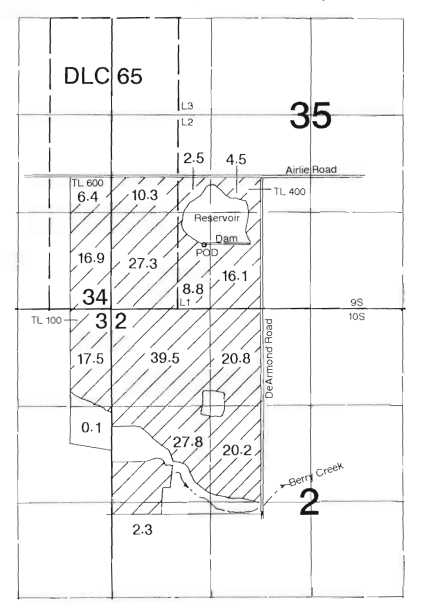
T.9S. & 10S., R.5W., W.M.



POD is located 910' N & 1250' E from the SW corner of Section 35.

Application Map

Garth & Susan Mulkey

Application #:

James M. Schuette
Nov. 19, 1987

OF OREGON

1" = 1320'

This Map was Prepared for 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.

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FEB 18 2011

WATER RESOURCES DEPT

SALEM, OREGON

Mailed To Jim shute 2-14-11 Airlie RO -12 ac 3300 Resovoir POD Dam 930 € 56 ac 930 280C Image State of Oregon © 2011 Google

221 acres Hotal

8" buried puc mainline

· Hydrant locations

FEB 1 6 2011
VALENT OREGON

JMS 503 585 5578

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SECTION 7: Project Schedule

List the projected dates of your intended progress for construction of the water system and actual use of the water. If the Department issues a permit to use water, it will include time limits to complete construction and begin water use, generally within five years from the date of the permit. A substantial portion of the development must occur within one year of issuance of the permit.

SECTION 8: Remarks

You may want to elaborate on circumstances, methods, or systems for your proposed water use. If you need additional space, attach a sheet to your application form and indicate the specific item you are addressing.

Map Requirements

In order to properly examine your application, the Department must have an accurate map that shows the location of the proposed water source and area(s) of use.

The maps submitted shall meet the following criteria:

- The map shall be of permanent quality and drawn clearly in ink on good quality paper.
- Maps should be submitted on 8.5 x 11 inch paper. If a map is larger than 11 x 17 inches, submit four copies or draw on tracing vellum or mylar.
- The map must be drawn to a standard, even scale of not less than 4 inches = 1 mile. Standard scales include 1"-400'; 1"-1320". Use only whole numbers. U.S.G.S Quad maps, title company maps or aerial photo maps will not be accepted.

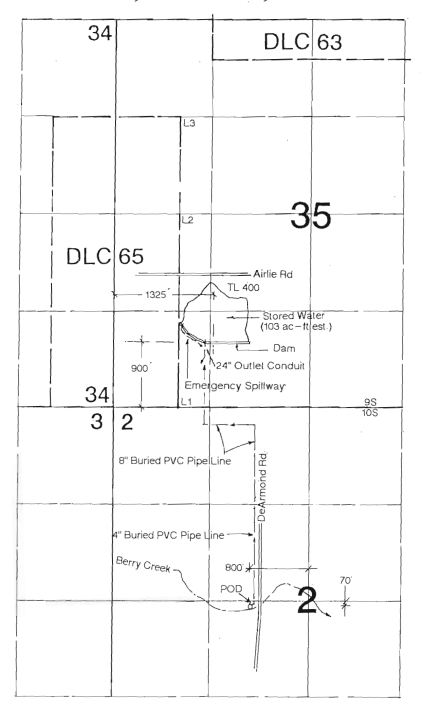
Each copy of the map must clearly show the elements of the proposed appropriation:

- The location of the dam or water diversion. The location may be further described by distance and bearing or by coordinates (distance from corner).
- The location of main canals, ditches, pipelines or flumes. Place of use should be indicated if appropriate. Example: cross-hatching or shading. Maps for irrigation use must indicate the number of acres and include shading or cross-hatching of the place of use.
- The section number, township, range, tax lot lines and numbers, nearest quarterquarter section, and a north directional symbol.

A platted and recorded subdivision map, deed description survey map or a county assessor tax lot map may be submitted as the application map if all the required information is clearly shown on each print.

County: Indicate the county where the water will be <u>used</u> and, if different, the county where the water will be <u>diverted</u> for use. For example: you plan to draw water from a river in *Crook* county to irrigate property in *Wasco* county.

T.9S., R.5W., W.M.





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WATER RESOURCES DEPT SALEM, OREGON

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FEB 1 6 2011

WATER RESOURCES DEPT SALEM, OREGON

Center of Dam is located 900' N & 1325' E from SW corner of Section 35. POD is located 70' S & 800'W from center of Section 2.

Application Map

Garth & Susan Mulkey

Application #: 7-87590

James M. Schne Nov. 19, 1987

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