## CLAIM OF BENEFICIAL USE MAP TRANSFER T-11948 IN SECTION 1, T18S, R22E AND SECTION 6 T18S, R23E, WILLAMETTE MERIDIAN LOTS 100 AND 200 OF TAX MAP T18S R22E AND LOT 500 OF TAX MAP T18S, R23E CROOK COUNTY, OREGON DECEMBER 27, 2022 GRAPHIC SCALE RECEIVED FOR: 2640 OTTO C. AND FAY M. KELLER FEB 2 2 2023 13878 SE MOUNTAIN CREST DRIVE HAPPY VALLEY, OREGON 97086 **CHANC** 2" ALUMINUM CAP SET BY CROOK COUNTY SURVEYOR IN 2015 ON 5/8" IRON ROD IN MOUND OF STONES AT NORTHEAST CORNER OF SEC. 1 T18S, R22E, W.M. T17S R23E 31 T17S **R**22E 36 RIVER T18S R 23E TAX LOT TAX GOV. T18S \R22E 400 LOT 200 LOT 2 GOV. GOV. GOV. GOV. GOV. GOV. GOV. LOT 4 LOT 1 LOT 2 LOT 1 LOT 3 LOT 4 LOT 3 GOV. TAX LOT TAX LOT LOT 5 200 100 SOV. 2.67 Ac LOT 6 TAX LOT 300 <u> POD #1</u> GOV. LOT 7 9.03 Ac BUNK 7.69 Ac HOUSE TAX LOT <u>POD #3</u> 400 2.61 Ac TAX LOT 500 TAX LOT 11 | 12 200 TAX LOT TAX LOT TAX LOT 200 POD #2 300 GOV. 600 LOT 1 TAX LOT 200 TAX LOT TAX LOT 300 GOV. 600 LOT 2 GOV. LOT 3 GOV. FORK LOT 4 SOUTH TAX LOT TAX LOT TAX LOT 300 200 300 7 | 8 18 17 14 13 POD<u>#1</u> 4295 FEET SOUTH AND 240 FEET EAST OF NORTHEAST CORNER OF SECTION 1, T18S, R22E, W.M. <u>NOTES</u> THE SAME PORTABLE SYSTEM IS USED TO LATITUDE: 44°02'05.18" NORTH DRAW WATER FROM EACH POINT OF DIVERSION. LONGITUDE: 120°01'03.57" WEST POD #2 4925 FEET SOUTH AND 700 FEET EAST ortified Water Right Exami OF NORTHEAST CORNER OF SECTION 1, *LEGEND* 59859 T18S, R22E, W.M. PROPERTY BOUNDARY LATITUDE: 44°01'58.96" NORTH SECTIONAL LINE LONGITUDE: 120°00'57.36" WEST MAY 21, 2010 ATE OF OREG POINT OF DIVERSION WITH POD <u> POD #3</u> PUMP, FISH SCREEN AND RENEWS: 12-31-2024 4175 FEET SOUTH AND 1915 FEET WEST OF NORTHEAST CORNER OF SECTION 1, T18S, R22E, W.M. THIS MAP WAS PREPARED FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF A WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE LATITUDE: 44°02'06.51" NORTH LEGAL DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES. LONGITUDE: 120°01'33.06" WEST W: \13005 Keller Water Rights\12 Water Rights\13005 COBU.dwg Feb 02, 2023 - 5:31pm