LEGEND T4N, R38E, SEC30, W.M. FOUND 2 1/2" GLO BRASS CAP UMATILLA COUNTY, DREGON FOUND 2" AL CAP ON 5/8" 0 REBAR STAMPED PLS 933 FOUND 2 1/2" AL CAP ON 30" AL PIPE STAMPED AS NOTED \otimes FOUND 5/8"X24" REBAR WITH 2" AL CAP STAMPED DR LS 852 AND WALS 13922 SET 5/8"X24" REBAR WITH 2" AL CAP STAMPED DR LS 852 D**≤**1 AND WALS 13922 RECORD BEARING SCALE 1"=200" (S89*54'30'E) RECORD DISTANCE (1530.00) S89*58'13"E SURVEYED BEARING (S89*29'36"E 1299.14) (3) SW 1/16 1320.00 SURVEYED DISTANCE S89*29'36'E 1299.14 CS 1/16 2 30 230 207.33 S89*29'36'E 1091.81 515.00 NARRATIVE: This survey was performed at the request of Mr. Gary Goodwin. ô 1330.48) 1331.25) Coordinates for the area were determined from 756.89 measurements from the TRI station Mcintyre to the north. Survey adjustments were calculated using S89*29'36'E (N0*28'19*W N0*28'19*W the method of least squares. The line on the west side of the Goodwin Tract was determined by the turning the record angle from the line between the south 1/4 corner of section 30 and the corner to sections 25, 30, 36, and 31. Three pins 430.00 stamped PLS 933 and recorded in Umatilla County survey S-155-E were found on line and verify the location of this line. S89*29'36*E 477.25 GOODWIN R37E (\$89*31'59*E 1296.86) (3) (\$89*38'E, 19.65 CH) (2) (\$89*54'E 19.80 CH) (1) (1309.96) (3) C25 231 (19.84 CH) (2) (20.00 CH) (1) 226.35 1296.86 1309.96 (226.46)(4) REGISTERED \$89*31'59*E 2606.82 (\$89*38'00*E 2606.87) (4) PROFESSIONAL LAND SURVEYOR David L. Haddock OREGON D L. HADDOCK RECORD SURVEYS Basis of Bearings GLD 1884 GLD 1939 DAVID L HADDOCK, Surveyor and Engineer SURVEY EQUIPMENT GOODWIN SURVEY Bearings were determined by first determining the (2) P.D. Box 1574 (503) 276-2174 HADDUCK 95-105-B Oregon State Plane Coordinate (NAD83) for all the Pendleton, DR. 97801 WILD SYSTEM 200 GPS Survey for GARY GOODVIN KRUMBEIN S-155-B corners. Grid bearings and distances were David L. Haddock determined from these coordinates. The bearings 906 Dawson GEODIMETER SYSTEM 600 Umadlin () 3 Survey were rotated 1.40'56' clockwise to give the I hereby certify that this map is an College Place, VA. 99324 ELECTRONIC TOTAL STATION bearings shown on this plat. The grid distances were multiplied by 1.0002755464 to give the distances accurate representation of a survey made under my direct supervision during June of 1995. Roc'd By shown on this plat. No. 95-115-B