The sacred pasture is a unique area of Taos Pueblo land and is exclusive of the other two categories of irrigated land (described above). It is an area which is irrigated with surface water, but is dependent on the presence of near surface ground water. Details of the irrigation practices and benefits of the sacred pasture follow in a separate section. Sacred pasture irrigation is distinguished on the map sheets by intersecting diagonal lines. The extent of the sacred pasture is shown on Map sheets TP-10 and TP-12, occupying 444.70 acres.

All twentieth century irrigated land identified is divided into tracts with associated acreage shown on the map sheets. Tracts are the place of use for diverted waters. Acreage was determined by planimetry unless Pueblo Lands Board information was available. When Pueblo Lands Board acreage was available and applicable, it was used, since it was the result of a cadastral survey⁸.

The major ditch supplying water to each irrigated tract has been identified and tracts supplied by a common ditch were grouped. In this way total Indian acreage supplied by each ditch as well as by each stream can be calculated. These figures are shown in Tables 4 and 5 (see Table Appendix). Table 6 (Table Appendix) contains the coordinates of the points of diversion for each major ditch⁹. UTM grid ticks have been drafted onto the map sheets, and are not part of the original map control. Worksheets for each map sheet are supplied at the end of the Table Appendix. These provide additional details on individual irrigated tracts. Total twentieth century irrigated lands is 5,712.78 acres.

Irrigation Prior to the Twentieth Century

Nine thousand, two hundred and twenty acres have been identified by archaeological means as irrigated prior to the twentieth century. The portion of this acreage that is not also identified as twentieth century irrigation amounts to 5,220 acres.

Ground Water

Ground water uses are from wells and springs.

Wells

Two-hundred and twenty-five wells have been identified on Taos Pueblo lands. Each well was visited. Uses of water diverted from wells are for livestock and wildlife watering, household, municipal, and aquifer characterization. Aquifer characterization wells are divided between exploratory and observation wells. Table 7 (Table Appendix) identifies the location, which is also the point of diversion and place of use, for each well inventoried. The use for each well is also indicated in Table 7. Well locations are drafted onto two map sheets entitled Lake, Pond, Spring, Reservoir & Well Locations which are in the Map Appendix. Table 8 (Table Appendix) lists well locations and uses and is sorted by use.

Springs

⁸ Pueblo Lands Board Plat, showing Private Claims within the Taos Pueblo Grant, circa 1917; on file at Bureau of Indian Affairs, Albuquerque Area Office and Supplemental Plat Showing Private Claims in Section 32 within the Taos Pueblo Grant e.g., US General Land Office, Washington D.C., series of plats numbered 1 through 21C, first series circa 1917, second series circa 1932.

⁹ Universal Transverse Mercator (UTM) coordinates are accurate to within 150 meters of the actual location of the described feature.

Taos Pueblo 1997 Water Use Survey

Twenty-six springs were identified on Pueblo lands, all associated with the sacred pasture area. These springs contribute to a near surface water table in the sacred pasture. They also maintain flow in the Rio Lucero. Four ditches diverting from the Rio Lucero - Acequia Madre del Medio, Acequia Madre da la Loma, South la Loma Lateral, and the Cortez & Sisneros ditch - divert from points downstream of some or all of these springs. Certain Taos Pueblo irrigated tracts are served by these ditches (see Table 5). In addition, the Taos Pueblo people have various ceremonial uses of the springs and their waters. Table 9 (Table Appendix) lists the locations of the springs. The place of use for spring water is the sacred pasture area, and at the irrigated tracts mentioned above. Spring locations are drafted onto the two map sheets entitled Lake, Pond, Spring, Reservoir & Well Locations which are in the Map Appendix. Note that the number of springs in the sacred pasture actually exceeds twenty-six. The twenty-six described herein are the points at which the greatest quantities of water issue. Other springs and seeps are located throughout the pasture.

Sacred Pasture

The sacred pasture is an area where water issues from the earth, providing surface and ground water flows which proceed into the Taos valley. A large contiguous area, it is situated near the end of several ditches which divert from the Rio Lucero and Rio Pueblo de Taos. It supports a wide variety of habitats (aquatic and terrestrial). It is a naturally wet area, but one whose character has been molded by human manipulation of water. Many of the plants in the sacred pasture are phreatophytes. They require the presence of a near surface (0 to 8 feet below ground level) water table for survival. The water table in the sacred pasture is maintained by the springs in the pasture and the local and regional ground water systems, as tempered by the water management practices at Taos Pueblo. When the Rio Lucero has sufficient flow, it advances into and through the sacred pasture. A strong interrelationship between ground water and surface water characterizes the pasture.

The proximity of the water table to the surface allows for the management of a root zone water table through a system of surface water application and open drains. Open surface drains have been constructed in certain parcels within the sacred pasture. Through the operation of the various ditches and drains, the water table can be manipulated in a way which supports the various native plant communities. Thus irrigation of the sacred pasture is accomplished by a combination of subsurface irrigation and surface irrigation methods. The Beeline and Grouse ditches serve the pasture. Tailwaters of several other ditches, including the North Trash Pile and Indian ditch mingle with those of the Grouse ditch before it serves the sacred pasture area. Water is applied at the perimeter of the sacred pasture. The presence of the ground water, in limiting downward movement of applied water, allows for an increase in the water table level by surface application of water.

The management of water at the sacred pasture, and the habitats thus supported, provide for the pasturage of a tribal buffalo herd and other livestock. A great variety of wildlife and plant life is also supported. Several species of wildlife and plants from the sacred pasture, as well as certain of the livestock, are used by the Taos Pueblo people for traditional ceremonial and religious purposes. In addition, the pasture itself is considered sacred and is used for these same purposes.

Taos Pueblo 1997 Water Use Survey

Table Appendix

Tables 1 through 8

Table 1 Water Impoundments - Locations

Table 2 Water Impoundments - Data

Table 3 Water Impoundments - Sorted

Table 4 Irrigated Lands - By Map Sheet

Table 5 Irrigated Land - by Water Source

Table 6 Irrigated Lands Diversion Points

Table 7 Wells - Locations

Table 8 Wells - By Use

Table 9 Springs

Table 1
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Locations

Inventory Number	Field Name	Impoundment Location and Place of Use					
		Location in US Public Land Surveys				UTM Coordinates	
		Quadrant	Section	Township	Range	Easting	Northing
P-001	GOMEZ POND	part of NE 1/4, SW 1/4, SW 1/4	18	26N	13E	447,590	4,037,600
P-002	JOE LUJAN	part of NE 1/4, SW 1/4, SE 1/4	17	26N	13E	448,950	4,037,520
P-003	JOHN A. MIRABAL	part of NE 1/4, SE 1/4, SE 1/4	18	26N	13E	447,270	4,037,530
P-004	LUIS BERNAL 1	part of SE 1/4, SW 1/4, SE 1/4	7	26N	13E	446,940	4,038,990
P-005	LUIS BERNAL 2	part of SW 1/4, NE 1/4, SE 1/4	7	26N	13E	447,000	4,039,250
P-006	POND 1	part of NE 1/4, NW 1/4, NW 1/4	33	26N	13E	449,970	4,033,710
P-007	LUIS BERNAL 3	part of SW 1/4, SW 1/4, SW 1/4	8	26N	13E	447,140	4,039,140
P-008	CEASARIO GOMEZ 1	part of NE 1/4, SW 1/4, SW 1/4	8	26N	13E	447,260	4,039,140
P-009	JOHN RAINER 1	part of SW 1/4, SE 1/4, NE 1/4	5	26N	13E	448,950	4,040,870
P-010	JOHN RAINER 2	part of NW 1/4, NE 1/4, SE 1/4	5	26N	13E	448,940	4,040,720
P-011	JOHN RAINER 3	part of NE 1/4, NE 1/4, SE 1/4	5	26N	13E	449,090	4,040,730
P-012	JOHN RAINER 4	part of SW 1/4, NW 1/4, SW 1/4	4	26N	13E	449,240	4,040,600
P-013	JOHN RAINER 5	part of SE 1/4, SW 1/4, NW 1/4	4	26N	13E	449,730	4,041,080
P-014	JOHN RAINER 6	part of NE 1/4, SW 1/4, NW 1/4	4	26N	13E	449,580	4,041,250
P-015	JOHN RAINER 7	part of NW 1/4, SW 1/4, NW 1/4	4	26N	13E	449,430	4,041,240
P-016	JOHN RAINER 8	part of SW 1/4, NW 1/4, SW 1/4	4	26N	13E	449,250	4,041,000
P-017	CEASARIO GOMEZ 2	part of NW 1/4, SW 1/4, NW 1/4	8	26N	13E	447,550	4,039,560
P-018	POND 2	part of NW 1/4, SW 1/4, SW 1/4	6	26N	13E	447,890	4,039,220
P-019	EDNA MIRABAL	part of NE 1/4, SE 1/4, NE 1/4	7	26N	13E	447,450	4,039,550
P-020	CEASARIO GOMEZ 3	part of SW 1/4, SW 1/4, NW 1/4	8	26N	13E	447,540	4,039,370
P-021	JUAN G. LUJAN 1	part of SW 1/4, NE 1/4, SW 1/4	8	26N	13E	447,640	4,039,170
P-022	JUAN G. LUJAN 2	part of NW 1/4, SE 1/4, NW 1/4	8	26N	13E	447,820	4,039,540
P-023	JOHN RAINER 9	part of NE 1/4, SW 1/4, NW 1/4	8	26N	13E	447,750	4,039,750
P-024	RAPHEAL REYNA 1	part of NW 1/4, SE 1/4, NW 1/4	8	26N	13E	448,200	4,039,630
P-025	RAPHEAL REYNA 2	part of NW 1/4, SE 1/4, NW 1/4	8	26N	13E	448,180	4,039,530
P-026	RAPHEAL REYNA 3	part of NE 1/4, SE 1/4, SW 1/4	8	26N	13E	448,410	4,039,300
P-027	JIMMY CORDOVA 1	part of NE 1/4, SE 1/4, NW 1/4	4	26N	13E	450,340	4,041,360
R-028	TRACT "B"						
	RESERVOIR 1	part of SE 1/4, SE 1/4, NE 1/4	14	26N	12E	444,210	4,038,040
P-029	IGNACIO SUAZO OR						
P-030	FRED ROMERO	part of NE 1/4, SW 1/4, NE 1/4	4	26N	13E	450,510	4,041,170
P-031	POND 3	part of SE 1/4, SW 1/4, NE 1/4	4	26N	13E	450,730	4,041,050
P-032	ELESEO COUNCHO 1	part of SW 1/4, NE 1/4, NW 1/4	3	26N	13E	451,400	4,041,360
P-033	ELESEO COUNCHO 2	part of NE 1/4, SW 1/4, SW 1/4	3	26N	13E	451,170	4,040,400
P-034	JIMMY CORDOVA 2	part of SE 1/4, NW 1/4, NE 1/4	4	26N	13E	450,540	4,041,320
P-035	JIMMY CORDOVA 3	part of SW 1/4, NE 1/4, NE 1/4	4	26N	13E	450,800	4,041,260
P-036	JIMMY CORDOVA 4	part of SE 1/4, SW 1/4, NE 1/4	4	26N	13E	450,740	4,040,980
P-037	JIMMY CORDOVA 5	part of NE 1/4, SE 1/4, NE 1/4	4	26N	13E	450,840	4,040,950
P-038	ELESEO COUNCHO 3	part of SW 1/4, SE 1/4, NW 1/4	3	26N	13E	451,370	4,040,890
R-038	TRACT "B"						
	RESERVOIR 2	part of SE 1/4, NE 1/4, SE 1/4	3	26N	12E	441,730	4,040,790
P-039	TRACT "B"						
P-040	RESERVOIR 3	part of NE 1/4, NE 1/4, NW 1/4	25	26N	12E	445,040	4,035,410
R-040	TRACT "A"						
	RESERVOIR 1	part of NW 1/4, NW 1/4, NE 1/4	30	26N	12E	436,990	4,035,590
R-041	TRACT "A"						
R-041	RESERVOIR 2	part of NE 1/4, NE 1/4, SE 1/4	16	25N	12E	440,820	4,028,320

Table 1
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Locations

Inventory Number	Field Name	Impoundment Location and Place of Use					
		Location in US Public Land Surveys				UTM Coordinates	
		Quadrant		Section	Township	Range	Easting
							Northing
R-042	TRACT "A" RESERVOIR 3	part of SW 1/4, SE 1/4, NE 1/4	4	25N	12E	440,680	4,031,830
R-043	TRACT "A" RESERVOIR 4	part of SE 1/4, SW 1/4, SE 1/4	16	25N	12E	440,430	4,027,720
R-044	TRACT "A" RESERVOIR 5	part of SE 1/4, SE 1/4, SW 1/4	16	25N	12E	439,970	4,027,730
R-045	TRACT "A" RESERVOIR 6	part of SW 1/4, SE 1/4, SW 1/4	18	25N	12E	439,860	4,027,550
R-046	TRACT "A" RESERVOIR 7	part of NE 1/4, NE 1/4, NW 1/4	16	25N	12E	441,710	4,027,550
P-047	JOHN RAINER 10	part of SW 1/4, NE 1/4, SW 1/4	4	26N	13E	449,830	4,040,140
P-048	POND 4	part of NE 1/4, NW 1/4, SE 1/4	29	26N	13E	448,710	4,034,580
P-049	FRANK J. LUJAN	part of NW 1/4, NE 1/4, NW 1/4	9	26N	13E	449,570	4,040,040
P-050	VINCENTE LUJAN 1	part of NE 1/4, SW 1/4, SW 1/4	29	26N	13E	447,670	4,034,290
P-051	VINCENTE LUJAN 2	part of NE 1/4, SW 1/4, SW 1/4	29	26N	13E	447,670	4,034,300
R-052	TRACT "B" RESERVOIR 4	part of SE 1/4, SE 1/4, SE 1/4	11	26N	12E	443,690	4,040,930
R-053	TRACT "B" RESERVOIR 5	part of SW 1/4, NW 1/4, SW 1/4	2	26N	12E	441,900	4,040,840
R-054	TRACT "B" RESERVOIR 6	part of NE 1/4, NW 1/4, SW 1/4	14	26N	12E	443,090	4,037,950
R-055	TRACT "A" RESERVOIR 8	part of NW 1/4, NW 1/4, SW 1/4	14	25N	13E	442,550	4,028,240
R-056	TRACT "A" RESERVOIR 9	part of SE 1/4, SE 1/4, SE 1/4	15	25N	12E	442,480	4,027,640
R-057	TRACT "A" RESERVOIR 10	part of NW 1/4, SW 1/4, SE 1/4	20	25N	12E	438,650	4,028,320
R-058	TRACT "A" RESERVOIR 11	part of SW 1/4, SW 1/4, NE 1/4	20	25N	12E	438,700	4,026,750
R-059	TRACT "A" RESERVOIR 12	part of NE 1/4, NE 1/4, SE 1/4	10	25N	12E	442,490	4,029,800
R-060	TRACT "A" RESERVOIR 13	part of SE 1/4, SE 1/4, NE 1/4	10	25N	12E	442,390	4,030,010
R-061	TRACT "A" RESERVOIR 14	part of NE 1/4, SW 1/4, SE 1/4	7	25N	12E	437,150	4,029,510
R-062	TRIBAL RESERVOIR 1	part of NW 1/4, SE 1/4, NW 1/4	16	25N	13E	449,920	4,028,640
R-063	TRIBAL RESERVOIR 2	part of NE 1/4, NE 1/4, NW 1/4	16	25N	13E	449,910	4,029,080
L-064	LAKE 1	part of SE 1/4, SW 1/4, NW 1/4	9	26N	14E	458,880	4,039,210
R-065	GEORGE MIRABAL RESERVOIR	part of SE 1/4, SW 1/4, SW 1/4	5	28N	13E	451,160	4,037,310
R-068	PAUL BERNAL RESERVOIR	part of NW 1/4, SW 1/4, NE 1/4	10	26N	13E	451,730	4,039,560
R-067	TRIBAL RESERVOIR 3	part of SW 1/4, NE 1/4, NE 1/4	9	25N	13E	450,370	4,030,430
R-068	TRIBAL RESERVOIR 4	part of SW 1/4, NE 1/4, NE 1/4	9	25N	13E	450,450	4,030,520
R-069	TRIBAL RESERVOIR 5	part of NE 1/4, NE 1/4, NE 1/4	9	25N	13E	450,750	4,030,680
R-070	BOBBY LUJAN'S RESERVOIR	part of SW 1/4, SW 1/4, NE 1/4	9	25N	13E	450,090	4,030,150

Table 1
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Locations

Inventory Number	Field Name	Impoundment Location and Place of Use					
		Location in US Public Land Surveys				UTM Coordinates	
		Quadrant	Section	Township	Range	Easting	Northing
R-071	TRIBAL RESERVOIR 6	part of SE 1/4, NW 1/4, SE 1/4	9	25N	13E	450,000	4,029,590
R-072	RESERVOIR	part of SE 1/4, SE 1/4, SW 1/4	9	25N	13E	449,880	4,029,260
R-073	TRIBAL RESERVOIR 7	part of NE 1/4, SE 1/4, SW 1/4	9	25N	13E	449,880	4,029,420
R-074	TRIBAL RESERVOIR 8	part of SE 1/4, SE 1/4, SW 1/4	9	25N	13E	449,970	4,029,300
R-075	TRIBAL RESERVOIR 9	part of NE 1/4, NW 1/4, NW 1/4	33	26N	13E	449,810	4,033,800
R-076	TRIBAL RESERVOIR 10	part of SW 1/4, NW 1/4, NW 1/4	33	25N	13E	449,480	4,033,800
L-077	LAKE 2	part of SE 1/4, NW 1/4, NW 1/4	11	26N	14E	462,230	4,039,760
L-078	LAKE 3	part of NW 1/4, SW 1/4, NW 1/4	5	26N	15E	466,010	4,041,180
R-079	TRIBAL RESERVOIR 11	part of NE 1/4, SW 1/4, NW 1/4	33	26N	13E	449,540	4,033,450
P-080	JIM MIRABAL 1	part of SE 1/4, NE 1/4, NE 1/4	4	25N	13E	449,850	4,031,380
P-081	JIM MIRABAL 2	part of SW 1/4, NE 1/4, NE 1/4	4	25N	13E	450,400	4,031,930
P-082	JIM MIRABAL 3	part of SE 1/4, NE 1/4, SW 1/4	4	25N	13E	449,900	4,031,350
P-083	JIM MIRABAL 4	part of SW 1/4, NE 1/4, SW 1/4	4	25N	13E	449,870	4,031,280
P-084	BENNIE D. MONDRAGON	part of SW 1/4, SW 1/4, NE 1/4	4	25N	13E	450,160	4,031,730
P-085	POND 5	part of NE 1/4, NW 1/4, SE 1/4	4	25N	13E	450,320	4,031,410
P-086	RAPHEAL REYNA 4	part of SW 1/4, NE 1/4, NW 1/4	8	26N	13E	448,210	4,039,800
P-087	RAPHEAL REYNA 5	part of SE 1/4, NE 1/4, NW 1/4	8	26N	13E	448,400	4,039,680
P-088	PAUL BERNAL POND	part of NE 1/4, SW 1/4, SE 1/4	5	26N	13E	448,650	4,040,290
P-089	GILBERT SUAZO 1	part of NE 1/4, SW 1/4, SE 1/4	4	25N	12E	450,120	4,031,070
P-090	GILBERT SUAZO 2	part of NE 1/4, SW 1/4, SE 1/4	4	25N	12E	450,230	4,031,150
P-091	TRIBAL POND	part of NE 1/4, NW 1/4, NW 1/4	9	25N	12E	449,550	4,030,780
R-092	LA JUNTA CREEK POND A	part of NW 1/4, SE 1/4, SW 1/4	4	25N	15E	467,870	4,030,880
R-093	LA JUNTA CREEK POND B	part of NE 1/4, SE 1/4, SE 1/4	5	25N	14E	467,230	4,030,760
R-094	LA JUNTA CREEK POND C	part of SE 1/4, NE 1/4, SW 1/4	5	25N	15E	466,500	4,030,950
R-095	DEER CREEK POND A	part of NE 1/4, SW 1/4, SW 1/4	6	25N	15E	465,330	4,030,690
R-096	DEER CREEK POND B	part of SE 1/4, NW 1/4, NW 1/4	7	25N	15E	465,210	4,030,280
L-097	BLUE LAKE	part of NW 1/4, SW 1/4, SW 1/4	30	27N	15E	465,200	4,043,490
L-098	STAR LAKE	part of SW 1/4, SW 1/4, NW 1/4	31	27N	15E	465,100	4,042,370
L-099	WATERBIRD LAKE	part of SW 1/4, NW 1/4, NE 1/4	1	26N	14E	464,340	4,041,210
L-100	BEAR LAKE	part of SW 1/4, NE 1/4, NW 1/4	35	27N	14E	462,280	4,043,010
L-101	LAKE 4	part of NE 1/4, NW 1/4, NE 1/4	11	26N	14E	462,830	4,039,970
L-102	NEXT LAKE (LAKE AGAIN)	part of NW 1/4, NE 1/4, NW 1/4	11	26N	14E	462,400	4,039,840
L-103	LAKE 5	part of SE 1/4, SE 1/4, SW 1/4	28	27N	14E	482,450	4,043,250
L-104	LAKE 6	part of NW 1/4, NE 1/4, SW 1/4	27	27N	14E	460,720	4,043,940
L-105	LAKE 7	part of SE 1/4, NE 1/4, SW 1/4	27	27N	14E	460,810	4,043,770
L-106	LAKE 8	part of SE 1/4, NW 1/4, SW 1/4	26	27N	14E	462,130	4,043,610

Table 1
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Locations

Inventory Number	Field Name	Impoundment Location and Place of Use					
		Location in US Public Land Surveys				UTM Coordinates	
		Quadrant	Section	Township	Range	Easting	Northing
L-107	LAKE 9	part of NE 1/4, SW 1/4, SW 1/4	28	27N	14E	462,160	4,043,500
L-108	LAKE 10	part of SW 1/4, SW 1/4, SE 1/4	36	27N	14E	464,250	4,041,730
L-109	LAKE 11	part of SE 1/4, SE 1/4, SW 1/4	36	27N	14E	464,190	4,041,690
L-110	LAKE 12	part of SW 1/4, SW 1/4, NW 1/4	8	26N	15E	485,100	4,040,820
L-111	LAKE 13	part of NE 1/4, SE 1/4, NW 1/4	11	26N	14E	462,440	4,039,470
L-112	LAKE 14	part of NE 1/4, SE 1/4, NW 1/4	30	27N	15E	465,780	4,044,350
L-113	LAKE 15	part of SE 1/4, SE 1/4, SE 1/4	27	27N	14E	461,770	4,043,340
L-114	LAKE 16	part of NW 1/4, SE 1/4, SW 1/4	30	27N	15E	465,390	4,043,460
P-115	POUND 6	part of SE 1/4, NW 1/4, NE 1/4	8	26N	13E	448,600	4,039,690
P-118	POUND 7	part of SW 1/4, SW 1/4, SW 1/4	29	26N	13E	447,760	4,034,020
P-117	STOCK POND 1	part of NE 1/4, NW 1/4, NE 1/4	18	26N	13E	447,090	4,038,710
L-118	LAKE 17	part of NE 1/4, NE 1/4, SE 1/4	21	26N	15E	468,920	4,035,980
P-119	POUND 8	part of NE 1/4, NE 1/4, NW 1/4	9	26N	13E	449,880	4,040,010
P-120	POUND 9	part of NW 1/4, SE 1/4, SW 1/4	3	26N	13E	451,500	4,040,360
P-121	POUND 10	part of SW 1/4, NE 1/4, SW 1/4	3	26N	13E	451,500	4,040,450
P-122	STOCK POND 2	part of SW 1/4, NE 1/4, SE 1/4	4	26N	13E	450,600	4,040,520
P-123	JIMMY CORDOVA STOCK POND	part of SE 1/4, NW 1/4, NE 1/4	4	26N	13E	450,180	4,041,280
P-124	STOCK POND 3	part of NE 1/4, SW 1/4, NE 1/4	4	26N	13E	450,650	4,040,980
P-125	JIMMY CORDOVA STOCK POND 1	part of SW 1/4, SE 1/4, NW 1/4	4	26N	13E	449,770	4,040,820
P-126	JIMMY CORDOVA STOCK POND 2	part of NE 1/4, NE 1/4, SW 1/4	4	26N	13E	449,770	4,040,640
P-127	POUND 11	part of SE 1/4, SW 1/4, NE 1/4	3	26N	13E	452,050	4,040,840
P-128	CESARIO GOMEZ STOCK POND	part of NW 1/4, NW 1/4, NW 1/4	8	26N	13E	447,610	4,039,800
P-129	STOCK POND 4	part of SW 1/4, NW 1/4, NE 1/4	30	26N	13E	446,940	4,035,130
P-130	JIMMY CORDOVA STOCK POND 3	part of SW 1/4, SE 1/4, NW 1/4	4	26N	13E	449,780	4,040,920
R-131	TRACT "A" RESERVOIOR	part of NE 1/4, NE 1/4, NE 1/4	15	25N	12E	442,600	4,029,150
P-132	STOCK POND 5	part of NW 1/4, NW 1/4, SW 1/4	3	26N	13E	450,990	4,040,720
R-133	TRACT "B" RESERVOIR 7	part of SE 1/4, NW 1/4, SE 1/4	2	26N	12E	443,690	4,040,930
R-134	TRACT "B" RESERVOIR 8	part of NE 1/4, SE 1/4, NW 1/4	4	26N	12E	442,950	4,039,850
P-135	POUND 12	part of NE 1/4, NW 1/4, NE 1/4	18	28N	13E	447,080	4,038,620
P-138	TOM LUCERO	part of SW 1/4, NE 1/4, NE 1/4	8	26N	13E	448,850	4,039,840
P-137	POUND 13	part of NW 1/4, SE 1/4, NE 1/4	18	26N	13E	447,300	4,038,370
P-138	POUND 14	part of SE 1/4, NE 1/4, SW 1/4	29	26N	13E	448,270	4,034,340
P-139	POUND 15	part of NW 1/4, SW 1/4, SE 1/4	4	25N	13E	450,080	4,031,040
P-140	JIMMY LUJAN STOCK POND 1	part of NE 1/4, NW 1/4, NE 1/4	8	26N	13E	448,660	4,039,850
P-141	POUND 16	part of SE 1/4, SE 1/4, SW 1/4	4	25N	13E	449,890	4,030,850
P-142	JIMMY CORDOVA STOCK POND 4	part of SW 1/4, SE 1/4, NW 1/4	4	26N	13E	449,820	4,040,820
P-143	JIMMY CORDOVA STOCK POND 5	part of NE 1/4, SW 1/4, NE 1/4	4	26N	13E	450,380	4,041,250

Table 1
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Locations

Inventory Number	Field Name	Impoundment Location and Place of Use					
		Location in US Public Land Surveys				UTM Coordinates	
		Quadrant	Section	Township	Range	Easting	Northing
P-144	JIMMY LUJAN STOCK POND 2	part of SE 1/4, SE 1/4, SW 1/4	3	26N	13E	451,440	4,040,160
L-145	LAKE 18	part of NW 1/4, SE 1/4, NW 1/4	33	26N	15E	468,390	4,033,440
L-146	LAKE 19	part of NE 1/4, SW 1/4, SW 1/4	26	27N	14E	462,070	4,043,570
L-147	LAKE 20	part of SW 1/4, NW 1/4, SE 1/4	26	27N	14E	462,610	4,043,700
L-148	LAKE 21	part of SE 1/4, SW 1/4, NW 1/4	35	27N	14E	462,120	4,042,610
L-149	LAKE 22	part of SE 1/4, SW 1/4, NE 1/4	10	26N	14E	461,330	4,039,260
R-150	FLOOD CONTROL RESERVOIR	part of SW 1/4, SE 1/4, NW 1/4	16	25N	13E	449,600	4,028,510

Table 2
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Data

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates	
				Zone 13	Easting
					Northing
P-001	Rio Lucero	Tenorio	0.15	452,450	4,040,200
P-002	Rio Lucero	Tenorio	0.08	452,450	4,040,200
P-003	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-004	Rio Lucero	Tenorio	0.14	452,450	4,040,200
P-005	Rio Lucero	Tenorio	0.77	452,450	4,040,200
P-008	Rio Lucero	Beeline	0.03	449,820	4,036,250
P-007	Rio Lucero	Tenorio	0.23	452,450	4,040,200
P-008	Rio Lucero	Tenorio	0.17	452,450	4,040,200
P-009	Rio Lucero	Tenorio	0.28	452,450	4,040,200
P-010	Rio Lucero	Tenorio	0.30	452,450	4,040,200
P-011	Rio Lucero	Tenorio	0.08	452,450	4,040,200
P-012	Rio Lucero	Tenorio	0.17	452,450	4,040,200
P-013	Rio Lucero	Tenorio	0.25	452,450	4,040,200
P-014	Rio Lucero	Tenorio	0.47	452,450	4,040,200
P-015	Rio Lucero	Tenorio	0.13	452,450	4,040,200
P-016	Rio Lucero	Tenorio	0.25	452,450	4,040,200
P-017	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-018	Rio Lucero	Tenorio	0.50	452,450	4,040,200
P-019	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-020	Rio Lucero	Tenorio	0.05	452,450	4,040,200
P-021	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-022	Rio Lucero	Tenorio	0.19	452,450	4,040,200
P-023	Rio Lucero	Tenorio	0.55	452,450	4,040,200
P-024	Rio Lucero	Tenorio	0.20	452,450	4,040,200
P-025	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-028	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-027	Rio Lucero	Tenorio	0.52	452,450	4,040,200
R-028	Tributary of Rio Pueblo de Taos		0.02	444,210	4,038,040
P-029	Rio Lucero	Tenorio	0.15	452,450	4,040,200
P-030	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-031	Rio Lucero	Tenorio	0.65	452,450	4,040,200
P-032	Rio Lucero	Tenorio	0.89	452,450	4,040,200
P-033	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-034	Rio Lucero	Tenorio	0.13	452,450	4,040,200
P-035	Rio Lucero	Tenorio	0.06	452,450	4,040,200
P-036	Rio Lucero	Tenorio	0.08	452,450	4,040,200
P-037	Rio Lucero	Tenorio	0.25	452,450	4,040,200
R-038	Tributary of Rio Grande		0.23	441,730	4,040,790
P-039	Arroyo Seco	Arroyo Seco del Rio Lucero	0.40	452,390	4,040,150
R-040	Tributary of Rio Grande		1.77	438,990	4,035,590
R-041	Tributary of Rio Pueblo de Taos		0.52	440,820	4,028,320

Table 2
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Data

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates	
				Zone 13	
				<i>Eastling</i>	<i>Northing</i>
R-042	Tributary of Rio Pueblo de Taos		1.62	440,660	4,031,630
R-043	Tributary of Rio Pueblo de Taos		2.75	440,430	4,027,720
R-044	Tributary of Rio Pueblo de Taos		0.23	439,970	4,027,730
R-045	Tributary of Rio Pueblo de Taos		0.40	439,860	4,027,550
R-046	Tributary of Rio Pueblo de Taos		0.34	441,710	4,027,550
P-047	Rio Lucero	Tenorio	0.55	452,450	4,040,200
P-046	Rio Lucero	Beeline	0.02	449,820	4,036,250
P-049	Rio Lucero	Tenorio	0.23	452,450	4,040,200
P-050	Rio Lucero	Beeline	0.01	449,620	4,036,250
P-051	Rio Lucero	Beeline	0.01	449,620	4,036,250
R-052	Tributary of Rio Grande		0.10	443,690	4,040,930
R-053	Tributary of Rio Grande		0.21	441,900	4,040,840
R-054	Tributary of Rio Grande		0.29	443,090	4,037,950
R-055	Tributary of Rio Pueblo de Taos		0.90	442,550	4,026,240
R-056	Tributary of Rio Pueblo de Taos		1.03	442,460	4,027,640
R-057	Tributary of Rio Pueblo de Taos		1.72	436,650	4,026,320
R-056	Tributary of Rio Pueblo de Taos		3.67	436,700	4,026,750
R-059	Tributary of Rio Pueblo de Taos		0.51	442,490	4,029,600
R-060	Tributary of Rio Pueblo de Taos		0.69	442,390	4,030,010
R-061	Tributary of Rio Grande		3.10	437,150	4,029,510
R-062	Tributary of Rio Fernando de Taos		0.63	449,920	4,026,640
R-063	Tributary of Rio Fernando de Taos		0.46	449,910	4,029,060
L-064	Tributary of Rio Pueblo de Taos		0.09	456,660	4,039,210
R-065	Tributary of Rio Lucero		0.20	451,160	4,037,310
R-066	Tributary of Rio Lucero		0.44	451,730	4,039,560
R-067	Tributary of Rio Pueblo de Taos		0.45	450,370	4,030,430
R-066	Tributary of Rio Pueblo de Taos		0.23	450,450	4,030,520
R-069	Tributary of Rio Pueblo de Taos		1.09	450,750	4,030,660

Table 2
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Data

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates	
				Zone 13	
				<i>Easting</i>	<i>Northing</i>
R-070	Tributary of Rio Pueblo de Taos		0.52	450,090	4,030,150
R-071	Tributary of Rio Fernando de Taos		0.88	450,000	4,029,590
R-072	Tributary of Rio Fernando de Taos		0.06	449,880	4,029,280
R-073	Tributary of Rio Fernando de Taos		0.24	449,880	4,029,420
R-074	Tributary of Rio Fernando de Taos		0.17	449,970	4,029,300
R-075	Tributary of Rio Lucero		0.11	449,810	4,033,800
R-078	Tributary of Rio Lucero		0.06	449,480	4,033,800
L-077	Tributary of Rio Pueblo de Taos		0.17	462,230	4,039,760
L-078	Tributary of Rio Pueblo de Taos		0.10	486,010	4,041,180
R-079	Tributary of Rio Lucero		0.52	449,540	4,033,450
P-080	Rio Pueblo de Taos	McClure A/K/A Hail Creek	1.01	450,100	4,031,530
P-081	Rio Pueblo de Taos	B Ditch	2.41	451,100	4,032,440
P-082	Rio Pueblo de Taos	McClure A/K/A Hail Creek	1.38	450,100	4,031,530
P-083	Rio Pueblo de Taos	McClure A/K/A Hail Creek	0.48	450,100	4,031,530
P-084	Rio Pueblo de Taos	B Ditch	0.02	451,100	4,032,440
P-085	Rio Pueblo de Taos	Phia-No	0.01	451,040	4,032,350
P-086	Rio Lucero	Tenorio	0.03	452,450	4,040,200
P-087	Rio Lucero	Tenorio	0.07	452,450	4,040,200
P-088	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-089	Rio Pueblo de Taos	Phia-No	0.01	451,040	4,032,350
P-090	Rio Pueblo de Taos	Phia-No	0.01	451,040	4,032,350
P-091	Rio Pueblo de Taos	Acequia Madre Del Pueblo	1.38	450,300	4,031,720
R-092	Tributary of Rio Pueblo de Taos		0.02	467,870	4,030,880
R-093	Tributary of Rio Pueblo de Taos		0.18	467,230	4,030,760
R-094	Tributary of Rio Pueblo de Taos		0.79	466,500	4,030,950
R-095	Tributary of Rio Pueblo de		0.51	465,330	4,030,690
R-096	Tributary of Rio Pueblo de		0.02	465,210	4,030,280
L-097	Tributary of Rio Pueblo de Taos		10.58	465,200	4,043,490

Table 2
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Data

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates	
				Zone 13	
				Eastings	Northing
L-098	Tributary of Rio Pueblo de Taos		2.98	465,100	4,042,370
L-099	Tributary of Rio Pueblo de Taos		4.59	464,340	4,041,210
L-100	Tributary of Rio Lucero		5.96	462,280	4,043,010
L-101	Tributary of Rio Pueblo de Taos		0.92	462,830	4,039,970
L-102	Tributary of Rio Pueblo de Taos		4.13	462,400	4,039,840
L-103	Tributary of Rio Lucero		1.60	462,450	4,043,250
L-104	Tributary of Rio Lucero		2.98	460,720	4,043,940
L-105	Tributary of Rio Lucero		0.89	460,810	4,043,770
L-106	Tributary of Rio Lucero		0.46	482,130	4,043,610
L-107	Tributary of Rio Lucero		0.46	462,160	4,043,500
L-108	Tributary of Rio Pueblo de Taos		0.34	484,250	4,041,730
L-109	Tributary of Rio Pueblo de Taos		0.34	464,190	4,041,690
L-110	Tributary of Rio Pueblo de Taos		0.46	485,100	4,040,820
L-111	Tributary of Rio Pueblo de Taos		0.69	482,440	4,039,470
L-112	Tributary of Rio Pueblo de Taos		0.46	465,780	4,044,350
L-113	Tributary of Rio Lucero		0.34	481,770	4,043,340
L-114	Tributary of Rio Pueblo de Taos		0.92	465,390	4,043,460
P-115	Rio Lucero	Tenorio	0.03	452,450	4,040,200
P-118	Rio Lucero	Beelina	0.02	449,820	4,036,250
P-117	Rio Lucero	Tenorio	0.03	452,450	4,040,200
L-118	Tributary of Rio Pueblo de Taos		0.02	468,920	4,035,980
P-119	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-120	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-121	Rio Lucero	Tenorio	0.29	452,450	4,040,200
P-122	Rio Lucero	Tenorio	0.06	452,450	4,040,200
P-123	Rio Lucero	Tenorio	0.06	452,450	4,040,200
P-124	Rio Lucero	Tenorio	0.52	452,450	4,040,200
P-125	Rio Lucero	Tenorio	0.09	452,450	4,040,200
P-126	Rio Lucero	Tenorio	0.09	452,450	4,040,200
P-127	Rio Lucero	Tenorio	0.23	452,450	4,040,200
P-128	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-129	Rio Lucero	Indian/1908	0.01	449,750	4,037,210
P-130	Rio Lucero	Tenorio	0.01	452,450	4,040,200

Table 2
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Data

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates	
				Zone 13	
				<i>Easting</i>	<i>Northing</i>
R-131	Tributary of Rio Pueblo de Taos		0.46	442,600	4,029,150
P-132	Rio Lucero	Tenorio	0.18	452,450	4,040,200
R-133	Tributary of Rio Grande		0.06	443,690	4,040,930
R-134	Tributary of Rio Grande		0.42	442,950	4,039,850
P-135	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-136	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-137	Rio Lucero	Tenorio	0.03	452,450	4,040,200
P-138	Rio Lucero	Beeline	0.02	449,820	4,036,250
P-139	Rio Pueblo de Taos	Phia-No	0.01	451,040	4,032,350
P-140	Rio Lucero	Tenorio	0.03	452,450	4,040,200
P-141	Rio Pueblo de Taos	Acequia Madre Del Pueblo	0.08	450,300	4,031,720
P-142	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-143	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-144	Rio Lucero	Tenorio	0.01	452,450	4,040,200
L-145	Tributary of Rio Pueblo de Taos		0.25	468,390	4,033,440
L-148	Tributary of Rio Lucero		0.20	482,070	4,043,570
L-147	Tributary of Rio Lucero		0.15	462,610	4,043,700
L-148	Tributary of Rio Lucero		0.20	462,120	4,042,810
L-149	Tributary of Rio Pueblo de Taos		0.15	461,330	4,039,260
R-150	Tributary of Rio Fernando de Taos		2.40	449,600	4,028,510

Table 3
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Sorted

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates	
				Zone 13	Easting Northing
LAKES					
L-064	Tributary of Rio Pueblo de Taos		0.09	458,660	4,039,210
L-077	Tributary of Rio Pueblo de Taos		0.17	462,230	4,039,760
L-076	Tributary of Rio Pueblo de Taos		0.10	466,010	4,041,160
L-097	Tributary of Rio Pueblo de Taos		10.56	465,200	4,043,490
L-096	Tributary of Rio Pueblo de Taos		2.96	465,100	4,042,370
L-099	Tributary of Rio Pueblo de Taos		4.59	464,340	4,041,210
L-100	Tributary of Rio Lucero		5.96	462,260	4,043,010
L-101	Tributary of Rio Pueblo de Taos		0.92	462,630	4,039,970
L-102	Tributary of Rio Pueblo de Taos		4.13	462,400	4,039,840
L-103	Tributary of Rio Lucero		1.60	462,450	4,043,250
L-104	Tributary of Rio Lucero		2.98	460,720	4,043,940
L-105	Tributary of Rio Lucero		0.69	460,610	4,043,770
L-106	Tributary of Rio Lucero		0.46	462,130	4,043,610
L-107	Tributary of Rio Lucero		0.46	462,160	4,043,500
L-106	Tributary of Rio Pueblo de Taos		0.34	464,250	4,041,730
L-109	Tributary of Rio Pueblo de Taos		0.34	464,190	4,041,690
L-110	Tributary of Rio Pueblo de Taos		0.46	465,100	4,040,620
L-111	Tributary of Rio Pueblo de Taos		0.69	462,440	4,039,470
L-112	Tributary of Rio Pueblo de Taos		0.46	465,760	4,044,350
L-113	Tributary of Rio Lucero		0.34	461,770	4,043,340
L-114	Tributary of Rio Pueblo de Taos		0.92	465,390	4,043,460
L-116	Tributary of Rio Pueblo de Taos		0.02	466,920	4,035,980
L-145	Tributary of Rio Pueblo de Taos		0.25	466,390	4,033,440
L-146	Tributary of Rio Lucero		0.20	462,070	4,043,570
L-147	Tributary of Rio Lucero		0.15	462,610	4,043,700
L-146	Tributary of Rio Lucero		0.20	462,120	4,042,610
L-149	Tributary of Rio Pueblo de Taos		0.15	461,330	4,039,260

Table 3
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Sorted

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates Zone 13	
				Easting	Northing
LAKES					
L-064	Tributary of Rio Pueblo de Taos		0.09	458,880	4,039,210
L-077	Tributary of Rio Pueblo de Taos		0.17	482,230	4,039,780
L-078	Tributary of Rio Pueblo de Taos		0.10	468,010	4,041,180
L-097	Tributary of Rio Pueblo de Taos		10.58	465,200	4,043,490
L-098	Tributary of Rio Pueblo de Taos		2.98	465,100	4,042,370
L-099	Tributary of Rio Pueblo de Taos		4.59	464,340	4,041,210
L-100	Tributary of Rio Lucero		5.96	462,280	4,043,010
L-101	Tributary of Rio Pueblo de Taos		0.92	462,830	4,039,970
L-102	Tributary of Rio Pueblo de Taos		4.13	482,400	4,039,840
L-103	Tributary of Rio Lucero		1.80	482,450	4,043,250
L-104	Tributary of Rio Lucero		2.98	480,720	4,043,940
L-105	Tributary of Rio Lucero		0.89	480,810	4,043,770
L-106	Tributary of Rio Lucero		0.48	462,130	4,043,610
L-107	Tributary of Rio Lucero		0.48	462,160	4,043,500
L-108	Tributary of Rio Pueblo de Taos		0.34	464,250	4,041,730
L-109	Tributary of Rio Pueblo de Taos		0.34	484,190	4,041,890
L-110	Tributary of Rio Pueblo de Taos		0.48	485,100	4,040,820
L-111	Tributary of Rio Pueblo de Taos		0.89	462,440	4,039,470
L-112	Tributary of Rio Pueblo de Taos		0.48	465,780	4,044,350
L-113	Tributary of Rio Lucero		0.34	461,770	4,043,340
L-114	Tributary of Rio Pueblo de Taos		0.92	465,390	4,043,460
L-118	Tributary of Rio Pueblo de Taos		0.02	488,920	4,035,980
L-145	Tributary of Rio Pueblo de Taos		0.25	488,390	4,033,440
L-148	Tributary of Rio Lucero		0.20	462,070	4,043,570
L-147	Tributary of Rio Lucero		0.15	482,810	4,043,700
L-148	Tributary of Rio Lucero		0.20	462,120	4,042,610
L-149	Tributary of Rio Pueblo de Taos		0.15	481,330	4,039,260

Table 3
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Sorted

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates	
				Zone 13	
				<i>Eastling</i>	<i>Northing</i>
PONDS					
P-001	Rio Lucero	Tenorio	0.15	452,450	4,040,200
P-002	Rio Lucero	Tenorio	0.06	452,450	4,040,200
P-003	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-004	Rio Lucero	Tenorio	0.14	452,450	4,040,200
P-005	Rio Lucero	Tenorio	0.77	452,450	4,040,200
P-006	Rio Lucero	Beeline	0.03	449,820	4,036,250
P-007	Rio Lucero	Tenorio	0.23	452,450	4,040,200
P-008	Rio Lucero	Tenorio	0.17	452,450	4,040,200
P-009	Rio Lucero	Tenorio	0.28	452,450	4,040,200
P-010	Rio Lucero	Tenorio	0.30	452,450	4,040,200
P-011	Rio Lucero	Tenorio	0.08	452,450	4,040,200
P-012	Rio Lucero	Tenorio	0.17	452,450	4,040,200
P-013	Rio Lucero	Tenorio	0.25	452,450	4,040,200
P-014	Rio Lucero	Tenorio	0.47	452,450	4,040,200
P-015	Rio Lucero	Tenorio	0.13	452,450	4,040,200
P-016	Rio Lucero	Tenorio	0.25	452,450	4,040,200
P-017	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-018	Rio Lucero	Tenorio	0.50	452,450	4,040,200
P-019	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-020	Rio Lucero	Tenorio	0.05	452,450	4,040,200
P-021	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-022	Rio Lucero	Tenorio	0.19	452,450	4,040,200
P-023	Rio Lucero	Tenorio	0.55	452,450	4,040,200
P-024	Rio Lucero	Tenorio	0.20	452,450	4,040,200
P-025	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-028	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-027	Rio Lucero	Tenorio	0.52	452,450	4,040,200
P-029	Rio Lucero	Tenorio	0.15	452,450	4,040,200
P-030	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-031	Rio Lucero	Tenorio	0.85	452,450	4,040,200
P-032	Rio Lucero	Tenorio	0.69	452,450	4,040,200
P-033	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-034	Rio Lucero	Tenorio	0.13	452,450	4,040,200
P-035	Rio Lucero	Tenorio	0.08	452,450	4,040,200
P-036	Rio Lucero	Tenorio	0.08	452,450	4,040,200
P-037	Rio Lucero	Tenorio	0.25	452,450	4,040,200
P-039	Arroyo Seco	Arroyo Seco del Rio Lucero	0.40	452,390	4,040,150
P-047	Rio Lucero	Tenorio	0.55	452,450	4,040,200
P-048	Rio Lucero	Beeline	0.02	449,820	4,036,250
P-049	Rio Lucero	Tenorio	0.23	452,450	4,040,200
P-050	Rio Lucero	Beeline	0.01	449,820	4,036,250
P-051	Rio Lucero	Beeline	0.01	449,820	4,036,250

Table 3
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Sorted

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates	
				Zone 13	
				<i>Easting</i>	<i>Northing</i>
P-080	Rio Pueblo de Taos	McClure A/K/A Hail Creek	1.01	450,100	4,031,530
P-081	Rio Pueblo de Taos	B Ditch	2.41	451,100	4,032,440
P-082	Rio Pueblo de Taos	McClure A/K/A Hail Creek	1.38	450,100	4,031,530
P-083	Rio Pueblo de Taos	McClure A/K/A Hail Creek	0.48	450,100	4,031,530
P-084	Rio Pueblo de Taos	B Ditch	0.02	451,100	4,032,440
P-085	Rio Pueblo de Taos	Phia-No	0.01	451,040	4,032,350
P-088	Rio Lucero	Tenorio	0.03	452,450	4,040,200
P-087	Rio Lucero	Tenorio	0.07	452,450	4,040,200
P-088	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-089	Rio Pueblo de Taos	Phia-No	0.01	451,040	4,032,350
P-090	Rio Pueblo de Taos	Phia-No	0.01	451,040	4,032,350
P-091	Rio Pueblo de Taos	Acequia Madre Del Pueblo	1.38	450,300	4,031,720
P-115	Rio Lucero	Tenorio	0.03	452,450	4,040,200
P-118	Rio Lucero	Beeline	0.02	449,820	4,038,250
P-117	Rio Lucero	Tenorio	0.03	452,450	4,040,200
P-119	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-120	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-121	Rio Lucero	Tenorio	0.29	452,450	4,040,200
P-122	Rio Lucero	Tenorio	0.08	452,450	4,040,200
P-123	Rio Lucero	Tenorio	0.06	452,450	4,040,200
P-124	Rio Lucero	Tenorio	0.52	452,450	4,040,200
P-125	Rio Lucero	Tenorio	0.09	452,450	4,040,200
P-126	Rio Lucero	Tenorio	0.09	452,450	4,040,200
P-127	Rio Lucero	Tenorio	0.23	452,450	4,040,200
P-128	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-129	Rio Lucero	Indian/1908	0.01	449,750	4,037,210
P-130	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-132	Rio Lucero	Tenorio	0.18	452,450	4,040,200
P-135	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-138	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-137	Rio Lucero	Tenorio	0.03	452,450	4,040,200
P-138	Rio Lucero	Beeline	0.02	449,820	4,036,250
P-139	Rio Pueblo de Taos	Phia-No	0.01	451,040	4,032,350
P-140	Rio Lucero	Tenorio	0.03	452,450	4,040,200
P-141	Rio Pueblo de Taos	Acequia Madre Del Pueblo	0.06	450,300	4,031,720
P-142	Rio Lucero	Tenorio	0.02	452,450	4,040,200
P-143	Rio Lucero	Tenorio	0.01	452,450	4,040,200
P-144	Rio Lucero	Tenorio	0.01	452,450	4,040,200

Table 3
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Sorted

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates	
				Zone 13	
				<i>Eastings</i>	<i>Northings</i>
RESERVOIRS					
R-028	Tributary of Rio Pueblo de Taos		0.02	444,210	4,036,040
R-038	Tributary of Rio Grande		0.23	441,730	4,040,790
R-040	Tributary of Rio Grande		1.77	436,990	4,035,590
R-041	Tributary of Rio Pueblo de Taos		0.52	440,620	4,028,320
R-042	Tributary of Rio Pueblo de Taos		1.62	440,660	4,031,630
R-043	Tributary of Rio Pueblo de Taos		2.75	440,430	4,027,720
R-044	Tributary of Rio Pueblo de Taos		0.23	439,970	4,027,730
R-045	Tributary of Rio Pueblo de Taos		0.40	439,660	4,027,550
R-046	Tributary of Rio Pueblo de Taos		0.34	441,710	4,027,550
R-052	Tributary of Rio Grande		0.10	443,890	4,040,930
R-053	Tributary of Rio Grande		0.21	441,900	4,040,640
R-054	Tributary of Rio Grande		0.29	443,090	4,037,950
R-055	Tributary of Rio Pueblo de Taos		0.90	442,550	4,026,240
R-056	Tributary of Rio Pueblo de Taos		1.03	442,460	4,027,640
R-057	Tributary of Rio Pueblo de Taos		1.72	436,650	4,026,320
R-058	Tributary of Rio Pueblo de Taos		3.67	436,700	4,026,750
R-059	Tributary of Rio Pueblo de Taos		0.51	442,490	4,029,600
R-060	Tributary of Rio Pueblo de Taos		0.69	442,390	4,030,010
R-061	Tributary of Rio Grande		3.10	437,150	4,029,510
R-062	Tributary of Rio Fernando de Taos		0.63	449,920	4,026,640
R-063	Tributary of Rio Fernando de Taos		0.46	449,910	4,029,080
R-065	Tributary of Rio Lucero		0.20	451,160	4,037,310
R-066	Tributary of Rio Lucero		0.44	451,730	4,039,560
R-067	Tributary of Rio Pueblo de Taos		0.45	450,370	4,030,430
R-068	Tributary of Rio Pueblo de Taos		0.23	450,450	4,030,520
R-069	Tributary of Rio Pueblo de Taos		1.09	450,750	4,030,660

Table 3
Taos Pueblo 1997 Water Use Survey
Water Impoundments - Sorted

Inventory Number	Water Source	Ditch, where applicable	Surface Area, acres	Point of Diversion	
				UTM Coordinates	
				Zone 13	
				<i>Easting</i>	<i>Northing</i>
R-070	Tributary of Rio Pueblo de Taos		0.52	450,090	4,030,150
R-071	Tributary of Rio Fernando de Taos		0.86	450,000	4,029,590
R-072	Tributary of Rio Fernando de Taos		0.06	449,880	4,029,280
R-073	Tributary of Rio Fernando de Taos		0.24	449,880	4,029,420
R-074	Tributary of Rio Fernando de Taos		0.17	449,970	4,029,300
R-075	Tributary of Rio Lucero		0.11	449,610	4,033,800
R-076	Tributary of Rio Lucero		0.08	449,480	4,033,800
R-079	Tributary of Rio Lucero		0.52	449,540	4,033,450
R-092	Tributary of Rio Pueblo de Taos		0.02	467,870	4,030,680
R-093	Tributary of Rio Pueblo de Taos		0.18	467,230	4,030,760
R-094	Tributary of Rio Pueblo de Taos		0.79	466,500	4,030,950
R-095	Tributary of Rio Pueblo de Taos		0.51	465,330	4,030,890
R-098	Tributary of Rio Pueblo de Taos		0.02	465,210	4,030,280
R-131	Tributary of Rio Pueblo de Taos		0.46	442,800	4,029,150
R-133	Tributary of Rio Grande		0.06	443,890	4,040,930
R-134	Tributary of Rio Grande		0.42	442,950	4,039,850
R-150	Tributary of Rio Fernando de Taos		2.40	449,600	4,028,510

Table 4
Taos Pueblo 1997 Water Use Survey
Irrigated Lands - By Map Sheet

Map Sheet	Water Source	Diversion/Ditch	Acres by ditch	Acres by Map Sheet
TP-1	Rio Lucero Arroyo Seco	Tenorio Concho	567.10 41.65	608.75
TP-2	Rio Lucero	Tenorio	490.85	490.85
TP-3	Rio Lucero	Indian	118.85	118.85
TP-4	Rio Lucero	Tenorio	275.00	275.00
TP-5	Rio Lucero Rio Lucero	Indian 1908	122.25 45.25	167.50
TP-8	Rio Lucero Rio Lucero Rio Lucero	Tenorio 1908 Juan Manuel Lucero	91.95 157.35 1.30	250.60
TP-7	Rio Lucero Rio Lucero Rio Lucero Rio Lucero	1908 Grouse Beeline Tributary of Rio Lucero	45.45 144.70 48.60 2.30	241.05
TP-8	Rio Lucero Rio Lucero	Beeline 1908	79.85 305.35	385.20
TP-9	Rio Lucero Rio Lucero Rio Lucero	Grouse 1908 Beeline	194.20 204.40 12.00	410.60
TP-10	Rio Lucero Rio Lucero	Beeline Beeline to sacred pasture	445.10 14.20	459.30
TP-11	Rio Pueblo de Taos Rio Pueblo de Taos Rio Pueblo de Taos Rio Pueblo de Teos Rio Pueblo de Taos Rio Pueblo de Taos Rio Pueblo de Teos Rio Pueblo de Taos	Cicada Nose Elk Horn Deer Jaw Pottery North Trash Pile Buried Roots Pull Leef Romero	50.95 22.50 117.10 53.65 7.85 35.00 58.55 1.25	344.85
TP-12	Rio Lucero Rio Lucero/Rio Pueblo Rio Lucero Rio Lucero Rio Lucero Rio Pueblo de Taos Rio Pueblo de Teos Rio Pueblo de Taos	Grouse Grouse to sacred pasture Beeline to sacred pasture Beeline Indian Pottery North Trash Pile C Ditch	31.95 347.70 82.80 22.45 6.25 20.85 59.10 49.75	

Table 4
Taos Pueblo 1997 Water Use Survey
Irrigated Lands - By Map Sheet

<i>Map Sheet</i>	<i>Water Source</i>	<i>Diversion/Ditch</i>	<i>Acres by ditch</i>	<i>Acres by Map Sheet</i>
TP-12	Rio Pueblo de Taos	Ventura Mirabal	11.40	
	Rio Pueblo de Taos	Serafin Martinez	0.95	
	Rio Pueblo de Taos	B-Ditch	13.05	
	Rio Pueblo de Taos	Phia-No	48.75	
	Rio Pueblo de Taos	South Trash Pile	29.20	
	Rio Pueblo de Taos	Buried Roots	63.85	
	Rio Pueblo de Taos	Pull Leaf	21.90	
	Rio Pueblo de Taos	School Infiltration Line	1.30	808.85
TP-13	Rio Pueblo de Taos	Acequia Madre del Pueblo	161.05	
	Rio Pueblo de Taos	Phia-No	88.90	
	Rio Pueblo de Taos	South Trash Pile	78.50	
	Rio Pueblo de Taos	Buried Roots	50.55	
	Rio Pueblo de Taos	Pull Leaf	41.70	
	Rio Pueblo de Taos	B-Ditch	5.20	
	Rio Pueblo de Taos	McClure	54.85	
	Rio Pueblo de Taos	Mirabal	65.40	
	Rio Lucero	Summer Spring Creek	70.00	594.15
TP-14	Rio Pueblo de Taos	South Trash Pile	21.40	
	Rio Pueblo de Taos	Acequia Madre del Pueblo	1.60	23.00
TP-15	Rio Hondo	Cuchilla	59.30	59.30
TP-16	Rio Hondo	Cuchilla	38.65	
	Rio Lucero/Arroyo Seco	Manuel Andres Trujillo	9.00	47.85
SEO-9	Rio Lucero	Juan Manuel Lucero	40.20	40.20
SEO-11	Rio Lucero	Acequia Madre del Prado	1.73	1.73
SEO-12	Rio Lucero	Acequia Madre del Prado	41.87	41.87
SEO-13	Rio Lucero	Acequia Madre del Prado	85.63	
	Rio Lucero	Acequia Madre del Medio	45.82	
	Rio Lucero	Cortez & Sisneros	1.40	
	Rio Pueblo de Taos	McClure	0.10	
	Rio Pueblo de Taos	Acequia de los Archuletas	0.21	133.18
SEO-15	Rio Lucero	Acequia Madre del Prado	18.00	
	Rio Lucero	Acequia Madre de la Loma	108.05	
	Rio Lucero	South la Loma Lateral	14.48	
	Rio Lucero	Cortez & Sisneros	25.25	
	Rio Pueblo de Taos	Acequia de los Lovatos	48.56	210.32
Total			5712.78	5712.78

Table 5
Taos Pueblo 1997 Water Use Survey
Irrigated Lands - By Water Source

Water Source	Diversion/Ditch	Acres by Ditch	Acres by Stream
Rio Hondo	Cuchilla	97.95	97.95
Arroyo Seco	Concho	41.65	41.65
Rio Lucero/Arroyo Seco	Manuel Andres Trujillo	9.00	9.00
Rio Lucero	1908	757.80	
	Acequia Madre de la Loma	108.05	
	Acequia Madre del Medio	45.82	
	Acequia Madre del Prado	145.23	
	Beeline	608.00	
	Beeline to sacred pasture	97.00	
	Cortez & Sisneros	26.65	
	Grouse	370.65	
	Indian	247.35	
	Juan Manuel Lucero	41.50	
	South la Loma Lateral	14.46	
	Summer Spring Creek	70.00	
	Tenorio	1424.90	
	Tributary of Rio Lucero	2.30	3959.91
Rio Lucero/Rio Pueblo	Grouse to sacred pasture	347.70	347.70
Rio Pueblo de Taos	Acequia de los Archuletas	0.21	
	Acequia de los Lovatos	46.56	
	Acequia Madre del Pueblo	162.65	
	B-Ditch	18.25	
	Buried Roots	149.20	
	C Ditch	49.75	
	Cicada Nose	50.95	
	Deer Jaw	117.10	
	Elk Horn	22.50	
	McClure	54.95	
	Mirabal	65.40	
	North Trash Pile	66.95	
	Phia-No	115.65	
	Pottery	74.30	
	Pull Leaf	120.15	
	Romero	1.25	
	School Infiltration Line	1.30	
	Serafin Martinez	0.95	
	South Trash Pile	127.10	
	Ventura Mirabal	11.40	1256.57
Total		5712.76	5712.78

Table 6
Taos Pueblo 1997 Water Use Survey
Irrigated Lands Diversion Points

Water Source	Name of Diversion and Ditch	Point of Diversion	
		UTM Coordinates	
		Easting	Northing
Arroyo Seco	Concho	451,990	4,041,350
Rio Hondo	Cuchilla	450,060	4,043,830
Rio Lucero	1908	452,450	4,040,200
Rio Lucero	Acequia Madre de la Loma	447,530	4,030,370
Rio Lucero	Acequia Madre del Prado	449,820	4,038,250
Rio Lucero	Acequia Madre del Medio	449,260	4,031,810
Rio Lucero	Beeline	449,820	4,036,250
Rio Lucero	Cortaz & Sisneros	448,070	4,030,800
Rio Lucero	Grouse	449,870	4,035,840
Rio Lucero	Indian	452,450	4,040,200
Rio Lucero	Juan Manuel Lucero	450,050	4,038,100
Rio Lucero	South la Loma Lateral	447,120	4,029,890
Rio Lucero	Summer Spring Creek	449,780	4,031,790
Rio Lucero	Tenorio	452,450	4,040,200
Tributary of Rio Lucero	Water Silt	452,000	4,034,900
Rio Lucero/Arroyo Seco	Manuel Andres Trujillo	452,390	4,040,150
Rio Pueblo da Taos	Acequia de los Archuletas	449,000	4,030,490
Rio Pueblo de Taos	Acequia de los Lovatos	447,800	4,029,990
Rio Pueblo de Taos	Acequia Madre del Pueblo	450,300	4,031,720
Rio Pueblo de Taos	B Ditch	451,100	4,032,440
Rio Pueblo de Taos	Buried Roots	452,580	4,032,700
Rio Pueblo de Taos	C Ditch	451,130	4,032,470
Rio Pueblo de Taos	Cicada Nosa	454,410	4,032,730
Rio Pueblo de Taos	Deer Jaw	453,500	4,032,790
Rio Pueblo de Taos	Elk Horn	454,080	4,032,860
Rio Pueblo de Taos	McClura	450,100	4,031,530
Rio Pueblo de Taos	Mirabal	450,100	4,031,530
Rio Pueblo da Taos	North Trash Pile	452,240	4,032,790
Rio Pueblo de Taos	Phia-No	451,040	4,032,350
Rio Pueblo de Taos	Pottery	452,920	4,032,800
Rio Pueblo da Taos	Pull Leaf	453,100	4,032,760
Rio Pueblo de Taos	School Infiltration Line	453,640	4,032,800
Rio Pueblo da Taos	Serafin Martinaz	451,130	4,032,470
Rio Pueblo de Taos	South Trash Pile	452,010	4,032,810
Rio Pueblo de Taos	Ventura Mirabal	451,080	4,032,410
Tributary of Rio Pueblo de Taos	Romero	461,000	4,032,950

Table 7
Taos Pueblo 1997 Water Use Survey
Wells - Locations

Inventory Number	Field Name	Well Use	Well Location and Place of Use					
			UTM Coordinates		Location in US Public Land Surveys			
			Zone 13		Easting	Northing	Quadrant	Section
			Easting	Northing				
W-001	Carmen & Bob Histia	Household	449,550	4,029,830	within the NE1/4, NW1/4, SW1/4			9 25N 13E
W-002	Tony B. Romero	Household	449,610	4,029,780	within the NW1/4, NE1/4, SW1/4			9 25N 13E
W-003	Alfred Lujan	Household	449,740	4,029,770	within the SW1/4, NE1/4, SW1/4			9 25N 13E
W-004	Taos Pueblo Forest Service	Municipal	449,940	4,029,920	within the NE1/4, NE1/4, SW1/4			9 25N 13E
W-005	Pueblo Warchief Complex	Municipal	449,920	4,029,880	within the NE1/4, NE1/4, SW1/4			9 25N 13E
W-006	John Machorse	Household	449,800	4,030,040	within the NW1/4, NE1/4, SW1/4			9 25N 13E
W-007	Andy Lujan	Household	449,820	4,030,230	within the SE1/4, SE1/4, NW1/4			9 25N 13E
W-008	Lupe Romero & Paul Romero	Household	449,920	4,030,220	within the SE1/4, SE1/4, NW1/4			9 25N 13E
W-009	Arthur & Judy Lujan	Household	450,050	4,030,330	within the SE1/4, SE1/4, NW1/4			9 25N 13E
W-010	Bobby Lujan	Household	450,260	4,030,270	within the NE1/4, SW1/4, NE1/4			9 25N 13E
W-011	Spider Rd.(W) Community Well	Municipal	450,210	4,030,440	within the NW1/4, SW1/4, NE1/4			9 25N 13E
W-012	Spider Rd.(E) Community Well	Municipal	450,320	4,030,520	within the SW1/4, NW1/4, NE1/4			9 25N 13E
W-013	Ruben Romero	Household	450,620	4,030,940	within the SW1/4, SE1/4, SE1/4			4 25N 13E
W-014	David Gomez	Household	450,490	4,031,000	within the NW1/4, SE1/4, SE1/4			4 25N 13E
W-015	Cruz Concha	Household	450,880	4,031,340	within the SW1/4, NW1/4, SW1/4			3 25N 13E
W-016	Rose G. Romancito	Household	450,870	4,031,840	within the SW1/4, SW1/4, NW1/4			3 25N 13E
W-017	Onesimo Cordova	Household	450,910	4,031,980	within the NW1/4, SW1/4, NW1/4			3 25N 13E
W-018	John B. Archuleta	Household	451,050	4,031,850	within the SE1/4, SW1/4, NW1/4			3 25N 13E
W-019	John Cruz Romero	Household	451,120	4,031,720	within the SE1/4, SW1/4, NW1/4			3 25N 13E
W-020	Henry Gomez	Household	451,060	4,031,790	within the NE1/4, SW1/4, NW1/4			3 25N 13E
W-021	Greg Pahoma	Household	450,880	4,031,880	within the NW1/4, SW1/4, NW1/4			3 25N 13E
W-022	Gary Lujan	Household	450,960	4,031,910	within the NW1/4, SW1/4, NW1/4			3 25N 13E
W-023	George Tanita Keybone	Household	451,010	4,031,980	within the NW1/4, SW1/4, NW1/4			3 25N 13E
W-024	Kathy Romero	Household	450,980	4,031,980	within the SE1/4, NW1/4, NW1/4			3 25N 13E
W-025	John Romero	Household	451,100	4,032,040	within the SE1/4, NW1/4, NW1/4			3 25N 13E
W-026	Sam Archuleta	Household	451,220	4,032,040	within the SE1/4, NW1/4, NW1/4			3 25N 13E
W-027	Delfino Coucha	Household	451,160	4,031,970	within the SE1/4, NW1/4, NW1/4			3 25N 13E
W-028	Christine C. Romero	Household	451,250	4,032,190	within the SW1/4, NE1/4, NW1/4			3 25N 13E
W-029	Christine C. Romero	Household	451,250	4,032,180	within the SW1/4, NE1/4, NW1/4			3 25N 13E
W-030	John Sandoval	Household	451,050	4,032,220	within the NE1/4, NW1/4, NW1/4			3 25N 13E
W-031	Phillip Sandoval	Household	451,120	4,032,190	within the SE1/4, NW1/4, NW1/4			3 25N 13E
W-032	Louis Sandoval	Household	451,090	4,032,100	within the SE1/4, NW1/4, NW1/4			3 25N 13E

Table 7
Taos Pueblo 1997 Water Use Survey
Wells - Locations

Inventory Number	Field Name	Well Use	Well Location and Place of Use					
			UTM Coordinates		Location in US Public Land Surveys			
			Zone 13				Section	Township
			Easting	Northing	Quadrant			
W-033	Virginia Romero	Household	450,870	4,032,100	within the SW1/4, NW1/4, NW1/4		3	25N 13E
W-034	James Lujen	Household	450,860	4,032,030	within the SW1/4, NW1/4, NW1/4		3	25N 13E
W-035	Tom Lucero	Household	450,690	4,032,060	within the SE1/4, NE1/4, NE1/4		4	25N 13E
W-036	Vince Lujan	Household	450,840	4,031,960	within the SW1/4, NW1/4, NW1/4		3	25N 13E
W-037	Mary Jane Martinez	Household	450,810	4,031,860	within the NW1/4, SW1/4, NW1/4		3	25N 13E
W-038	Esther Romero	Household	450,760	4,031,850	within the NE1/4, SE1/4, NE1/4		4	25N 13E
W-039	Tony Gomez Jr.	Household	450,480	4,031,670	within the NE1/4, SE1/4, NE1/4		4	25N 13E
W-040	John Rainer	Household	449,460	4,029,970	within the NE1/4, NW1/4, SW1/4		9	25N 13E
W-041	Joseph Sunhawk Sandoval	Household	449,210	4,030,100	within the SW1/4, SW1/4, NW1/4		9	25N 13E
W-042	Jerome Sandoval	Household	449,270	4,030,120	within the SW1/4, SW1/4, NW1/4		9	25N 13E
W-043	Isabelle Reyna	Household	449,280	4,030,180	within the NW1/4, SW1/4, NW1/4		9	25N 13E
W-044	Charlie Tsoddie	Household	449,280	4,030,240	within the SW1/4, NW1/4, NW1/4		9	25N 13E
W-045	Carpio Bernal	Livestock	449,320	4,030,340	within the NW1/4, SW1/4, NW1/4		9	25N 13E
W-046	Ann Barlow	Household	449,310	4,030,480	within the NW1/4, SW1/4, NW1/4		9	25N 13E
W-047	Frank Mirabal	Livestock	449,380	4,030,610	within the NW1/4, NW1/4, NW1/4		9	25N 13E
W-048	Don Espinosa	Household	449,430	4,030,950	within the SE1/4, SW1/4, SW1/4		4	25N 13E
W-049	Stanley Espinosa	Household	449,360	4,030,860	within the SW1/4, SW1/4, SW1/4		4	25N 13E
W-050	Angelino Romero	Household	449,880	4,030,920	within the NE1/4, SE1/4, SW1/4		4	25N 13E
W-051	Tony Reyna	Household	449,510	4,030,590	within the NE1/4, NW1/4, NW1/4		4	25N 13E
W-052	Anita Romero	Household	450,050	4,031,170	within the NW1/4, SW1/4, SE1/4		4	25N 13E
W-053	Joe Lewis Mirabal	Household	450,370	4,031,600	within the SE1/4, NW1/4, SE1/4		4	25N 13E
W-054	Rufina & Kathy Gomez	Household	450,490	4,031,860	within the NW1/4, SE1/4, NE1/4		4	25N 13E
W-055	Gilbert Gomez	Household	450,660	4,031,940	within the NW1/4, SE1/4, NE1/4		4	25N 13E
W-056	Ignacia R. Councha	Household	451,310	4,032,330	within the NW1/4, NE1/4, NW1/4		3	25N 13E
W-057	David Lucero	Household	451,470	4,032,150	within the SE1/4, NE1/4, NW1/4		3	25N 13E
W-058	Joseph Ortiz	Household	451,500	4,032,160	within the NE1/4, NE1/4, NW1/4		3	25N 13E
W-059	Benny L Martinez	Household	451,500	4,032,180	within the NE1/4, NE1/4, NW1/4		3	25N 13E
W-060	Ruben Romero, #2	Household	451,450	4,032,510	within the SE1/4, SE1/4, SW1/4		3	25N 13E
W-061	Benito Romero	Household	451,700	4,032,430	within the NE1/4, NE1/4, NW1/4		34	26N 13E
W-062	John Lujan	Household	451,330	4,032,350	within the SE1/4, SE1/4, SW1/4		34	26N 13E
W-063	Helbert Lujan	Household	451,470	4,032,400	within the SE1/4, SE1/4, SW1/4		34	26N 13E
W-064	Anita Lujan	Household	451,350	4,032,520	within the SW1/4, SE1/4, SW1/4		34	26N 13E
W-065	Veronica Young	Household	451,320	4,032,540	within the SW1/4, SE1/4, SW1/4		34	26N 13E

Table 7
Teos Pueblo 1997 Water Use Survey
Wells - Locations

Inventory Number	Field Name	Well Use	Well Location and Place of Use					
			UTM Coordinates		Location in US Public Land Surveys			
			Zone 13		Easting	Northing	Quadrant	Section
W-066	Tony Reyna, #2	Household	451,310	4,032,550	within the NW1/4, SE1/4, SW1/4	34	26N	13E
W-087	Marcelino Suazo	Household	451,520	4,032,560	within the NE1/4, SE1/4, SW1/4	34	26N	13E
W-068	Albert C. Martinez	Household	451,600	4,032,500	within the SW1/4, SW1/4, SE1/4	34	26N	13E
W-069	Chris Lujan	Household	451,620	4,032,430	within the SW1/4, SW1/4, SE1/4	34	26N	13E
W-070	Harold Cordova	Household	450,120	4,041,330	within the SW1/4, NE1/4, NE1/4	4	26N	13E
W-071	Juan G. Lujan	Household	447,760	4,039,600	within the NE1/4, SE1/4, NW1/4	8	26N	13E
W-072	Cesario Gomez	Livestock	447,540	4,039,780	within the NE1/4, SW1/4, NW1/4	8	26N	13E
W-073	Alejandro R. Lujan	Household	446,950	4,037,800	within the NE1/4, NW1/4, SE1/4	18	26N	13E
W-074	Joseph Lujan	Household	447,040	4,037,360	within the SE1/4, SW1/4, SE1/4	18	26N	13E
W-075	Lorencita Lujan	Household	446,930	4,035,670	within the SW1/4, SW1/4, SE1/4	19	26N	13E
W-076	Luis Romero	Household	447,170	4,035,680	within the SE1/4, SW1/4, SW1/4	19	26N	13E
W-077	Anthony Lujan	Household	447,530	4,035,590	within the SE1/4, SE1/4, SE1/4	19	26N	13E
W-078	John Romero, #2	Household	446,910	4,035,280	within the SW1/4, NW1/4, NE1/4	30	26N	13E
W-079	Ethel Holmes	Household	448,090	4,033,690	within the SW1/4, NE1/4, NW1/4	32	26N	13E
W-080	Vincent Mondragon	Household	446,890	4,035,240	within the SW1/4, NW1/4, NE1/4	30	26N	13E
W-081	Clyde Romero	Household	446,920	4,035,180	within the SW1/4, NW1/4, NE1/4	30	28N	13E
W-082	Joseph Martinez	Household	447,190	4,035,300	within the SW1/4, NE1/4, NE1/4	30	26N	13E
W-083	Patricia Murphy	Household	448,200	4,033,900	within the SE1/4, NE1/4, NW1/4	32	26N	13E
W-084	Alfred Montoya	Household	448,370	4,034,190	within the NE1/4, NW1/4, NE1/4	32	26N	13E
W-085	Raphael Reyna	Household	448,540	4,034,130	within the NE1/4, NW1/4, NE1/4	32	26N	13E
W-086	Joe Counccha	Household	448,670	4,034,600	within the SW1/4, NE1/4, SE1/4	29	26N	13E
W-087	John A. Mirabal	Household	448,880	4,030,770	within the SW1/4, SE1/4, SE1/4	5	25N	13E
W-088	Peter McDonald	Household	448,910	4,030,690	within the NW1/4, NE1/4, NE1/4	8	25N	13E
W-089	Joe Paul Counccho	Household	449,660	4,031,540	within the NW1/4, SE1/4, NW1/4	4	25N	13E
W-090	Senida Zamora	Household	449,870	4,031,520	within the NE1/4, NE1/4, SW1/4	4	25N	13E
W-091	Children'S Art Center	Municipal	450,460	4,032,180	within the NW1/4, NE1/4, NE1/4	4	25N	13E
W-092	Nelson CORdova	Household	450,490	4,032,250	within the NW1/4, NE1/4, NE1/4	4	25N	13E
W-093	Pat Trujillo & Son	Household	450,680	4,032,260	within the NE1/4, NE1/4, NE1/4	4	25N	13E
W-094	Adam Trujillo & Grandson	Household	450,710	4,032,280	within the NE1/4, NE1/4, NE1/4	4	25N	13E
W-095	Crusita Lujan	Household	450,740	4,032,290	within the NE1/4, NE1/4, NE1/4	4	25N	13E
W-096	Raysita Cordova	Household	450,750	4,032,370	within the NE1/4, NE1/4, NE1/4	4	25N	13E
W-097	Ethel Townsend	Household	450,690	4,032,340	within the NE1/4, NE1/4, NE1/4	4	25N	13E
W-098	Robert And Charlotte Garcia	Household	450,790	4,032,330	within the NE1/4, NE1/4, NE1/4	4	25N	13E

Table 7
Taos Pueblo 1997 Water Use Survey
Wells - Locations

Inventory Number	Field Name	Well Use	Well Location and Place of Use					
			UTM Coordinates			Location in US Public Land Surveys		
			Zone 13			Section	Township	Range
			Easting	Northing	Quadrant			
W-099	Lorenzo & Henrietta Romero	Household	450,810	4,032,420	within the SE1/4, SE1/4, SE1/4	33	26N	13E
W-100	Christine Romero	Household	450,940	4,032,470	within the SW1/4, SW1/4, SW1/4	34	26N	13E
W-101	Cruz J. Romero	Household	450,930	4,032,460	within the SW1/4, SW1/4, SW1/4	34	26N	13E
W-102	Frank L. Lujan	Household	450,840	4,032,360	within the NW1/4, NW1/4, NW1/4	3	25N	13E
W-103	Frank J. Lujan	Household	450,850	4,032,360	within the NW1/4, NW1/4, NW1/4	3	25N	13E
W-104	Abe Trujillo	Household	450,930	4,032,410	within the SW1/4, SW1/4, SW1/4	34	26N	13E
W-105	Margaret Trujillo	Household	450,960	4,032,420	within the SW1/4, SW1/4, SW1/4	34	26N	13E
W-106	John D. Councha	Livestock	450,980	4,032,470	within the SW1/4, SW1/4, SW1/4	34	26N	13E
W-107	John D. Councha, #2	Household	450,980	4,032,480	within the SW1/4, SW1/4, SW1/4	34	26N	13E
W-108	William Appa	Household	451,010	4,032,430	within the SE1/4, SW1/4, SW1/4	34	26N	13E
W-109	Telisfore Reyna	Household	450,970	4,032,530	within the SW1/4, SW1/4, SW1/4	34	26N	13E
W-110	Frank Mirabal, #2	Household	450,990	4,032,520	within the SE1/4, SW1/4, SW1/4	34	26N	13E
W-111	Leandro Bernal	Household	450,940	4,032,510	within the SW1/4, SW1/4, SW1/4	34	26N	13E
W-112	Jose Guadalupe Romero	Household	450,940	4,032,560	within the NW1/4, SW1/4, SW1/4	34	26N	13E
W-113	Richard Archuleta	Household	450,770	4,032,630	within the NW1/4, SW1/4, SW1/4	34	26N	13E
W-114	Santanita Romero	Household	450,740	4,032,600	within the SW1/4, SW1/4, SW1/4	34	26N	13E
W-115	Mary Sandoval	Household	450,770	4,032,680	within the NW1/4, SW1/4, SW1/4	34	26N	13E
W-116	Jerry Archuleta	Household	450,730	4,032,690	within the NW1/4, SW1/4, SW1/4	34	26N	13E
W-117	Cruz Zamora	Household	450,690	4,032,690	within the NE1/4, SE1/4, SE1/4	33	26N	13E
W-118	Ralph Sauzo	Household	450,490	4,032,550	within the SW1/4, SE1/4, SE1/4	33	26N	13E
W-119	Tony Romero	Household	450,800	4,032,750	within the NE1/4, SE1/4, SE1/4	33	26N	13E
W-120	Phillip Martinez	Household	450,460	4,032,920	within the NE1/4, SE1/4, SE1/4	33	26N	13E
W-121	Avilino Martinez	Household	450,430	4,033,020	within the SW1/4, NE1/4, SE1/4	33	26N	13E
W-122	Mary Martinez	Household	450,550	4,033,060	within the NE1/4, NE1/4, SE1/4	33	26N	13E
W-123	Clarence Maribal	Household	450,800	4,033,040	within the NE1/4, NE1/4, SE1/4	33	26N	13E
W-124	Fred C. Lujan	Household	450,700	4,033,080	within the NE1/4, NE1/4, SE1/4	33	26N	13E
W-125	Sentana Romero	Household	450,820	4,032,970	within the SW1/4, NW1/4, SW1/4	34	26N	13E
W-126	Luis Bernal	Household	450,840	4,032,830	within the SW1/4, NW1/4, SW1/4	34	26N	13E
W-127	Benito Romero, #2	Household	450,680	4,032,950	within the SE1/4, NE1/4, SE1/4	33	26N	13E
W-128	Mrs. Ceasario Lujan	Household	450,790	4,032,790	within the SE1/4, NE1/4, SE1/4	33	28N	13E
W-129	Michael Reyes Mirabal	Household	450,830	4,032,800	within the SW1/4, NW1/4, SW1/4	34	28N	13E
W-130	Juanita C. Mirabal	Household	450,920	4,032,770	within the SW1/4, NW1/4, SW1/4	34	26N	13E

Table 7
Taos Pueblo 1997 Water Use Survey
Wells - Locations

Inventory Number	Field Name	Well Use	Well Location and Place of Use					
			UTM Coordinates		Location in US Public Land Surveys			
			Zone 13		Section	Township	Range	
			Easting	Northing	Quadrant			
W-131	Juanita C. Mirabel, #2	Household	450,920	4,032,790	within the SW1/4, NW1/4, SW1/4	34	26N	13E
W-132	Tanita Hervier	Household	450,980	4,032,780	within the NW1/4, SW1/4, SW1/4	34	26N	13E
W-133	John & Alvina Montoya	Household	450,900	4,032,720	within the NW1/4, SW1/4, SW1/4	34	26N	13E
W-134	Joe A. Montoya	Household	450,920	4,032,720	within the NW1/4, SW1/4, SW1/4	34	26N	13E
W-135	Mickey & Ramona Reyna	Household	450,950	4,032,630	within the NW1/4, SW1/4, SW1/4	34	26N	13E
W-136	Tina & Ben H. Romero	Household	451,050	4,032,790	within the NE1/4, SW1/4, SW1/4	34	26N	13E
W-137	Rose Pahuma & Anita Gale	Household	451,020	4,032,830	within the SE1/4, NW1/4, SW1/4	34	26N	13E
W-138	Frank Romero	Household	451,050	4,032,830	within the SE1/4, NW1/4, SW1/4	34	26N	13E
W-139	Tom Lujan	Household	451,070	4,032,630	within the SE1/4, NW1/4, SW1/4	34	26N	13E
W-140	Elesto & Josephine Counccha	Household	451,120	4,032,870	within the SE1/4, NW1/4, SW1/4	34	26N	13E
W-141	Isidro Mirabel	Household	450,980	4,033,010	within the NW1/4, NW1/4, SW1/4	34	26N	13E
W-142	Henry Nelson Lujan	Household	451,040	4,033,200	within the NE1/4, NW1/4, SW1/4	34	26N	13E
W-143	Lupita Concha	Household	450,760	4,033,350	within the SE1/4, SE1/4, NE1/4	33	26N	13E
W-144	Jerry O. Lujan	Household	450,680	4,033,620	within the NE1/4, SE1/4, NE1/4	33	26N	13E
W-145	Louis & Isabelle Martinez	Household	450,780	4,033,880	within the NE1/4, SW1/4, NW1/4	34	26N	13E
W-146	Tony Duran	Household	450,770	4,033,820	within the NW1/4, SW1/4, NW1/4	34	26N	13E
W-147	Community Well #2	Municipal	450,670	4,033,780	within the NE1/4, SE1/4, NE1/4	33	26N	13E
W-148	Sam M. Counccha	Household	450,850	4,033,820	within the SW1/4, NW1/4, NW1/4	34	26N	13E
W-149	Community Fire Station,Jail	Municipal	451,050	4,032,980	within the SE1/4, NW1/4, SW1/4	34	26N	13E
W-150	Community Well #1	Municipal	451,020	4,032,850	within the SE1/4, NW1/4, SW1/4	34	26N	13E
W-151	Paul J. Bernal	Household	451,090	4,033,080	within the NE1/4, NW1/4, SW1/4	34	26N	13E
W-152	Julie Montoya	Household	451,110	4,032,820	within the SE1/4, NW1/4, SW1/4	34	26N	13E
W-153	Joe C. Counccha	Household	451,110	4,032,840	within the SE1/4, NW1/4, SW1/4	34	26N	13E
W-154	Frank Marques	Livestock	451,110	4,032,870	within the SE1/4, NW1/4, SW1/4	34	26N	13E
W-155	Laureano Romero	Household	451,210	4,033,040	within the NW1/4, NE1/4, SW1/4	34	26N	13E
W-156	Crucita Mirabel	Household	451,280	4,033,030	within the NW1/4, NE1/4, SW1/4	34	26N	13E
W-157	Patriota Hampton	Household	451,220	4,032,830	within the SW1/4, NE1/4, SW1/4	34	26N	13E
W-158	Jerry Lujan	Household	451,170	4,032,720	within the NE1/4, SW1/4, SW1/4	34	26N	13E
W-159	Juan G. Lujan, #2	Household	451,210	4,032,710	within the NW1/4, SE1/4, SW1/4	34	26N	13E
W-160	Howard Mondragon	Household	451,480	4,032,900	within the SE1/4, NE1/4, SW1/4	34	26N	13E

Table 7
Taos Pueblo 1997 Water Use Survey
Wells - Locations

Inventory Number	Field Name	Well Use	Well Location and Place of Use					
			UTM Coordinates		Location In US Public Land Surveys			
			Zone 13		Easting	Northing	Quadrant	Section
			Easting	Northing				
W-161	Taos Elementary School	Municipal	451,310	4,032,170	within the SW1/4, NE1/4, NW1/4			3 25N 13E
W-162	Jimmy Lujan	Household	450,700	4,032,400	within the SW1/4, SW1/4, SW1/4			34 26N 13E
W-163	Tract "B" Well, RWP-3	Livestock	442,800	4,039,400	within the NE1/4, NE1/4, NE1/4			10 26N 12E
W-164	Tract "B" Well, RWP-4	Livestock	443,910	4,040,000	within the SW1/4, NE1/4, NE1/4			11 26N 12E
W-165	Tract "A" Well, RWP-2	Livestock	438,540	4,033,510	within the NW1/4, SE1/4, NW1/4			31 26N 12E
W-166	Tract "A" Well, RWP-1	Livestock	439,560	4,029,190	within the NE1/4, NW1/4, NW1/4			15 25N 12E
W-167	Tract A Well, RWP-5	Livestock	436,720	4,028,870	within the SW1/4, SE1/4, NW1/4			19 25N 12E
W-168	Clinic Well - BIA 1	Exploratory	449,820	4,029,760	within the NE1/4, NE1/4, SW1/4			9 25N 13E
W-169	Tribal Well, RWP-6, BIA 3	Livestock	450,580	4,029,640	within the SE1/4, NW1/4, SW1/4			10 25N 13E
W-170	Buffalo Pasture Well - BIA 2	Exploratory	449,800	4,033,180	within the SW1/4, SW1/4, NW1/4			33 26N 13E
W-171	Tract A CW - BIA 5	Exploratory	442,470	4,028,190	within the NE1/4, NE1/4, SE1/4			15 26N 13E
W-172	Tract A PW - BIA 6	Exploratory	442,450	4,028,190	within the NE1/4, NE1/4, SE1/4			15 25N 13E
W-173	Pow-Wow Well - BIA 4	Municipal	448,450	4,033,400	within the SW1/4, SW1/4, NE1/4			32 26N 13E
W-174	Paul Bernal	Livestock	451,070	4,033,070	within the SE1/4, NW1/4, SW1/4			34 26N 13E
W-175	Cesarito Lujan	Household	449,440	4,039,960	within the SW1/4, NW1/4, NW1/4			9 26N 13E
W-176	Mrs. Frank Archuleta	Household	451,180	4,032,160	within the SW1/4, NE1/4, NW1/4			3 25N 13E
W-177	Ralph Lujero	Household	451,190	4,032,440	within the SE1/4, SW1/4, SW1/4			4 26N 13E
W-178	War Chief's Office	Municipal	451,000	4,032,510	within the SW1/4, SW1/4, SW1/4			34 26N 13E
W-179	Behind Hospital	Household	451,430	4,032,010	within the SE1/4, NE1/4, NW1/4			3 25N 13E
W-180	Roberta Romero	Household	451,880	4,032,490	within the SW1/4, SW1/4, SE1/4			34 26N 13E
W-181	Tract B PW - BIA 5	Exploratory	444,290	4,038,910	within the SE1/4, SE1/4, SE1/4			11 26N 12E
W-182	Tract B OW - BIA 7	Exploratory	444,280	4,038,960	within the SE1/4, SE1/4, SE1/4			11 26N 12E
W-183	Tract "B" Well	Livestock	444,300	4,038,190	within the NE1/4, NE1/4, SE1/4			14 26N 12E
W-184	Tract B PW#2 - BIA 9	Exploratory	444,280	4,038,930	within the SE1/4, SE1/4, SE1/4			11 26N 12E
W-185	Tract A PW#2 - BIA 15	Exploratory	442,470	4,028,200	within the NE1/4, NE1/4, SE1/4			15 25N 12E
W-186	Tract B Tip Well - BIA 11	Exploratory	445,010	4,035,670	within the SE1/4, SE1/4, SW1/4			24 26N 12E
W-187	Tract B Tip Well - BIA 10	Exploratory	445,020	4,035,680	within the SE1/4, SE1/4, SW1/4			24 26N 12E
W-188	Observation Well OW-5	Observation	449,590	4,033,170	within the SE1/4, SW1/4, NW1/4			33 26N 13E

Table 7
Taos Pueblo 1997 Water Use Survey
Wells - Locations

Inventory Number	Field Name	Well Use	Well Location and Place of Use							
			UTM Coordinates		Location in US Public Land Surveys					
			Zone 13		Easting	Northing	Quadrant	Section	Township	Range
W-190	Observation Well OW-7	Observation	449,580	4,033,180				33	26N	13E
W-191	Observation Well OW-6	Observation	449,590	4,033,200	449,400	4,033,450	within the SE1/4, SW1/4, NW1/4	33	26N	13E
W-192	Observation Well MW-3	Observation	449,400	4,033,450				33	26N	13E
W-193	Observation Well MW-4	Observation	449,270	4,033,440	449,800	4,034,400	within the NW1/4, SW1/4, NW1/4	33	26N	13E
W-194	Observation Well OW-6	Observation	449,800	4,034,400				26	26N	13E
W-195	Observation Well OW-1	Observation	448,800	4,034,800	448,320	4,034,800	within the NE1/4, NE1/4, SE1/4	29	26N	13E
W-196	Aquela Well - BIA 12	Exploratory	448,320	4,034,800				29	26N	13E
W-197	Aquela Well - BIA 13	Exploratory	448,320	4,034,830	448,500	4,036,770	within the SW1/4, SE1/4, NW1/4	29	26N	13E
W-198	Observation Well OW-10	Observation	448,500	4,036,770				29	26N	13E
W-199	Observation Well OW-9	Observation	449,260	4,037,200	449,800	4,037,810	within the SE1/4, NW1/4, NW1/4	21	26N	13E
W-200	Observation Well OW-11	Observation	449,800	4,037,810				16	26N	13E
W-201	Observation Well OW-12	Observation	450,480	4,038,780	449,470	4,030,980	within the SW1/4, SE1/4, SE1/4	9	26N	13E
W-202	Don S Well - BIA 14	Exploratory	449,470	4,030,980				4	25N	13E
W-203	Don S Observation Well	Observation	449,460	4,030,970	449,200	4,033,780	within the NE1/4, SW1/4, SW1/4	4	25N	13E
W-204	Observation Well MW-2	Observation	449,200	4,033,780				33	26N	13E
W-205	Tribal Admin. Bldg.	Municipal	449,350	4,030,080	450,940	4,032,080	within the SW1/4, SW1/4, SW1/4	9	25N	13E
W-206	David Gomez	Household	450,940	4,032,080				3	25N	13E
W-207	Henry Lujan	Household	450,970	4,032,490	450,700	4,032,620	within the SW1/4, SW1/4, SW1/4	34	26N	13E
W-208	Esther Toya	Household	450,700	4,032,620				33	26N	13E
W-209	Leonard Lujan	Household	450,690	4,032,590	449,270	4,030,400	within the SE1/4, SE1/4, SE1/4	33	26N	13E
W-210	Tony Bernal	Household	449,270	4,030,400				9	25N	13E
W-211	Rafaelita Montoya	Household	450,970	4,032,120	450,630	4,031,910	within the SW1/4, NW1/4, NW1/4	3	25N	13E
W-212	Cesarito Gomez	Household	450,630	4,031,910				4	25N	13E
W-213	Helen Romero	Household	447,230	4,038,780	447,170	4,038,680	within the SW1/4, SE1/4, SE1/4	19	26N	13E
W-214	Roy Bernal	Household	447,170	4,038,680				16	26N	13E
W-215	Lewis Bernal	Household	447,000	4,038,080	446,740	4,030,410	within the NE1/4, SW1/4, SE1/4	7	26N	13E
W-216	Karavas Tract Deep Well - K2	Exploratory	446,740	4,030,410				7	25N	13E

Table 7
Taos Pueblo 1997 Water Use Survey
Wells - Locations

Inventory Number	Field Name	Well Use	Well Location and Place of Use							
			UTM Coordinates		Location in US Public Land Surveys					
			Zone 13		Easting	Northing	Quadrant	Section Grid	Township	Range
W-217	Karvets Tract Water Well - K1	Exploratory	448,750	4,030,300						
W-218	South Well - BIA 16	Exploratory	450,340	4,034,520	within the SE1/4, NE1/4, NW1/4		7	26N	13E	
W-219	Mid-Point Well - BIA 17	Exploratory	448,850	4,036,130	within the SW1/4, SE1/4, NE1/4					
W-220	North Well - BIA 18	Exploratory	448,460	4,039,890	within the NW1/4, SW1/4, NE1/4		8	26N	13E	
W-221	West Well - BIA 19	Exploratory	447,370	4,035,890	within the NW1/4, SE1/4, SW1/4					
W-222	West Deep Well - BIA 20	Exploratory	447,380	4,035,900	within the NE1/4, SE1/4, SW1/4		19	26N	13E	
W-223	Hall Creek Deep - BIA 21	Exploratory	448,690	4,030,980	within the NE1/4, SW1/4, SE1/4					
W-224	Hall Creek Shallow - BIA 22	Exploratory	448,690	4,030,970	within the SE1/4, SW1/4, SE1/4		5	26N	13E	
W-225	Niche Well - BIA 23	Exploratory	449,360	4,029,400	within the NW1/4, SW1/4, SW1/4					
W-226	Grumpy Well - BIA 24	Exploratory	447,500	4,036,340	within the NE1/4, SE1/4, NE1/4		16	26N	13E	

Table 8
Taos Pueblo 1997 Water Use Survey
Wells - By Use

Inventory Number	Well Use	Well Location and Place of Use							
		UTM Coordinates		Location in US Public Land Surveys			Section	Township	Range
		Zone 13		Easting	Northing	Quadrant			
W-001	Household	449,550	4,029,830	within the NE1/4, NW1/4, SW1/4			9	25N	13E
W-002	Household	449,610	4,029,780	within the NW1/4, NE1/4, SW1/4			9	25N	13E
W-003	Household	449,740	4,029,770	within the SW1/4, NE1/4, SW1/4			9	25N	13E
W-006	Household	449,800	4,030,040	within the NW1/4, NE1/4, SW1/4			9	25N	13E
W-007	Household	449,820	4,030,230	within the SE1/4, SE1/4, NW1/4			9	25N	13E
W-008	Household	449,920	4,030,220	within the SE1/4, SE1/4, NW1/4			9	25N	13E
W-009	Household	450,050	4,030,330	within the SE1/4, SE1/4, NW1/4			9	25N	13E
W-010	Household	450,260	4,030,270	within the NE1/4, SW1/4, NE1/4			9	25N	13E
W-013	Household	450,620	4,030,940	within the SW1/4, SE1/4, SE1/4			4	25N	13E
W-014	Household	450,490	4,031,000	within the NW1/4, SE1/4, SE1/4			4	25N	13E
W-015	Household	450,880	4,031,340	within the SW1/4, NW1/4, SW1/4			3	25N	13E
W-016	Household	450,870	4,031,840	within the SW1/4, SW1/4, NW1/4			3	25N	13E
W-017	Household	450,910	4,031,980	within the NW1/4, SW1/4, NW1/4			3	25N	13E
W-018	Household	451,050	4,031,850	within the SE1/4, SW1/4, NW1/4			3	25N	13E
W-019	Household	451,120	4,031,720	within the SE1/4, SW1/4, NW1/4			3	25N	13E
W-020	Household	451,060	4,031,790	within the NE1/4, SW1/4, NW1/4			3	25N	13E
W-021	Household	450,880	4,031,880	within the NW1/4, SW1/4, NW1/4			3	25N	13E
W-022	Household	450,960	4,031,910	within the NW1/4, SW1/4, NW1/4			3	25N	13E
W-023	Household	451,010	4,031,980	within the NW1/4, SW1/4, NW1/4			3	25N	13E
W-024	Household	450,980	4,031,980	within the SE1/4, NW1/4, NW1/4			3	25N	13E
W-025	Household	451,100	4,032,040	within the SE1/4, NW1/4, NW1/4			3	25N	13E
W-026	Household	451,220	4,032,040	within the SE1/4, NW1/4, NW1/4			3	25N	13E
W-027	Household	451,160	4,031,970	within the SE1/4, NW1/4, NW1/4			3	25N	13E
W-028	Household	451,250	4,032,190	within the SW1/4, NE1/4, NW1/4			3	25N	13E
W-029	Household	451,250	4,032,180	within the SW1/4, NE1/4, NW1/4			3	25N	13E
W-030	Household	451,050	4,032,220	within the NE1/4, NW1/4, NW1/4			3	25N	13E
W-031	Household	451,120	4,032,190	within the SE1/4, NW1/4, NW1/4			3	25N	13E
W-032	Household	451,090	4,032,100	within the SE1/4, NW1/4, NW1/4			3	25N	13E
W-033	Household	450,870	4,032,100	within the SW1/4, NW1/4, NW1/4			3	25N	13E
W-034	Household	450,860	4,032,030	within the SW1/4, NW1/4, NW1/4			3	25N	13E
W-035	Household	450,690	4,032,060	within the SE1/4, NE1/4, NE1/4			4	25N	13E
W-036	Household	450,840	4,031,960	within the SW1/4, NW1/4, NW1/4			3	25N	13E
W-037	Household	450,810	4,031,860	within the NW1/4, SW1/4, NW1/4			3	25N	13E
W-038	Household	450,760	4,031,850	within the NE1/4, SE1/4, NE1/4			4	25N	13E
W-039	Household	450,480	4,031,670	within the NE1/4, SE1/4, NE1/4			4	25N	13E

Table 8
Taos Pueblo 1997 Water Use Survey
Wells - By Use

Inventory Number	Well Use	Well Location and Place of Use							
		UTM Coordinates		Location in US Public Land Surveys			Section	Township	Range
		Zone 13		Easting	Northing	Quadrant			
W-040	Household	449,460	4,029,970	within the NE1/4, NW1/4, SW1/4			9	25N	13E
W-041	Household	449,210	4,030,100	within the SW1/4, SW1/4, NW1/4			9	25N	13E
W-042	Household	449,270	4,030,120	within the SW1/4, SW1/4, NW1/4			9	25N	13E
W-043	Household	449,280	4,030,180	within the NW1/4, SW1/4, NW1/4			9	25N	13E
W-044	Household	449,280	4,030,240	within the SW1/4, NW1/4, NW1/4			9	25N	13E
W-046	Household	449,310	4,030,480	within the NW1/4, SW1/4, NW1/4			9	25N	13E
W-048	Household	449,430	4,030,950	within the SE1/4, SW1/4, SW1/4			4	25N	13E
W-049	Household	449,360	4,030,860	within the SW1/4, SW1/4, SW1/4			4	25N	13E
W-050	Household	449,880	4,030,920	within the NE1/4, SE1/4, SW1/4			4	25N	13E
W-051	Household	449,510	4,030,590	within the NE1/4, NW1/4, NW1/4			4	25N	13E
W-052	Household	450,050	4,031,170	within the NW1/4, SW1/4, SE1/4			4	25N	13E
W-053	Household	450,370	4,031,600	within the SE1/4, NW1/4, SE1/4			4	25N	13E
W-054	Household	450,490	4,031,860	within the NW1/4, SE1/4, NE1/4			4	25N	13E
W-055	Household	450,660	4,031,940	within the NW1/4, SE1/4, NE1/4			4	25N	13E
W-056	Household	451,310	4,032,330	within the NW1/4, NE1/4, NW1/4			3	25N	13E
W-057	Household	451,470	4,032,150	within the SE1/4, NE1/4, NW1/4			3	25N	13E
W-058	Household	451,500	4,032,160	within the NE1/4, NE1/4, NW1/4			3	25N	13E
W-059	Household	451,500	4,032,180	within the NE1/4, NE1/4, NW1/4			3	25N	13E
W-060	Household	451,450	4,032,510	within the SE1/4, SE1/4, SW1/4			3	25N	13E
W-081	Household	451,700	4,032,430	within the NE1/4, NE1/4, NW1/4			34	26N	13E
W-062	Household	451,330	4,032,350	within the SE1/4, SE1/4, SW1/4			34	26N	13E
W-063	Household	451,470	4,032,400	within the SE1/4, SE1/4, SW1/4			34	26N	13E
W-064	Household	451,350	4,032,520	within the SW1/4, SE1/4, SW1/4			34	26N	13E
W-065	Household	451,320	4,032,540	within the SW1/4, SE1/4, SW1/4			34	26N	13E
W-066	Household	451,310	4,032,550	within the NW1/4, SE1/4, SW1/4			34	26N	13E
W-067	Household	451,520	4,032,560	within the NE1/4, SE1/4, SW1/4			34	26N	13E
W-068	Household	451,600	4,032,500	within the SW1/4, SW1/4, SE1/4			34	26N	13E
W-069	Household	451,620	4,032,430	within the SW1/4, SW1/4, SE1/4			34	26N	13E
W-070	Household	450,120	4,041,330	within the SW1/4, NE1/4, NE1/4			4	26N	13E
W-071	Household	447,760	4,039,600	within the NE1/4, SE1/4, NW1/4			8	26N	13E
W-073	Household	446,950	4,037,800	within the NE1/4, NW1/4, SE1/4			18	26N	13E
W-074	Household	447,040	4,037,360	within the SE1/4, SW1/4, SE1/4			18	26N	13E
W-075	Household	446,930	4,035,670	within the SW1/4, SW1/4, SE1/4			19	26N	13E
W-076	Household	447,170	4,035,680	within the SE1/4, SW1/4, SW1/4			19	26N	13E
W-077	Household	447,530	4,035,590	within the SE1/4, SE1/4, SE1/4			19	26N	13E

Table 8
Taos Pueblo 1997 Water Use Survey
Wells - By Use

Inventory Number	Well Use	Well Location and Place of Use							
		UTM Coordinates		Location in US Public Land Surveys			Section	Township	Range
		Zone 13		Easting	Northing	Quadrant			
W-078	Household	446,910	4,035,280	within the SW1/4, NW1/4, NE1/4			30	26N	13E
W-079	Household	448,090	4,033,690	within the SW1/4, NE1/4, NW1/4			32	26N	13E
W-080	Household	446,890	4,035,240	within the SW1/4, NW1/4, NE1/4			30	26N	13E
W-081	Household	448,920	4,035,180	within the SW1/4, NW1/4, NE1/4			30	26N	13E
W-082	Household	447,190	4,035,300	within the SW1/4, NE1/4, NE1/4			30	26N	13E
W-083	Household	448,200	4,033,900	within the SE1/4, NE1/4, NW1/4			32	26N	13E
W-084	Household	448,370	4,034,190	within the NE1/4, NW1/4, NE1/4			32	26N	13E
W-085	Household	448,540	4,034,130	within the NE1/4, NW1/4, NE1/4			32	26N	13E
W-086	Household	448,670	4,034,600	within the SW1/4, NE1/4, SE1/4			29	26N	13E
W-087	Household	448,880	4,030,770	within the SW1/4, SE1/4, SE1/4			5	25N	13E
W-088	Household	448,910	4,030,690	within the NW1/4, NE1/4, NE1/4			8	25N	13E
W-089	Household	449,660	4,031,540	within the NW1/4, SE1/4, NW1/4			4	25N	13E
W-090	Household	449,870	4,031,520	within the NE1/4, NE1/4, SW1/4			4	25N	13E
W-092	Household	450,490	4,032,250	within the NW1/4, NE1/4, NE1/4			4	25N	13E
W-093	Household	450,680	4,032,260	within the NE1/4, NE1/4, NE1/4			4	25N	13E
W-094	Household	450,710	4,032,280	within the NE1/4, NE1/4, NE1/4			4	25N	13E
W-095	Household	450,740	4,032,290	within the NE1/4, NE1/4, NE1/4			4	25N	13E
W-096	Household	450,750	4,032,370	within the NE1/4, NE1/4, NE1/4			4	25N	13E
W-097	Household	450,690	4,032,340	within the NE1/4, NE1/4, NE1/4			4	25N	13E
W-098	Household	450,790	4,032,330	within the NE1/4, NE1/4, NE1/4			4	25N	13E
W-099	Household	450,810	4,032,420	within the SE1/4, SE1/4, SE1/4			33	26N	13E
W-100	Household	450,940	4,032,470	within the SW1/4, SW1/4, SW1/4			34	26N	13E
W-101	Household	450,930	4,032,460	within the SW1/4, SW1/4, SW1/4			34	26N	13E
W-102	Household	450,840	4,032,360	within the NW1/4, NW1/4, NW1/4			3	25N	13E
W-103	Household	450,850	4,032,360	within the NW1/4, NW1/4, NW1/4			3	25N	13E
W-104	Household	450,930	4,032,410	within the SW1/4, SW1/4, SW1/4			34	26N	13E
W-105	Household	450,960	4,032,420	within the SW1/4, SW1/4, SW1/4			34	26N	13E
W-107	Household	450,980	4,032,480	within the SW1/4, SW1/4, SW1/4			34	26N	13E
W-108	Household	451,010	4,032,430	within the SE1/4, SW1/4, SW1/4			34	26N	13E
W-109	Household	450,970	4,032,530	within the SW1/4, SW1/4, SW1/4			34	26N	13E
W-110	Household	450,990	4,032,520	within the SE1/4, SW1/4, SW1/4			34	26N	13E
W-111	Household	450,940	4,032,510	within the SW1/4, SW1/4, SW1/4			34	26N	13E
W-112	Household	450,940	4,032,560	within the NW1/4, SW1/4, SW1/4			34	26N	13E
W-113	Household	450,770	4,032,630	within the NW1/4, SW1/4, SW1/4			34	26N	13E
W-114	Household	450,740	4,032,600	within the SW1/4, SW1/4, SW1/4			34	26N	13E

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Inventory Number	Well Use	Well Location and Place of Use							
		UTM Coordinates		Location in US Public Land Surveys			Section	Township	Range
		Zone 13		Easting	Northing	Quadrant			
W-115	Household	450,770	4,032,680	within the NW1/4, SW1/4, SW1/4			34	26N	13E
W-116	Household	450,730	4,032,690	within the NW1/4, SW1/4, SW1/4			34	26N	13E
W-117	Household	450,690	4,032,690	within the NE1/4, SE1/4, SE1/4			33	26N	13E
W-118	Household	450,490	4,032,550	within the SW1/4, SE1/4, SE1/4			33	26N	13E
W-119	Household	450,600	4,032,750	within the NE1/4, SE1/4, SE1/4			33	26N	13E
W-120	Household	450,460	4,032,920	within the NE1/4, SE1/4, SE1/4			33	26N	13E
W-121	Household	450,430	4,033,020	within the SW1/4, NE1/4, SE1/4			33	26N	13E
W-122	Household	450,550	4,033,060	within the NE1/4, NE1/4, SE1/4			33	26N	13E
W-123	Household	450,600	4,033,040	within the NE1/4, NE1/4, SE1/4			33	26N	13E
W-124	Household	450,700	4,033,080	within the NE1/4, NE1/4, SE1/4			33	26N	13E
W-125	Household	450,820	4,032,970	within the SW1/4, NW1/4, SW1/4			34	26N	13E
W-126	Household	450,840	4,032,830	within the SW1/4, NW1/4, SW1/4			34	26N	13E
W-127	Household	450,680	4,032,950	within the SE1/4, NE1/4, SE1/4			33	26N	13E
W-128	Household	450,790	4,032,790	within the SE1/4, NE1/4, SE1/4			33	26N	13E
W-129	Household	450,830	4,032,800	within the SW1/4, NW1/4, SW1/4			34	26N	13E
W-130	Household	450,920	4,032,770	within the SW1/4, NW1/4, SW1/4			34	26N	13E
W-131	Household	450,920	4,032,790	within the SW1/4, NW1/4, SW1/4			34	26N	13E
W-132	Household	450,980	4,032,780	within the NW1/4, SW1/4, SW1/4			34	26N	13E
W-133	Household	450,900	4,032,720	within the NW1/4, SW1/4, SW1/4			34	26N	13E
W-134	Household	450,920	4,032,720	within the NW1/4, SW1/4, SW1/4			34	26N	13E
W-135	Household	450,950	4,032,630	within the NW1/4, SW1/4, SW1/4			34	26N	13E
W-136	Household	451,050	4,032,790	within the NE1/4, SW1/4, SW1/4			34	28N	13E
W-137	Household	451,020	4,032,830	within the SE1/4, NW1/4, SW1/4			34	26N	13E
W-138	Household	451,050	4,032,830	within the SE1/4, NW1/4, SW1/4			34	26N	13E
W-139	Household	451,070	4,032,830	within the SE1/4, NW1/4, SW1/4			34	26N	13E
W-140	Household	451,120	4,032,870	within the SE1/4, NW1/4, SW1/4			34	26N	13E
W-141	Household	450,980	4,033,010	within the NW1/4, NW1/4, SW1/4			34	26N	13E
W-142	Household	451,040	4,033,200	within the NE1/4, NW1/4, SW1/4			34	28N	13E
W-143	Household	450,760	4,033,350	within the SE1/4, SE1/4, NE1/4			33	26N	13E
W-144	Household	450,580	4,033,620	within the NE1/4, SE1/4, NE1/4			33	26N	13E
W-145	Household	450,780	4,033,680	within the NE1/4, SW1/4, NW1/4			34	26N	13E
W-146	Household	450,770	4,033,820	within the NW1/4, SW1/4, NW1/4			34	28N	13E
W-148	Household	450,850	4,033,820	within the SW1/4, NW1/4, NW1/4			34	26N	13E
W-151	Household	451,090	4,033,080	within the NE1/4, NW1/4, SW1/4			34	26N	13E
W-152	Household	451,110	4,032,820	within the SE1/4, NW1/4, SW1/4			34	26N	13E

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Inventory Number	Well Use	Well Location and Place of Use							
		UTM Coordinates		Location in US Public Land Surveys			Section	Township	Range
		Zone 13		Easting	Northing	Quadrant			
W-153	Household	451,110	4,032,840	within the SE1/4, NW1/4, SW1/4			34	26N	13E
W-155	Household	451,210	4,033,040	within the NW1/4, NE1/4, SW1/4			34	26N	13E
W-156	Household	451,260	4,033,030	within the NW1/4, NE1/4, SW1/4			34	26N	13E
W-157	Household	451,220	4,032,830	within the SW1/4, NE1/4, SW1/4			34	28N	13E
W-158	Household	451,170	4,032,720	within the NE1/4, SW1/4, SW1/4			34	26N	13E
W-159	Household	451,210	4,032,710	within the NW1/4, SE1/4, SW1/4			34	26N	13E
W-160	Household	451,460	4,032,900	within the SE1/4, NE1/4, SW1/4			34	26N	13E
W-162	Household	450,700	4,032,400	within the SW1/4, SW1/4, SW1/4			34	26N	13E
W-175	Household	449,440	4,039,960	within the SW1/4, NW1/4, NW1/4			9	26N	13E
W-176	Household	451,180	4,032,160	within the SW1/4, NE1/4, NW1/4			3	25N	13E
W-177	Household	451,190	4,032,440	within the SE1/4, SW1/4, SW1/4			4	26N	13E
W-179	Household	451,430	4,032,010	within the SE1/4, NE1/4, NW1/4			3	25N	13E
W-180	Household	451,680	4,032,490	within the SW1/4, SW1/4, SE1/4			34	26N	13E
W-206	Household	450,940	4,032,080	within the NW1/4, SW1/4, NW1/4			3	25N	13E
W-207	Household	450,970	4,032,490	within the SW1/4, SW1/4, SW1/4			34	26N	13E
W-208	Household	450,700	4,032,620	within the SE1/4, SE1/4, SE1/4			33	26N	13E
W-209	Household	450,690	4,032,590	within the SE1/4, SE1/4, SE1/4			33	26N	13E
W-210	Household	449,270	4,030,400	within the NW1/4, SW1/4, NW1/4			9	25N	13E
W-211	Household	450,970	4,032,120	within the SW1/4, NW1/4, NW1/4			3	25N	13E
W-212	Household	450,630	4,031,910	within the NW1/4, SE1/4, NE1/4			4	25N	13E
W-213	Household	447,290	4,035,780	within the SW1/4, SE1/4, SE1/4			19	26N	13E
W-214	Household	447,170	4,038,680	within the NW1/4, NE1/4, NE1/4			18	28N	13E
W-215	Household	447,000	4,039,080	within the NE1/4, SW1/4, SE1/4			7	26N	13E
W-168	Exploratory	449,820	4,029,780	within the NE1/4, NE1/4, SW1/4			9	25N	13E
W-170	Exploratory	449,600	4,033,180	within the SW1/4, SW1/4, NW1/4			33	26N	13E
W-171	Exploratory	442,470	4,028,190	within the NE1/4, NE1/4, SE1/4			15	25N	13E
W-172	Exploratory	442,450	4,028,190	within the NE1/4, NE1/4, SE1/4			15	25N	13E
W-181	Exploratory	444,290	4,038,910	within the SE1/4, SE1/4, SE1/4			11	26N	12E
W-182	Exploratory	444,280	4,038,950	within the SE1/4, SE1/4, SE1/4			11	26N	12E
W-184	Exploratory	444,280	4,038,930	within the SE1/4, SE1/4, SE1/4			11	26N	12E
W-185	Exploratory	442,470	4,028,200	within the NE1/4, NE1/4, SE1/4			15	25N	12E
W-186	Exploratory	445,010	4,035,670	within the SE1/4, SE1/4, SW1/4			24	28N	12E
W-187	Exploratory	445,020	4,035,880	within the SE1/4, SE1/4, SW1/4			24	26N	12E
W-196	Exploratory	448,320	4,034,800	within the SW1/4, SE1/4, NW1/4			29	26N	13E
W-197	Exploratory	448,320	4,034,830	within the SW1/4, SE1/4, NW1/4			29	26N	13E

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Inventory Number	Well Use	Well Location and Place of Use							
		UTM Coordinates		Location in US Public Land Surveys			Section	Township	Range
		Zone 13		Easting	Northing	Quadrant			
W-202	Exploratory	449,470	4,030,990	within the NE1/4, SW1/4, SW1/4			4	25N	13E
W-216	Exploratory	446,740	4,030,410	within the SE1/4, NE1/4, NW1/4			7	25N	13E
W-217	Exploratory	446,750	4,030,390	within the SE1/4, NE1/4, NW1/4			7	25N	13E
W-218	Exploratory	450,340	4,034,520	within the SE1/4, NW1/4, SE1/4			26	26N	13E
W-219	Exploratory	448,890	4,038,130	within the SW1/4, SE1/4, NE1/4			17	26N	13E
W-220	Exploratory	448,480	4,039,590	within the NW1/4, SW1/4, NE1/4			8	26N	13E
W-221	Exploratory	447,370	4,035,890	within the NW1/4, SE1/4, SE1/4			19	26N	13E
W-222	Exploratory	447,380	4,035,900	within the NE1/4, SE1/4, SE1/4			19	26N	13E
W-223	Exploratory	448,690	4,030,980	within the NE1/4, SW1/4, SE1/4			5	25N	13E
W-224	Exploratory	448,690	4,030,970	within the SE1/4, SW1/4, SE1/4			5	25N	13E
W-225	Exploratory	449,360	4,029,400	within the NW1/4, SW1/4, SW1/4			9	25N	13E
W-226	Exploratory	447,500	4,038,340	within the NE1/4, SE1/4, NE1/4			18	26N	13E
W-045	Livestock	449,320	4,030,340	within the NW1/4, SW1/4, NW1/4			9	25N	13E
W-047	Livestock	449,380	4,030,610	within the NW1/4, NW1/4, NW1/4			9	25N	13E
W-072	Livestock	447,540	4,039,780	within the NE1/4, SW1/4, NW1/4			8	26N	13E
W-108	Livestock	450,980	4,032,470	within the SW1/4, SW1/4, SW1/4			34	26N	13E
W-154	Livestock	451,110	4,032,870	within the SE1/4, NW1/4, SW1/4			34	26N	13E
W-163	Livestock	442,600	4,039,400	within the NE1/4, NE1/4, NE1/4			10	26N	12E
W-164	Livestock	443,910	4,040,000	within the SW1/4, NE1/4, NE1/4			11	26N	12E
W-165	Livestock	436,540	4,033,510	within the NW1/4, SE1/4, NW1/4			31	26N	12E
W-166	Livestock	439,560	4,029,190	within the NE1/4, NW1/4, NW1/4			16	25N	12E
W-167	Livestock	436,720	4,026,870	within the SW1/4, SE1/4, NW1/4			19	25N	12E
W-169	Livestock	450,580	4,029,640	within the SE1/4, NW1/4, SW1/4			10	25N	13E
W-174	Livestock	451,070	4,033,070	within the SE1/4, NW1/4, SW1/4			34	26N	13E
W-183	Livestock	444,300	4,038,130	within the NE1/4, NE1/4, SE1/4			14	26N	12E
W-004	Municipal	449,940	4,029,920	within the NE1/4, NE1/4, SW1/4			9	25N	13E
W-005	Municipal	449,920	4,029,880	within the NE1/4, NE1/4, SW1/4			9	25N	13E
W-011	Municipal	450,210	4,030,440	within the NW1/4, SW1/4, NE1/4			9	25N	13E
W-012	Municipal	450,320	4,030,520	within the SW1/4, NW1/4, NE1/4			9	25N	13E
W-091	Municipal	450,460	4,032,180	within the NW1/4, NE1/4, NE1/4			4	25N	13E
W-147	Municipal	450,670	4,033,780	within the NE1/4, SE1/4, NE1/4			33	26N	13E
W-149	Municipal	451,050	4,032,960	within the SE1/4, NW1/4, SW1/4			34	26N	13E
W-150	Municipal	451,020	4,032,850	within the SE1/4, NW1/4, SW1/4			34	26N	13E
W-161	Municipal	451,310	4,032,170	within the SW1/4, NE1/4, NW1/4			3	25N	13E
W-173	Municipal	448,450	4,033,400	within the SW1/4, SW1/4, NE1/4			32	26N	13E

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Taos Pueblo 1997 Water Use Survey
Wells - By Use

Inventory Number	Well Use	Well Location and Place of Use							
		UTM Coordinates		Location in US Public Land Surveys			Section	Township	Range
		Zone 13							
		Easting	Northing	Quadrant					
W-178	Municipal	451,000	4,032,510	within the SW1/4, SW1/4, SW1/4	34	26N	13E		
W-205	Municipal	449,350	4,030,060	within the SW1/4, SW1/4, SW1/4	9	25N	13E		
W-189	Observation	449,590	4,033,170	within the SE1/4, SW1/4, NW1/4	33	26N	13E		
W-190	Observation	449,580	4,033,180	within the SE1/4, SW1/4, NW1/4	33	26N	13E		
W-191	Observation	449,590	4,033,200	within the SE1/4, SW1/4, NW1/4	33	26N	13E		
W-192	Observation	449,400	4,033,450	within the NW1/4, SW1/4, NW1/4	33	26N	13E		
W-193	Observation	449,270	4,033,440	within the NW1/4, SW1/4, NW1/4	33	26N	13E		
W-194	Observation	449,800	4,034,400	within the SE1/4, NE1/4, SW1/4	28	26N	13E		
W-195	Observation	448,800	4,034,800	within the NE1/4, NE1/4, SE1/4	29	26N	13E		
W-198	Observation	448,500	4,036,770	within the NW1/4, SE1/4, NE1/4	20	28N	13E		
W-199	Observation	449,260	4,037,200	within the SE1/4, NW1/4, NW1/4	21	26N	13E		
W-200	Observation	449,600	4,037,610	within the SE1/4, SE1/4, NW1/4	16	26N	13E		
W-201	Observation	450,480	4,038,780	within the SW1/4, SE1/4, SE1/4	9	26N	13E		
W-203	Observation	449,460	4,030,970	within the NE1/4, SW1/4, SW1/4	4	25N	13E		
W-204	Observation	449,200	4,033,760	within the SW1/4, NW1/4, NW1/4	33	26N	13E		

Table 9
Taos Pueblo 1997 Water Use Survey
Springs - Locations

Inventory Number	Field Name	Spring Location					UTM Coordinates	
		Location in US Public Land Surveys					Zone 13	
		Quadrant	Section	Township	Range	Easting	Northing	
S-1	Sacred Pasture Spring	within the NE 1/4, NW 1/4, SE 1/4	33	26N	13E	450,210	4,033,060	
S-2	Sacred Pasture Spring	within the SW 1/4, NW 1/4, SE 1/4	33	26N	13E	450,120	4,032,870	
S-3	Sacred Pasture Spring	within the NE 1/4, SW 1/4, SE 1/4	33	26N	13E	450,240	4,032,780	
S-4	Sacred Pasture Spring	within the NE 1/4, SW 1/4, SE 1/4	33	26N	13E	450,270	4,032,750	
S-5	Sacred Pasture Spring	within the NW 1/4, SE 1/4, SE 1/4	33	26N	13E	450,320	4,032,660	
S-6	Sacred Pasture Spring	within the SE 1/4, SW 1/4, SE 1/4	33	26N	13E	450,290	4,032,520	
S-7	Pumpkin Seed Spring	within the SE 1/4, SW 1/4, SE 1/4	33	26N	13E	450,240	4,032,430	
S-8	Sacred Pasture Spring	within the NE 1/4, NW 1/4, NE 1/4	4	25N	13E	450,240	4,032,270	
S-9	Sacred Pasture Spring	within the NW 1/4, NW 1/4, NE 1/4	4	25N	13E	450,170	4,032,180	
S-10	Sacred Pasture Spring	within the SE 1/4, NW 1/4, NE 1/4	4	25N	13E	450,230	4,032,080	
S-11	Sacred Pasture Spring	within the NW 1/4, NW 1/4, NE 1/4	4	25N	13E	450,060	4,032,290	
S-12	Sacred Pasture Spring	within the SE 1/4, SW 1/4, SE 1/4	33	26N	13E	450,140	4,032,430	
S-13	Sacred Pasture Spring	within the SW 1/4, SW 1/4, SE 1/4	33	26N	13E	450,080	4,032,530	
S-14	Sacred Pasture Spring	within the SW 1/4, SW 1/4, SE 1/4	33	26N	13E	449,930	4,032,490	
S-15	Sacred Pasture Spring	within the NW 1/4, NE 1/4, NW 1/4	4	26N	13E	449,700	4,032,230	
S-16	Sacred Pasture Spring	within the NE 1/4, NW 1/4, SW 1/4	33	26N	13E	449,570	4,033,030	
S-17	Sacred Pasture Spring	within the NE 1/4, NW 1/4, SW 1/4	33	26N	13E	449,540	4,033,070	
S-18	Sacred Pasture Spring	within the NE 1/4, NW 1/4, SW 1/4	33	26N	13E	449,500	4,033,070	
S-19	Sacred Pasture Spring	within the NW 1/4, NW 1/4, SW 1/4	33	26N	13E	449,350	4,033,130	
S-20	Sacred Pasture Spring	within the NW 1/4, NW 1/4, SW 1/4	33	26N	13E	449,260	4,033,100	
S-21	Sacred Pasture Spring	within the SW 1/4, SW 1/4, NW 1/4	33	26N	13E	449,250	4,033,230	
S-22	Sacred Pasture Spring	within the NE 1/4, NE 1/4, SW 1/4	33	26N	13E	449,840	4,033,160	
S-23	Sacred Pasture Spring	within the NE 1/4, NE 1/4, SE 1/4	32	26N	13E	449,050	4,033,180	
S-24	Sacred Pasture Spring	within the NE 1/4, NE 1/4, SE 1/4	32	26N	13E	448,890	4,033,170	
S-25	East Lucero Channel Spring	within the NE 1/4, NE 1/4, SW 1/4	33	26N	13E	449,790	4,033,090	
S-26	West Lucero Channel Spring	within the SW 1/4, NE 1/4, SW 1/4	33	26N	13E	449,630	4,033,030	

Map TP-1 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-1	1	17.2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	2	1.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	3	2.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	4	3.8	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	5	7.2	Rio Lucero	Tenorio	Tanorio Tract	Photo	
TP-1	6	8.45	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	7	1.8	Rio Lucero	Tanorio	Tenorio Tract	Photo	
TP-1	8	1.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	9	11.5	Rio Lucero	Tenorio	Tanorio Tract	Photo	
TP-1	10	5.4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	11	3.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	12	2.15	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	13	11	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	14	9.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	15	5.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	16	10.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	17	5.6	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	18	4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	19	3.7	Rio Lucero	Tenorio	Tanorio Tract	Photo	
TP-1	20	1.4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	21	1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	22	5.35	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	23	1.7	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	24	7.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	25	3.85	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	28	10	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	27	2.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	28	7.35	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	29	3.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	30	3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	31	4.95	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	32	2.7	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	33	2.8	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	34	4.8	Rio Lucero	Tenorio	Tanorio Tract	Photo	
TP-1	35	1.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	36	8.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	37	1.85	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	38	15.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	39	5.35	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	40	1.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	41	7	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	42	2.65	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	43	41.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	44	2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	45	0.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	

Map TP-1 Worksheet

TP-1	46	1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	47	4.7	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	48	45.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	49	6.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	50	12.7	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	51	1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	53	0.8	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	54	0.7	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	58	8.65	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	57	21	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	58	7.85	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	59	2.7	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	80	3.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	61	1.05	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	62	12.2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	83	11	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	64	1.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	85	8.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	68	6.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	87	7.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	68	2.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	89	5.05	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	70	13.95	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	71	4.2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	72	11.85	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	73	10.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	74	18.15	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	75	8.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	76	3.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	77	7.85	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	78	8.2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	79	2.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	80	20.8	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	81	7.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	82	1.35	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	83	0.7	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	84	0.45	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	85	1.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	86	1.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	87	0.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	88	0.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	89	1.65	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	90	0.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	91	0.2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	92	0.2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	93	0.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	94	2.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	95	5.05	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-1	98	0.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	Total Tenorio Ditch
TP-1	97	0.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	567.1
TP-1	98	7.35	Arroyo Seco	Concho	Tenorio Tract	Photo	

Map TP-1 Worksheet

TP-1	99	7	Arroyo Seco	Concho	Tenorio Tract	Photo	
TP-1	100	4.9	Arroyo Seco	Concho	Tenorio Tract	Photo	
TP-1	101	11.9	Arroyo Seco	Concho	Tenorio Tract	Photo	Total Concho Ditch
TP-1	102	10.5	Arroyo Seco	Concho	Tenorio Tract	Photo	41.65
		608.75					608.75

Note: Tracts 52 and 55 are actually ponds and not included in the total

Map TP-2 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-2	1	1.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	2	1.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	3	3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	4	3.55	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	5	3.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	8	1.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	7	4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	6	3.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	9	4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	10	1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	11	2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	13	3.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	14	8.65	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	16	16.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	17	3.15	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	18	2.35	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	19	2.65	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	20	3.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	21	6.05	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	22	7.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	23	6.35	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	24	6.15	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	25	9.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	26	0.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	27	1.6	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	28	10.95	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	29	3.65	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	30	8.65	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	31	4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	32	3.4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	33	10	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	34	7.95	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	35	5.95	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	36	11.7	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	37	7.65	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	38	4.2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	39	8.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	40	6.55	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	41	8.35	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	42	1.65	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	43	17.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	44	5.05	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	45	10	Rio Lucero	Tenorio	Tenorio Tract	Photo	

Map TP-2 Worksheet

TP-2	46	3.4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	47	3.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	48	1.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	49	4.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	50	0.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	51	3.4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	52	10.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	53	2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	54	3.8	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	55	7.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	56	11.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	57	11.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	58	5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	59	5.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	60	11.45	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	81	2.05	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	82	2.85	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	63	3.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	64	2.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	65	9.8	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	66	2.05	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	67	8.8	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	68	8.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	69	25.7	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	70	4.8	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	71	7.4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	72	7.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	73	8.15	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	74	3.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	75	5.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	78	1.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	77	1.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	78	8.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	79	5.15	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	80	5.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	81	4.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	82	1.45	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	83	7.35	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	84	0.2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	85	3.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	86	0.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	87	6.35	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	88	5.05	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	90	6.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	91	0.8	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	92	4.25	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-2	93	0.2	Rio Lucero	Tenorio	Tenorio Tract	Photo	Total Tenorio Ditch
TP-2	94	0.15	Rio Lucero	Tenorio	Tenorio Tract	Photo	490.85
		490.85					

Note: Tracts 12, 15 and 89 are actually ponds and not included in the total

Map TP-3 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-3	1	2.75	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	2	3.7	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	3	21.75	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	4	5.2	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	5	6.2	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	8	8.65	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	7	10.8	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	8	5.5	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	9	8.05	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	10	2.5	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	11	6.7	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	12	7.65	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	13	2.75	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	14	9.4	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	15	8.25	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	18	1	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	17	5.6	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	18	0.8	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	19	2.3	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	20	0.8	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	21	0.25	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-3	22	0.25	Rio Lucero	Indian	Tenorio Tract	Photo	Total Indian Ditch 118.85
		118.85					

Map TP-4 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-4	1	8.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	2	10.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	3	3.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	4	15.15	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	5	17.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	6	16.4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	7	9.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	6	4.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	9	4.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	10	4.65	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	11	4.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	12	7.35	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	13	16	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	14	18.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	15	20.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	16	16.4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	17	22.7	Rio Lucero	Tanorio	Tenorio Tract	Photo	
TP-4	18	12.5	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	19	4.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	20	3.2	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	21	2.6	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	22	2.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	23	5.9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	24	5.95	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	25	2.4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	26	9	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	27	16.1	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	26	7.75	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	29	0.4	Rio Lucero	Tenorio	Tenorio Tract	Photo	
TP-4	30	1.2	Rio Lucero	Tenorio	Tenorio Tract	Photo	Total Tenorio Ditch
TP-4	31	1.3	Rio Lucero	Tenorio	Tenorio Tract	Photo	275
		275					

Map TP-5 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-5	1	6.65	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	2	1.5	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	3	4.75	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	4	3.45	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	5	0.8	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	6	0.35	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	7	4.85	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	8	2.8	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	9	17.5	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	10	1	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	11	6.2	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	12	5.9	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	13	2.9	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	14	3.1	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	15	0.75	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	18	8.1	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	17	1.5	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	18	5.65	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	19	3.95	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	21	1.4	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	23	11.85	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	24	4.6	Rio Lucero	Indian	Tenorio Tract	Photo	
TP-5	25	3	Rio Lucero	Indian	Grant	Photo	
TP-5	28	3.65	Rio Lucero	Indian	Grant	Photo	
TP-5	27	1.9	Rio Lucero	Indian	Grant	Photo	
TP-5	28	1.5	Rio Lucero	Indian	Grant	Photo	
TP-5	29	9.1	Rio Lucero	Indian	Grant	Photo	
TP-5	30	0.55	Rio Lucero	Indian	Grant	Photo	Total Indian Ditch
TP-5	31	5.8	Rio Lucero	Indian	Grant	Photo	122.25
TP-5	32	0.9	Rio Lucero	1908	Tenorio Tract	Photo	
TP-5	33	0.4	Rio Lucero	1908	Tenorio Tract	Photo	
TP-5	34	0.75	Rio Lucero	1908	Tenorio Tract	Photo	
TP-5	35	1.05	Rio Lucero	1908	Tenorio Tract	Photo	
TP-5	36	1.85	Rio Lucero	1908	Tenorio Tract	Photo	
TP-5	37	2.35	Rio Lucero	1908	Tenorio Tract	Photo	
TP-5	38	2	Rio Lucero	1908	Tenorio Tract	Photo	
TP-5	39	5.8	Rio Lucero	1908	Tenorio Tract	Photo	
TP-5	40	0.85	Rio Lucero	1908	Tenorio Tract	Photo	
TP-5	41	1.8	Rio Lucero	1908	Grant	Photo	
TP-5	42	1.7	Rio Lucero	1908	Grant	Photo	
TP-5	43	3.15	Rio Lucero	1908	Grant	Photo	
TP-5	44	0.45	Rio Lucero	1908	Grant	Photo	
TP-5	45	0.2	Rio Lucero	1908	Grant	Photo	
TP-5	48	0.35	Rio Lucero	1908	Grant	Photo	
TP-5	47	3.35	Rio Lucero	1908	Grant	Photo	

Map TP-5 Worksheet

TP-5	48	4.15	Rio Lucero	1908	Grant	Photo	
TP-5	49	0.85	Rio Lucero	1908	Grant	Photo	
TP-5	50	1.55	Rio Lucero	1908	Grant	Photo	
TP-5	51	4.8	Rio Lucero	1908	Grant	Photo	
TP-5	52	5.4	Rio Lucero	1908	Grant	Photo	
TP-5	53	0.1	Rio Lucero	1908	Grant	Photo	
TP-5	54	0.4	Rio Lucero	1908	Grant	Photo	
TP-5	55	0.6	Rio Lucero	1908	Grant	Photo	Total 1908 Ditch
TP-5	56	0.85	Rio Lucero	1908	Grant	Photo	45.25
		167.5					167.5
Note: There is not a tract 20, nor is there a tract 22							

Map TP-8 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-8	1	9.7	Rio Lucero	Tenorio	Tenorio	Photo	
TP-6	2	28.4	Rio Lucero	Tenorio	Tenorio	Photo	
TP-6	3	8.1	Rio Lucero	Tenorio	Tenorio	Photo	
TP-8	4	21.6	Rio Lucero	Tenorio	Tenorio	Photo	
TP-8	5	16.2	Rio Lucero	Tenorio	Tenorio	Photo	
TP-6	6	1.8	Rio Lucero	Tenorio	Tenorio	Photo	
TP-8	7	1.2	Rio Lucero	Tenorio	Grant	Photo	
TP-6	8	5.65	Rio Lucero	Tenorio	Grant	Photo	
TP-6	9	1.4	Rio Lucero	Tenorio	Grant	Photo	Total Tenorio
TP-6	10	0.1	Rio Lucero	Tenorio	Grant	Photo	91.95
TP-6	11	1.3	Rio Lucero	1908	Grant	Photo	
TP-8	12	8.3	Rio Lucero	1908	Grant	Photo	
TP-6	13	6.6	Rio Lucero	1908	Grant	Photo	
TP-6	14	7.1	Rio Lucero	1908	Grant	Photo	
TP-8	15	3.05	Rio Lucero	1908	Grant	Photo	
TP-6	16	4	Rio Lucero	1908	Grant	Photo	
TP-6	17	5	Rio Lucero	1908	Grant	Photo	
TP-8	18	2.9	Rio Lucero	1908	Grant	Photo	
TP-6	19	8.25	Rio Lucero	1908	Grant	Photo	
TP-8	20	0.9	Rio Lucero	1908	Grant	Photo	
TP-6	21	0.45	Rio Lucero	1908	Grant	Photo	
TP-8	22	8.25	Rio Lucero	1908	Grant	Photo	
TP-6	23	1.45	Rio Lucero	1908	Grant	Photo	
TP-6	24	4.95	Rio Lucero	1908	Grant	Photo	
TP-6	25	4.9	Rio Lucero	1908	Grant	Photo	
TP-6	28	1.85	Rio Lucero	1908	Grant	Photo	
TP-6	27	21.5	Rio Lucero	1908	Grant	Photo	
TP-6	28	0.35	Rio Lucero	1908	Grant	Photo	
TP-6	29	3.55	Rio Lucero	1908	Grant	Photo	
TP-8	30	0.55	Rio Lucero	1908	Grant	Photo	
TP-6	31	1.4	Rio Lucero	1908	Grant	Photo	
TP-6	32	1.8	Rio Lucero	1908	Grant	Photo	
TP-6	33	1.45	Rio Lucero	1908	Grant	Photo	
TP-6	34	7.45	Rio Lucero	1908	Grant	Photo	
TP-6	35	2.6	Rio Lucero	1908	Grant	Photo	
TP-6	38	10.25	Rio Lucero	1908	Grant	Photo	
TP-6	37	0.4	Rio Lucero	1908	Grant	Photo	
TP-6	38	0.65	Rio Lucero	1908	Grant	Photo	
TP-6	39	0.4	Rio Lucero	1908	Grant	Photo	
TP-6	40	0.55	Rio Lucero	1908	Grant	Photo	
TP-6	41	2.1	Rio Lucero	1908	Grant	Photo	
TP-6	42	2.1	Rio Lucero	1908	Grant	Photo	
TP-8	43	1.1	Rio Lucero	1908	Grant	Photo	
TP-8	44	18.15	Rio Lucero	1908	Grant	Photo	

Map TP-6 Worksheet

TP-6	45	11.5	Rio Lucero	1908	Grant	Photo	
TP-6	46	1.15	Rio Lucero	1908	Grant	Photo	Total 1908
TP-8	47	5.3	Rio Lucero	1908	Grant	Photo	157.35
TP-6	48	1.3	Rio Lucero	Juan Manuel	Grant	Photo	Total Juan Manuel
							1.3
		250.6					
							250.8

Map TP-7 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-7	1	2.05	Rio Lucero	1908	Grant	Photo	
TP-7	2	3.9	Rio Lucero	1908	Grant	Photo	
TP-7	3	5.05	Rio Lucero	1908	Grant	Photo	
TP-7	4	7.4	Rio Lucero	1908	Grant	Photo	
TP-7	5	2.5	Rio Lucero	1908	Grant	Photo	
TP-7	8	1.45	Rio Lucero	1908	Grant	Photo	
TP-7	7	4.8	Rio Lucero	1908	Grant	Photo	
TP-7	8	7.9	Rio Lucero	1908	Grant	Photo	
TP-7	9	7.15	Rio Lucero	1908	Grant	Photo	Total 1908 Ditch
TP-7	10	3.25	Rio Lucero	1908	Grant	Photo	45.45
TP-7	11	4.45	Rio Lucero	Grouse	Grant	Photo	
TP-7	12	10.45	Rio Lucero	Grouse	Grant	Photo	
TP-7	13	4	Rio Lucero	Grouse	Grant	Photo	
TP-7	14	13.1	Rio Lucero	Grouse	Grant	Photo	
TP-7	15	0.6	Rio Lucero	Grouse	Grant	Photo	
TP-7	16	14.4	Rio Lucero	Grouse	Grant	Photo	
TP-7	17	2.6	Rio Lucero	Grouse	Grant	Photo	
TP-7	18	2.5	Rio Lucero	Grouse	Grant	Photo	
TP-7	19	2.75	Rio Lucero	Grouse	Grant	Photo	
TP-7	20	3.5	Rio Lucero	Grouse	Grant	Photo	
TP-7	21	11.65	Rio Lucero	Grouse	Grant	Photo	
TP-7	22	10.9	Rio Lucero	Grouse	Grant	Photo	
TP-7	23	16.15	Rio Lucero	Grouse	Grant	Photo	
TP-7	24	5.9	Rio Lucero	Grouse	Grant	Photo	
TP-7	25	4.15	Rio Lucero	Grouse	Grant	Photo	
TP-7	26	6.35	Rio Lucero	Grouse	Grant	Photo	
TP-7	27	17.8	Rio Lucero	Grouse	Grant	Photo	
TP-7	28	1.8	Rio Lucero	Grouse	Grant	Photo	
TP-7	29	1.7	Rio Lucero	Grouse	Grant	Photo	
TP-7	30	1.2	Rio Lucero	Grouse	Grant	Photo	
TP-7	31	0.5	Rio Lucero	Grouse	Grant	Photo	
TP-7	32	0.2	Rio Lucero	Grouse	Grant	Photo	
TP-7	33	0.4	Rio Lucero	Grouse	Grant	Photo	
TP-7	34	1.05	Rio Lucero	Grouse	Grant	Photo	Total Grouse Ditch
TP-7	35	1.3	Rio Lucero	Grouse	Grant	Photo	144.7
TP-7	36	5.5	Rio Lucero	Grouse	Grant	Photo	
TP-7	37	4.4	Rio Lucero	Beeline	Grant	Photo	
TP-7	38	13.9	Rio Lucero	Beeline	Grant	Photo	
TP-7	39	3.35	Rio Lucero	Beeline	Grant	Photo	
TP-7	40	1.95	Rio Lucero	Beeline	Grant	Photo	
TP-7	41	0.75	Rio Lucero	Beeline	Grant	Photo	
TP-7	42	1.45	Rio Lucero	Beeline	Grant	Photo	

Map TP-7 Worksheet

TP-7	43	8.35	Rio Lucero	Beeline	Grant	Photo	
TP-7	44	2.2	Rio Lucero	Beeline	Grant	Photo	
TP-7	45	0.75	Rio Lucero	Beeline	Grant	Photo	
TP-7	46	0.75	Rio Lucero	Beeline	Grant	Photo	
TP-7	47	0.55	Rio Lucero	Beeline	Grant	Photo	
TP-7	48	0.65	Rio Lucero	Beeline	Grant	Photo	
TP-7	49	2.75	Rio Lucero	Beeline	Grant	Photo	
TP-7	50	4.65	Rio Lucero	Beeline	Grant	Photo	
TP-7	51	1.9	Rio Lucero	Beeline	Grant	Photo	Total Beeline Ditch
TP-7	52	0.25	Rio Lucero	Beeline	Grant	Photo	48.6
TP-7	53	2.3	Rio Lucero	Tributary of Rio Lucero	Grant	Photo	Total TORL
		241.05					2.3
							241.05

Map TP-8 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-8	1	8.75	Rio Lucero	Beeline	Grant	Photo	
TP-8	2	1.9	Rio Lucero	Beeline	Grant	Photo	
TP-8	3	1.9	Rio Lucero	Beeline	Grant	Photo	
TP-8	4	0.3	Rio Lucero	Beeline	Grant	Photo	
TP-8	5	0.5	Rio Lucero	Beeline	Grant	Photo	
TP-8	8	1.2	Rio Lucero	Beeline	Grant	Photo	
TP-8	7	5.4	Rio Lucero	Beeline	Grant	Photo	
TP-8	8	0.95	Rio Lucero	Beeline	Grant	Photo	
TP-8	9	0.9	Rio Lucero	Beeline	Grant	Photo	
TP-8	10	0.65	Rio Lucero	Beeline	Grant	Photo	
TP-8	11	0.85	Rio Lucero	Beeline	Grant	Photo	
TP-8	12	2.9	Rio Lucero	Beeline	Grant	Photo	
TP-8	13	1.35	Rio Lucero	Beeline	Grant	Photo	
TP-8	14	2.8	Rio Lucero	Beeline	Grant	Photo	
TP-8	15	21.15	Rio Lucero	Beeline	Grant	Photo	
TP-8	16	0.6	Rio Lucero	Beeline	Grant	Photo	
TP-8	17	1.3	Rio Lucero	Beeline	Grant	Photo	
TP-8	18	5.55	Rio Lucero	Beeline	Grant	Photo	
TP-8	19	1.45	Rio Lucero	Beeline	Grant	Photo	
TP-8	20	13.4	Rio Lucero	Beeline	Grant	Photo	
TP-8	21	3.25	Rio Lucero	Beeline	Grant	Photo	Total Beeline Ditch
TP-8	22	3	Rio Lucero	Beeline	Grant	Photo	79.85
TP-8	23	1.55	Rio Lucero	1908	Grant	Photo	
TP-8	24	0.4	Rio Lucero	1908	Grant	Photo	
TP-8	25	2.25	Rio Lucero	1908	Grant	Photo	
TP-8	26	8	Rio Lucero	1908	Grant	Photo	
TP-8	27	1.3	Rio Lucero	1908	Grant	Photo	
TP-8	28	7.2	Rio Lucero	1908	Grant	Photo	
TP-8	29	6.25	Rio Lucero	1908	Grant	Photo	
TP-8	30	2.35	Rio Lucero	1908	Grant	Photo	
TP-8	31	8.9	Rio Lucero	1908	Grant	Photo	
TP-8	32	9.25	Rio Lucero	1908	Grant	Photo	
TP-8	33	9.2	Rio Lucero	1908	Grant	Photo	
TP-8	34	6.4	Rio Lucero	1908	Grant	Photo	
TP-8	35	7.8	Rio Lucero	1908	Grant	Photo	
TP-8	38	4.85	Rio Lucero	1908	Grant	Photo	
TP-8	37	1.8	Rio Lucero	1908	Grant	Photo	
TP-8	38	7.5	Rio Lucero	1908	Grant	Photo	
TP-8	39	11.1	Rio Lucero	1908	Grant	Photo	
TP-8	40	14.2	Rio Lucero	1908	Grant	Photo	
TP-8	41	7.5	Rio Lucero	1908	Grant	Photo	
TP-8	42	7.8	Rio Lucero	1908	Grant	Photo	
TP-8	43	5.75	Rio Lucero	1908	Grant	Photo	
TP-8	44	5.75	Rio Lucero	1908	Grant	Photo	

Map TP-8 Worksheet

TP-8	45	9.25	Rio Lucero	1908	Grant	Photo	
TP-8	48	10.2	Rio Lucero	1908	Grant	Photo	
TP-8	47	6	Rio Lucero	1908	Grant	Photo	
TP-8	48	8.9	Rio Lucero	1908	Grant	Photo	
TP-8	49	11.6	Rio Lucero	1908	Grant	Photo	
TP-8	50	7.85	Rio Lucero	1908	Grant	Photo	
TP-8	51	2.35	Rio Lucero	1908	Grant	Photo	
TP-8	52	4.85	Rio Lucero	1908	Grant	Photo	
TP-8	53	10	Rio Lucero	1908	Grant	Photo	
TP-8	54	18.4	Rio Lucero	1908	Grant	Photo	
TP-8	55	21.75	Rio Lucero	1908	Grant	Photo	
TP-8	56	20.6	Rio Lucero	1908	Grant	Photo	
TP-8	57	0.4	Rio Lucero	1908	Grant	Photo	
TP-8	58	17.55	Rio Lucero	1908	Grant	Photo	
TP-8	59	4.05	Rio Lucero	1908	Grant	Photo	
TP-8	80	0.45	Rio Lucero	1908	Grant	Photo	
TP-8	61	1.3	Rio Lucero	1908	Grant	Photo	
TP-8	62	3.75	Rio Lucero	1908	Grant	Photo	
TP-8	63	2.2	Rio Lucero	1908	Grant	Photo	
TP-8	64	0.25	Rio Lucero	1908	Grant	Photo	
TP-8	65	6.35	Rio Lucero	1908	Grant	Photo	
TP-8	68	1.85	Rio Lucero	1908	Grant	Photo	Total 1908 Ditch
TP-8	67	0.55	Rio Lucero	1908	Grant	Photo	305.35
		385.2					385.2

Map TP-9 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summad by Ditch
TP-9	1	11.3	Rio Lucero	Grouse	Grant	Photo	
TP-9	2	17.25	Rio Lucero	Grouse	Grant	Photo	
TP-9	3	9	Rio Lucero	Grouse	Grant	Photo	
TP-9	4	6.35	Rio Lucero	Grouse	Grant	Photo	
TP-9	5	8.7	Rio Lucero	Grouse	Grant	Photo	
TP-9	6	4	Rio Lucero	Grouse	Grant	Photo	
TP-9	7	4.45	Rio Lucero	Grouse	Grant	Photo	
TP-9	8	12.5	Rio Lucero	Grouse	Grant	Photo	
TP-9	9	9	Rio Lucero	Grouse	Grant	Photo	
TP-9	10	4.85	Rio Lucero	Grouse	Grant	Photo	
TP-9	11	9.6	Rio Lucero	Grouse	Grant	Photo	
TP-9	12	6.85	Rio Lucero	Grouse	Grant	Photo	
TP-9	13	3.55	Rio Lucero	Grouse	Grant	Photo	
TP-9	14	2	Rio Lucero	Grouse	Grant	Photo	
TP-9	15	7.1	Rio Lucero	Grouse	Grant	Photo	
TP-9	16	3.35	Rio Lucero	Grouse	Grant	Photo	
TP-9	17	4.05	Rio Lucero	Grouse	Grant	Photo	
TP-9	18	4.7	Rio Lucero	Grouse	Grant	Photo	
TP-9	19	4.5	Rio Lucero	Grouse	Grant	Photo	
TP-9	20	1	Rio Lucero	Grouse	Grant	Photo	
TP-9	21	5.75	Rio Lucero	Grouse	Grant	Photo	
TP-9	22	10.1	Rio Lucero	Grouse	Grant	Photo	
TP-9	23	11.4	Rio Lucero	Grouse	Grant	Photo	
TP-9	24	4.8	Rio Lucero	Grouse	Grant	Photo	
TP-9	25	8.2	Rio Lucero	Grouse	Grant	Photo	
TP-9	26	5.85	Rio Lucero	Grouse	Grant	Photo	
TP-9	27	4	Rio Lucero	Grouse	Grant	Photo	
TP-9	28	2.45	Rio Lucero	Grouse	Grant	Photo	
TP-9	29	6.25	Rio Lucero	Grouse	Grant	Photo	Total Grouse Ditch
TP-9	30	1.7	Rio Lucero	Grouse	Grant	Photo	194.2
TP-9	31	4.65	Rio Lucero	1908	Grant	Photo	
TP-9	32	2.9	Rio Lucero	1908	Grant	Photo	
TP-9	33	5.3	Rio Lucero	1908	Grant	Photo	
TP-9	34	8.8	Rio Lucero	1908	Grant	Photo	
TP-9	35	5.2	Rio Lucero	1908	Grant	Photo	
TP-9	36	4.5	Rio Lucero	1908	Grant	Photo	
TP-9	37	3.2	Rio Lucero	1908	Grant	Photo	
TP-9	38	6.9	Rio Lucero	1908	Grant	Photo	
TP-9	39	11.9	Rio Lucero	1908	Grant	Photo	
TP-9	40	3.4	Rio Lucero	1908	Grant	Photo	
TP-9	41	9.85	Rio Lucero	1908	Grant	Photo	
TP-9	42	7.4	Rio Lucero	1908	Grant	Photo	
TP-9	43	11.8	Rio Lucero	1908	Grant	Photo	
TP-9	44	11.8	Rio Lucero	1908	Grant	Photo	

Map TP-9 Worksheet

TP-9	45	3.85	Rio Lucero	1908	Grant	Photo	
TP-9	46	4.05	Rio Lucero	1908	Grant	Photo	
TP-9	47	12.3	Rio Lucero	1908	Grant	Photo	
TP-9	48	4.1	Rio Lucero	1908	Grant	Photo	
TP-9	49	12.55	Rio Lucero	1908	Grant	Photo	
TP-9	50	8	Rio Lucero	1908	Grant	Photo	
TP-9	51	9.35	Rio Lucero	1908	Grant	Photo	
TP-9	52	12.65	Rio Lucero	1908	Grant	Photo	
TP-9	53	11.8	Rio Lucero	1908	Grant	Photo	
TP-9	54	9.25	Rio Lucero	1908	Grant	Photo	
TP-9	55	2.15	Rio Lucero	1908	Grant	Photo	
TP-9	56	9.25	Rio Lucero	1908	Grant	Photo	
TP-9	57	7.9	Rio Lucero	1908	Grant	Photo	Total 1908 Ditch
TP-9	58	2	Rio Lucero	1908	Grant	Photo	204.4
TP-9	59	2.1	Rio Lucero	Beeline	Grant	Photo	
TP-9	60	2.4	Rio Lucero	Beeline	Grant	Photo	
TP-9	61	0.4	Rio Lucero	Beeline	Grant	Photo	
TP-9	82	0.45	Rio Lucero	Beeline	Grant	Photo	
TP-9	83	0.4	Rio Lucero	Beeline	Grant	Photo	
TP-9	64	5.05	Rio Lucero	Beeline	Grant	Photo	
TP-9	65	0.8	Rio Lucero	Beeline	Grant	Photo	Total Beeline Ditch
TP-9	68	0.4	Rio Lucero	Beeline	Grant	Photo	12
		410.6					410.8

Map TP-10 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Straam	Ditch	Land Status	ID Method	Summed by Ditch
TP-10	1	14.7	Rio Lucero	Beeline	Grant	Photo	
TP-10	2	0.45	Rio Lucero	Beeline	Grant	Photo	
TP-10	3	5.4	Rio Lucero	Beeline	Grant	Photo	
TP-10	4	5.65	Rio Lucero	Beeline	Grant	Photo	
TP-10	5	8.35	Rio Lucero	Baelina	Grant	Photo	
TP-10	8	12.45	Rio Lucero	Beeline	Grant	Photo	
TP-10	7	9.3	Rio Lucero	Beeline	Grant	Photo	
TP-10	8	18.7	Rio Lucero	Beeline	Grant	Photo	
TP-10	9	6.85	Rio Lucero	Beeline	Grant	Photo	
TP-10	10	8.5	Rio Lucero	Beeline	Grant	Photo	
TP-10	11	3.7	Rio Lucero	Beeline	Grant	Photo	
TP-10	12	17.3	Rio Lucero	Beeline	Grant	Photo	
TP-10	13	2.3	Rio Lucero	Beeline	Grant	Photo	
TP-10	14	2.8	Rio Lucero	Beeline	Grant	Photo	
TP-10	15	51.9	Rio Lucero	Beeline	Grant	Photo	
TP-10	18	11.7	Rio Lucero	Beeline	Grant	Photo	
TP-10	17	3.35	Rio Lucero	Beeline	Grant	Photo	
TP-10	18	1.5	Rio Lucero	Baelina	Grant	Photo	
TP-10	19	1.5	Rio Lucero	Beeline	Grant	Photo	
TP-10	20	5.65	Rio Lucero	Beeline	Grant	Photo	
TP-10	21	4.55	Rio Lucero	Beeline	Grant	Photo	
TP-10	22	21.7	Rio Lucero	Beeline	Grant	Photo	
TP-10	23	15.4	Rio Lucero	Beeline	Grant	Photo	
TP-10	24	2	Rio Lucero	Beeline	Grant	Photo	
TP-10	25	1.7	Rio Lucero	Beeline	Grant	Photo	
TP-10	28	3.5	Rio Lucero	Beeline	Grant	Photo	
TP-10	27	7	Rio Lucero	Beeline	Grant	Photo	
TP-10	28	7.45	Rio Lucero	Beeline	Grant	Photo	
TP-10	29	7.1	Rio Lucero	Beeline	Grant	Photo	
TP-10	30	7.5	Rio Lucero	Beeline	Grant	Photo	
TP-10	31	5.8	Rio Lucero	Beeline	Grant	Photo	
TP-10	32	4	Rio Lucero	Beeline	Grant	Photo	
TP-10	33	5.3	Rio Lucero	Beeline	Grant	Photo	
TP-10	34	6.8	Rio Lucero	Beeline	Grant	Photo	
TP-10	35	4.5	Rio Lucero	Beeline	Grant	Photo	
TP-10	36	3.7	Rio Lucero	Beeline	Grant	Photo	
TP-10	37	2.65	Rio Lucero	Beeline	Grant	Photo	
TP-10	38	9.7	Rio Lucero	Beeline	Grant	Photo	
TP-10	39	10.1	Rio Lucero	Beeline	Grant	Photo	
TP-10	40	8.85	Rio Lucero	Beeline	Grant	Photo	
TP-10	41	9.9	Rio Lucero	Beeline	Grant	Photo	
TP-10	42	6.9	Rio Lucero	Beeline	Grant	Photo	
TP-10	43	12.9	Rio Lucero	Beeline	Grant	Photo	
TP-10	44	16	Rio Lucero	Baelina	Grant	Photo	

Map TP-10 Worksheet

TP-10	45	1.35	Rio Lucero	Beeline	Grant	Photo	
TP-10	46	4.15	Rio Lucero	Beeline	Grant	Photo	
TP-10	47	7	Rio Lucero	Beeline	Grant	Photo	
TP-10	48	1.25	Rio Lucero	Beeline	Grant	Photo	
TP-10	49	10.45	Rio Lucero	Beeline	Grant	Photo	
TP-10	50	1.3	Rio Lucero	Beeline	Grant	Photo	
TP-10	51	1.7	Rio Lucero	Beeline	Grant	Photo	
TP-10	52	3.15	Rio Lucero	Beeline	Grant	Photo	
TP-10	53	1.05	Rio Lucero	Beeline	Grant	Photo	
TP-10	54	1.1	Rio Lucero	Beeline	Grant	Photo	
TP-10	55	10.6	Rio Lucero	Beeline	Grant	Photo	
TP-10	56	6.25	Rio Lucero	Beeline	Grant	Photo	
TP-10	57	17.25	Rio Lucero	Beeline	Grant	Photo	
TP-10	58	3.45	Rio Lucero	Beeline	Grant	Photo	
TP-10	59	0.35	Rio Lucero	Beeline	Grant	Photo	
TP-10	60	1.65	Rio Lucero	Beeline	Grant	Photo	
TP-10	61	8	Rio Lucero	Beeline S	Grant	Photo	Total Beeline Ditch
TP-10	62	6.2	Rio Lucero	Beeline S	Grant	Photo	459.3
		459.3					459.3

Map TP-11 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-11	1	1.4	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	2	0.5	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	3	1.75	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	4	1.1	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	5	1.8	Rio Pueblo	Ciceda Nose	Grant	Photo	
TP-11	6	4.35	Rio Pueblo	Cicada Nosa	Grant	Photo	
TP-11	7	2	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	8	3.45	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	9	4.1	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	10	2.2	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	11	3.1	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	12	4	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	13	3.8	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	14	4.75	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	15	3.2	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	16	1.85	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	17	5.15	Rio Pueblo	Cicada Nose	Grant	Photo	
TP-11	18	1.8	Rio Pueblo	Cicada Nosa	Grant	Photo	Total Ciceda NoseDitch
TP-11	19	0.85	Rio Pueblo	Cicada Nose	Grant	Photo	50.95
TP-11	20	3.65	Rio Pueblo	Pottery	Grant	Photo	
TP-11	21	0.8	Rio Pueblo	Pottery	Grant	Photo	
TP-11	22	0.5	Rio Pueblo	Pottery	Grant	Photo	
TP-11	23	1.3	Rio Pueblo	Pottery	Grant	Photo	
TP-11	24	1.45	Rio Pueblo	Pottery	Grant	Photo	
TP-11	25	1.8	Rio Pueblo	Pottery	Grant	Photo	
TP-11	26	0.8	Rio Pueblo	Pottery	Grant	Photo	
TP-11	27	1.05	Rio Pueblo	Pottery	Grant	Photo	
TP-11	28	1	Rio Pueblo	Pottery	Grant	Photo	
TP-11	29	1.6	Rio Pueblo	Pottery	Grant	Photo	
TP-11	30	2	Rio Pueblo	Pottery	Grant	Photo	
TP-11	31	3.85	Rio Pueblo	Pottery	Grant	Photo	
TP-11	32	3.4	Rio Pueblo	Pottery	Grant	Photo	
TP-11	33	1.65	Rio Pueblo	Pottery	Grant	Photo	
TP-11	34	2.7	Rio Pueblo	Pottery	Grant	Photo	
TP-11	35	2	Rio Pueblo	Pottery	Grant	Photo	
TP-11	36	1.35	Rio Pueblo	Pottery	Grant	Photo	
TP-11	37	5.6	Rio Pueblo	Pottery	Grant	Photo	
TP-11	38	2	Rio Pueblo	Pottery	Grant	Photo	
TP-11	39	2.25	Rio Pueblo	Pottery	Grant	Photo	
TP-11	40	1	Rio Pueblo	Pottery	Grant	Photo	
TP-11	41	2.5	Rio Pueblo	Pottery	Grant	Photo	
TP-11	42	2.6	Rio Pueblo	Pottery	Grant	Photo	
TP-11	43	2.8	Rio Pueblo	Pottery	Grant	Photo	
TP-11	44	1.6	Rio Pueblo	Pottery	Grant	Photo	

Map TP-11 Worksheet

TP-11	45	2	Rio Pueblo	Pottery	Grant	Photo	Total Pottery Ditch
TP-12	142	1	Rio Pueblo	Pottery	Grant	Photo	53.65
TP-11	46	1.8	Rio Pueblo	North trash Pile	Grant	Photo	
TP-11	47	0.5	Rio Pueblo	North trash Pile	Grant	Photo	
TP-11	48	1.85	Rio Pueblo	North trash Pile	Grant	Photo	
TP-11	49	1.3	Rio Pueblo	North trash Pile	Grant	Photo	
TP-11	50	1.8	Rio Pueblo	North trash Pile	Grant	Photo	Total North Trash Pile
TP-11	51	1	Rio Pueblo	North trash Pile	Grant	Photo	7.85
TP-11	52	1.7	Rio Pueblo	Buried Roots	Grant	Photo	
TP-11	53	4.25	Rio Pueblo	Buried Roots	Grant	Photo	
TP-11	54	5.35	Rio Pueblo	Buried Roots	Grant	Photo	
TP-11	55	3.5	Rio Pueblo	Buried Roots	Grant	Photo	
TP-11	56	1	Rio Pueblo	Buried Roots	Grant	Photo	
TP-11	57	1	Rio Pueblo	Buried Roots	Grant	Photo	
TP-11	58	2.25	Rio Pueblo	Buried Roots	Grant	Photo	
TP-11	59	3.8	Rio Pueblo	Buried Roots	Grant	Photo	
TP-11	80	3.75	Rio Pueblo	Buried Roots	Grant	Photo	
TP-11	61	1.8	Rio Pueblo	Buned Roots	Grant	Photo	
TP-11	62	2.45	Rio Pueblo	Buried Roots	Grant	Photo	
TP-11	63	1.85	Rio Pueblo	Buried Roots	Grant	Photo	
TP-11	64	1.6	Rio Pueblo	Buried Roots	Grant	Photo	Total Buried Roots Ditch
TP-11	85	0.7	Rio Pueblo	Buried Roots	Grant	Photo	35
TP-11	88	1.35	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	67	3.25	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	88	1.6	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	89	1.9	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	70	3.55	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	71	5.4	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	72	2.9	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	73	2	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	74	5.4	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	75	2.4	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	76	2.9	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	77	1.35	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	78	1.1	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	79	1.2	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	80	2	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	81	3.3	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	82	2.8	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	83	2.1	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	84	3	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	85	1.5	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	88	1.5	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	87	1.1	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-11	88	1.25	Rio Pueblo	Pull Leaf	Grant	Photo	Total Pull Leaf Ditch
TP-11	89	1.7	Rio Pueblo	Pull Leaf	Grant	Photo	56.55
TP-11	90	0.7	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	91	2.65	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	92	1.4	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	93	3.35	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	94	1.8	Rio Pueblo	Deer Jaw	Grant	Photo	

Map TP-11 Worksheet

TP-11	95	3.15	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	96	4.9	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	97	3	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	98	4.6	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	99	2.4	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	100	7.3	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	101	3.7	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	102	7.9	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	103	8.25	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	104	3.8	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	105	4.6	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	106	5.5	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	107	1.6	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	108	2.25	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	109	1.65	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	110	2.5	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	111	4.8	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	112	2.55	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	113	3.6	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	114	1.5	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	115	1.9	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	116	1.25	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	117	3.1	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	118	2.1	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	119	3.5	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	120	2	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	121	4.4	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	122	2.4	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	123	2.65	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	124	2	Rio Pueblo	Deer Jaw	Grant	Photo	
TP-11	125	2	Rio Pueblo	Deer Jaw	Grant	Photo	Total Deer Jaw Ditch
TP-11	126	2.55	Rio Pueblo	Deer Jaw	Grant	Photo	117.1
TP-11	127	0.8	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	128	1.25	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	129	0.85	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	130	1.7	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	131	1.2	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	132	2.75	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	133	1.1	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	134	1.8	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	135	1.4	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	136	0.5	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	137	1.4	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	138	1.75	Rio Pueblo	Elk Horn	Grant	Photo	
TP-11	139	1.8	Rio Pueblo	Elk Horn	Grant	Photo	Total Elk Horn Ditch
TP-11	140	4.4	Rio Pueblo	Elk Horn	Grant	Photo	22.5
TP-11	141	1.25	Tributary of Rio Pueblo	Romero	Blue La	Photo	Total Romero Ditch
		344.85					1.25
							344.85

Map TP-12 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-12	1	82.8	Rio Lucero	Beeline SP	Grent	Photo	Total Beeline
TP-12	2	22.45	Rio Lucero	Beeline	Grant	Photo	105.25
TP-12	143	2.2	Rio Lucero	Grouse SP	Grant	Photo	
TP-12	144	24	Rio Lucero	Grouse SP	Grant	Photo	
TP-12	145	13.2	Rio Lucero	Grouse SP	Grant	Photo	
TP-12	148	67	Rio Lucero	Grouse SP	Grant	Photo	
TP-12	147	23.4	Rio Lucero	Grouse SP	Grent	Photo	
TP-12	148	47	Rio Lucero	Grouse SP	Grant	Photo	
TP-12	149	115	Rio Lucero	Grouse SP	Grent	Photo	
TP-12	150	1.8	Rio Lucero	Grouse SP	Grant	Photo	
TP-12	151	8.4	Rio Lucero	Grouse SP	Grant	Photo	
TP-12	152	17.9	Rio Lucero	Grouse SP	Grant	Photo	
TP-12	153	13.5	Rio Lucero	Grouse SP	Grant	Photo	
TP-12	154	9.4	Rio Lucero	Grouse SP	Grant	Photo	Total Grouse SP
TP-12	155	4.9	Rio Lucero	Grouse SP	Grant	Photo	347.7
TP-12	3	3.05	Rio Lucero	Grouse	Grant	Photo	
TP-12	4	2.1	Rio Lucero	Grouse	Grant	Photo	
TP-12	5	4.35	Rio Lucero	Grouse	Grant	Photo	
TP-12	8	1.8	Rio Lucero	Grouse	Grent	Photo	
TP-12	7	0.8	Rio Lucero	Grouse	Grant	Photo	
TP-12	8	1.8	Rio Lucero	Grouse	Grent	Photo	
TP-12	9	0.8	Rio Lucero	Grouse	Grant	Photo	Total Grouse
TP-12	18	17.25	Rio Lucero	Grouse	Grant	Photo	31.95
TP-12	10	2.4	Rio Lucero	Indian	Grant	Photo	
TP-12	11	0.5	Rio Lucero	Indian	Grant	Photo	
TP-12	12	0.55	Rio Lucero	Indian	Grant	Photo	
TP-12	13	0.4	Rio Lucero	Indian	Grent	Photo	
TP-12	14	1.8	Rio Lucero	Indian	Grent	Photo	Total Indian
TP-12	15	0.8	Rio Lucero	Indian	Grant	Photo	8.25
TP-12	17	2.3	Rio Pueblo	Pottery	Grant	Photo	
TP-12	18	2	Rio Pueblo	Pottery	Grant	Photo	
TP-12	19	1.8	Rio Pueblo	Pottery	Grant	Photo	
TP-12	20	2.25	Rio Pueblo	Pottery	Grant	Photo	
TP-12	21	2.9	Rio Pueblo	Pottery	Grent	Photo	
TP-12	22	1.55	Rio Pueblo	Pottery	Grant	Photo	
TP-12	23	2.5	Rio Pueblo	Pottery	Grant	Photo	
TP-12	24	1.2	Rio Pueblo	Pottery	Grant	Photo	
TP-12	25	1	Rio Pueblo	Pottery	Grant	Photo	
TP-12	28	1.95	Rio Pueblo	Pottery	Grant	Photo	Total Pottery
TP-12	27	1.2	Rio Pueblo	Pottery	Grant	Photo	20.65
TP-12	28	0.9	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	29	0.8	Rio Pueblo	North Trash Pile	Grent	Photo	
TP-12	30	0.25	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	31	2.85	Rio Pueblo	North Trash Pile	Grant	Photo	

Map TP-12 Worksheet

TP-12	32	1.55	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	33	2	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	34	3.55	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	35	1	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	38	1.6	Rio Pueblo	North Tresh Pile	Grant	Photo	
TP-12	37	0.4	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	38	3	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	39	1	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	40	0.4	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	41	2	Rio Pueblo	North Tresh Pile	Grant	Photo	
TP-12	42	1.7	Rio Pueblo	North Tresh Pile	Grant	Photo	
TP-12	43	2	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	44	0.5	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	45	5.75	Rio Pueblo	North Tresh Pile	Grant	Photo	
TP-12	48	5	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	47	3.1	Rio Pueblo	North Trash Pile	Grent	Photo	
TP-12	48	1	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	49	1.5	Rio Pueblo	North Tresh Pile	Grant	Photo	
TP-12	50	0.1	Rio Pueblo	North Tresh Pile	Grant	Photo	
TP-12	51	0.55	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	52	2	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	53	3.1	Rio Pueblo	North Tresh Pile	Grant	Photo	
TP-12	54	2.7	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	55	2	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	58	1.9	Rio Pueblo	North Tresh Pile	Grant	Photo	
TP-12	57	2.1	Rio Pueblo	North Trash Pile	Grant	Photo	
TP-12	58	1.55	Rio Pueblo	North Trash Pile	Grant	Photo	Total North Trash Pile
TP-12	59	1.25	Rio Pueblo	North Trash Pile	Grent	Photo	59.1
TP-12	60	0.3	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	81	6.75	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	62	2	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	83	0.4	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	64	3.1	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	85	6.4	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	66	4	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	87	1.4	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	68	2.5	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	69	4.3	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	70	3	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	71	3.4	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	72	2.7	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	73	1.5	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	74	0.9	Rio Pueblo	"C" Ditch	Grent	Photo	
TP-12	75	1.1	Rio Pueblo	"C" Ditch	Grant	Photo	
TP-12	78	2.2	Rio Pueblo	"C" Ditch	Grant	Photo	Total "C"
TP-12	77	3.8	Rio Pueblo	"C" Ditch	Grant	Photo	49.75
TP-12	78	11.4	Rio Pueblo	Ventura Mirabal	Grant	Photo	Total Ventura Mirabal
							11.4
TP-12	79	0.1	Rio Pueblo	Serafin Martinez	Grant	Photo	Total Serafin Martinez
TP-12	80	0.85	Rio Pueblo	Serefin Martinez	Grant	Photo	0.95
TP-12	81	3	Rio Pueblo	"B" Ditch	Grant	Photo	Total "B"

Map TP-12 Worksheet

TP-12	82	10.05	Rio Pueblo	"B" Ditch	Grant	Photo	13.05
TP-12	83	3.4	Rio Pueblo	Phia-No	Grant	Photo	
TP-12	84	3.85	Rio Pueblo	Phia-No	Grant	Photo	
TP-12	85	2.7	Rio Pueblo	Phia-No	Grant	Photo	
TP-12	86	7.3	Rio Pueblo	Phia-No	Grant	Photo	
TP-12	87	4.25	Rio Pueblo	Phia-No	Grant	Photo	
TP-12	88	3.7	Rio Pueblo	Phia-No	Grant	Photo	
TP-12	89	2.6	Rio Pueblo	Phia-No	Grant	Photo	
TP-12	90	8.4	Rio Pueblo	Phia-No	Grant	Photo	
TP-12	91	3.75	Rio Pueblo	Phia-No	Grant	Pboto	
TP-12	92	5	Rio Pueblo	Phia-No	Grant	Photo	
TP-12	93	1.6	Rio Pueblo	Phia-No	Grant	Photo	Total Phia-No
TP-12	94	2.2	Rio Pueblo	Phia-No	Grant	Photo	48.75
TP-12	95	0.75	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	96	2.35	Rio Pueblo	South Trash Pila	Grant	Photo	
TP-12	97	0.2	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	98	1.9	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	99	0.35	Rio Pueblo	South Trash Pila	Grant	Photo	
TP-12	100	0.7	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	101	1.1	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	102	0.8	Rio Pueblo	South Trash Pila	Grant	Photo	
TP-12	103	1.6	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	104	1.15	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	105	3	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	106	0.75	Rio Pueblo	South Trash Pila	Grant	Pboto	
TP-12	107	1.5	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	108	5.85	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	109	1.5	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	110	1.95	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-12	111	2	Rio Pueblo	South Trash Pile	Grant	Photo	Total South Trash Pile
TP-12	112	1.95	Rio Pueblo	South Trash Pile	Grant	Photo	29.2
TP-12	113	2.8	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	114	2.7	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	115	1.7	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	118	1.8	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	117	5.6	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	118	3.05	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	119	1.5	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	120	3.55	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	121	2	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	122	3.85	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	123	2.3	Rio Pueblo	Buriad Roots	Grant	Photo	
TP-12	124	1.55	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	125	2.5	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	126	3.25	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	127	1.9	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	128	2.1	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	129	2.25	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	130	1.8	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	131	2	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	132	4.25	Rio Pueblo	Buried Roots	Grant	Photo	

Map TP-12 Worksheet

TP-12	133	3.2	Rio Pueblo	Buried Roots	Grant	Photo	
TP-12	134	4.5	Rio Pueblo	Buried Roots	Grant	Photo	Total Buried Roots
TP-12	135	3.7	Rio Pueblo	Buried Roots	Grant	Photo	63.65
TP-12	136	4	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-12	137	5.3	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-12	138	2.7	Rio Pueblo	Pull Leaf	Grant	Photo	
TP-12	139	2.1	Rio Pueblo	Pull Leaf	Grant	Photo	Total Pull Leaf
TP-12	140	4	Rio Pueblo	Pull Leaf	Grant	Photo	21.9
TP-12	141	3.8	Rio Pueblo	Pull Leaf	Grant	Photo	Total Infiltration Line
TP-12	142	1.3	Rio Pueblo	Infiltration Line	Grant	Photo	1.3
		808.85					808.85

Map TP-13 Worksheet

Taos Pueblo Irrigated Lands						
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	Method
TP-13	1	2.9	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	2	3.4	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	3	1.85	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	4	3.4	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	5	2.8	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	8	4.1	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	7	1.75	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	8	2.15	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	9	1.2	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	10	3.45	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	11	4.1	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	12	1.55	Rio Pueblo	Pull Laaf	Grant	Photo
TP-13	13	2.85	Rio Pueblo	Pull Laaf	Grant	Photo
TP-13	14	2.3	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	15	2.65	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	18	0.55	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	17	1.1	Rio Pueblo	Pull Leaf	Grant	Photo
TP-13	18	1.55	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	19	2.85	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	20	8.35	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	21	1.35	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	22	2.3	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	23	3.75	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	24	1.7	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	25	3	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	28	1.85	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	27	1.85	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	28	1.75	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	29	3.8	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	30	1.7	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	31	1.7	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	32	1.2	Rio Pueblo	Buriad Roots	Grant	Photo
TP-13	33	1.9	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	34	1.85	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	35	2.65	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	36	1.85	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	37	1.25	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	38	3.25	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	39	1.5	Rio Pueblo	Buried Roots	Grant	Photo
TP-13	40	3.4	Rio Pueblo	South Trash Pile	Grant	Photo
TP-13	41	3.15	Rio Pueblo	South Trash Pila	Grant	Photo
TP-13	42	2.35	Rio Pueblo	South Trash Pile	Grant	Photo
TP-13	43	3.55	Rio Pueblo	South Trash Pila	Grant	Photo

Map TP-13 Worksheet

TP-13	44	3.8	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	45	3.6	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	48	7.7	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	47	3.05	Rio Pueblo	South Trash Pila	Grant	Photo	
TP-13	48	2.7	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	49	2.65	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	50	4.1	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	51	3.8	Rio Pueblo	South Trash Pila	Grant	Photo	
TP-13	52	2.2	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	53	3.4	Rio Pueblo	South Trash Pila	Grant	Photo	
TP-13	54	2.45	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	55	1.25	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	56	1.8	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	57	3.65	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	58	3.35	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-13	59	3.8	Rio Pueblo	South Trash Pile	Grant	Photo	Total South Trash Pile
TP-13	80	11.15	Rio Pueblo	South Trash Pile	Grant	Photo	78.5
TP-13	81	3.25	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	82	3.6	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	63	5.75	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	64	5.5	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	85	1.9	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	68	4.85	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	87	4.1	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	88	3.3	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	89	3	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	70	3.9	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	71	2.3	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	72	2.8	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	73	8.5	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	74	3.5	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	75	1.75	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	78	1.75	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	77	3.2	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	78	3.4	Rio Pueblo	Phia-No	Grant	Photo	
TP-13	79	3.45	Rio Pueblo	Phia-No	Grant	Photo	Total Phia-No Ditch
TP-13	80	1.1	Rio Pueblo	Phia-No	Grant	Photo	88.9
TP-13	81	3.85	Rio Pueblo	Acequia Madra	Grant	Photo	
TP-13	82	5.35	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	83	3.85	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	84	0.7	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	85	1.5	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	86	1.3	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	87	1.2	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	88	1	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	89	3.3	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	90	3	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	91	2.55	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	92	3.1	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	93	3.25	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	94	1.25	Rio Pueblo	Acequia Madre	Grant	Photo	

Map TP-13 Worksheet

TP-13	95	1.9	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	96	2.15	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	97	1.3	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	98	3.45	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	99	5.35	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	100	3	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	101	2.55	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	102	2.2	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	103	1.6	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	104	1	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	105	2	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	106	1.5	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	107	3.1	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	108	6.85	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	109	4.15	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	110	2.75	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	111	7.65	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	112	3	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	113	2.75	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	114	4.3	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	115	2.95	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	116	3	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	117	3.65	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	118	1	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	119	4.2	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	120	3.3	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	121	4.15	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	122	2.6	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	123	2.2	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	124	4.85	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	125	1.9	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	126	4.25	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	127	4.9	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	128	3	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	129	3.7	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	130	7.7	Rio Pueblo	Acequia Madre	Grant	Photo	
TP-13	188	2	Rio Pueblo	Acequia Madre	Grant	Photo	Total Acequia Madre
TP-13	189	4.15	Rio Pueblo	Acequia Madre	Grant	Photo	161.05
TP-13	131	12.2	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	132	2.35	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	133	4.2	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	134	2	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	135	3	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	136	4.1	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	137	2.5	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	138	3.9	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	139	1.1	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	140	2.6	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	141	6.25	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	142	3.7	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	143	1.15	Rio Pueblo	Mirabal	Grant	Photo	

Map TP-13 Worksheet

TP-13	144	3.8	Rio Pueblo	Mirabal	Grant	Photo	
TP-13	145	2.45	Rio Pueblo	Mirebal	Grant	Photo	
TP-13	146	4.8	Rio Pueblo	Mirabal	Grant	Photo	Total Mirabal Ditch
TP-13	147	5.5	Rio Pueblo	Mirabel	Grant	Photo	65.4
TP-13	148	11.8	Rio Pueblo	McClura	Grant	Photo	
TP-13	149	2.4	Rio Pueblo	McClure	Grant	Photo	
TP-13	150	2.45	Rio Pueblo	McClure	Grant	Photo	
TP-13	151	2.75	Rio Pueblo	McClure	Grant	Photo	
TP-13	152	2.9	Rio Pueblo	McClure	Grant	Photo	
TP-13	153	6.65	Rio Pueblo	McClure	Grant	Photo	
TP-13	154	2	Rio Pueblo	McClura	Grant	Photo	
TP-13	155	2.25	Rio Pueblo	McClure	Grant	Photo	
TP-13	156	3.2	Rio Pueblo	McClura	Grant	Photo	
TP-13	157	8.15	Rio Pueblo	McClura	Grant	Photo	
TP-13	158	3.35	Rio Pueblo	McClura	Grant	Photo	
TP-13	159	4.2	Rio Pueblo	McClure	Grant	Photo	
TP-13	180	2.1	Rio Pueblo	McClure	Grant	Photo	Total McClure Ditch
TP-13	181	2.85	Rio Pueblo	McClure	Grant	Photo	54.85
TP-13	162	1.4	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	183	3.8	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	184	1.3	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	165	2.55	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	166	5	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	167	1.8	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	168	2.8	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	189	3	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	170	4.25	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	171	6.9	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	172	5.2	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	173	5.75	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	174	2.1	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	175	2.7	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	176	3.1	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	177	2.25	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	178	2.5	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	179	2.55	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	180	2	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	181	3.2	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	182	2.8	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	163	2.75	Rio Lucero	Summer Spring Creek	Grant	Photo	
TP-13	184	0.15	Rio Lucero	Summer Spring Creek	Grant	Photo	Total Summer Spring Creek
TP-13	185	0.15	Rio Lucero	Summer Spring Creek	Grant	Photo	70
TP-13	188	4.1	Rio Pueblo	"B"	Grant	Photo	Total "B" Ditch
TP-13	187	1.1	Rio Pueblo	"B"	Grant	Photo	5.2
		594.15					594.15

Map TP-14 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-14	1	7.4	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-14	2	7	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-14	3	0.75	Rio Pueblo	South Trash Pile	Grant	Photo	
TP-14	4	4.5	Rio Pueblo	South Trash Pile	Grant	Photo	Total South Trash Pile
TP-14	5	1.75	Rio Pueblo	South Trash Pile	Grant	Photo	21.4
TP-15	6	0.35	Rio Pueblo	Acequia Madre del Pueblo	Grant	Photo	
TP-16	7	0.6	Rio Pueblo	Acequia Madre del Pueblo	Grant	Photo	
TP-17	8	0.1	Rio Pueblo	Acequia Madre del Pueblo	Grant	Photo	
TP-18	9	0.15	Rio Pueblo	Acequia Madre del Pueblo	Grant	Photo	
TP-19	10	0.4	Rio Pueblo	Acequia Madre del Pueblo	Grant	Photo	1.6
		23					
							23

Map TP-15 Worksheet

Taos Pueblo Irrigated Lands						
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method
TP-15	1	1.8	Rio Hondo	Cuchilla	Tract "B"	Photo
TP-15	2	15	Rio Hondo	Cuchilla	Tract "B"	Photo
TP-15	3	2.5	Rio Hondo	Cuchilla	Tract "B"	Photo
TP-15	4	25	Rio Hondo	Cuchilla	Tract "B"	Photo
TP-15	5	15	Rio Hondo	Cuchilla	Tract "B"	Photo
		59.3				Total Cuchilla Ditch 59.3

Map TP-16 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
TP-16	1	1.6	Rio Hondo	Cuchilla	Tract "B"	Photo	Total Cuchilla Ditch
TP-16	2	36.85	Rio Hondo	Cuchilla	Tract "B"	Photo	36.65
TP-16	3	6	Arroyo Sec	Acequia	Tract "B"	Photo	Total Acequia de Manuel Andres Trujillo
TP-16	4	1	Arroyo Sec	Acequia	Tract "B"	Photo	9
		47.65					47.65

Map SEO-11 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
SEO-11	1	1.73	Rio Lucero	Acequia Madre dal Prado	Grant	PLB	Total Acequia Madre del Prado
		1.73					1.73

Map SEO-9 Worksheet

Taos Pueblo Irrigated Lands						
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method
SEO-9	1	40.2	Rio Lucero	Juan Manuel Lucero	Karavas	Photo
		40.2				Total Juan Manuel Lucero Ditch 40.2

Map SEO-12 Worksheet

Taos Pueblo Irrigated Lands							
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	Summed by Ditch
SEO-12	1	16.48	Rio Lucero	Acequia Madre del Prado	Grant	PLB/Photo	
SEO-12	2	17.8	Rio Lucero	Acequia Madre del Prado	Grant	PLB/Photo	
SEO-12	3	2.26	Rio Lucero	Acequia Madre del Prado	Grant	PLB	
SEO-12	4	4.1	Rio Lucero	Acequia Madre del Prado	Grant	Photo	Total Acequia Madre del Prado
SEO-12	5	1.25	Rio Lucero	Acequia Madre del Prado	Grant	Photo	41.87
		41.87					

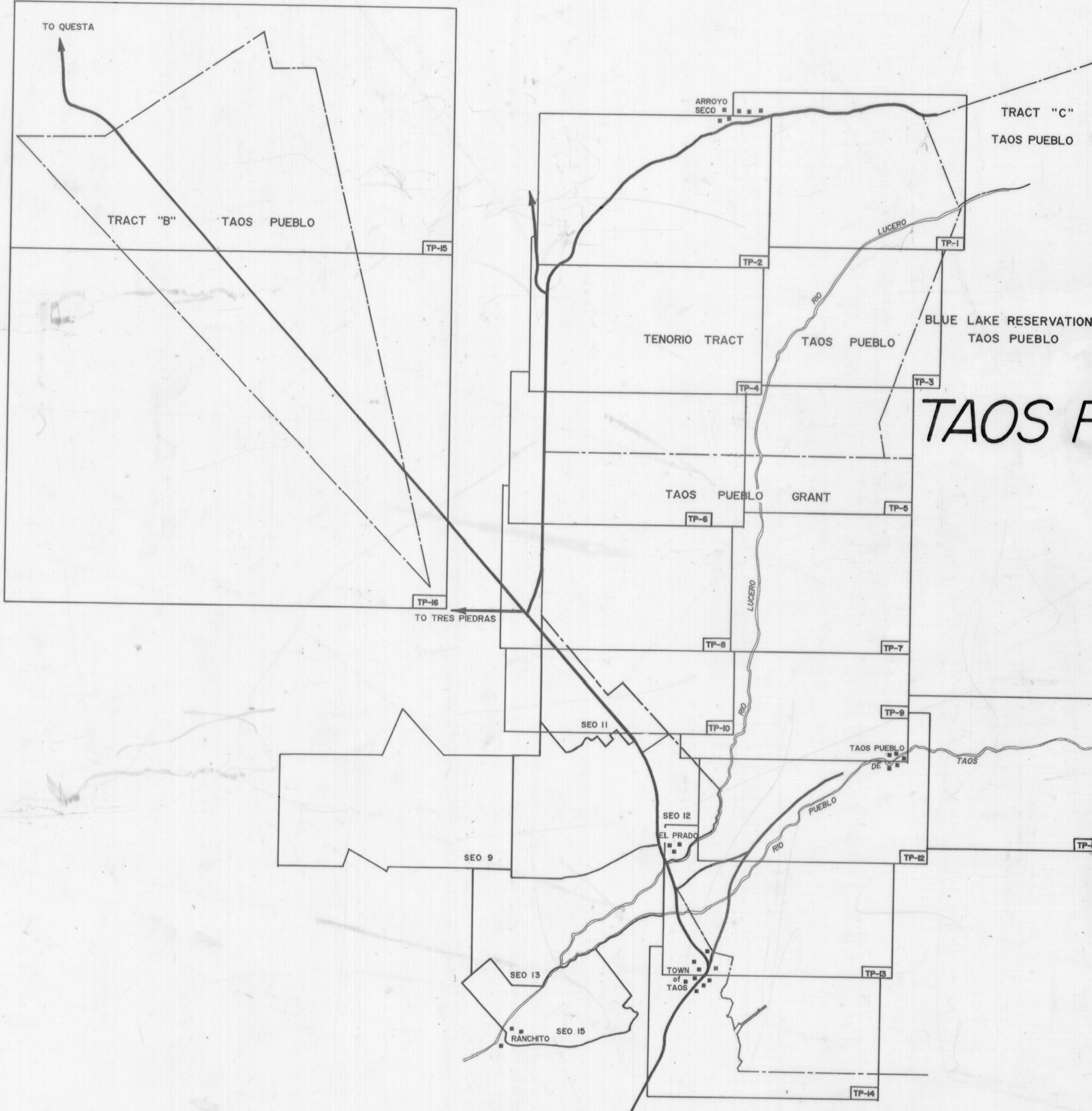
Map SEC-13 Worksheet

Taos Pueblo Irrigated Lands						
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method
SEO-13	8	0.06	Rio Pueblo de Taos	Acequia de los Archuletas	Grant	PLB
SEO-13	9	0.15	Rio Pueblo de Taos	Acequia de los Archuletas	Grant	PLB
SEO-13	1	5.85	Rio Lucero	Acequia Madra del Medio	Grant	PLB
SEO-13	2	18.93	Rio Lucero	Acequia Madre del Medio	Grant	PLB
SEO-13	8	0.87	Rio Lucero	Acequia Madre del Medio	Grant	PLB
SEO-13	7	0.17	Rio Lucero	Acequia Madra del Medio	Grant	PLB
SEO-13	3b	20.4	Rio Lucero	Acequia Madre del Medio	Grant	PLB
SEO-13	4	17.43	Rio Lucero	Acequia Madre del Prado	Karavas/G	PLB
SEO-13	5	53.3	Rio Lucero	Acequia Madre dal Prado	Karavas/G	PLB
SEO-13	3a	14.8	Rio Lucero	Acequila Madre del Prado	Grant	PLB
SEO-13	10	0.3	Rio Lucero	Acequia Madre del Prado	Karavas	Photo
SEO-13	3c	1	Rio Lucero	Cortaz and Sisneros	Grant	PLB
SEO-13	11	0.4	Rio Lucero	Cortaz and Sisnaros	Grant	Photo
SEO-14	12	0.1	Rio Pueblo	McClure	Grant	Photo
						Total McClure
						0.1
		133.16				133.18

Map SEO-15 Worksheet

Taos Pueblo Irrigated Lands							Summed by Ditch
Map Sheet	Tract No.	Tract acreage	Stream	Ditch	Land Status	ID Method	
							Total Prado
SEO-15	1	16	Rio Lucero	Acequia Madre del Prado	Karavas	Photo	16
SEO-15	2	42.2	Rio Lucero	Acequia Madre da la Loma	Karavas	Photo	
SEO-15	3	14.2	Rio Lucero	Acequia Madra da la Loma	Karavas	Photo	
SEO-15	4	49.65	Rio Lucero	Acequia Madre da la Loma	Karavas/G	PLB	Total la Loma
SEO-15	5	2	Rio Lucero	Acequia Madra da la Loma	Karavas/G	PLB	106.05
SEO-15	6	2.25	Rio Lucero	South la Loma Lateral	Karavas/G	PLB	
SEO-15	7	2.6	Rio Lucero	South la Loma Lateral	Karavas/G	PLB	
SEO-15	6	2.5	Rio Lucero	South la Loma Lateral	Karavas/G	PLB	
SEO-15	9	0.01	Rio Lucero	South la Loma Lateral	Karavas/G	PLB	Total South la Loma
SEO-15	10	7.1	Rio Lucero	South la Loma Lateral	Karavas	Photo	14.46
SEO-15	11	25.25	Rio Lucero	Cortez and Sisnaros	Karavas/G	PLB	Total C & S
							25.25
SEO-15	12	27	Rio Pueblo	Acequia de los Lovatos	Grant	PLB	Total Lovatos
SEO-15	13	19.56	Rio Pueblo	Acequia da los Lovatos	Grant	PLB	46.56
							210.32
		210.32					

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF INDIAN AFFAIRS
ALBUQUERQUE AREA



INDEX TO MAP SHEETS

TR-4910-P5-G-MAPS
NM vs ABETYA

1989 RIO PUEBLO DE TAOS HYDROGRAPHIC SURVEY

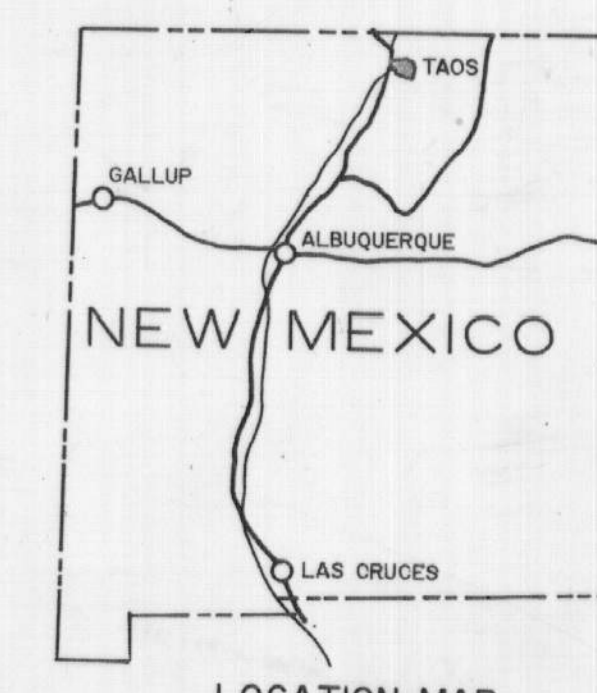
REVISED FOR

TAOS PUEBLO WATER USE SURVEY
JULY 1997

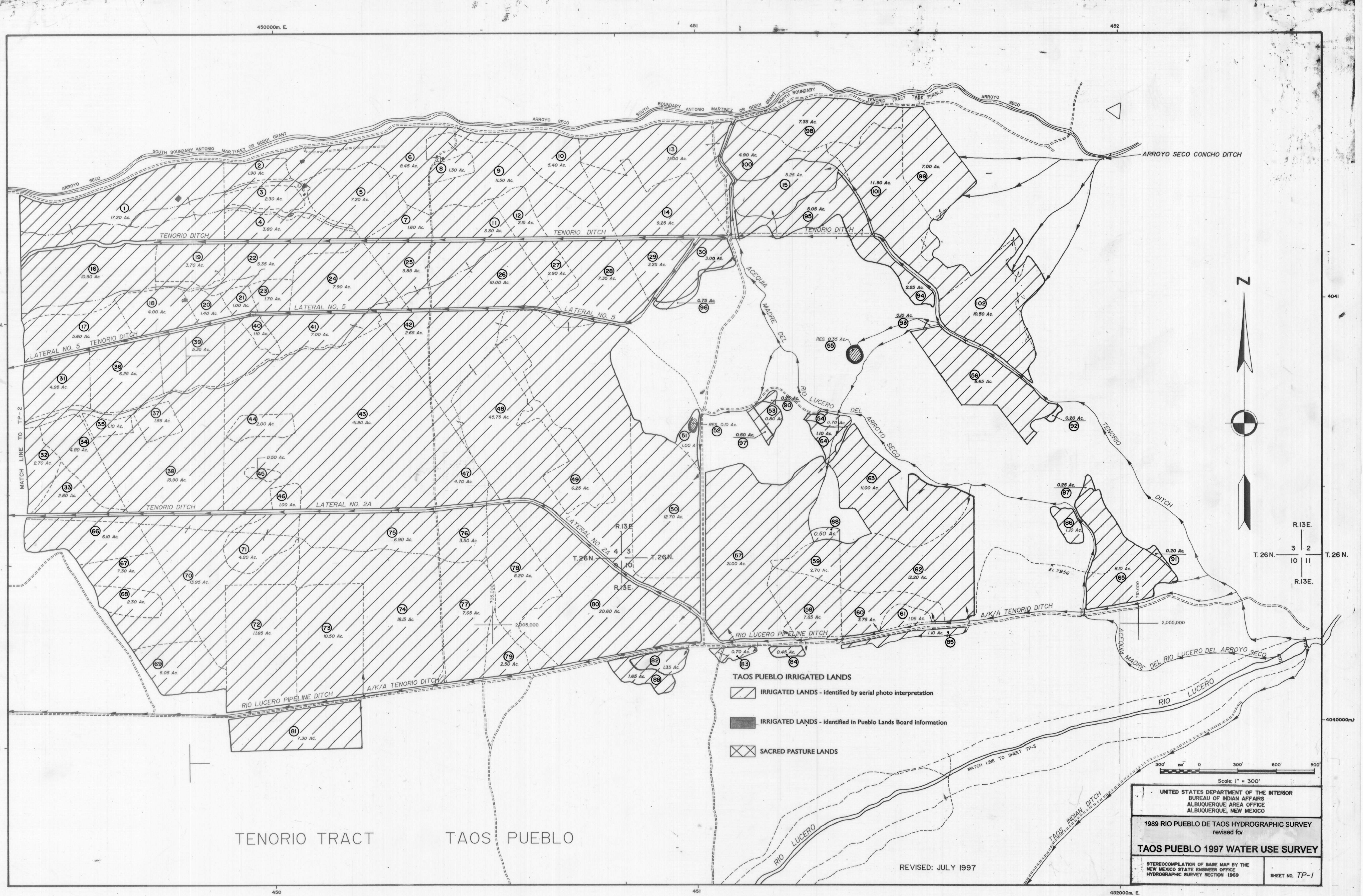
LEGEND - Applicable to individual survey map sheets

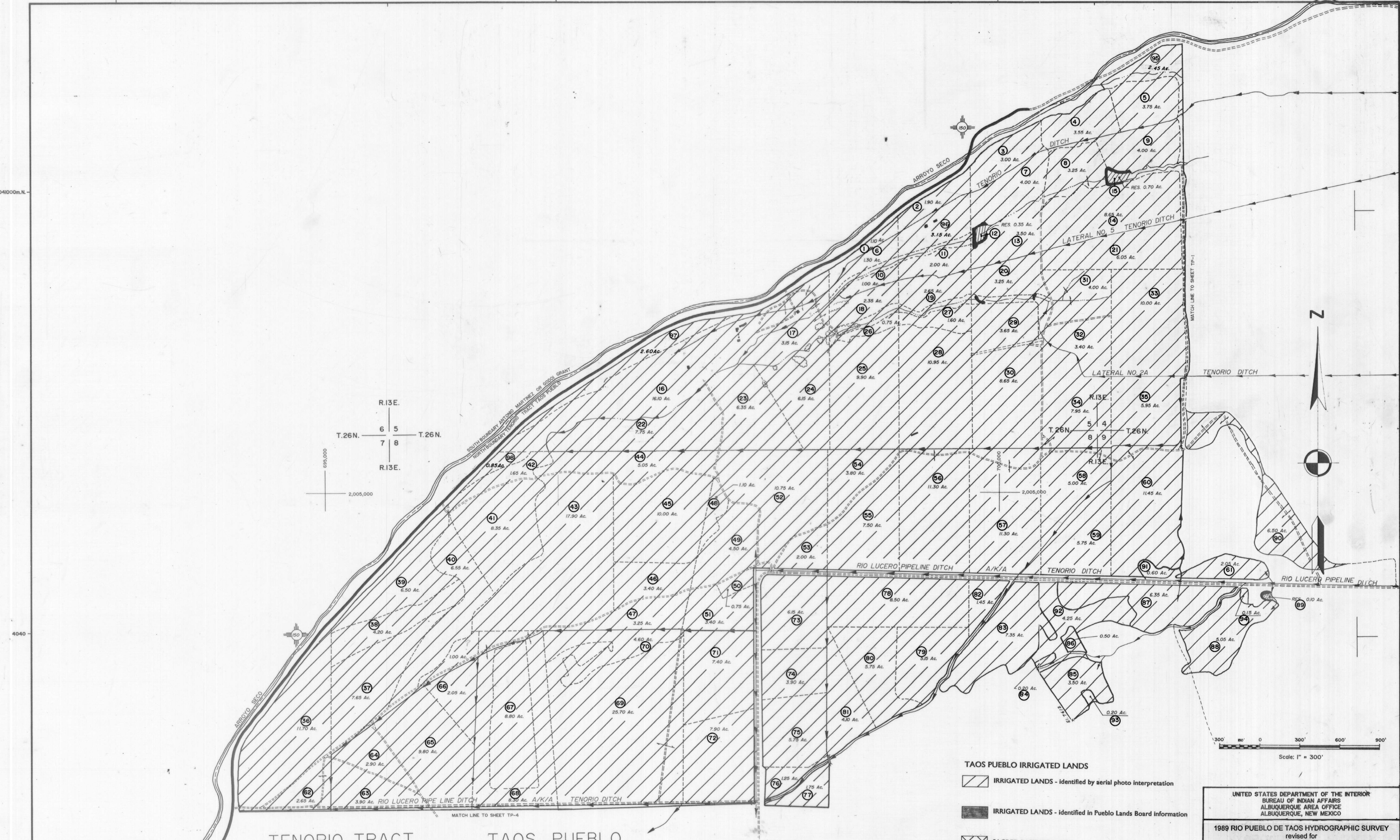
- Grouped irrigated tracts boundary
- - - Individual irrigated tract boundary
- ↗ Diversion
- ← Ditch
- Arroyo
- Road
- TP No. Tract Number

Section Corners and State Plane Coordinate 5000 feet Grid Tics (central zone) appear within mapped areas. Universal Transverse Mercator Grid (Zone 13) appears on map sheet margins.



LOCATION MAP





TENORIO TRACT

TAOS PUEBLO

TAOS PUEBLO IRRIGATED LANDS

IRRIGATED LANDS - identified by aerial photo interpretation

IRRIGATED LANDS - identified in Pueblo Lands Board information

SACRED PASTURE LANDS

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF INDIAN AFFAIRS
ALBUQUERQUE AREA OFFICE
ALBUQUERQUE, NEW MEXICO

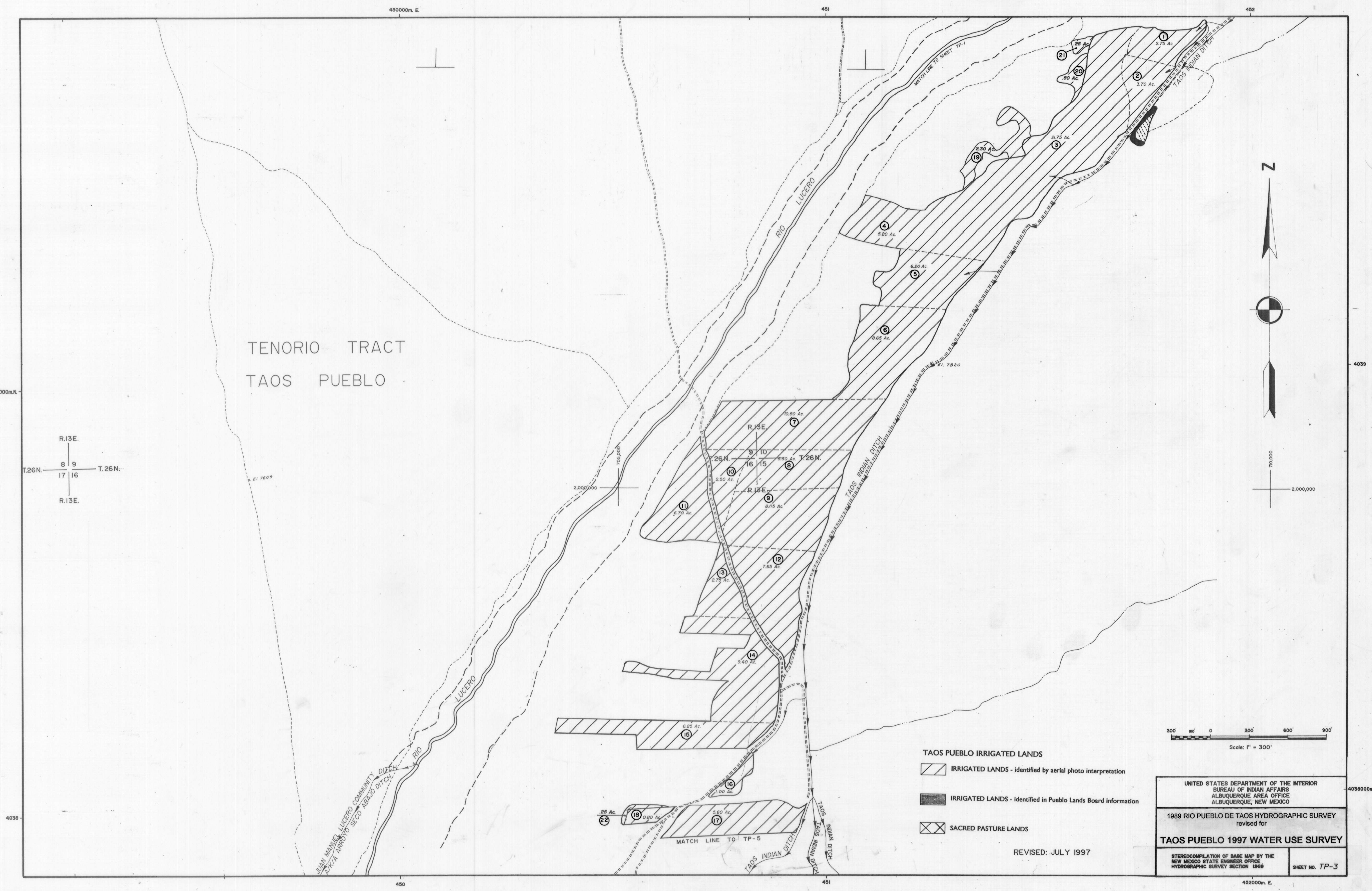
1989 RIO PUEBLO DE TAOS HYDROGRAPHIC SURVEY
revised for

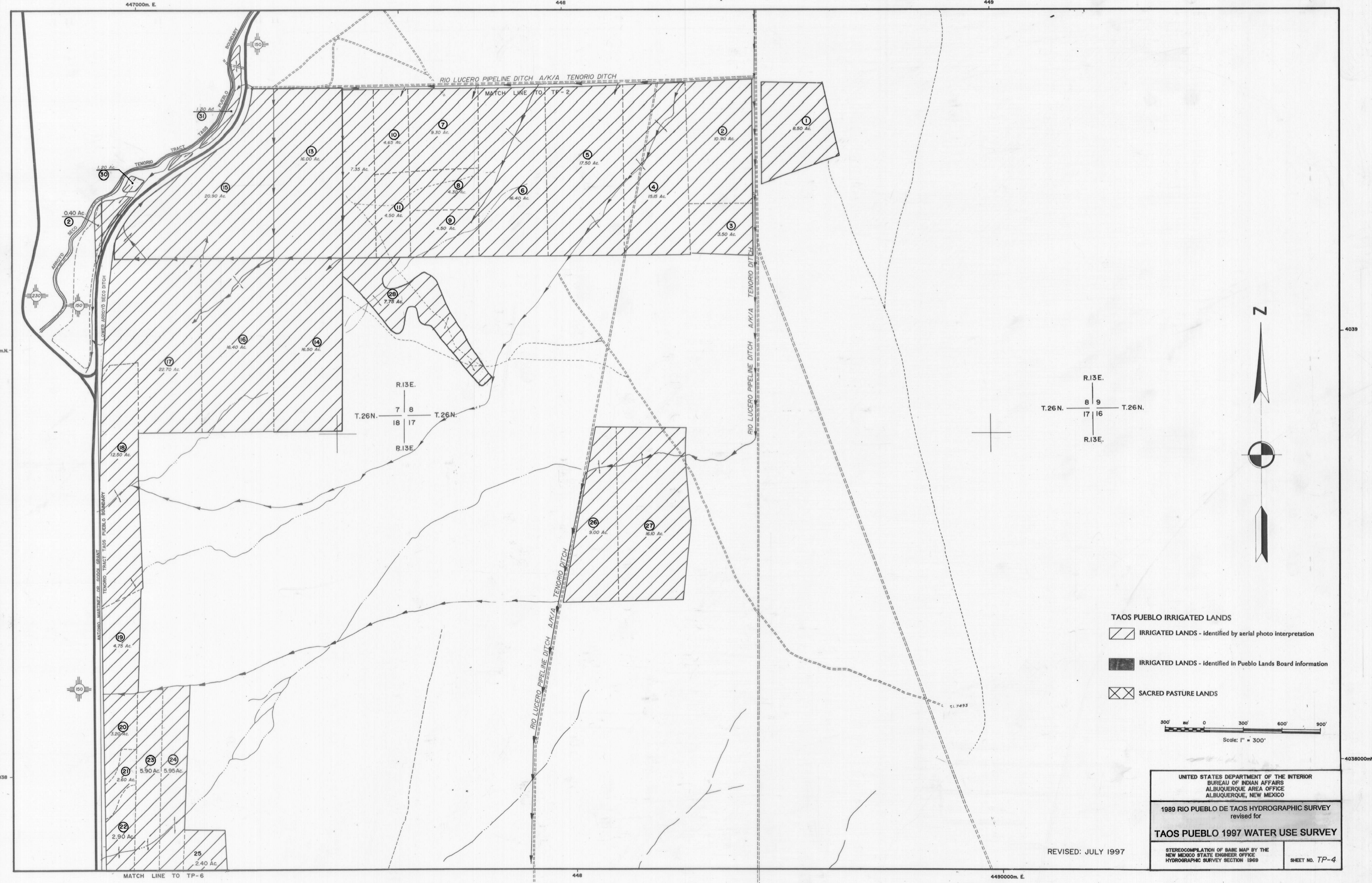
TAOS PUEBLO 1997 WATER USE SURVEY

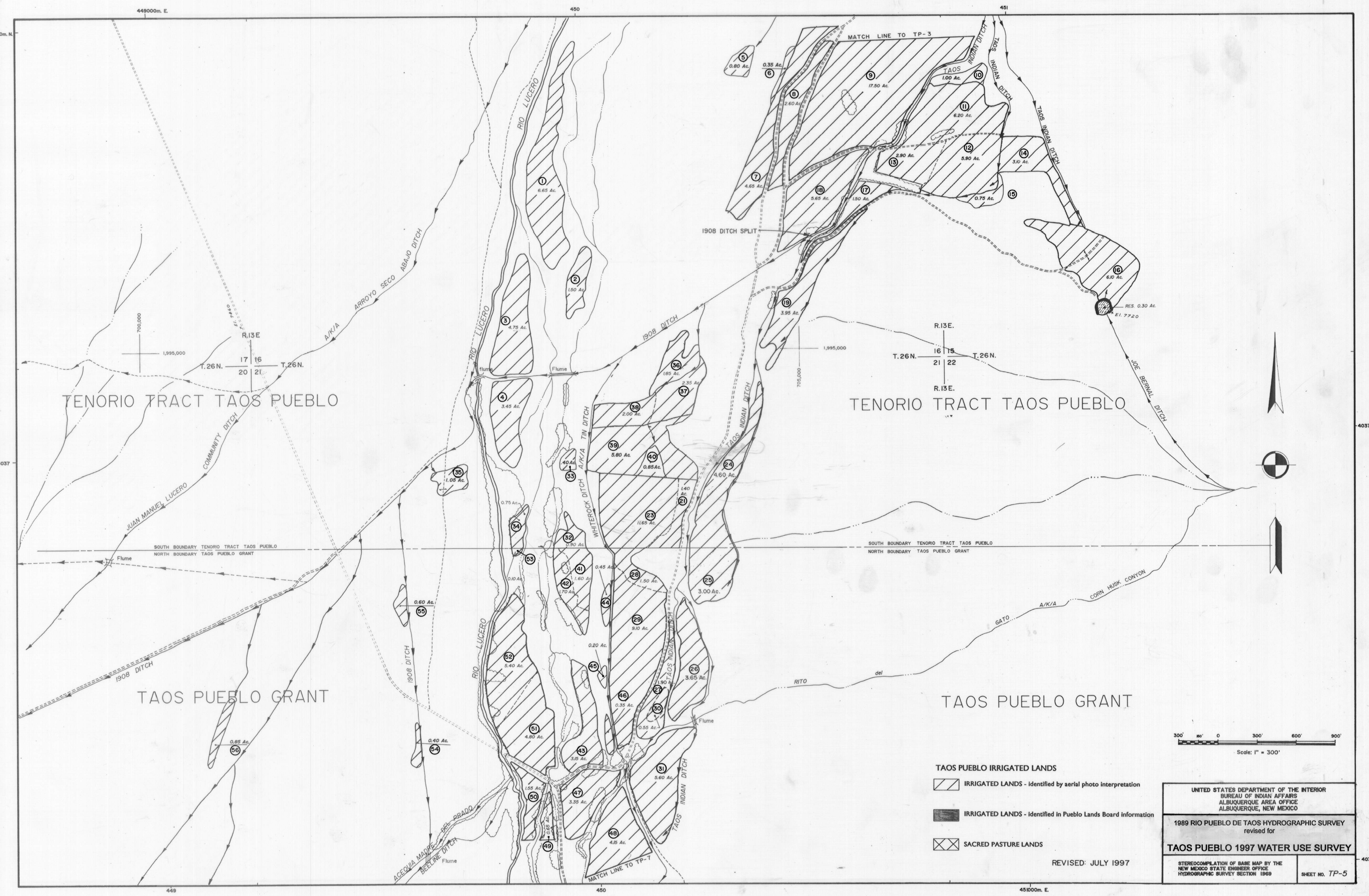
STEREOCOMPILATION OF BASE MAP BY THE
NEW MEXICO STATE ENGINEER OFFICE
HYDROGRAPHIC SURVEY SECTION 1969

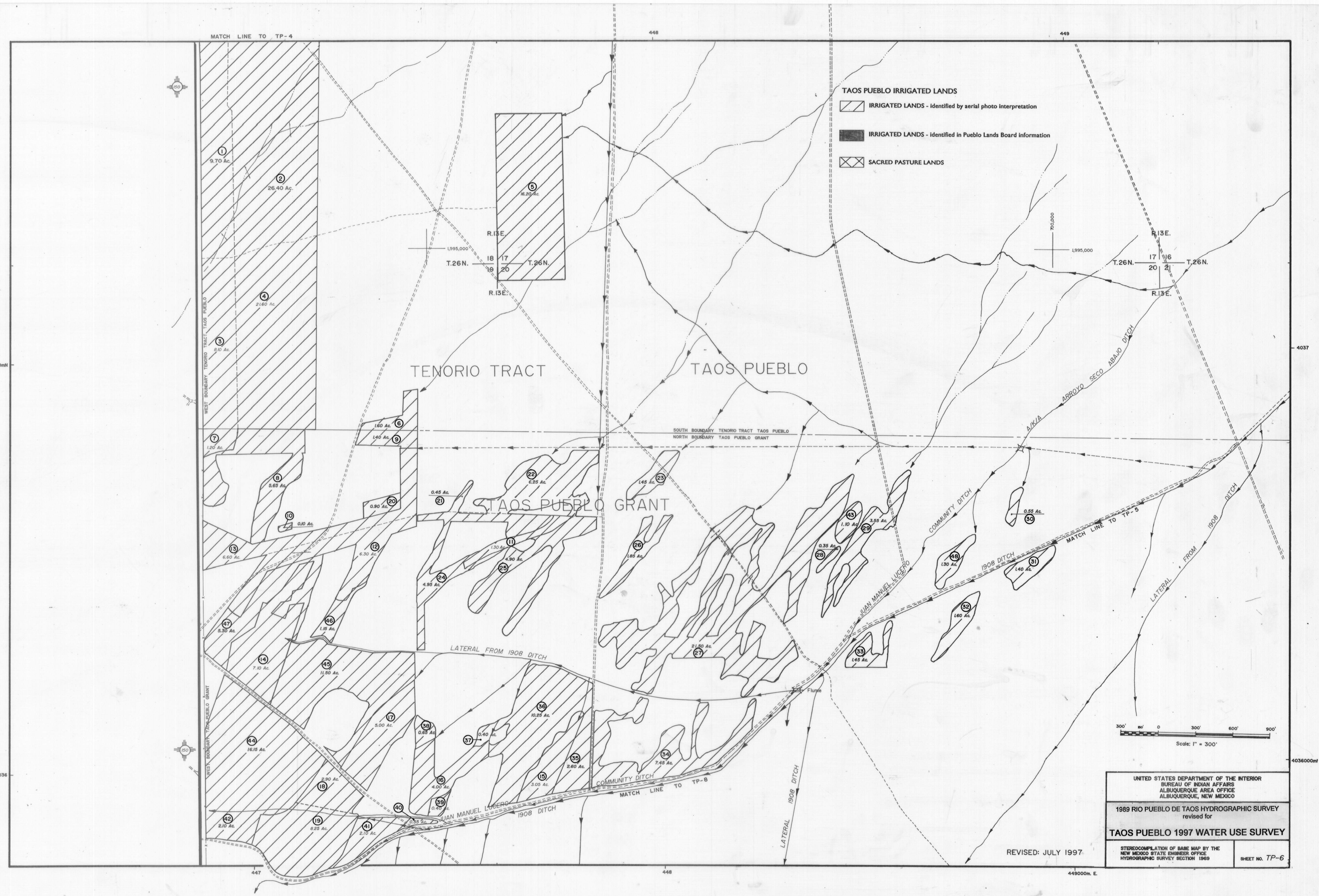
SHEET NO. TP-2

REVISED: JULY 1997









449000m. E.

451

36000m. N.

700,000

TAOS
PUEBLO
GRANT

450

4035

LATERAL FROM BEELINE DITCH

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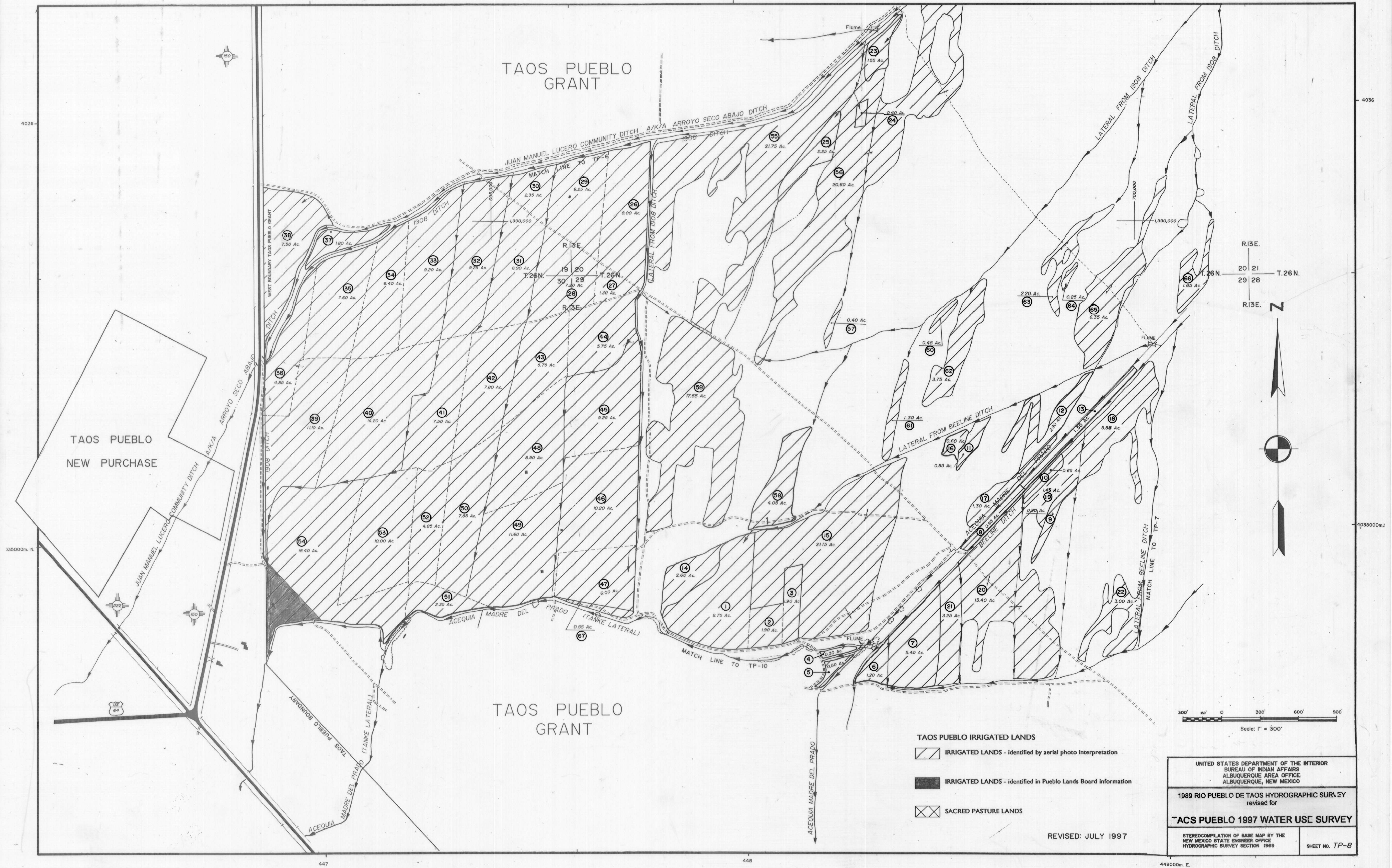
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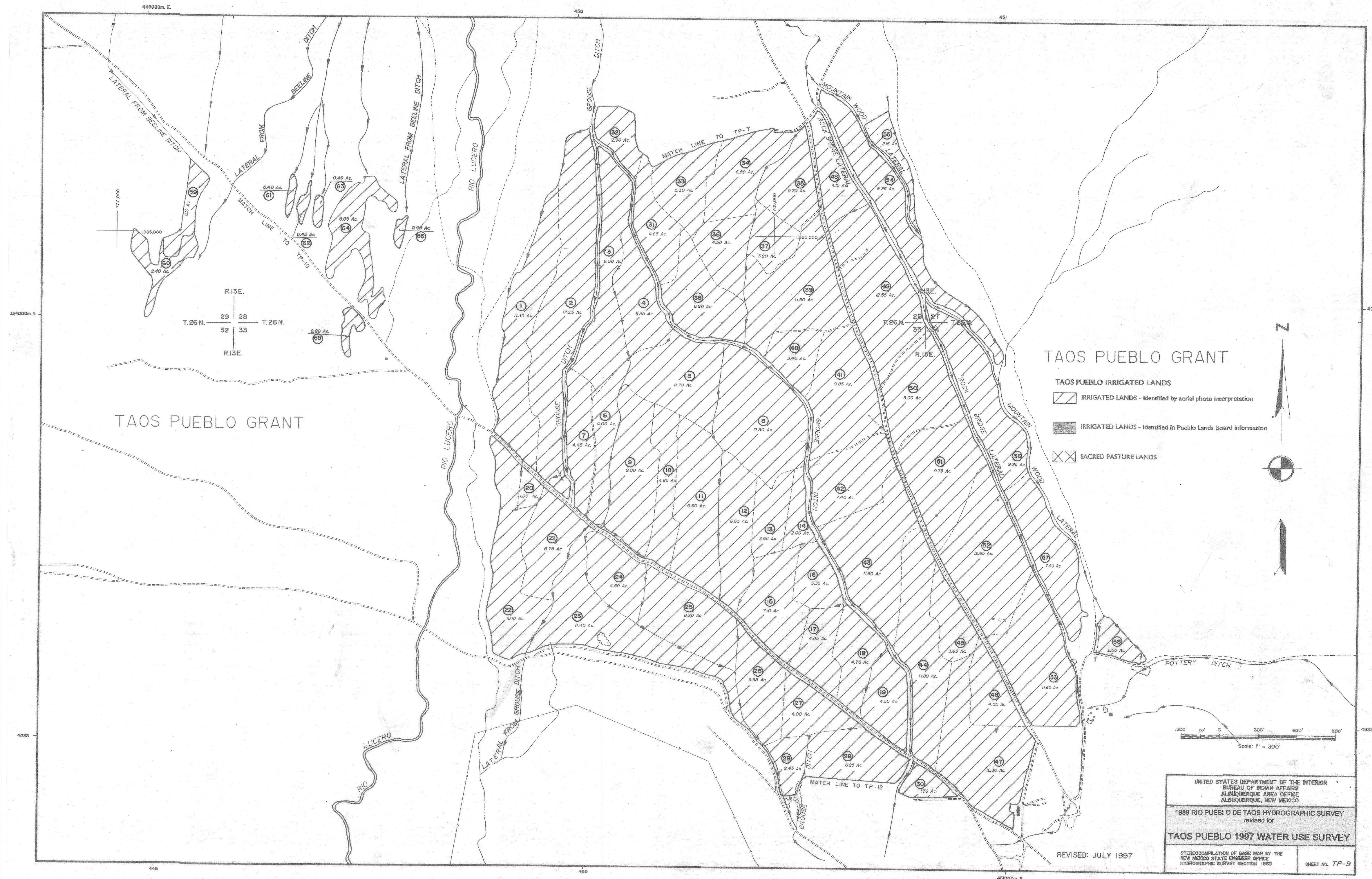
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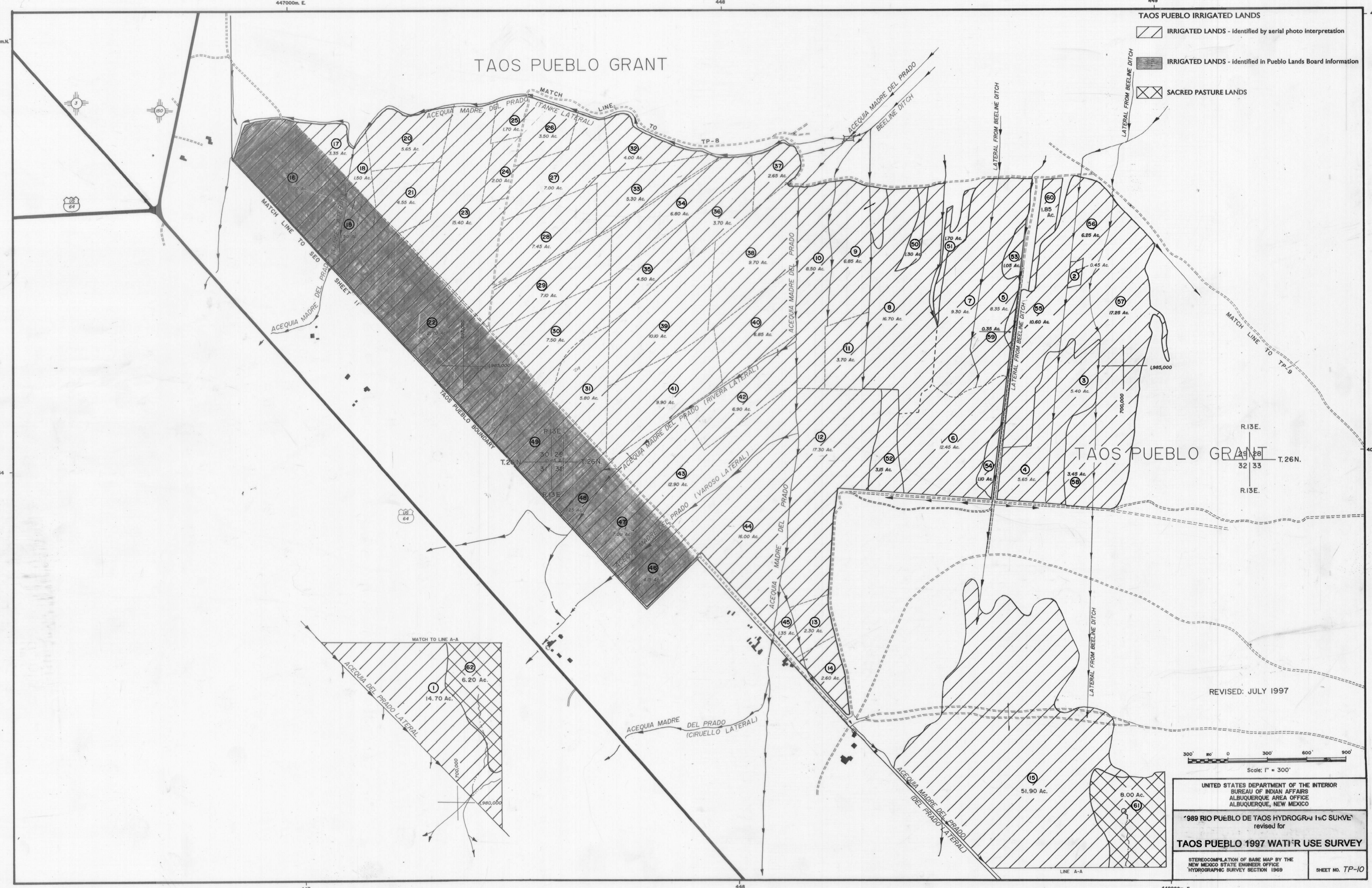
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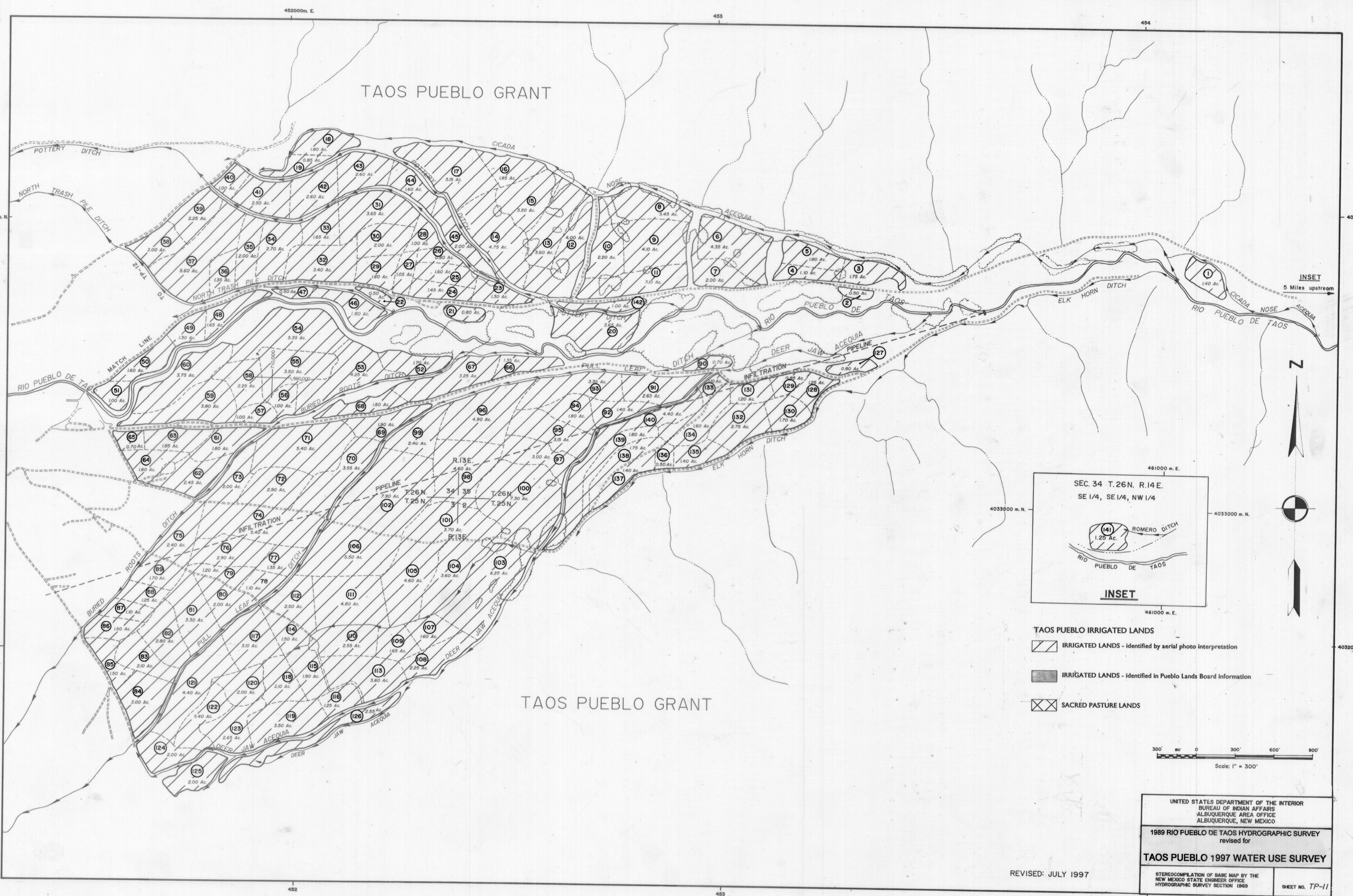
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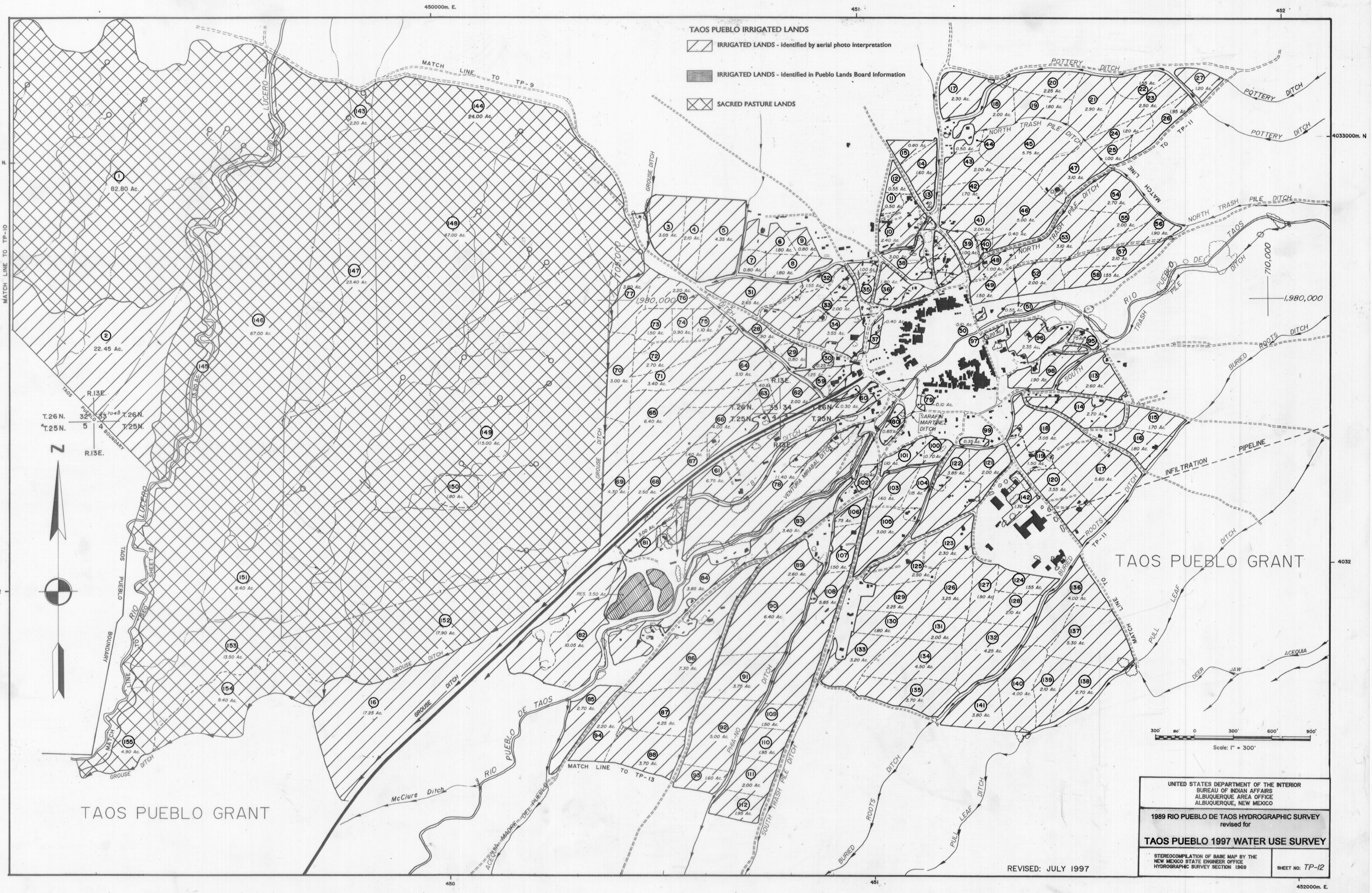
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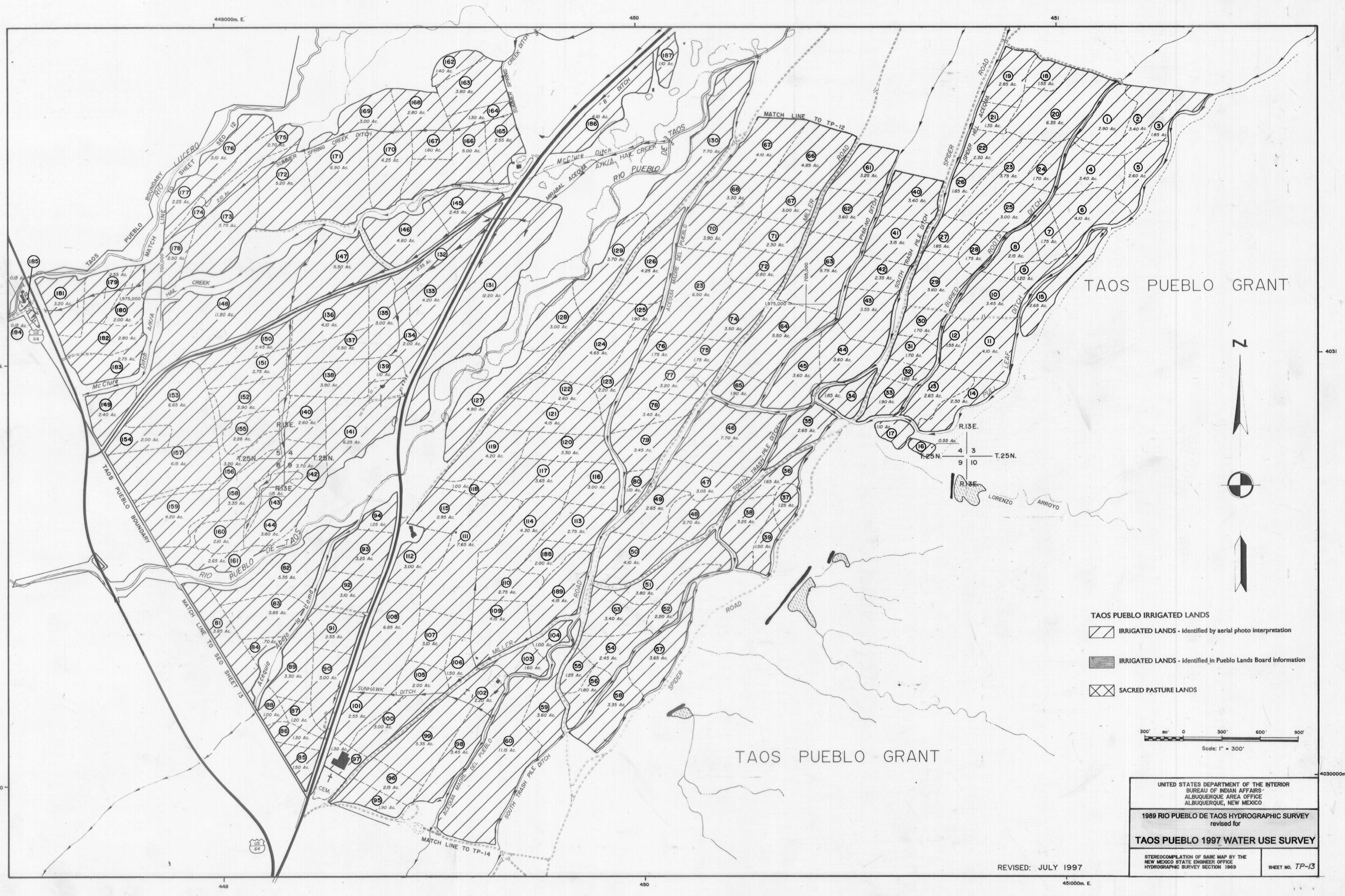


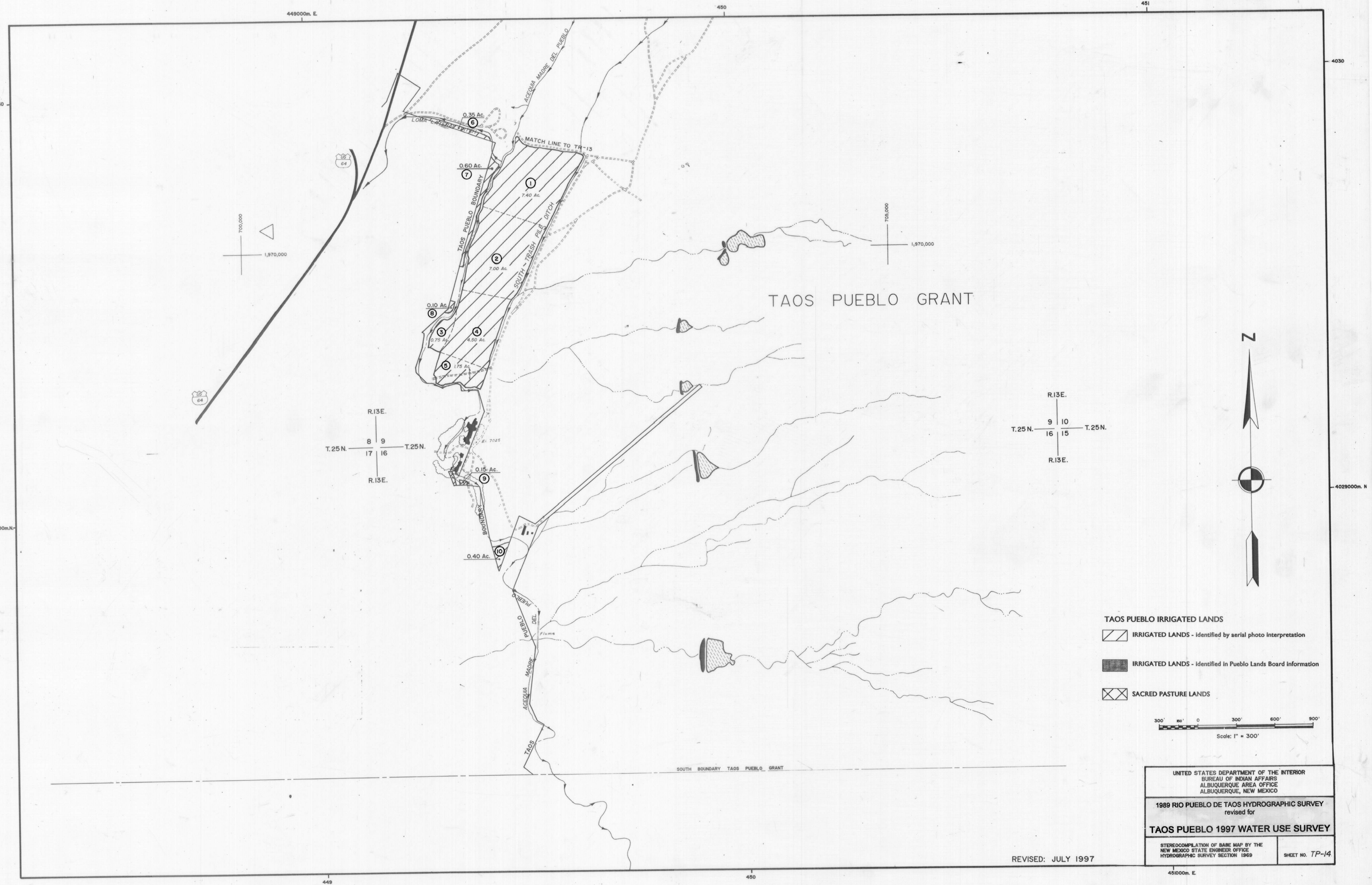


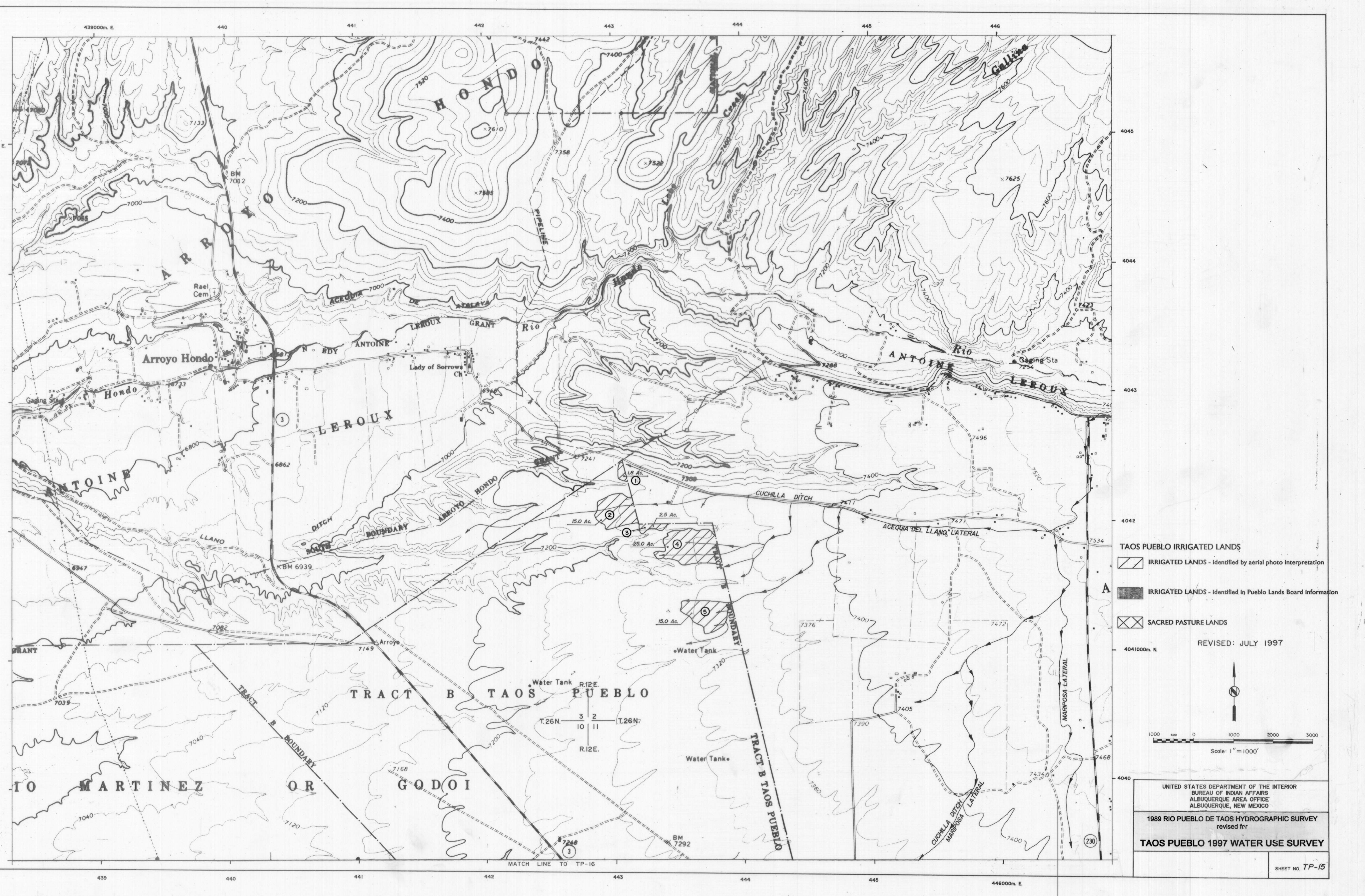


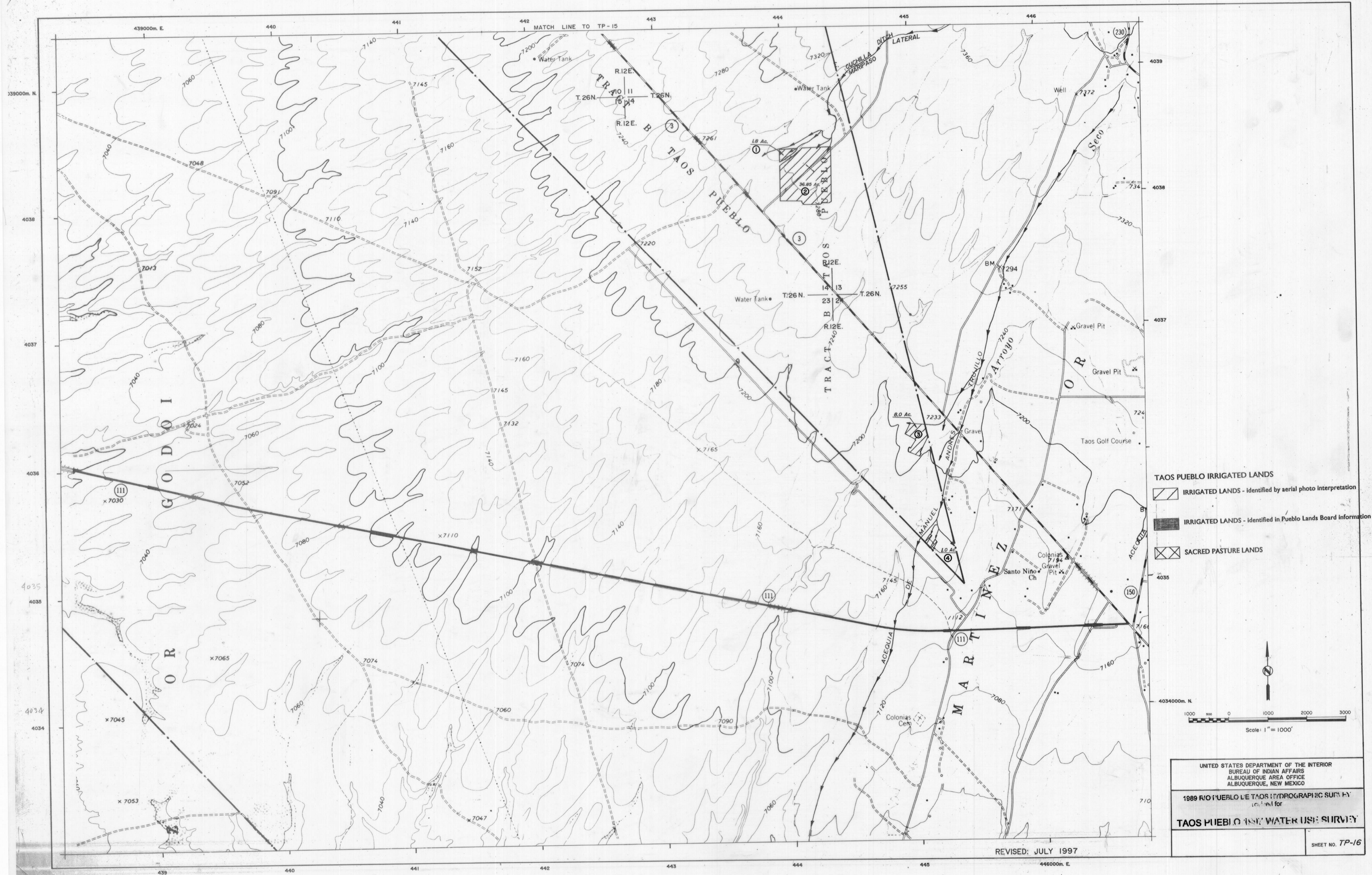


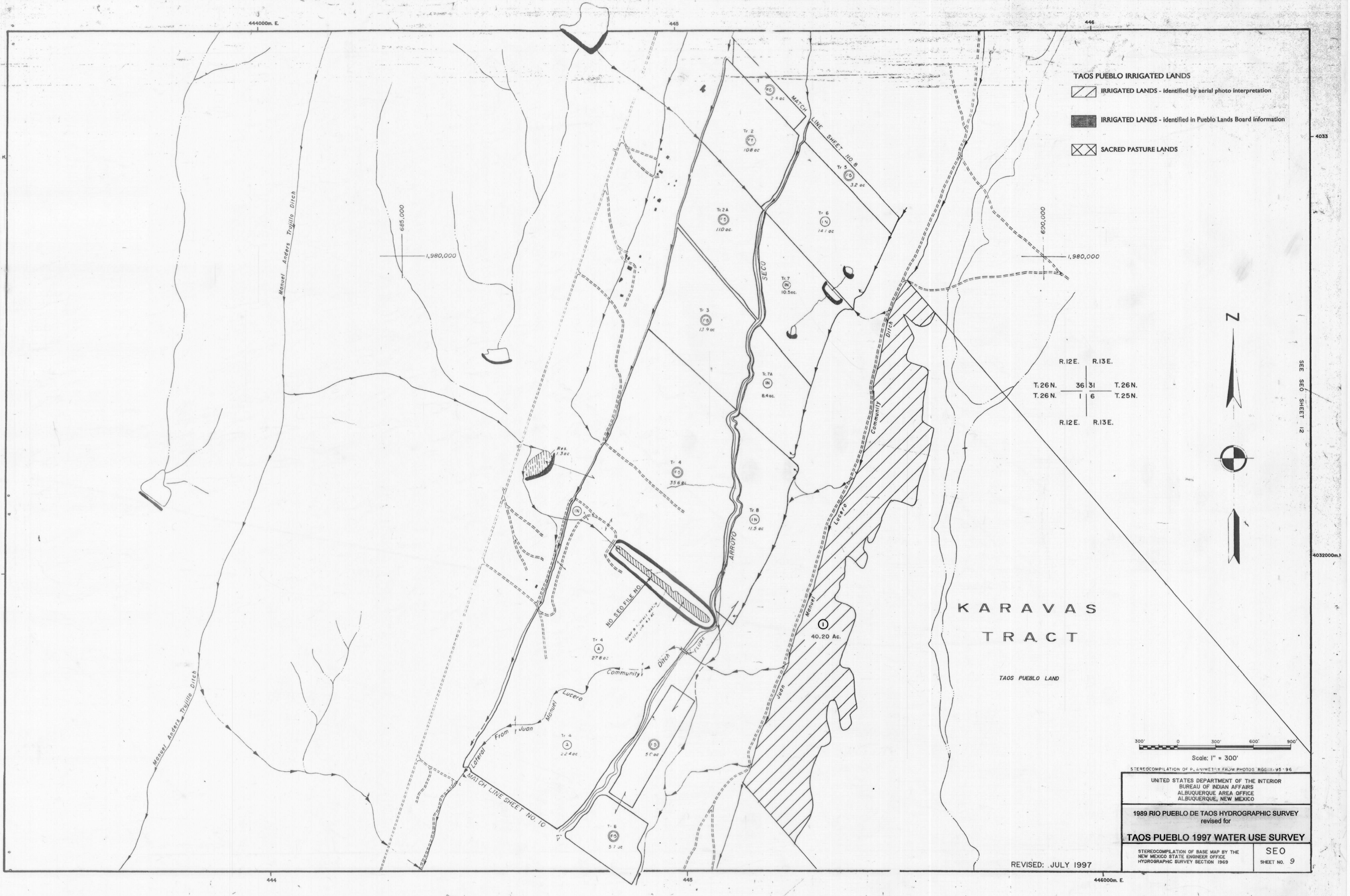


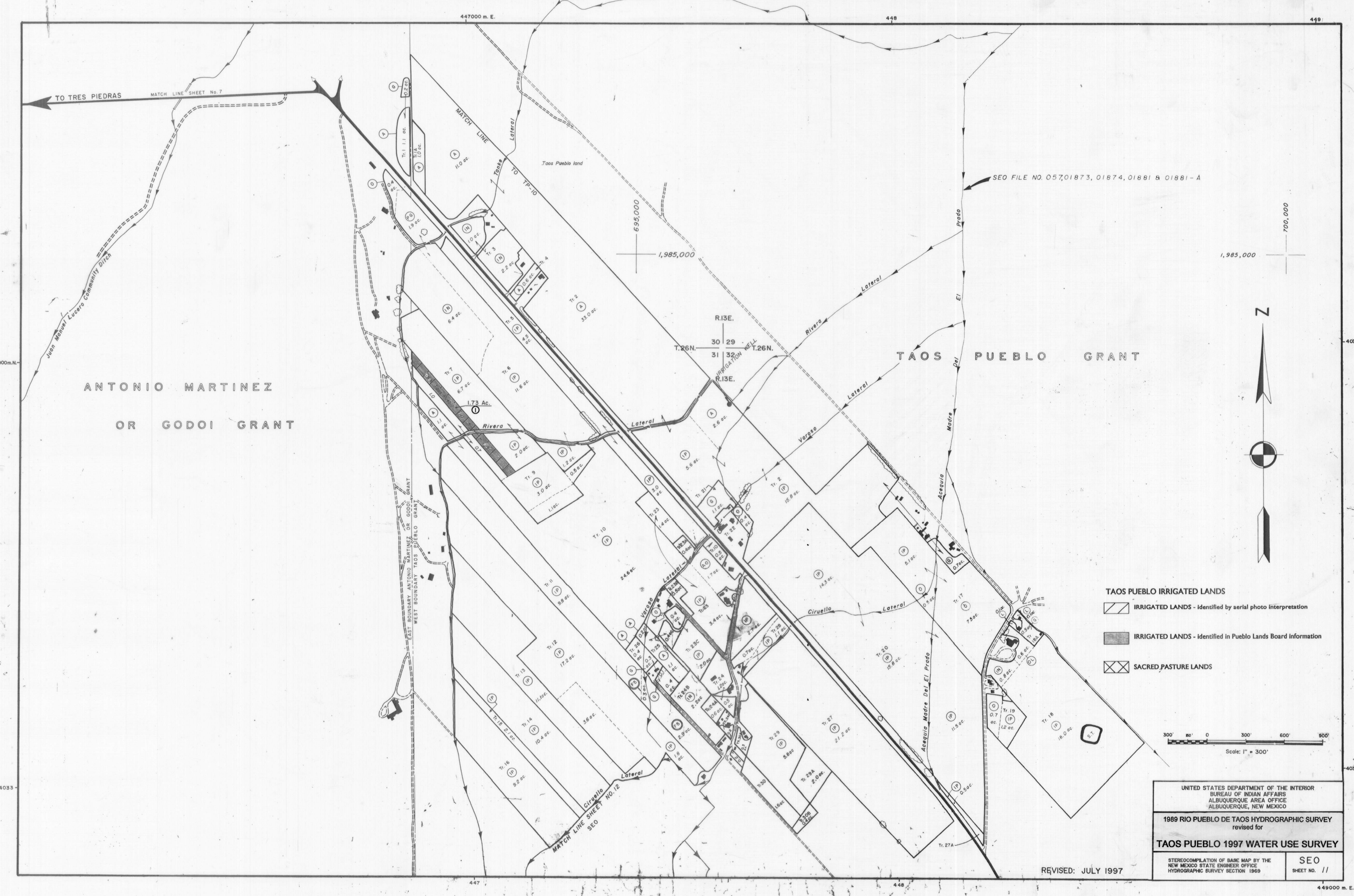


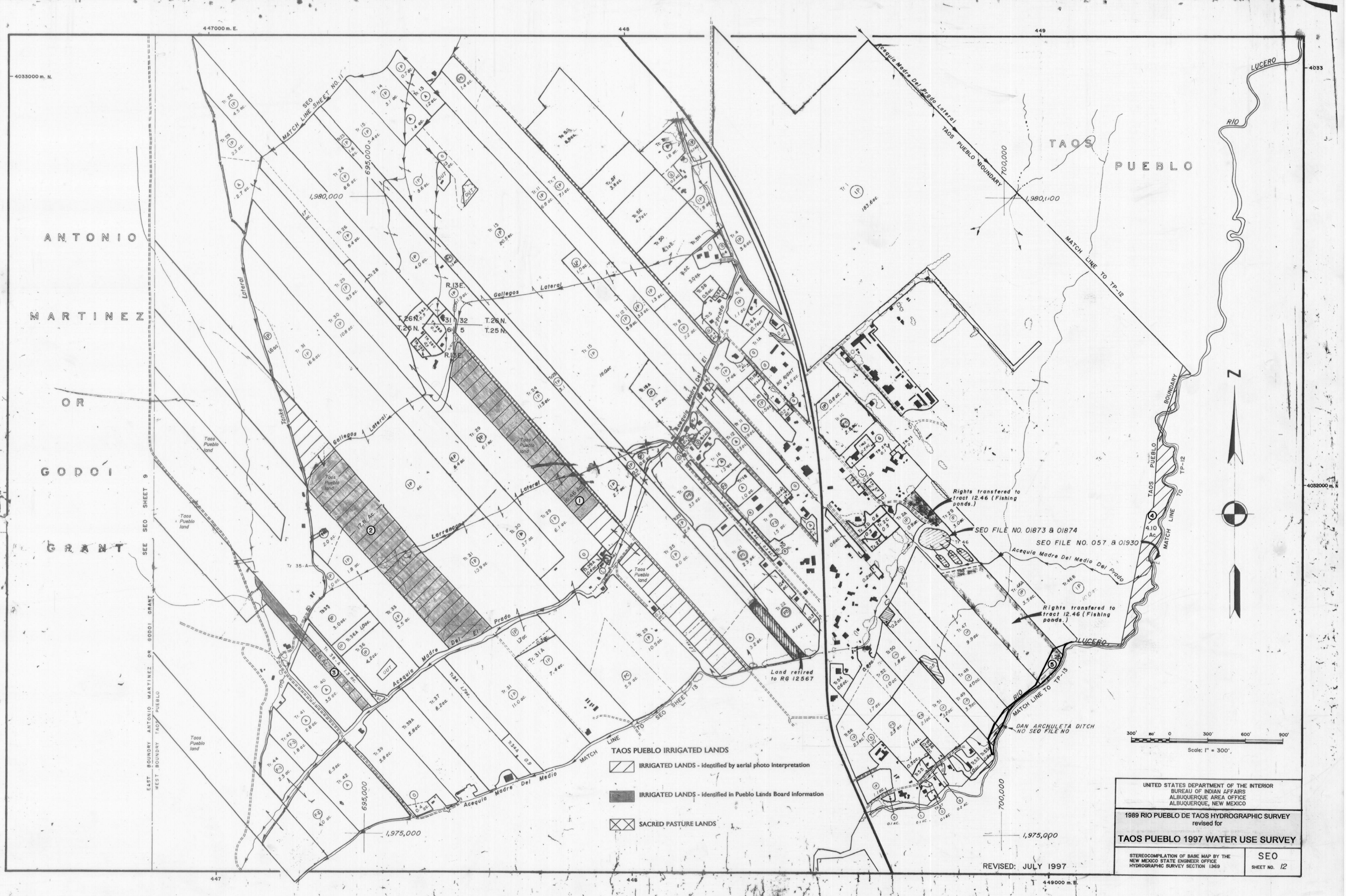


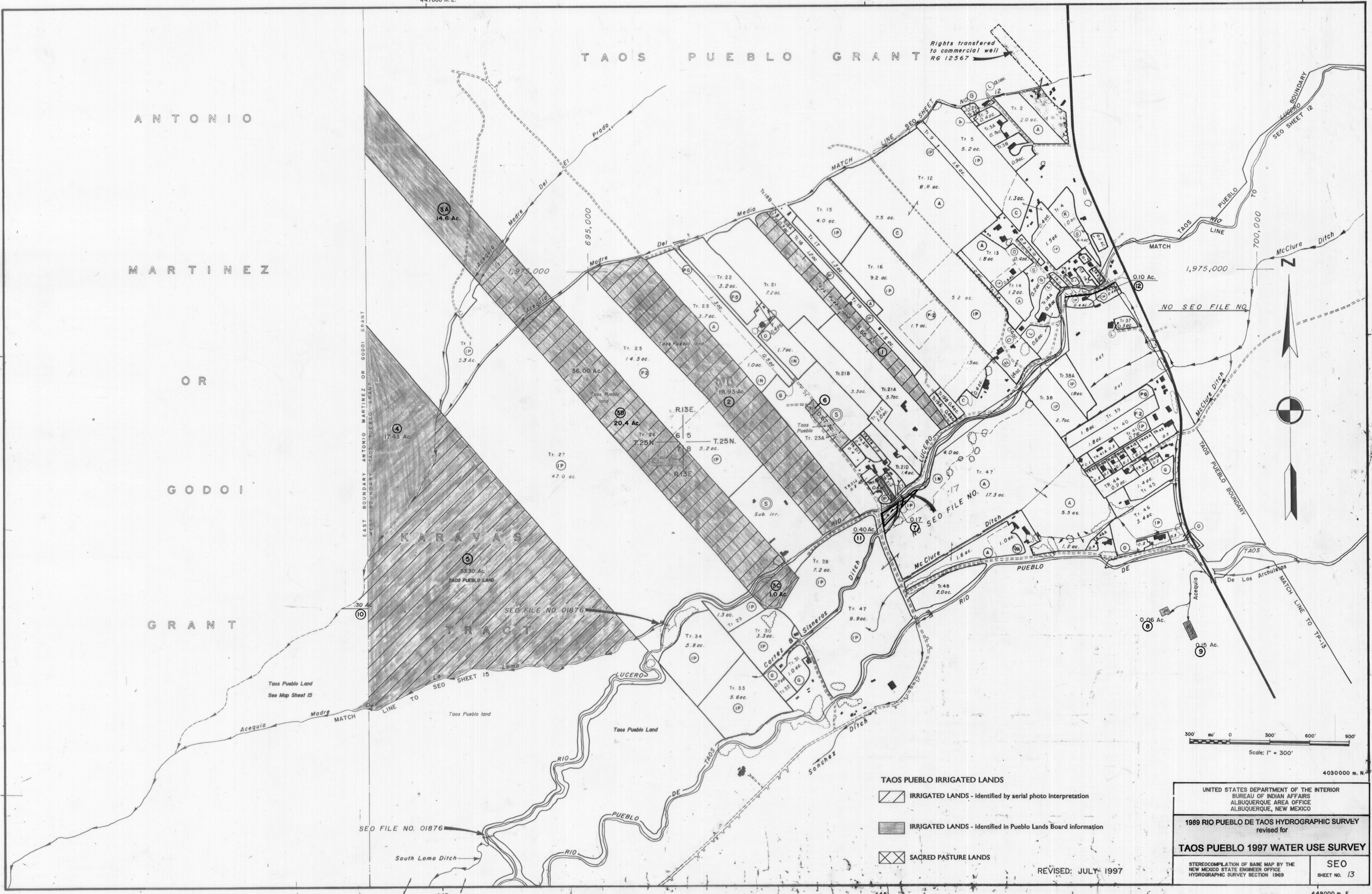


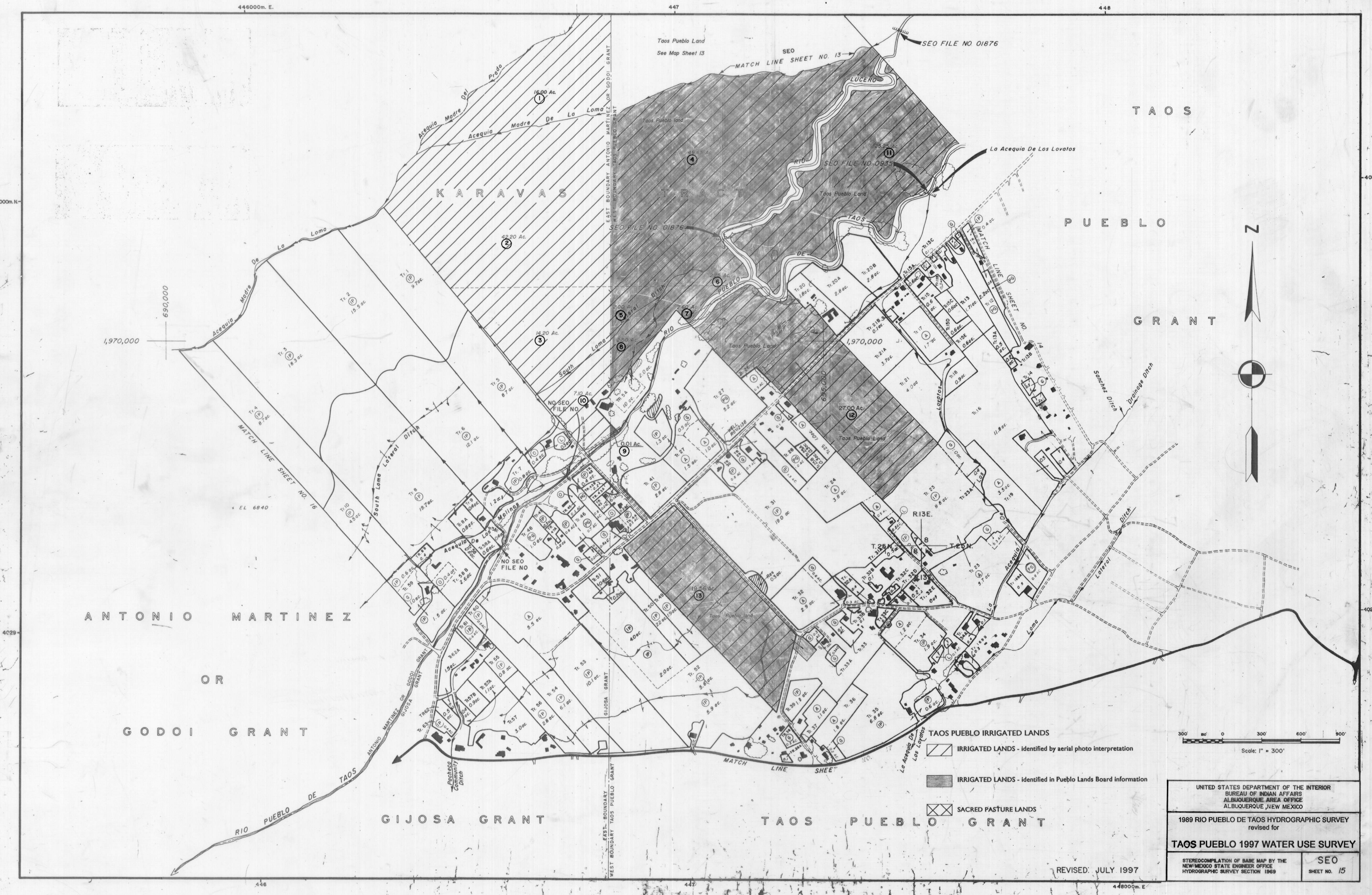





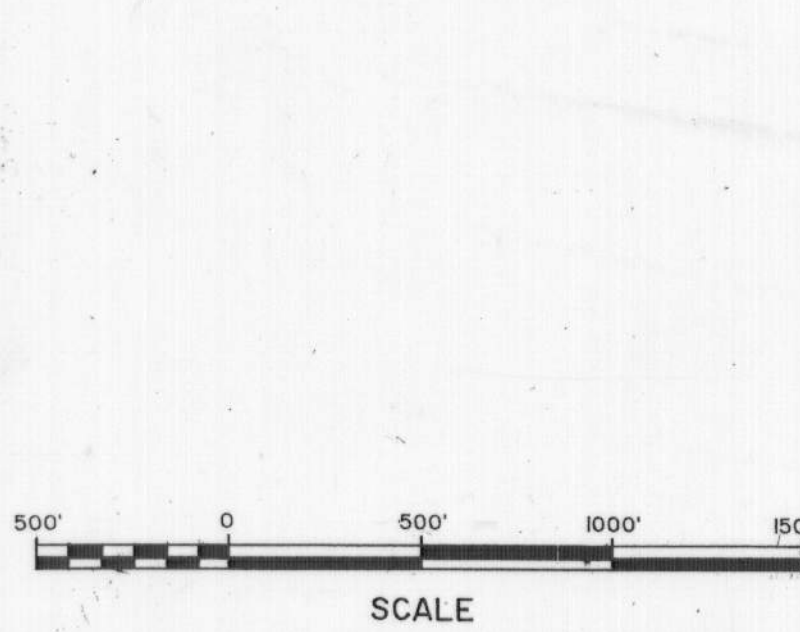
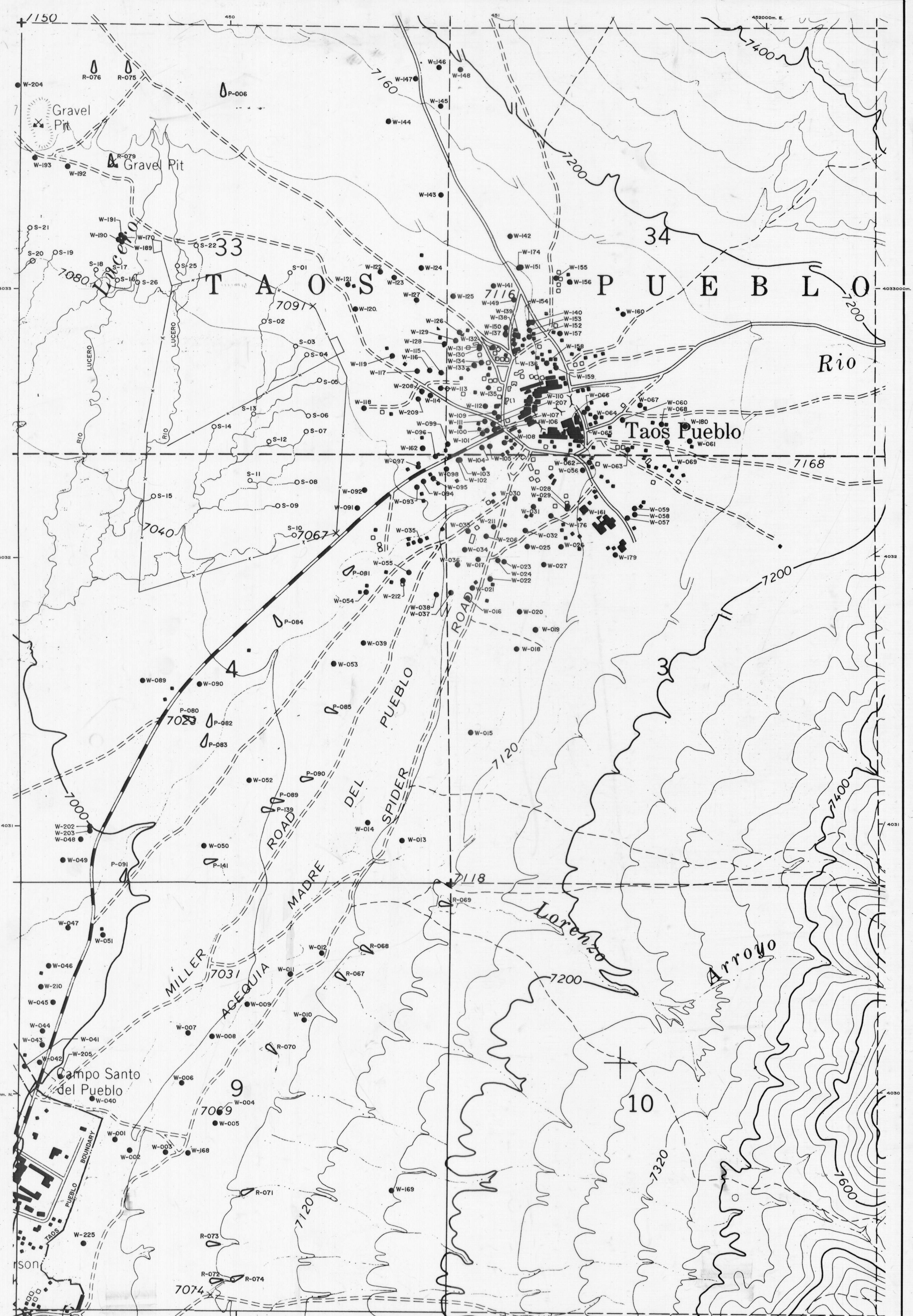












LOCATION MAP

LEGEND

WELL ● W-002

RESERVOIR □ R-060

LAKE □ L-100

POND □ P-120

TAOS PUEBLO BOUNDARY - - - - -

SPRING ⚏ S-01

REVISED

REVISED

JULY 1997

TAOS PUEBLO WATER USE SURVEY

LAKE, POND, SPRING, RESERVOIR, & WELL LOCATIONS

D-P5-G-MAPS
ABEYTA

ALBUQUERQUE AREA OFFICE
BRANCH OF WATER RIGHTS

MAR. 2007 VOL 34 / NO 3

MAP SHEET 2