IN THE UNITED STATES DISTRICT COURT

FOR THE DISTRICT OF NEW MEXICO

| UNITED STATES OF AMERICA |) | |
|------------------------------|---|------------------------|
| and |) | No. 01cv00072-MV-WPI |
| STATE OF NEW MEXICO, ex rel. |) | |
| STATE ENGINEER, |) | ZUNI RIVER BASIN |
| |) | ADJUDICATION |
| Plaintiffs, |) | |
| |) | |
| v. |) | |
| |) | Subfile No. ZRB-2-0014 |
| A & R PRODUCTIONS, et al. |) | |
| |) | |
| Defendants. |) | |
| |) | |

Water Rights Associated with Subfile Action ZRB-2-0014 and concerning well designated by the Plaintiffs as 10C-4-W14 as recognized by Plaintiffs and as presented to the Bawoleks in the proposed Consent Order

WELL 10-C-W14

Map Label: 10C-4-W14

OSE File No: None

Priority Date: 12/31/1939

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Well Location: As shown on Hydrographic Survey Map 10C-4

S. 3 T. 05N R. 17W 1/4, 1/16, 1/64 NE NE SW

X (**ft**) 2,489,107 **Y** (**ft**): 1,345,312

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

Amount of Water: 1.088 ac-ft per annum

STOCK POND 10C-4-SP201

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¹ Stock ponds located on the Bawoleks' property consist of earthen impoundments that capture surface water runoff. These stock ponds listed in this exhibit are included because well W14 has been connected to them by piping. Thus, Plaintiffs recognize that well W14 is a point of diversion for the impoundment.

Map Label: 10C-4-SP20

Priority Date: 12/31/1954

Purpose of Use: LIVESTOCK

Source of Water: Surface Runoff and Well

Point of Diversion: Fills from surface runoff and well 10C-4-W14 (Location

X(ft):

2,489,107; Y(ft): 1,345,312);

Amount of Water:

Depth (ft) 5.0

Surface Area (sq.ft): 10,055

Storage Impoundment Volume (ac-ft): 0.693

Pond Location: As shown on Hydrographic Survey Map 10C-4

S. 3 T. 05N R. 17W 1/4, 1/16, 1/64 NE NW SE

X(ft) 2,488,697 **Y(ft)**: 1,344,895

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

STOCK POND 10C-4-SP21

Map Label: 10C-4-SP2

Priority Date: 12/31/1950

Purpose of Use: LIVESTOCK

Source of Water: Surface Runoff and Well

Point of Diversion: Fills from surface runoff and well 10C-4-W14 (Location

X(ft): 2,489,107; Y(ft): 1,345,312)

Amount of Water:

Depth (**ft**) 5.0

Surface Area (sq.ft): 3,261

Storage Impoundment Volume (ac-ft): 0.225

Pond Location: As shown on Hydrographic Survey Map 10C-4

S. 3 T. 05N R. 17W 1/4, 1/16, 1/64 NE NE SE

X(ft) 2,489,029 **Y(ft)**: 1,345,015

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

STOCK POND 10C-4-SP2

Map Label: 10C-4-SP2

Priority Date: 1/1/1972

Purpose of Use: LIVESTOCK

Source of Water: Surface Runoff and Well

Point of Diversion: Fills from surface runoff and well 10C-4-W14 (Location

X(ft): 2,489,107; Y(ft): 1,345,312)

Amount of Water:

Depth (ft) 5.0

Surface Area (sq.ft): 5,091

Storage Impoundment Volume (ac-ft): 0.351

Pond Location: As shown on Hydrographic Survey Map 10C-4

S. 3 T. 05N R. 17W 1/4, 1/16, 1/64 NE NE SW

X(ft) 2,489,303 **Y(ft)**: 1,345,087

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

STOCK POND 10C-4-SP23

Map Label: 10C-4-SP2

Priority Date: 12/31/1954

Purpose of Use: LIVESTOCK

Source of Water: Surface Runoff and Well

Point of Diversion: Fills from surface runoff and well 10C-4-W14 (Location

X(ft): 2,489,107; Y(ft): 1,345,312)

Amount of Water:

Depth (ft) 5.0

Surface Area (sq.ft): 3,596

Storage Impoundment Volume (ac-ft): 0.248

Pond Location: As shown on Hydrographic Survey Map 10C-4

S. 3 T. 05N R. 17W 1/4, 1/16, 1/64 NE NE SE

X(ft) 2,489,667 **Y(ft)**: 1,345,209

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

STOCK POND 10C-4-SP24

Map Label: 10C-4-SP24

Priority Date: 12/31/1954

Purpose of Use: LIVESTOCK

Source of Water: Surface Runoff and Well

Point of Diversion: Fills from surface runoff and well 10C-4-W14 (Location

X(ft): 2,489,107; Y(ft): 1,345,312)

Amount of Water:

Depth (**ft**) 5.0

Surface Area (sq.ft): 6,142

Storage Impoundment Volume (ac-ft): 0.423

Pond Location: As shown on Hydrographic Survey Map 10C-4

S. 3 T. 05N R. 17W 1/4, 1/16, 1/64 NE NE SE

X(ft) 2,489,867 **Y(ft)**: 1,345,271

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