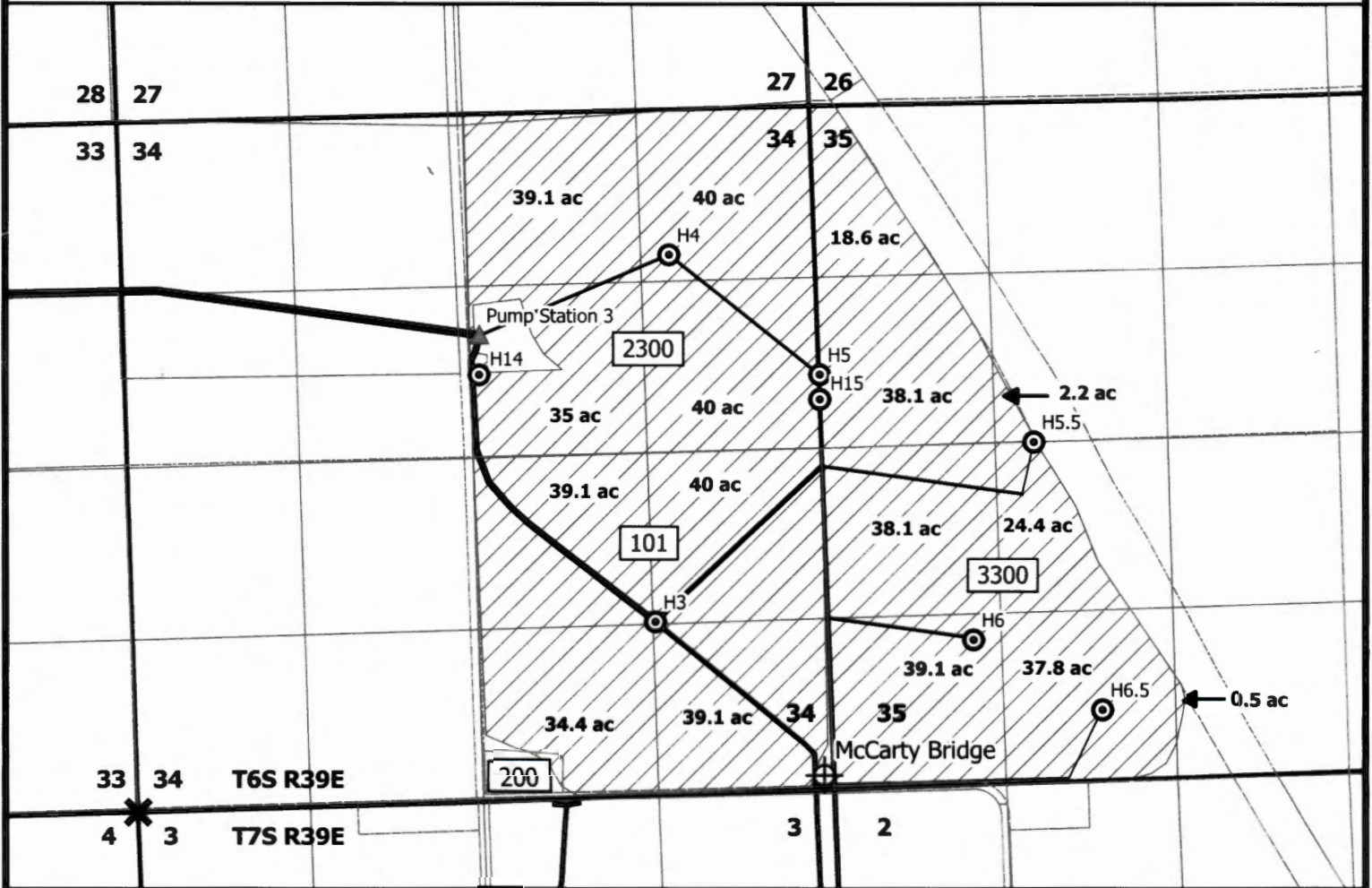


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Well locations:
 McCarty Bridge: 125 feet north and 5,259 feet east of the reference corner
 McGinn Washout #2: 4,109 feet south and 1,310 feet west of the reference corner
 Flowmeters for each point of diversion are located within a 10 foot radius of each point of diversion.
 This map is not intended to provide legal dimensions or locations of property ownership lines.

LEGEND

- Irrigated Area (T6S)
- Authorized Point of Diversion
- Center Pivot Pad
- Section
- Quarter Section
- Baker County Taxlot Boundary
- Reference Corner

Mainlines (inch diameter)

- 6
- 8
- 10
- 12
- 15

Claim of Beneficial Use Map
T6S R39E (1 of 2)
Application G-17647, Permit G-17156

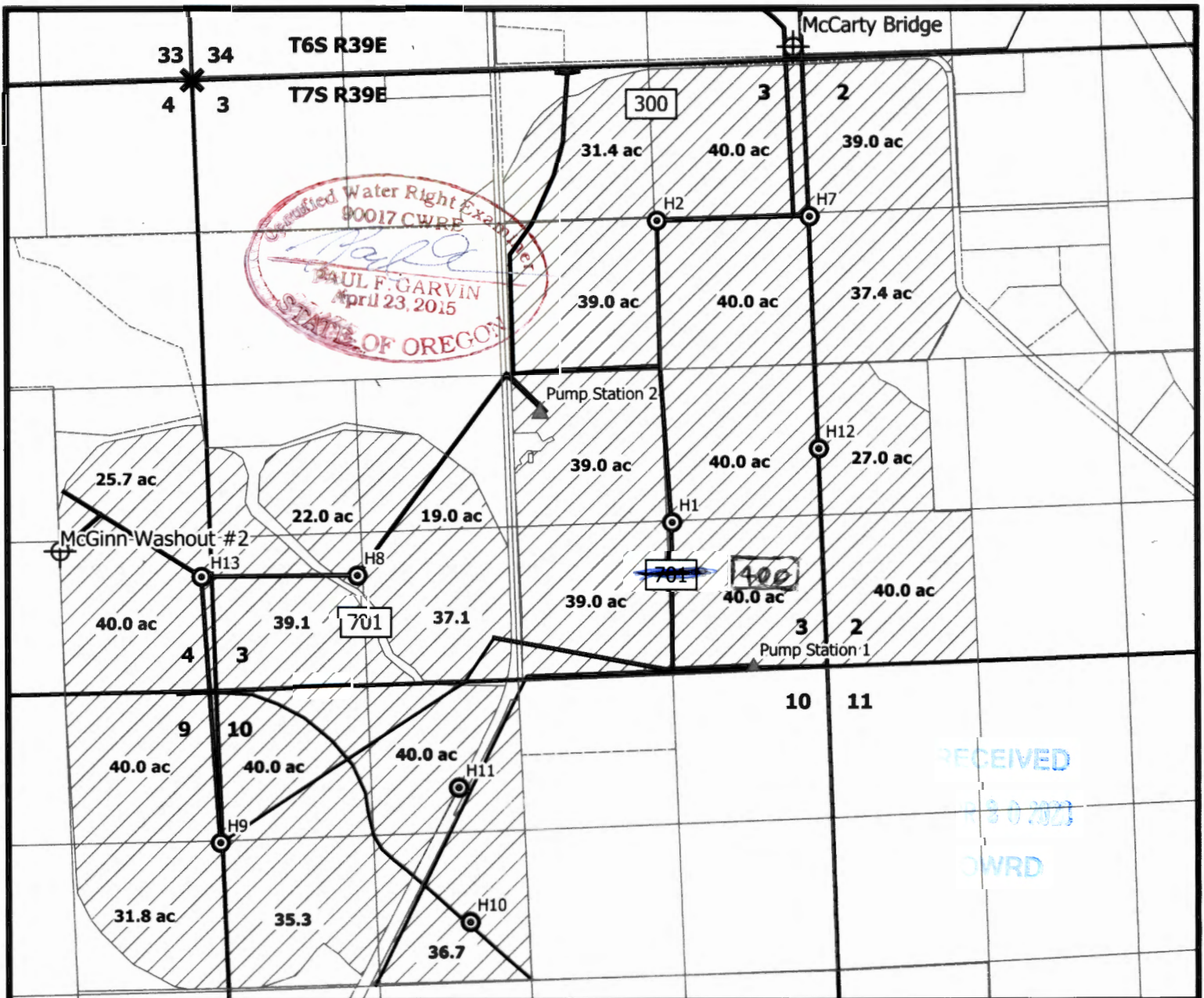
Prepared on behalf of Jason Williams/Hay Inc.

1 inch = 1,320 feet

N

Garvin
Hydrogeo
LLC

Drawn by: Paul F. Garvin, R.G. C.W.R.E.
Date: 4/15/20



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 This map is not intended to provide legal dimensions or locations of property ownership lines.

LEGEND

- Irrigated Area (T7S)
- Authorized Point of Diversion
- Center Pivot Pad
- Section
- Quarter Section
- Baker County Taxlot Boundary
- Reference Corner

Mainlines (inch diameter)

- 6
- 8
- 10
- 12
- 15

101

Claim of Beneficial Use Map
T7S R39E (2 of 2)
Application G-17647, Permit G-17156

Prepared on behalf of Jason Williams/Hay Inc.

1 inch = 1,320 feet

N ↑

Garvin Hydrogeo LLC

Drawn by: Paul F. Garvin, R.G. C.W.R.E.
 Date: 4/15/20