

**IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF NEW MEXICO**

UNITED STATES OF AMERICA, and
STATE OF NEW MEXICO, ex rel. STATE
ENGINEER,

Plaintiffs,

and

ZUNI INDIAN TRIBE, NAVAJO NATION,

Plaintiffs in Intervention,

v.

A & R PRODUCTIONS, et al.,

Defendants.

No. 01cv00072-BB/WDS

**ZUNI RIVER BASIN
ADJUDICATION**

Subfile No: ZRB-2-0088

ORDER GRANTING DEFAULT JUDGMENT

THIS MATTER is before the Court upon the following Motion for Default Judgment filed by Plaintiffs United States of America (“United States”) and State of New Mexico ex rel. State Engineer (“State”):

April 14, 2008 *Motion for Default Judgment*, Document No.1727

The Court, being fully advised, finds that the Plaintiffs’ motion is well-taken and should be GRANTED. Upon the record, the Court finds:

1. The Court has jurisdiction of the parties and the subject matter herein.
2. Each defendant named below has been legally served with process or has waived service of summons.
3. Each defendant named below has failed to comply with the applicable procedural and scheduling orders and to appear, answer, or otherwise defend in the

indicated subfile, and is adjudged to be in default.

4. The portions of the Zuni River Basin Adjudication Hydrographic Survey Report for Subareas 9 10 (October 2005, as amended), prepared by Natural Resources Consulting Engineers, Inc. under contract to the United States, relating to the water rights of each defendant named herein have been introduced into the record and the same are hereby incorporated as the evidentiary basis of the water rights described in the order.

5. The water rights of each defendant named below in the above-styled and captioned civil action are as follows:

SIERRA LAND GROUP, INC.

Subfile No: ZRB-2-0088

STOCK POND

Map Label: 10B-6-SP03
Purpose of Use: LIVESTOCK
Priority Date: 1/1/1972
Source of Water: Surface Runoff
Point of Diversion: Not Applicable

Amount of Water:

Depth (ft): 3.0
Surface Area (sq.ft): 17,113
Storage Impoundment Volume (ac-ft): 0.707

Pond Location: As shown on Hydrographic Survey Map 10B-6

S. 3 T. 04N R. 18W 1/4, 1/16, 1/64: NW SE NE

X(ft): 2,458,644 **Y(ft):** 1,312,705

New Mexico State Plane Coordinate System, West Zone, NAD 1983

Dam height (if greater than 9 ft):

STOCK POND

Map Label: 10B-6-SP04
Purpose of Use: LIVESTOCK
Priority Date: 1/1/1972
Source of Water: Surface Runoff
Point of Diversion: Not Applicable

Amount of Water:

Depth (ft): 1.0
Surface Area (sq.ft): 12,903
Storage Impoundment Volume (ac-ft): 0.178

Pond Location: As shown on Hydrographic Survey Map 10B-6

S. 3 T. 04N R. 18W 1/4, 1/16, 1/64: NW SE SW

X(ft): 2,457,677 Y(ft): 1,311,642

New Mexico State Plane Coordinate System, West Zone, NAD 1983

Dam height (if greater than 9 ft):

STOCK POND

Map Label: 10B-6-SP05
Purpose of Use: LIVESTOCK
Priority Date: 1/1/1972
Source of Water: Surface Runoff
Point of Diversion: Not Applicable

Amount of Water:

Depth (ft): 1.0

Surface Area (sq.ft): 24,059

Storage Impoundment Volume (ac-ft): 0.331

Pond Location: As shown on Hydrographic Survey Map 10B-6

S. 3 T. 04N R. 18W 1/4, 1/16, 1/64: SW NW SE

X(ft): 2,457,631 **Y(ft):** 1,310,642

New Mexico State Plane Coordinate System, West Zone, NAD 1983

Dam height (if greater than 9 ft):

STOCK POND

Map Label: 10B-6-SP06

Purpose of Use: LIVESTOCK

Priority Date: 1/1/1972

Source of Water: Surface Runoff

Point of Diversion: Not Applicable

Amount of Water:

Depth (ft): 3.0

Surface Area (sq.ft): 23,981

Storage Impoundment Volume (ac-ft): 0.991

Pond Location: As shown on Hydrographic Survey Map 10B-6

S. 3 T. 04N R. 18W 1/4, 1/16, 1/64: SW SW NE

X(ft): 2,457,581 **Y(ft):** 1,309,482

New Mexico State Plane Coordinate System, West Zone, NAD 1983

Dam height (if greater than 9 ft):

STOCK POND

Map Label: 10B-6-SP07

Purpose of Use: LIVESTOCK
Priority Date: 1/1/1972
Source of Water: Surface Runoff
Point of Diversion: Not Applicable

Amount of Water:

Depth (ft): 2.0
Surface Area (sq.ft): 15,378
Storage Impoundment Volume (ac-ft): 0.424

Pond Location: As shown on Hydrographic Survey Map 10B-6

S. 3 T. 04N R. 18W 1/4, 1/16, 1/64: SW SW SE
X(ft): 2,457,169 **Y(ft):** 1,308,863
New Mexico State Plane Coordinate System, West Zone, NAD 1983

Dam height (if greater than 9 ft):

STOCK POND

Map Label: 10B-6-SP08
Purpose of Use: LIVESTOCK
Priority Date: 1/1/1972
Source of Water: Surface Runoff
Point of Diversion: Not Applicable

Amount of Water:

Depth (ft): 3.0
Surface Area (sq.ft): 18,702
Storage Impoundment Volume (ac-ft): 0.773

Pond Location: As shown on Hydrographic Survey Map 10B-6

S. 3 T. 04N R. 18W 1/4, 1/16, 1/64: SW SE SW

X(ft): 2,458,045 **Y(ft):** 1,308,857

New Mexico State Plane Coordinate System, West Zone, NAD 1983

Dam height (if greater than 9 ft):

WELL

Map Label: 10B-6-W02

OSE File No: None

Priority Date: 1/1/1950

Purpose of Use: LIVESTOCK

Well Location: As shown on Hydrographic Survey Map 10B-6

S. 3 T. 04N R. 18W 1/4, 1/16, 1/64: SE NE SE

X (ft): 2,461,281 **Y (ft):** 1,310,039

New Mexico State Plane Coordinate System, West Zone, NAD 1983

Amount of Water (ac-ft per annum): 0.314

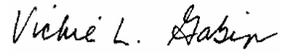
WHEREFORE IT IS HEREBY ORDERED AND ADJUDGED that the water rights of each defendant named above are as set forth herein, subject to the right of any other water rights claimant with standing to object prior to the entry of a final decree.

IT IS FURTHER ORDERED that each defendant named herein, and his or her successors, representatives, heirs and assigns, are HEREBY ENJOINED from any diversion or use of the waters of the Zuni River Stream System, except in strict accordance with this order or other orders of this Court in this civil action.

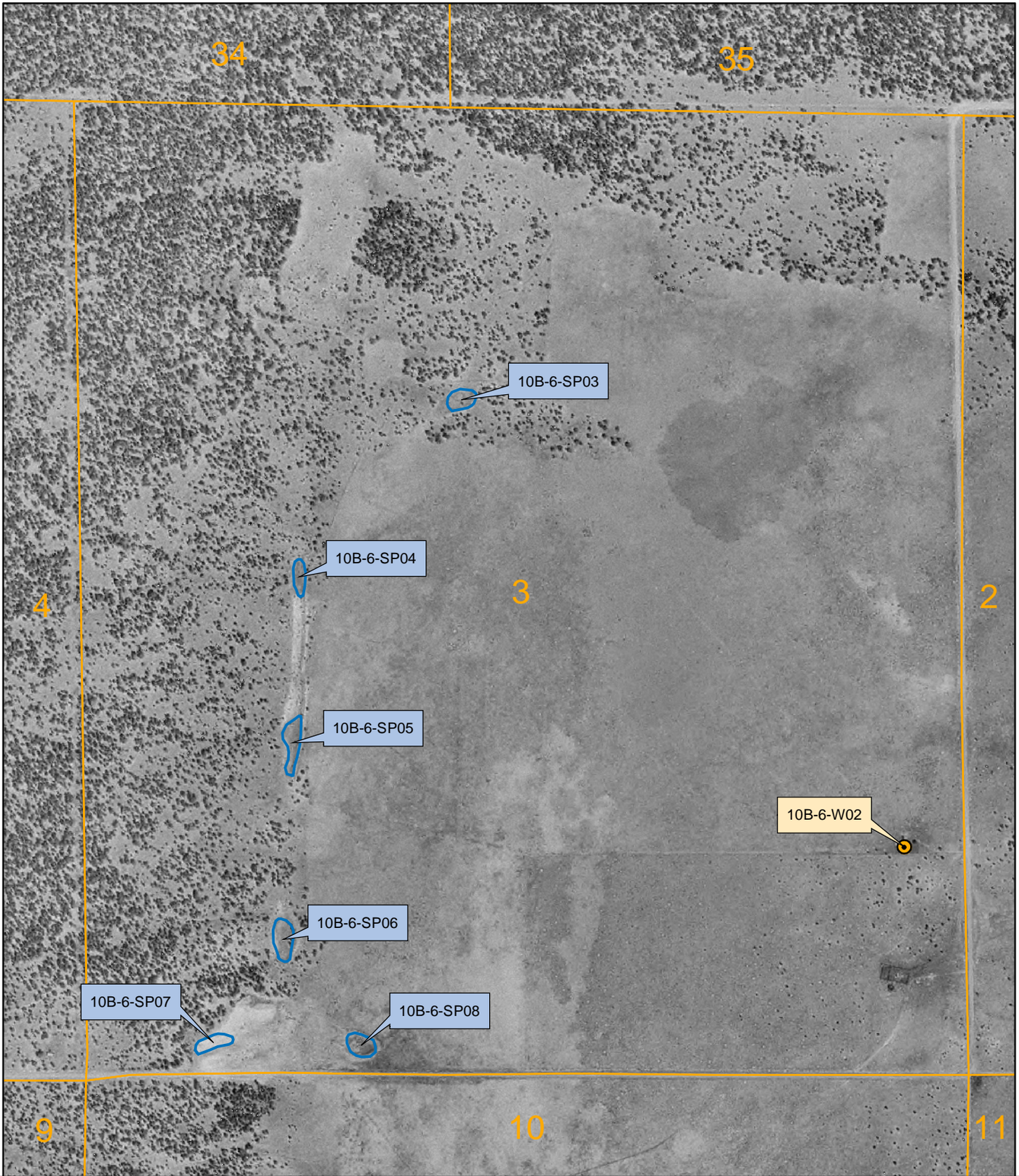


BRUCE D. BLACK
UNITED STATES DISTRICT JUDGE

Recommended for approval:



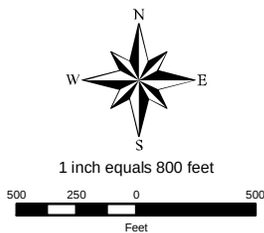
VICKIE L. GABIN
SPECIAL MASTER



October 2005

LEGEND

-  Well
-  Town
-  Stock Pond
-  Sub-Area Boundary
-  Section Boundary



Zuni River Basin
Hydrographic Survey

Sub-Area 10
Subfile Number: ZRB-2-0088
PLSS: S03, T04N, R18W
Sheet 1 of 1



Natural Resources Consulting Engineers, Inc.

Fort Collins, CO Oakland, CA Asmara, ERITREA

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