

Hills Creek Lake

LANE COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

— Hills Creek Dam
□ Maximum Conservation Pool
(Elev. 1541.8 ft)
25 Jun 1981 (2,707.5 Surface Acres)

□ USCE Control
⊕ Found 1/4 Corner
⊖ Not found 1/4 Corner



0 100 200
SCALE IN FEET

FINAL PROOF SURVEY

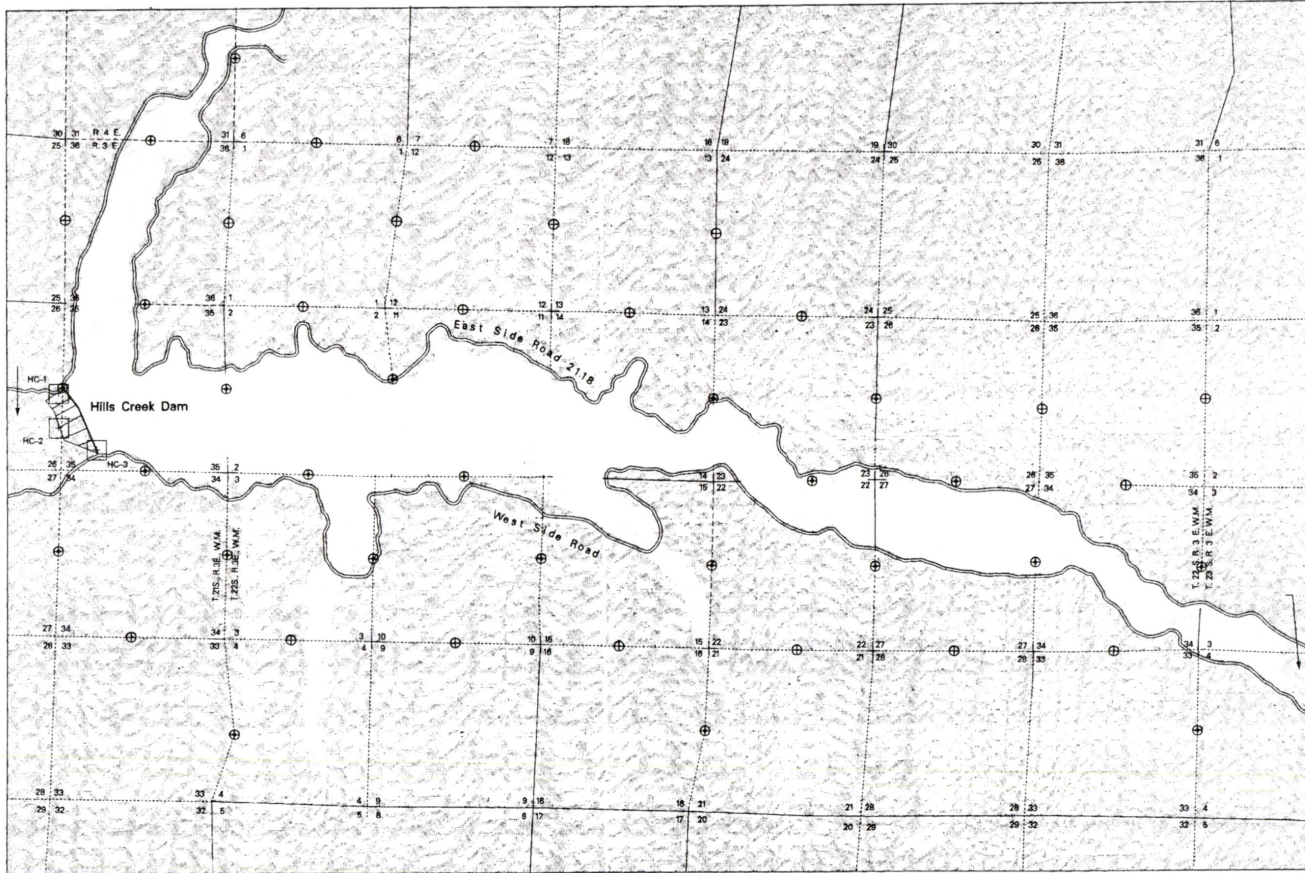
APPLICATION NO. R-45396
PERMIT NO. R-5363

INSPECTED: _____ W

BY: _____ W

CENPP-PL-GM

SHEET 1 OF 1








Fall Creek Lake

LANE COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

-  Fall Creek Dam
-  Maximum Conservation Pool
(Elev. 830.10 ft.)
15 June 1988 (1,741.2 Surface Acres)
-  USCE Control
-  Found $\frac{1}{4}$ Corner
-  Not found $\frac{1}{4}$ Corner



FINAL PROOF SURVEY

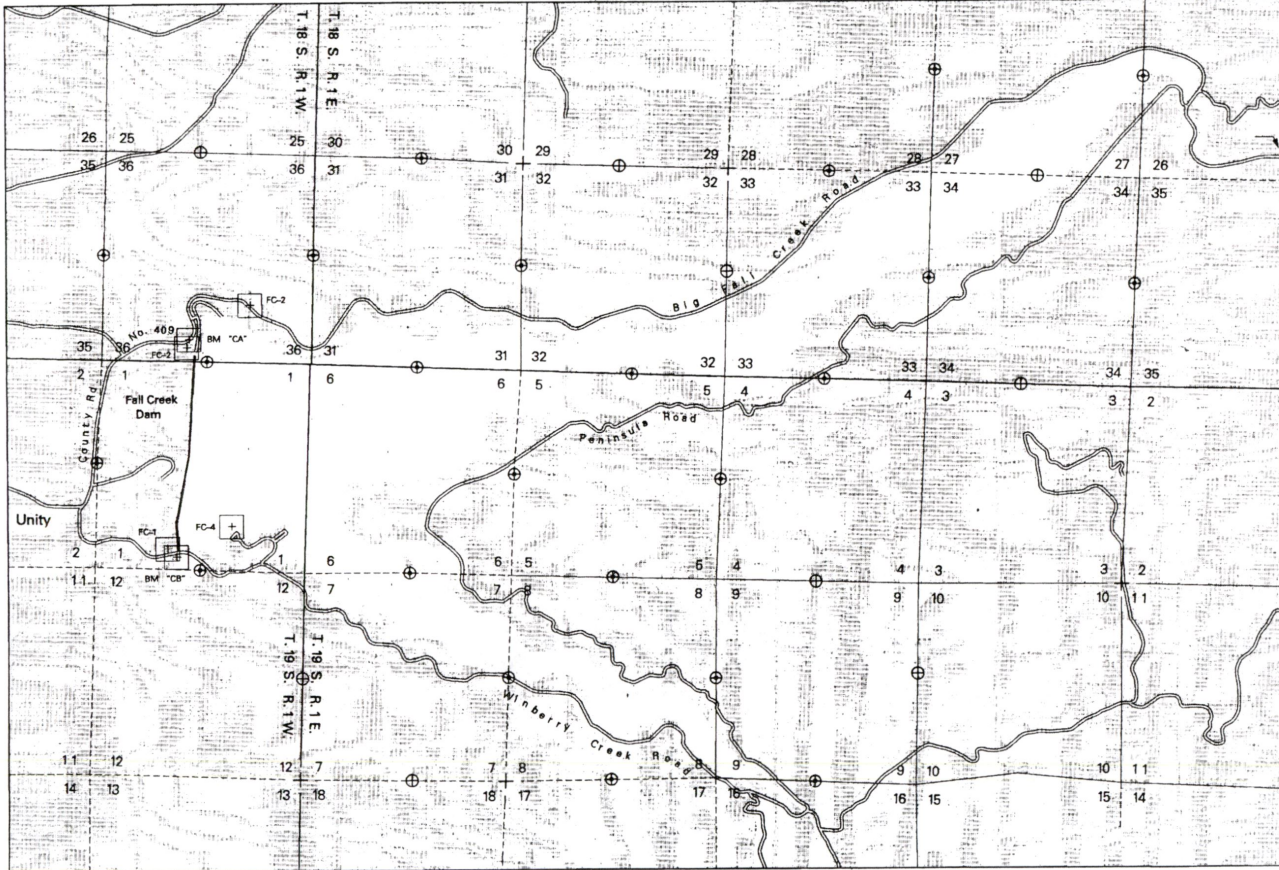
APPLICATION NO. R-45396
PERMIT NO. R-5363

INSPECTED _____ 19 _____

BY _____

CENPP-PE-GM

Sheet 1 of 1









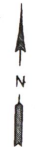
Blue River Lake

LANE COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

-  Blue River and Saddle Dams
-  Maximum Conservation Pool
(Elev. 1350.08 ft.)
25 Jun 1981 (858.8 Surface Acres)
-  USCE Control
-  Found $\frac{1}{4}$ Corner
-  Not found $\frac{1}{4}$ Corner
-  U.S. Route



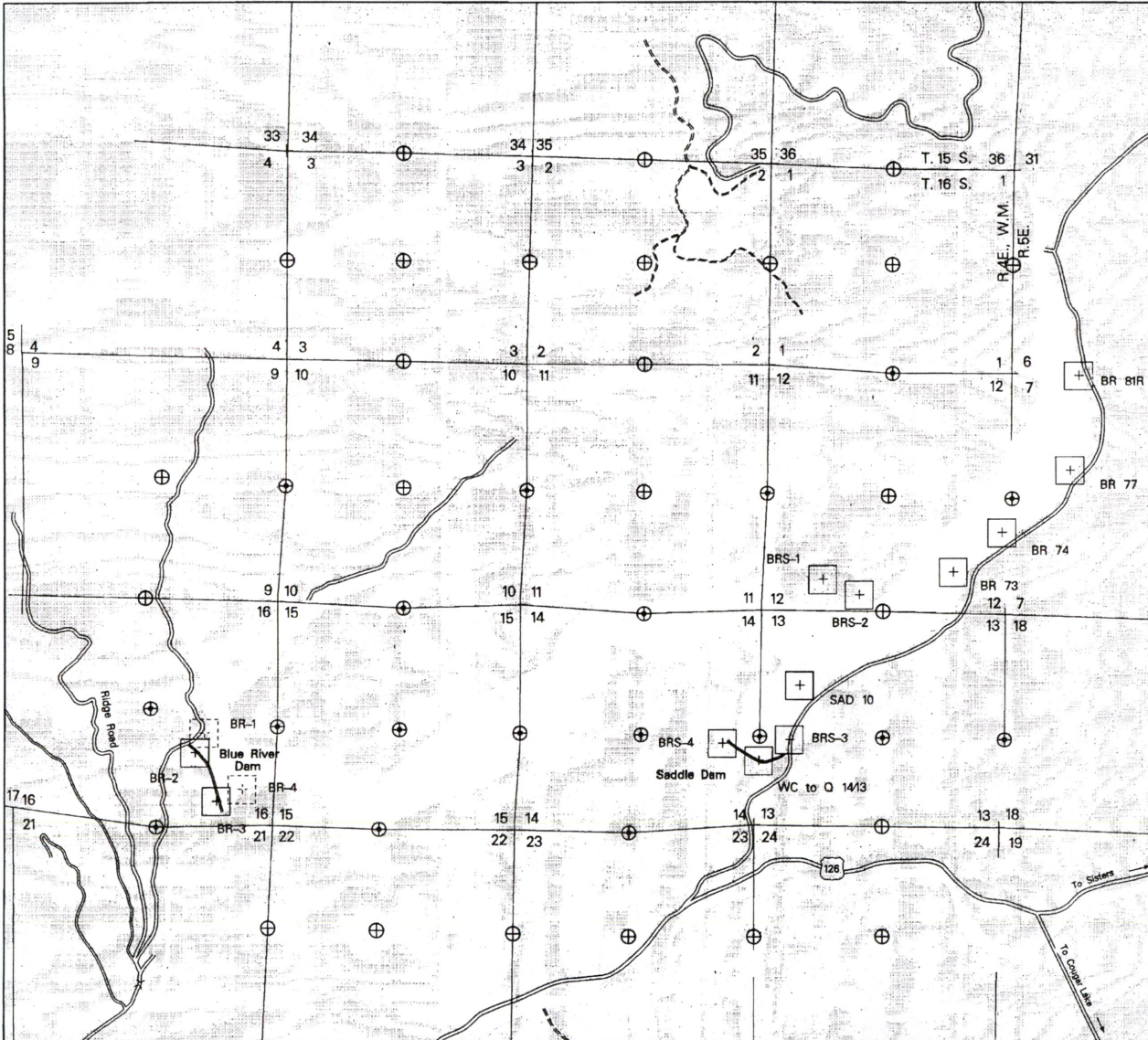
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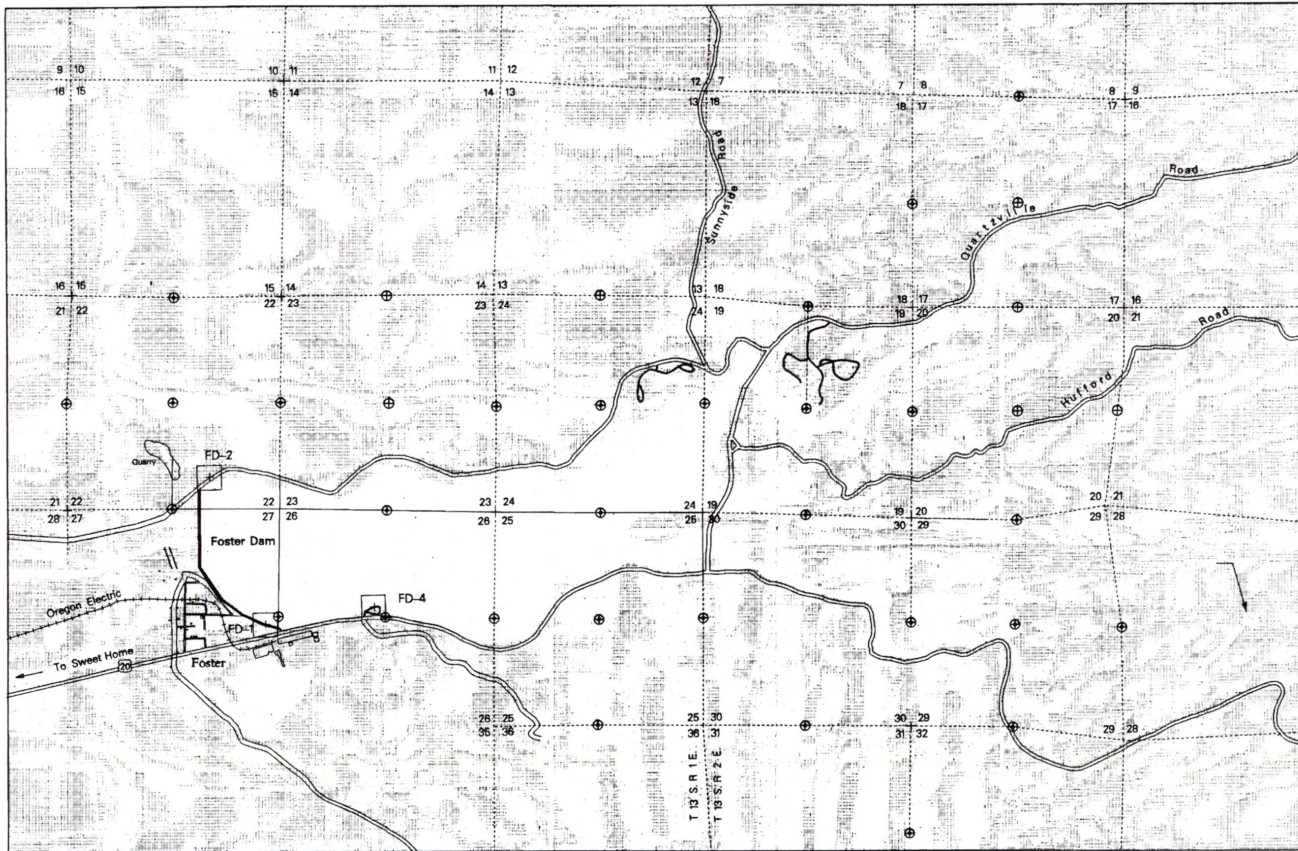
FINAL PROOF SURVEY

APPLICATION NO. R-45396
PERMIT NO. R-5363

INSPECTED 19

BY











Foster Lake

LINN COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

-  Foster Dam
-  Maximum Conservation Pool
(Elev 637.12 ft.)
25 June 1991 (1,178.2 Surface Acres)
-  USCE Control
-  Found 1/4 Corner
-  Not found 1/4 Corner
-  U.S. Route



FINAL PROOF SURVEY

APPLICATION NO. R-45396
PERMIT NO. R-5363

INSPECTED _____ 19 ____

BY _____






CENPP-PE-GM

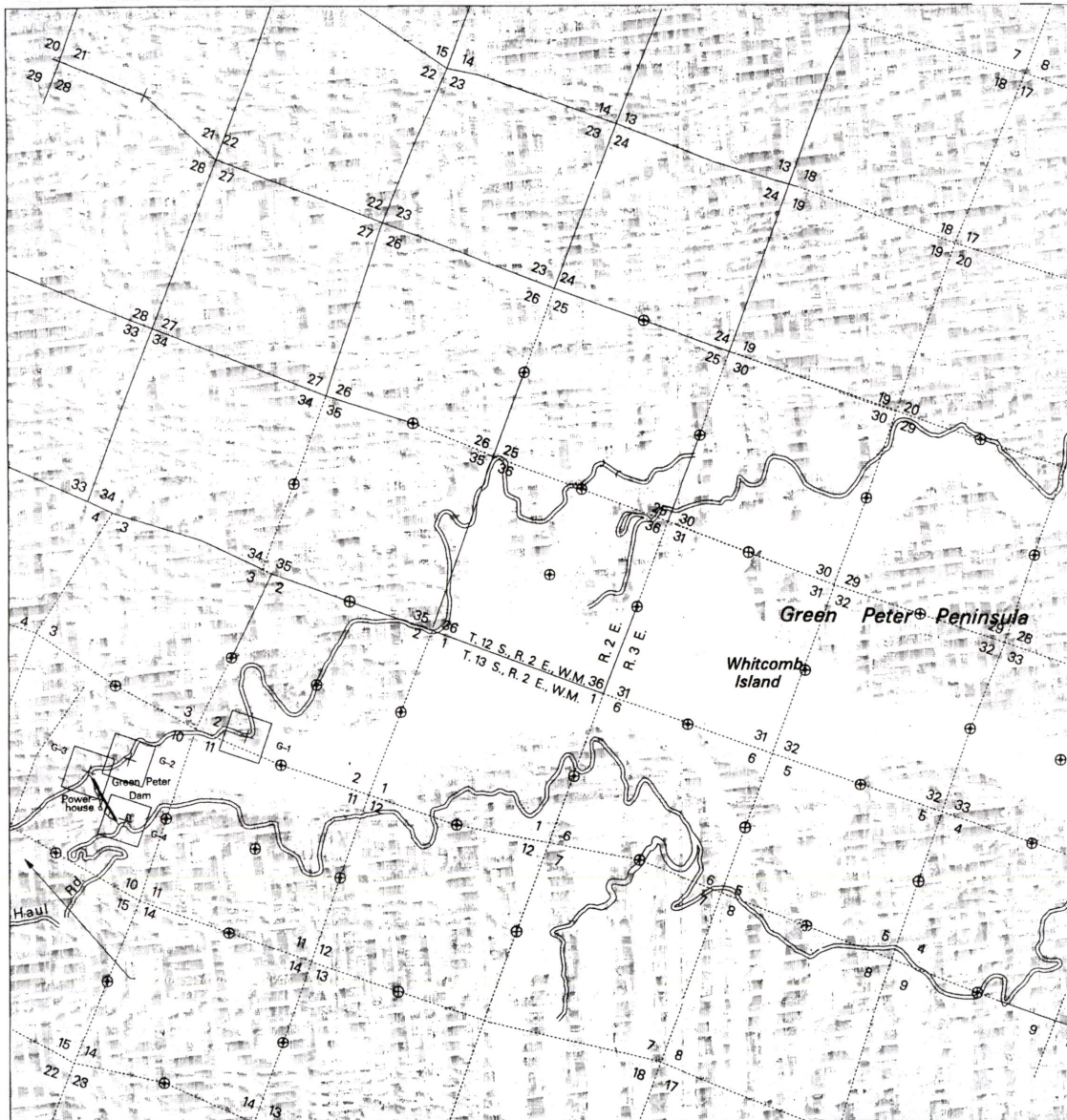
Sheet 1 of 1

Green Peter Lake
LINN COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

-  Green Peter Dam
-  Maximum Conservation Pool
(Elev 1,011.15 ft.)
25 June 1981 (3,639.8 Surface Acres)
-  USCE Control
-  Found 1/4 Corner
-  Not found 1/4 Corner

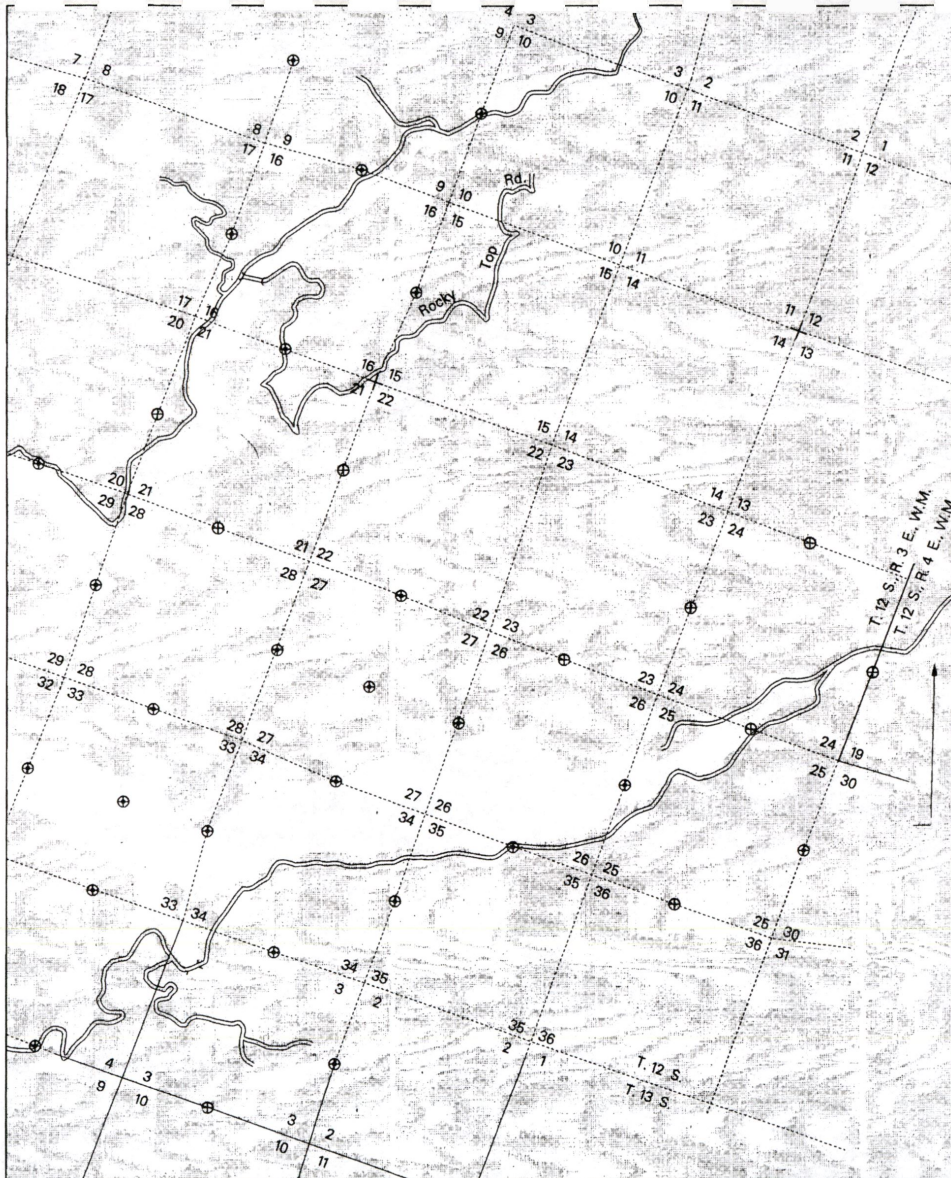


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APPLICATION NO., R-45396
PERMIT NO., R-6363

INSPECTED _____ 19 _____

BY _____








Green Peter Lake

LINN COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

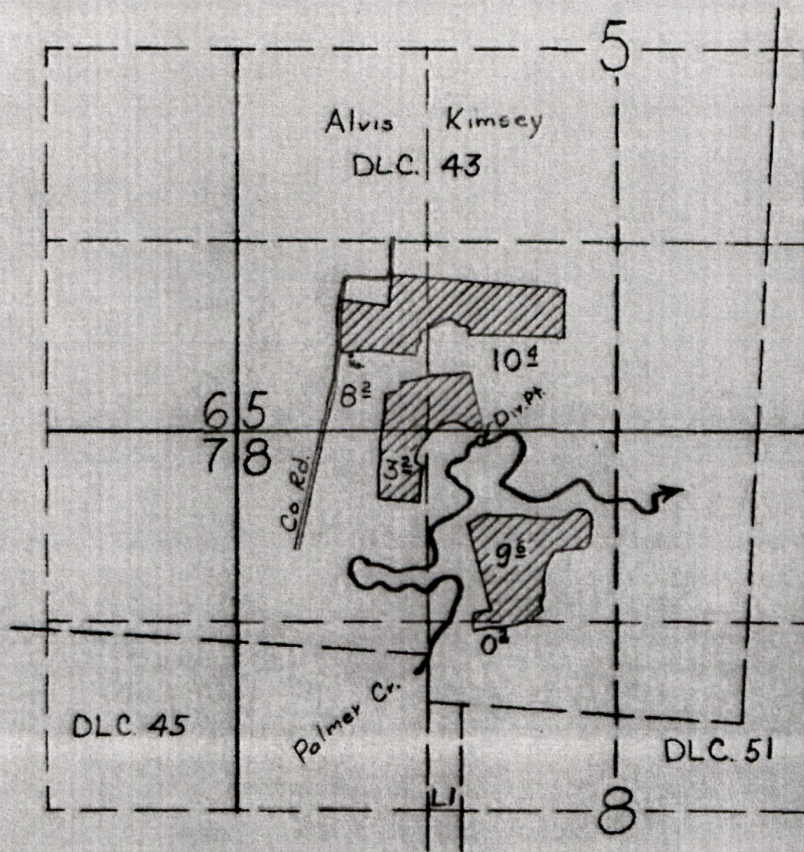
-  Green Peter Dam
-  Maximum Conservation Pool
(Elev. 1011.15 ft.)
25 June 1961 (3,639.6 Surface Acres)
-  USCE Control
-  Found 1/4 Corner
-  Not found 1/4 Corner



FINAL PROOF SURVEY

APPLICATION NO. R-45396
PERMIT NO. R-5363

T. 5 S. R. 3 W. W. M.

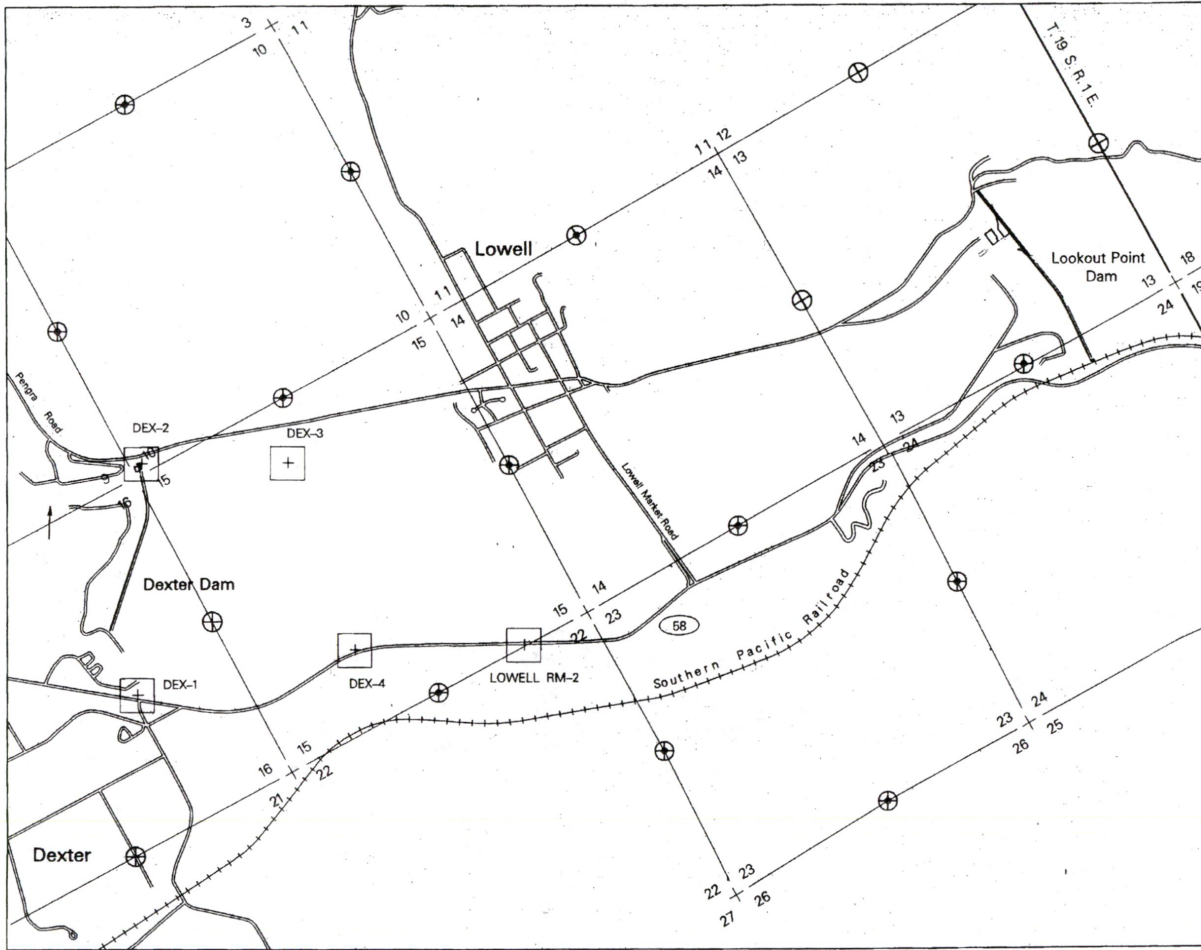


FINAL PROOF SURVEY
UNDER

Application No. 25545 Permit No. 20165
IN NAME OF

Frank Armentrout

Surveyed 25 May, 1956 by T. Jones









Dexter Lake

LANE COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

-  Dexter Dam
-  Maximum Conservation Pool (Elev. (693.4 ft.) 15 June 1988 (883.66 Surface Acres)
-  USCE Control
-  Found $\frac{1}{4}$ Corner
-  Not found $\frac{1}{4}$ Corner
-  State Route

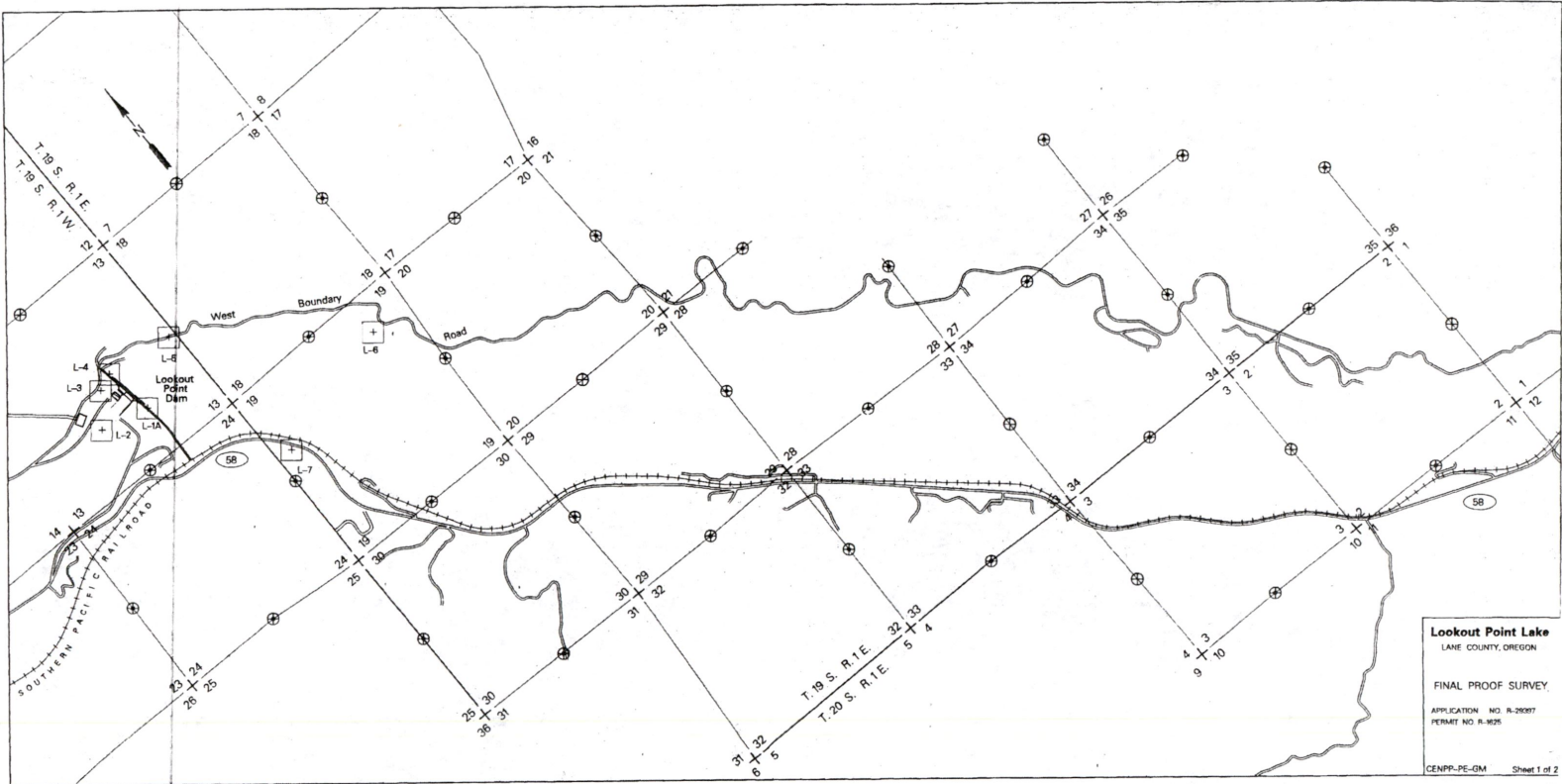


FINAL PROOF SURVEY

APPLICATION NO. R-29397
PERMIT NO. R-1625

INSPECTED19.....

BY



Lookout Point Lake
 LANE COUNTY, OREGON

FINAL PROOF SURVEY

APPLICATION NO. R-29087
 PERMIT NO. R-1625

CENPP-PE-GM Sheet 1 of 2





Lookout Point Lake

LANE COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

— Lookout Point Dam
Maximum Conservation Pool
(Elev. 926.27 ft.)
15 June 1988 (4,139.46 Surface Acres)

-  USCE Control
-  Found 1/4 Corner
-  Not found 1/4 Corner
-  State Route



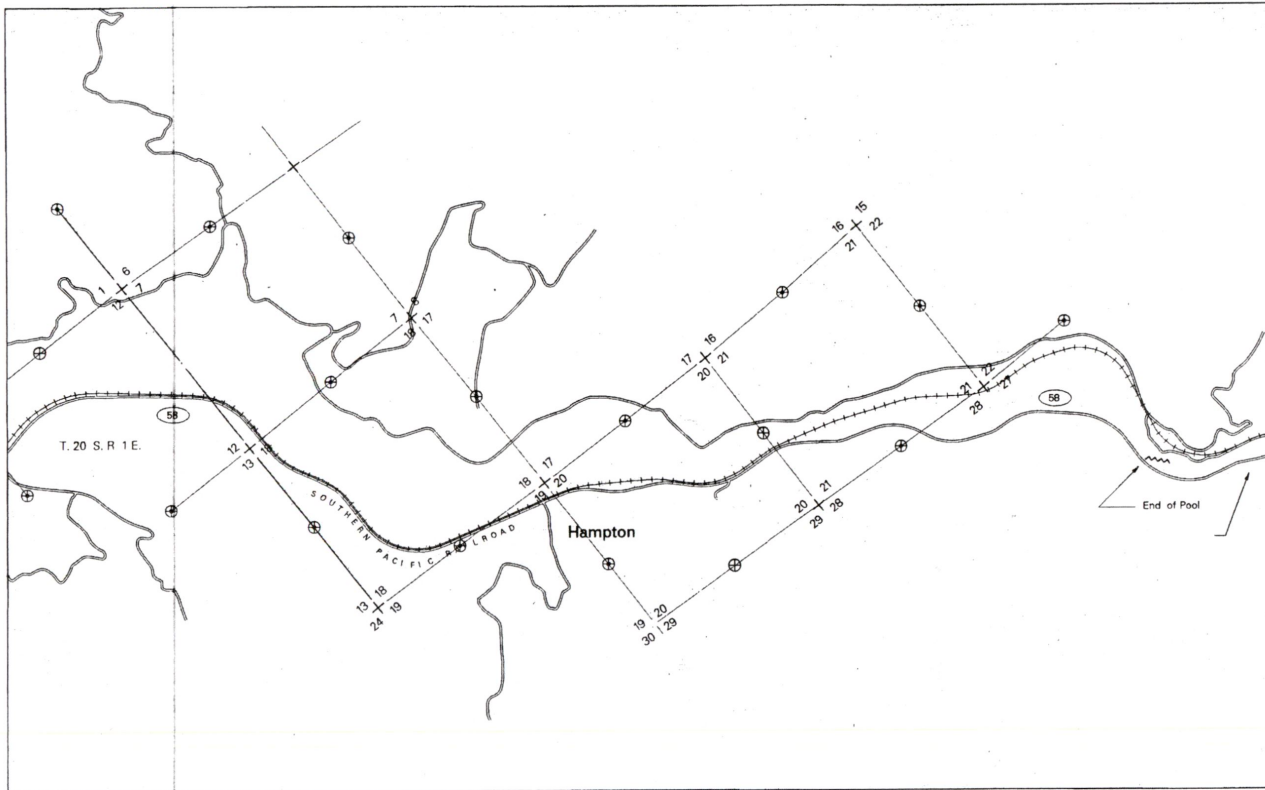
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FINAL PROOF SURVEY

APPLICATION NO. R29397
PERMIT NO. R-1625




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


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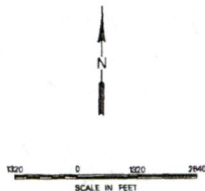




SIGNIFICANT PROJECT FEATURES

-  Fern Ridge Dam
-  Maximum Conservation Pool
(Elev. 373.51 ft.)
31 May 1991 (7,752.53 Surface Acres)
-  USCE Control

-  Found 1/4 Corner
-  Not found 1/4 Corner
-  State Route



Fern Ridge Lake
LANE COUNTY, OREGON

U. S. Army Engineer District
Corps of Engineers Portland, Oregon

FINAL PROOF SURVEY
APPLICATION NO. R-29397
PERMIT NO. R-1625

INSPECTED 19.....
BY

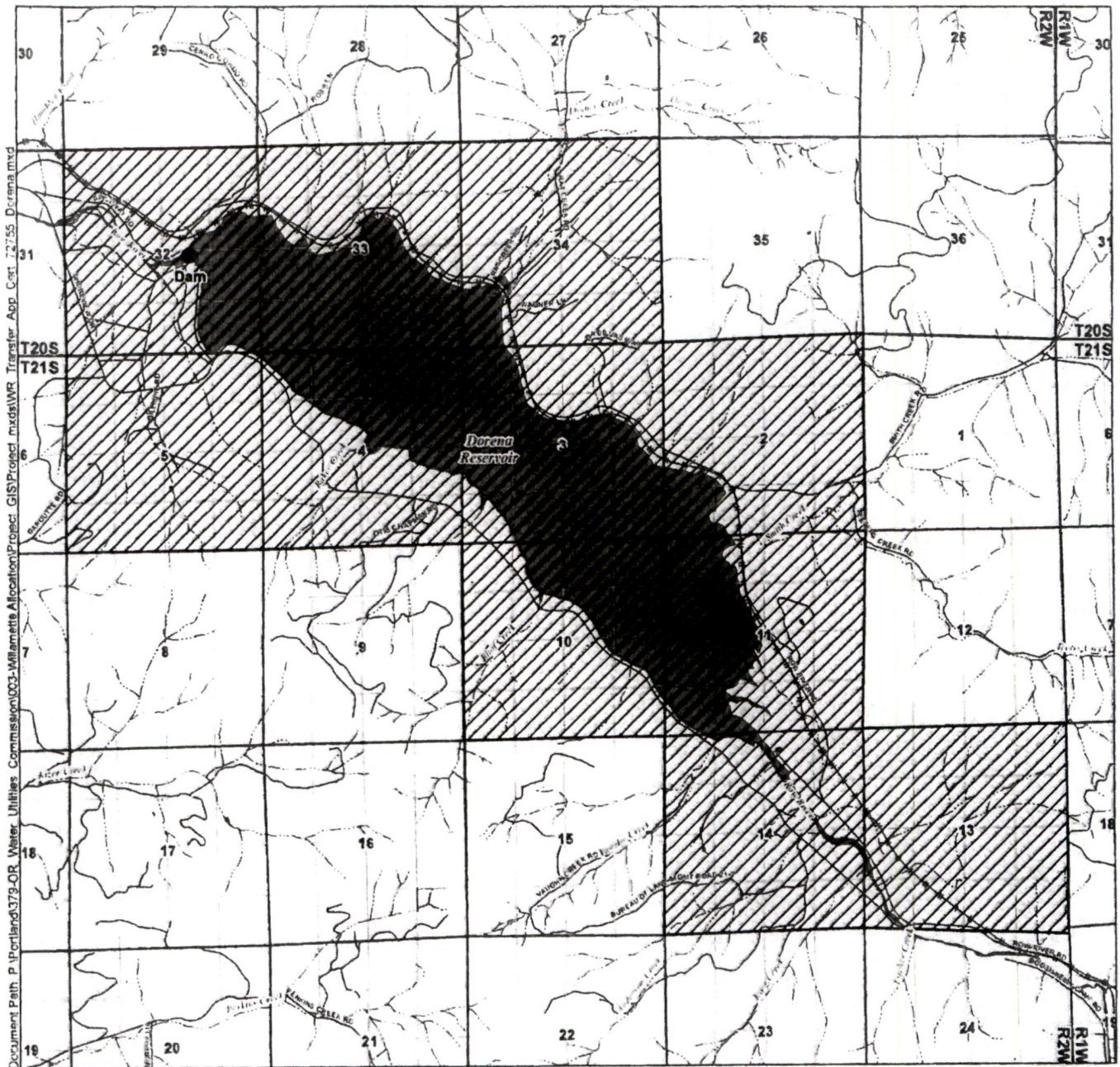
CENPP-PE-GM Sheet 1 of 1

Application for a Water Right Transfer Proposed Change in Character of Use

Certificate 72755 (Dorena Reservoir)

Willamette Valley Project

Townships 20 & 21 South, Range 2 West (W.M.)



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LEGEND

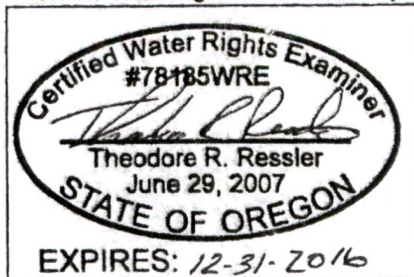
- Place of Use (POU) Where Character of Use to be Changed
- Location of Dam
- Roads
- Railroads
- Watercourses
- Waterbodies

RECEIVED BY OWRD

JUL 31 2015

SALEM, OR

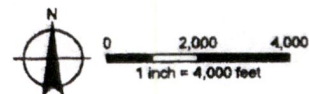
Certified Water Rights Examiner Stamp



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

Map Notes

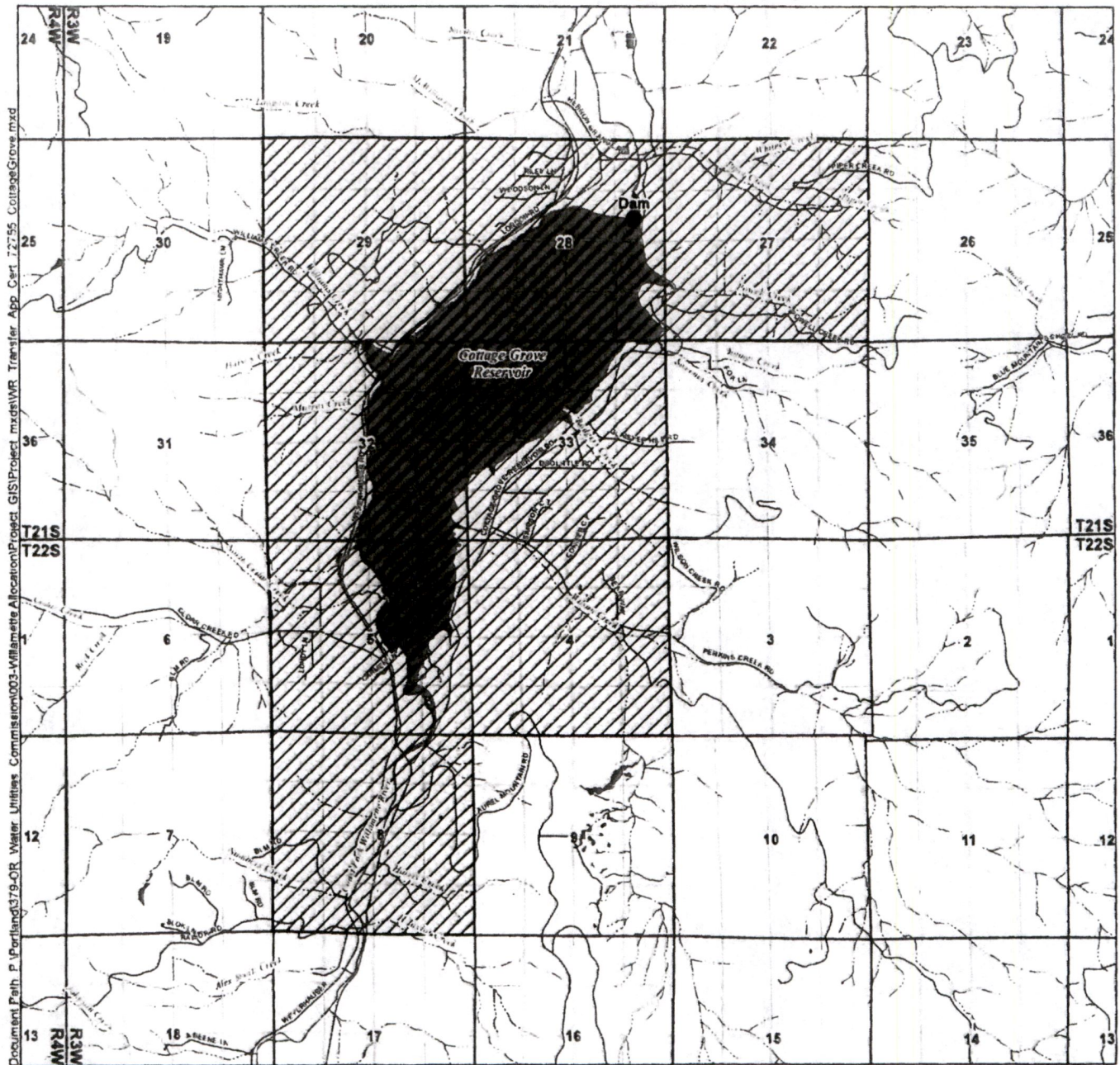
Date: May 27, 2015
Data Sources: OWRD, OGIC, US BLM, USGS, ESRI
Prepared By: GSI Water Solutions, Inc.



T 12120

Application for a Water Right Transfer Proposed Change in Character of Use

Certificate 72755 (Cottage Grove Reservoir)
Willamette Valley Project
Townships 21 & 22 South, Range 3 West (W.M.)



Document Path: P:\Portland\379-OR Water Utilities Commission\003-Willamette Allocation\Project GIS\Project mxd\WR Transfer App Cert 72755 CottageGrove.mxd

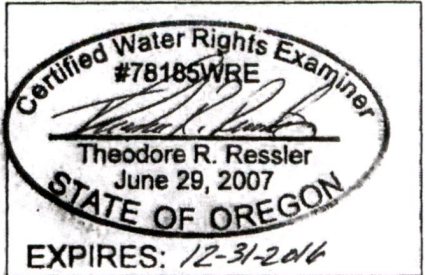
- LEGEND**
- Place of Use (POU) Where Character of Use to be Changed
 - Location of Dam
 - Roads
 - Watercourses
 - Waterbodies

RECEIVED BY OWRD

JUL 31 2015

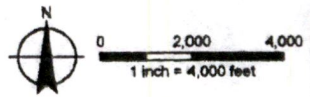
SALEM, OR

Certified Water Rights Examiner Stamp



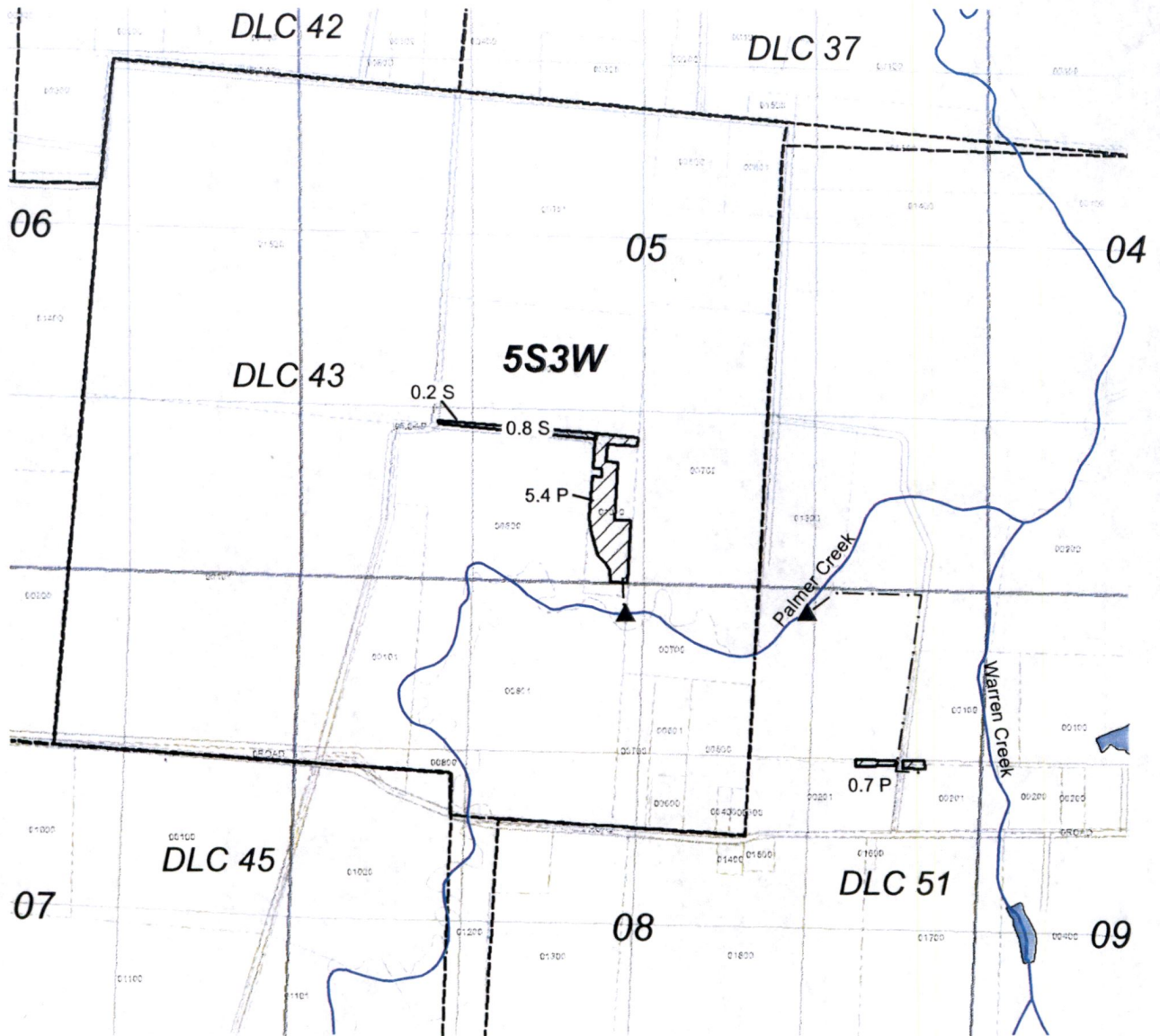
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Map Notes
Date: May 27, 2015
Data Sources: OWRD, OGIC, US BLM, USGS, ESRI
Prepared By: GSI Water Solutions, Inc.

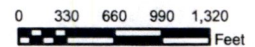


T 12120

**T5S, R3W, WM, Sections 5 & 8
Yamhill County, Oregon**



1 inch = 1/4 mile



Explanation

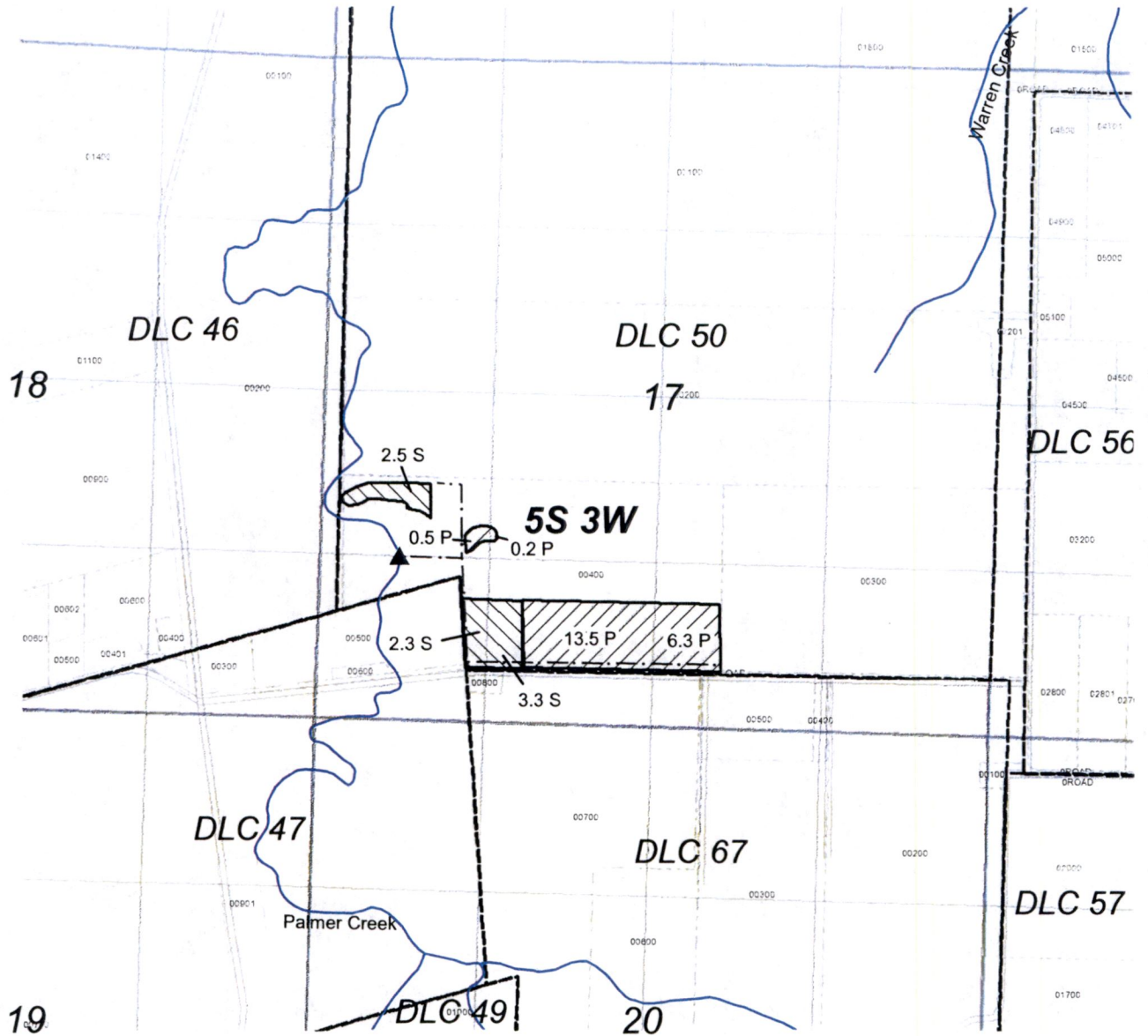
- ▲ Rediversion
- - - Rediversion Pipeline
- Water Features
- Roads
- DLC Boundaries
- Tax Lots
- ▨ Primary
- ▨ Supplemental

NAD 1983 HARN
Datum of 1983
Prepared August 28, 2018

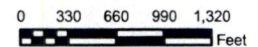
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This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or locations of property ownership lines.

T5S, R3W, WM, Section 17
Yamhill County, Oregon



1 inch = 1/4 mile



Explanation

- ▲ Rediversion
- - - Rediversion Pipeline
- Water Features
- Roads
- DLC Boundaries
- Tax Lots
- ▨ Primary
- ▩ Supplemental

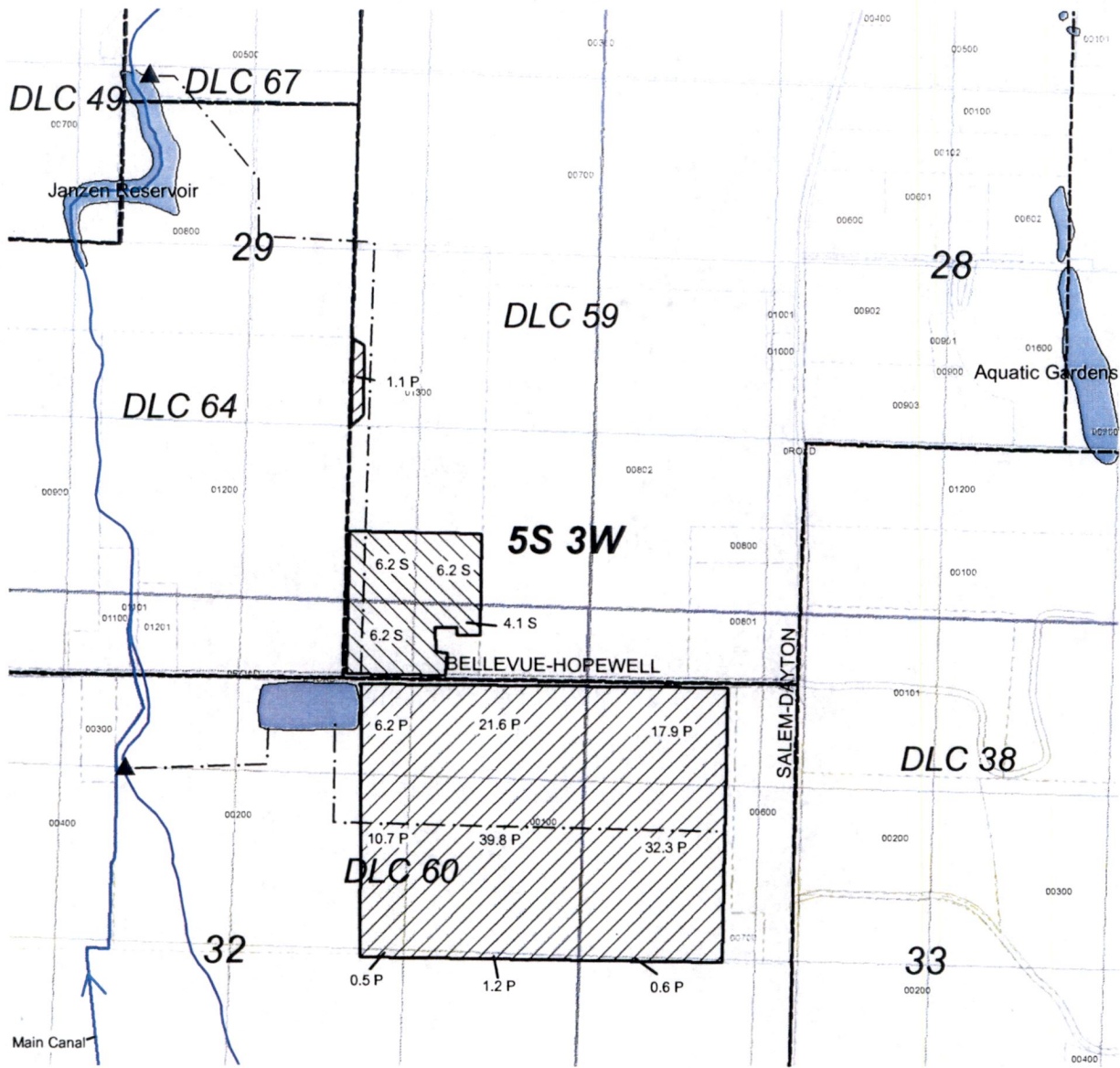
NAD 1983 HARN
Datum of 1983
Prepared August 28, 2018

Sources: BLM CadNSDI PLSS (GeoCommunicator LSIS, 2015), Oregon Spatial Data Library water features, county lines & tax lots, roads (spatialdata.oregonexplorer.info), Pacific Hydro-Geology, Inc. main canal, point of diversion, DLC lines, et al (shapefiles provided by)

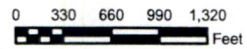
This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or locations of property ownership lines.



T5S, R3W, WM, Sections 29, 32 & 33
Yamhill County, Oregon



1 inch = 1/4 mile



Explanation

- ▲ Rediversion
- - - Rediversion Pipeline
- Water Features
- Roads
- DLC Boundaries
- Tax Lots
- ▨ Primary
- ▩ Supplemental



NAD 1983 HARN
Datum of 1983
Prepared August 28, 2018

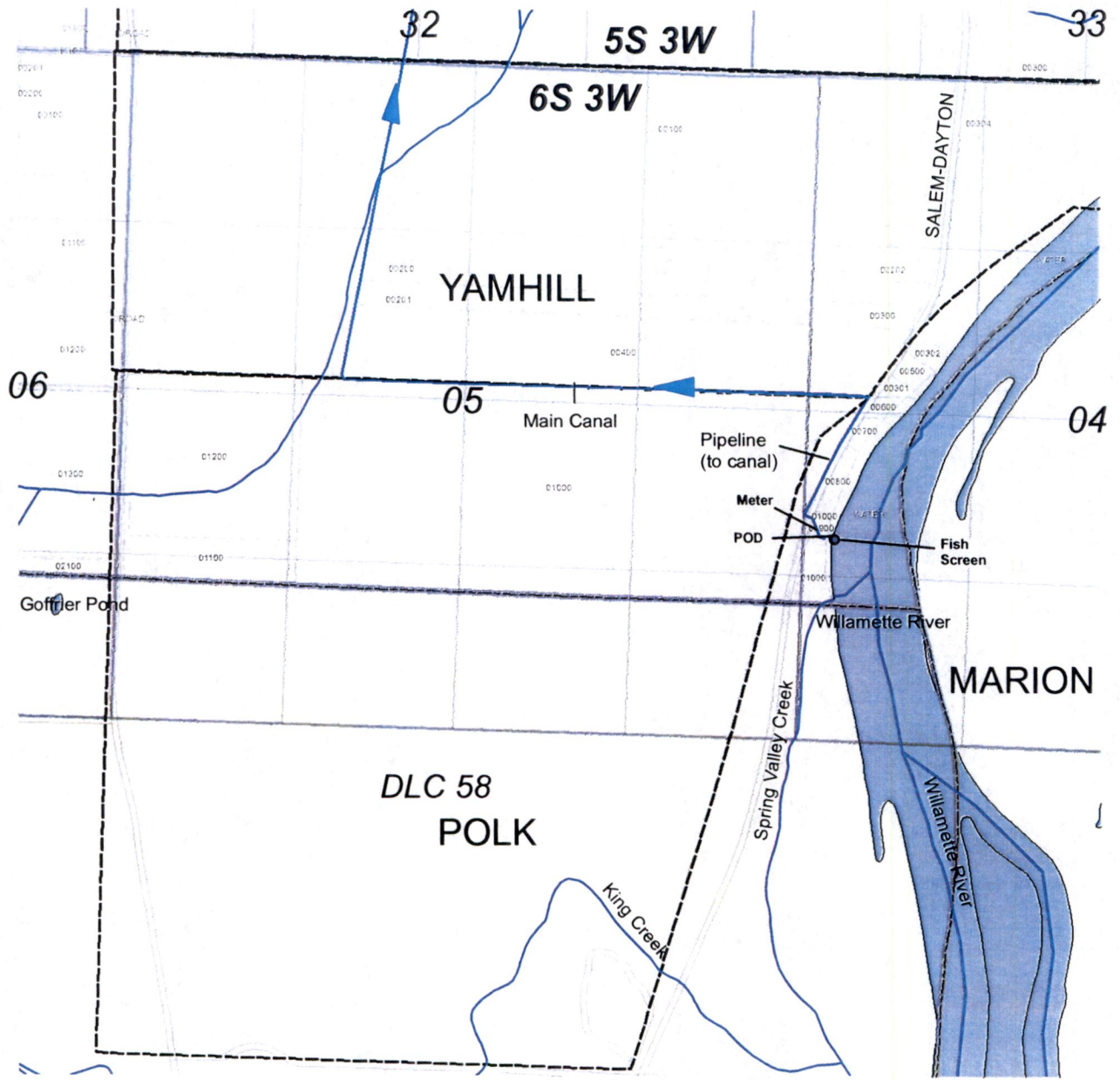
Sources: BLM CadNSDI PLSS (GeoCommunicator LSIS, 2015), Oregon Spatial Data Library water features, county lines & tax lots, roads (spatialdata.oregonexplorer.info), Pacific Hydro-Geology, Inc. main canal, point of diversion, DLC lines, et al (shapefiles provided by)

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**Water Right Application
Palmer Creek Water District
Improvement Company**

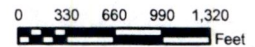
Application Map 5 of 6

T6S, R3W, WM, Section 04
Yamhill County, Oregon



POD is located 4,700' N and 1,290' E from SE corner of DLC 58

1 inch = 1/4 mile



- Explanation**
- (tax lot 800)
 - Point of Diversion
 - Water Features
 - Roads
 - DLC Boundaries
 - CC300 Tax Lots

NAD 1983 HARN
Datum of 1983
Prepared August 28, 2018

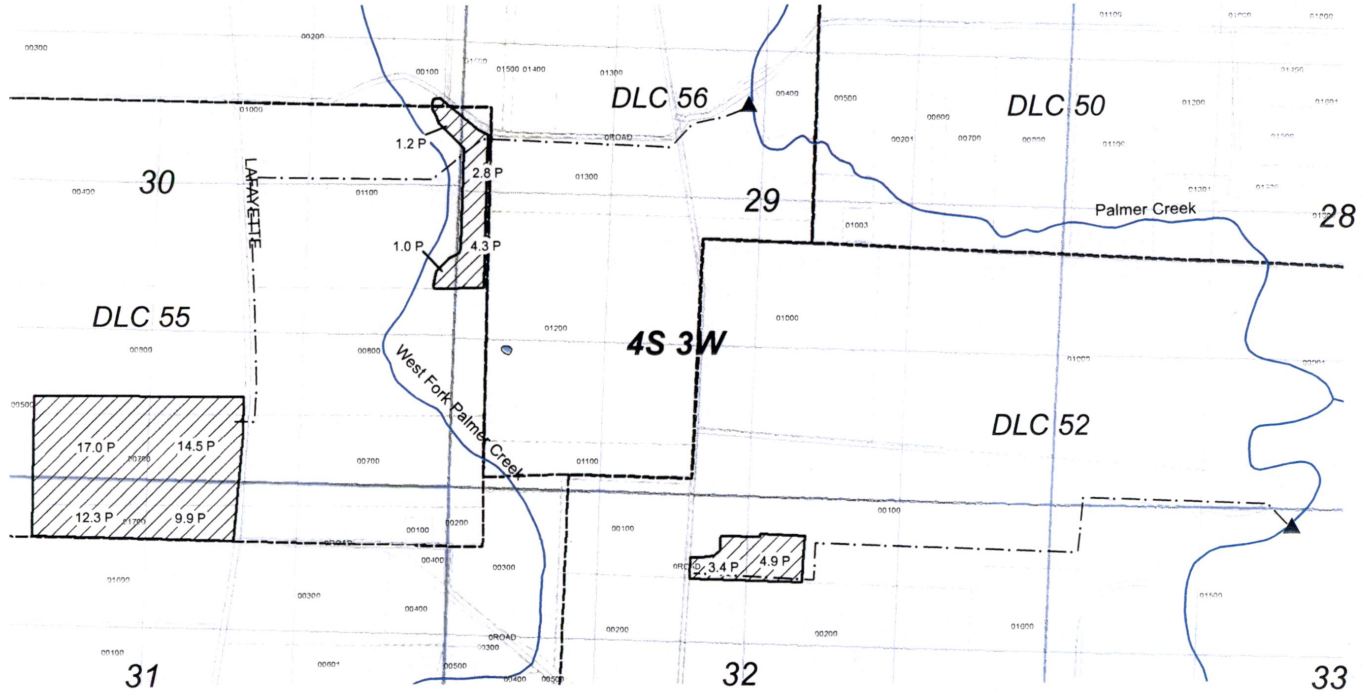
Sources: BLM CadNSDI PLSS (GeoCommunicator LSIS, 2015), Oregon Spatial Data Library water features, county lines & tax lots, roads (spatialdata.oregonexplorer.info), Pacific Hydro-Geology, Inc. main canal, point of diversion, DLC lines, et al (shapefiles provided by)

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**Water Right Application
Palmer Creek Water District
Improvement Company**

Application Map 6 of 6

T4S, R3W, WM, Sections 30, 31 & 32
Yamhill County, Oregon



Explanation

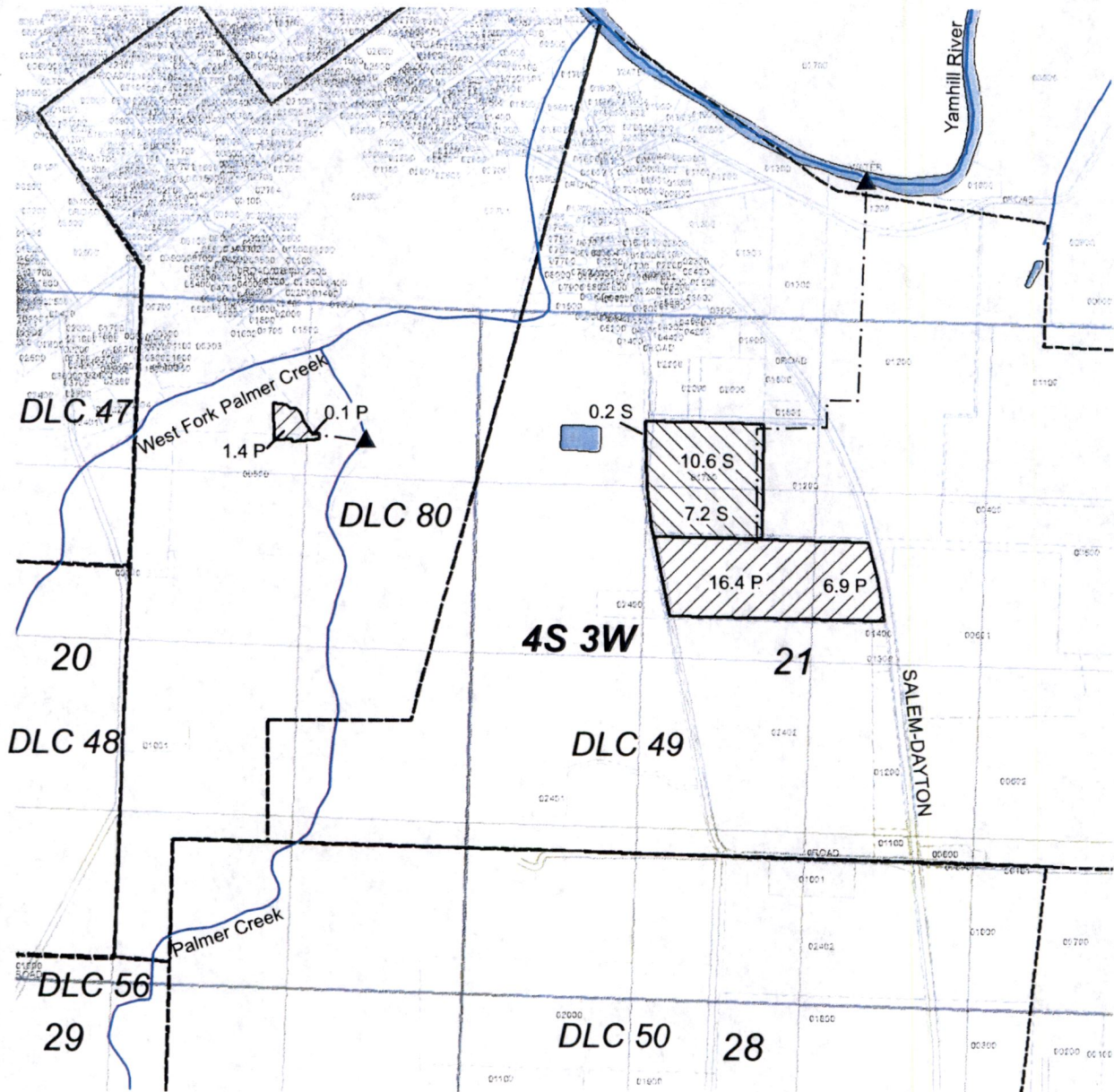
- ▲ Rediversion
- - - Rediversion Pipeline
- Water Features
- Roads
- DLC Boundaries
- Tax Lots
- ▨ Primary
- ▩ Supplemental

NAD 1983 HARN
Datum of 1983
Prepared August 28, 2018

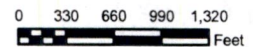
Sources: BLM CadNSDI PLS (GeoCommunicator LBSIS, 2015), Oregon Spatial Data Library water features, county lines & tax lots, roads (spatialdata.oregonexplorer.info), Pacific Hydro-Geology, Inc. main canal, point of diversion, DLC lines, et al (shapefiles provided by)

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T4S, R3W, WM, Sections 20 & 21
Yamhill County, Oregon



1 inch = 1/4 mile



Explanation

- ▲ Rediversion
- - - Rediversion Pipeline
- Water Features
- Roads
- DLC Boundaries
- Tax Lots
- ▨ Primary
- ▩ Supplemental

NAD 1983 HARN
Datum of 1983
Prepared August 28, 2018

Sources: BLM CadNSDI PLSS
(GeoCommunicator LSIS, 2015),
Oregon Spatial Data Library water
features, county lines & tax lots, roads
(spatialdata.oregonexplorer.info),
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**Water Right Application
Palmer Creek Water District
Improvement Company**

Application Map 1 of 6