

POD #1 for upper reservoir is located 400' east and 350' south from the center of Section 31, T5S, R4W POD #2 for lower reservoir is located 550' east and 1000' north from the center of Section 31, T5S, R4W (existing reservoir P-77020)

POD #3 for unnamed diverse spring area located 600' east and 100' south from the center of Section 31, T5S, R4W.

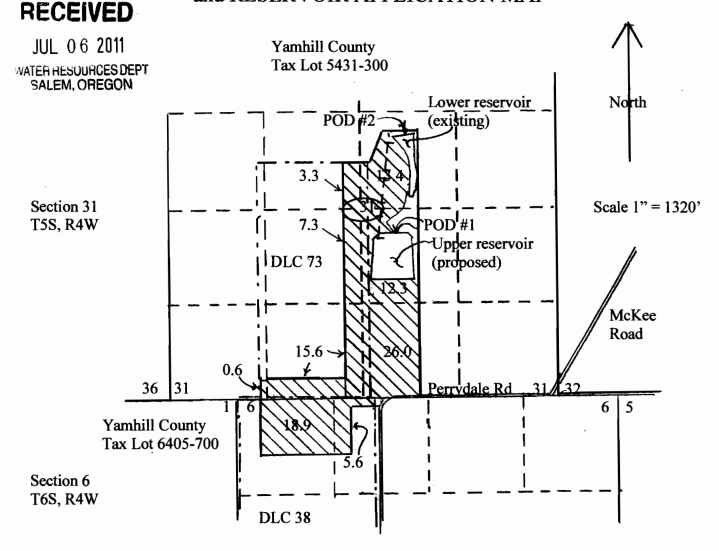
POD #4 for one existing 18" dia. subsurface field drain outlet, and six to eight or more 4" or 6" dia. subsurface field drain outlets, that are expected to be exposed by earth excavation in the upper reservoir area (borrow area) is located near 450' east and 600' south from the center of Section 31, T5S, R4W See Ground Water Application G-17474.

Unnamed diverse spring area

4" or 6" diameter subsurface field drain outlets to be exposed by borrow excavation Note: The ½½ lines have been projected using tax lot maps, government land survey maps, an aerial photograph and best professional judgment.

This map was prepared fore the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership lines.

ROBERT L. and LEANN R. MCKEE SURFACE WATER RIGHT, GROUND WATER RIGHT, and RESERVOIR APPLICATION MAP



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Area (103.4 acres) to be irrigated

— - DLC boundary

+ → + → Pipeline

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STATE OF OREC

RENEWAL DATE: 6/30/2013

R-87735