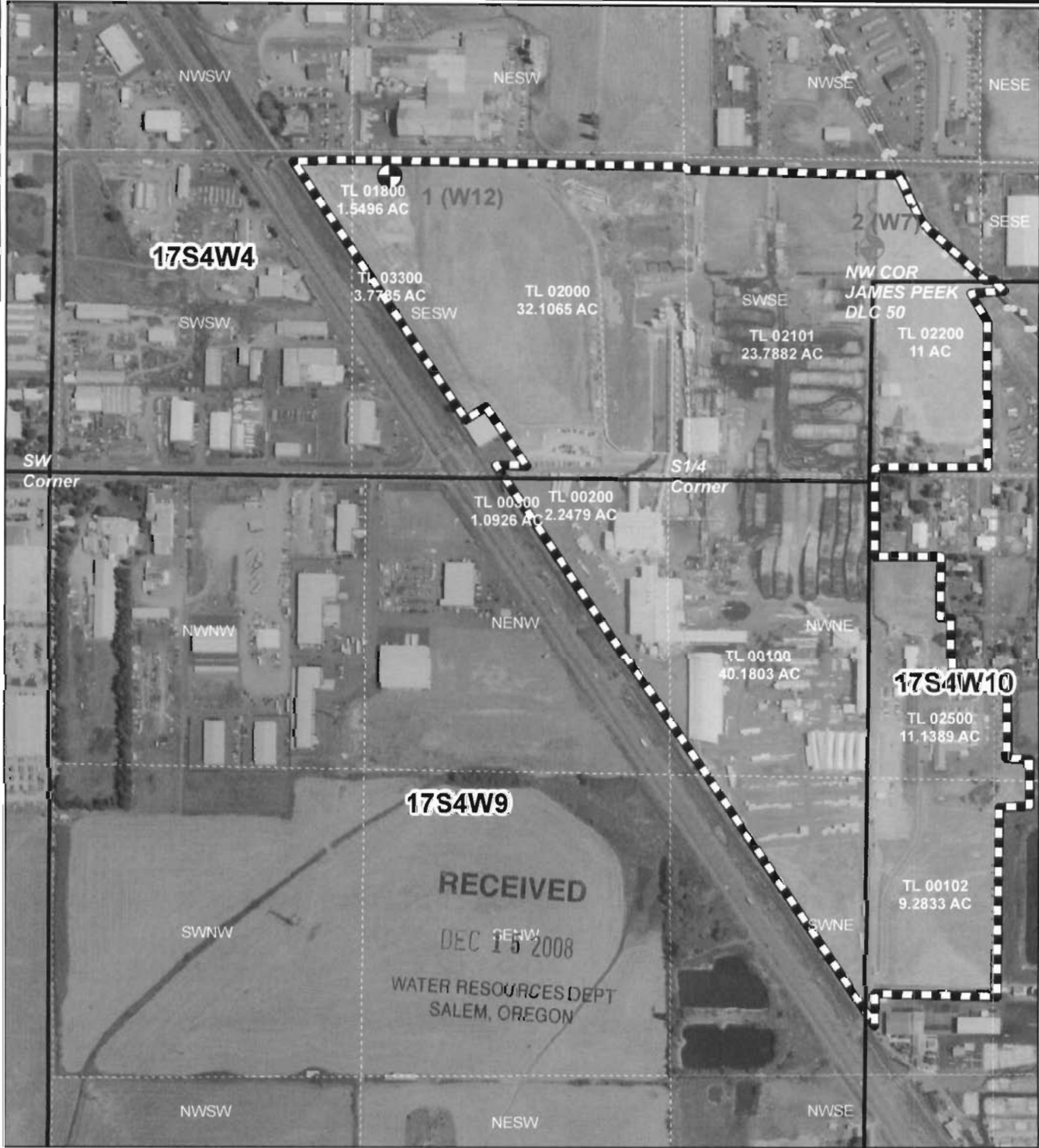


Proposed New Well Location 1 (#W12)
+ Additional POD Existing Well 2 (#W7)



- Well 2 (W7) + POD
- Well 1 (W12) New POD
- Oregon_PLS
- Place of Use
- SenecaSawmill
- A1 Channel



1 inch equals 600 feet

Well 1 (W12) SE1/4SW1/4, Section 4, T17S, R4W, WM, from a point 1,297' North and 1,352' East of the Southwest corner of Section 4 (Lat: 44 deg 6' 59.25" N, Long: 123 deg 10' 57.56" W)

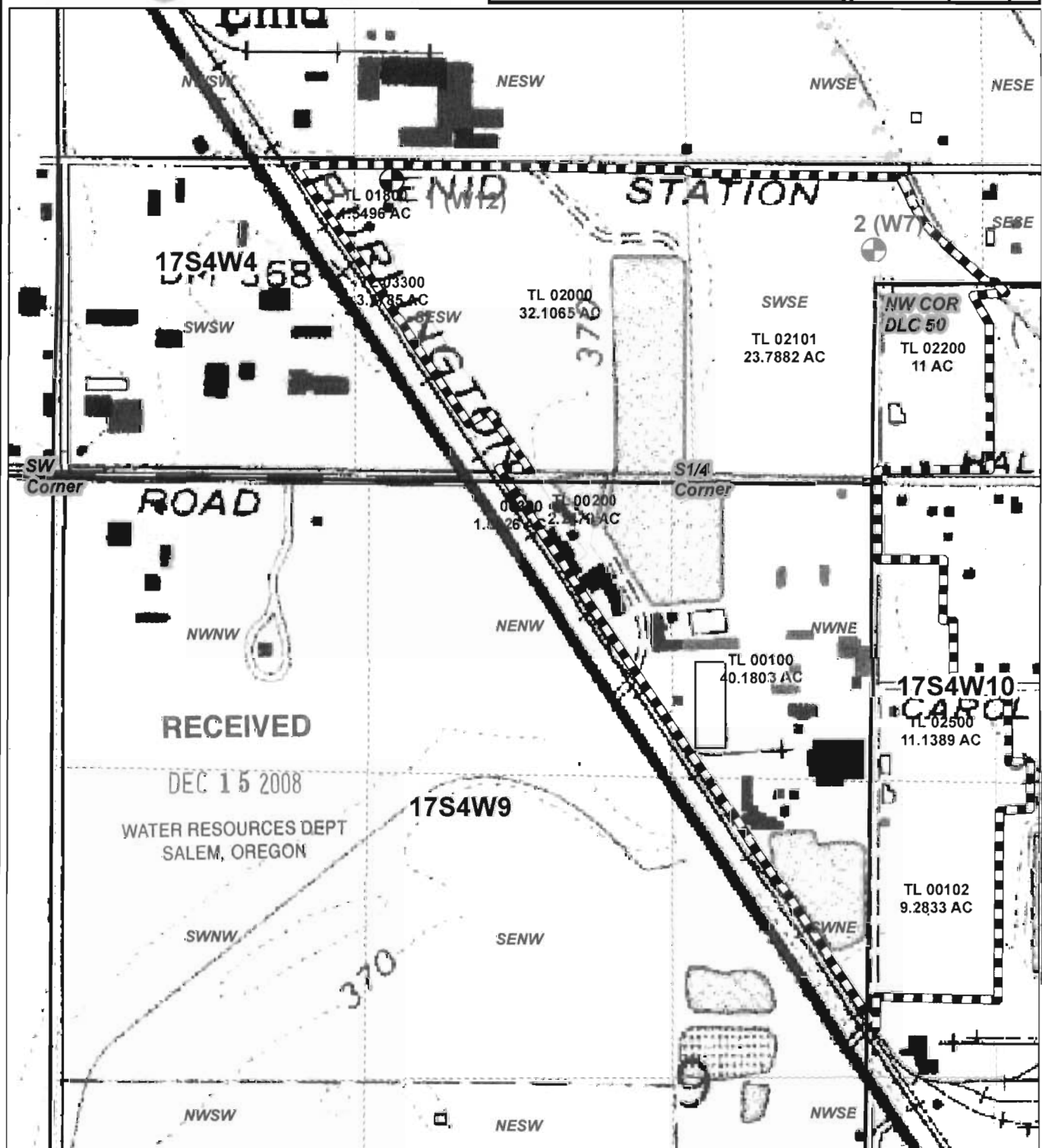
Well 2 (W7) SW1/4SE1/4, Section 4, T17S, R4W, WM; 929' North and 768' East from the S 1/4 Corner, Section 4 (Lat: 44 deg 6' 57.32" N, Long: 123 deg 10' 29.65" W) (Existing Well Groundwater Permit G13912: Additional Point of Diversion Only)

Pipeline Distribution Lines to be determined based on well yield & system design.

G-1749

Seneca Sawmill Company

Proposed New Well Location 1 (#W12) + Additional POD Existing Well 2 (#W7)



1 inch equals 600 feet

- Well 2 (W7) + POD
- Well 1 (W12) New POD
- Oregon_PLS
- Place of Use
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Pipeline Distribution Lines to be determined based on well yield & system design.

(Updated 12/11/08 mj)