FINAL PROOF MAP

TO CHANGE POINT OF DIVERSION & PLACE OF USE

FOR TRANSFER T-11585 WILKS RANCH OREGON LTD.

60 LF 24" CMP

POND B

1360 LF 15." DI

WILLOW CREEK RD

TOWNSHIP 14 SOUTH, RANGE 39 EAST, W.M.

TAX LOT: 300 & 2000

AUG 1 5 2018

OWRD

1535 LF 10" DI

12 7

RANGE

2000

RANGE

40E

13 18

24 19

RECEIVED

STREAM BURIED IRRIGATION PIPE

SYSTEM BULGE (POND A) LOCATED IN THE SE 1/4 NW 1/4 SECTION 14, T14S, R39E, W.M. 0.85 AF 7 FT DEEP DUGOUT POND

24" CMP INLET NW END 24" CMP OVERFLOW TO E'LY POND 24" CMP OUTLET TO E'LY POND

SYSTEM BULGE (POND B) LOCATED IN THE SE 1/4 SE 1/4 SECTION 9, T14S, R39E, W.M. 0.85 AF 7 FT DEEP PARTIALLY DUGOUT POND 24" CMP INLET NW END (2) 12" CMP OUTLET TO N & S CANALS

NOT CONNECTED TO CLOSED SYSTEM

- POD #3 'MILL' IS LOCATED IN THE SW 1/4 NW 1/4 SECTION 14, T14S R39E, W.M. LOCATED 1500 FEET SOUTH AND 600 FEET EAST FROM THE NORTHWEST CORNER OF SECTION 14.
- FLOW METER WEIR BOX W/ 1.25' X 2' OPENING LOCATED 350' SOUTH FROM POD #3

156.5 ACRES PRIMARY RIGHTS FROM CERTIFICATE #1582 (1880) AS SHOWN.



15.0 ACRES PRIMARY RIGHTS FROM CERTIFICATE #1582 (1885) AS SHOWN.

ater Right Examin Scott D. Montgomery May 21, 2001

RENEWAL DATE: 12/31/2018

THIS MAP IS FOR THE PURPOSE OF LOCATING A WATER RIGHT ONLY AND HAS NO INTENT TO PROVIDE LEGAL DIMENSIONS OR THE LOCATION OF PROPERTY LINES.

#2 POD IS LOCATED IN THE SE 1/4 SE 1/4 SECTION 15, T14S R39E, W.M. LOCATED 1210 FEET NORTH AND 680 FEET WEST FROM THE SOUTHEAST CORNER OF SECTION 15.

FLOW METER - SQUARE-NOTCHED WEIR W/ 0.5' X 2' OPENING #2 LOCATED 2' SOUTH FROM POD #2

PREPARED FOR:

WILKS RANCH OREGON LTD. 4945 WILLOW CREEK ROAD IRONSIDE, OR 97908

PREPARED BY:

2515 LF

12" DI



23 24

11 12

14 13

300

300

1505 LF 10" DI

0.8

ALL POINTS ENGINEERING AND SURVEYING, INC. P.O. BOX 767 TERREBONNE, OR 97760 (541) 548-5833 www.APEandS.com

1800

BOULDER 14

1295 LF #3

1030 LF 8" DI

8" DI

15 14

22 23

12500 LF 24" PVC 2100

TWILLOW CREEK

O FLOOD RISERS

1080 LF 24" PVC

POND A -

135 LF 24" CMP

1400 LF 8" DI