FINAL PROOF SURVEY LEGEND FOR APPROPRIATION OF GROUND WATER - SECTION LINE PERMIT NO. G12153 - - 1/4 SECTION LINE FOR PERMIT TO STORE PUBLIC WATERS _____ 1/16 SECTION LINE PERMIT NO. R-12029 EXISTING IRRIGATION DITCHES, WITH FLOW DIRECTION AS INDICATED. LAKEVIEW WATER USERS DITCH SYSTEM. 18 17 20 21 24 19 0 0 0 0 DENOTES WHEEL LINE USED FOR IRRIGATION. EXISTING WELL, LOCATION AS NOTED. X PIVOT CENTER. EXISTING PUMP DETAIL OF DAM MEADOW JIL ROAD AND RESERVOIR HORSESHOE SCALE 1" = 200' 6" MAINLINE WITH RISERS DAM AND RESERVOIR LOCATED IN THE SW1/4 OF THE SW1/4 FOR WHEEL LINE! AND IN THE SE1/4 OF THE SW1/4 OF SECTION 29, TOWNSHIP 40 SOUTH, RANGE 19 EAST, W.M., LAKE COUNTY, OREGON. - 6" MAINLINE WITH RISERS FOR WHEEL LINE IRRIGATION. LAKEVIEW WATER USERS CANAL, 20 FEET -DITCH RESERVOIR COVERS 1.5 ACRES AND WIDE BY 10 FEET DEEP. AT FULL CAPACITY CONTAINS 5.0 LAKE COUNTY ROAD #1-11F PUMP LOCATED 284 FEET NORTH AND 1297 FEET EAST FROM SW CORNER OF SECTION 29. T 40 S ACRE/FEET OF WATER. T 40 S 25 30 -DITCH AVERAGE DAM DIMENSIONS 3 FEET HIGH, 23 FEET WIDE, MAINLINE PIPE 100 FEET LONG. EXISTING WELL #1 LOCATED 108 FEET NORTH CENTERLINE OF AND 1294 FEET WEST OVERFLOW DITCH 70 FEET NORTH AND EXTENT OF PIVOT IN IRRIGATION, THE REMAINDER FROM SOUTH ONE QUARTER CORNER OF SECTION 19. EXISTING WELL #2 LOCATED 1268 FEET SOUTH 1604 FEET EAST FROM OF AREA SHOWN IS FLOOD AND 807 FEET EAST 38.7 SW CORNER SECTION 29. IRRIGATED FROM DITCHES. 6" MAINLINE WITH RISERS FROM SOUTH ONE QUARTER 30 29 CORNER OF SECTION 19. FOR WHEEL LINE. APPROXIMATE SECTION LINE 31 32 -POINT BEARS N88'31'01"E AT 1605.45' FROM SW CORNER OF RESERVOIR AVERAGES 3.5 SECTION 29. FEET IN DEPTH 8" OUTLET PIPE WITH GATE CONTROL BEARINGS AND DISTANCES ALONG THE OUTER EDGES DAM IS LOCATED IN THE SE1/4 OF THE SW1/4, - 55 FEET NORTH AND 1565 FEET EAST FROM THE OF RESERVOIR SOUTHWEST CORNER OF SECTION 29. DISTANCE BEARING N12'59'43"E N44'21'54"W 19.61' 118.45' S86'31'07"W 100.12' 7.18' 29 28 25 30 36 31 N77"43"27"W 45.49° NOTE 199.35" N43'36'01"W DAM IS LOCATED IN THE SE1/4 OF THE SW1/4, 55 FEET NORTH AND 1565 FEET EAST FROM THE SOUTHWEST CORNER OF SECTION 29. 215.75' N81'07'28"W S52'40'13"W S14'33'28"W SEE SITE REPORT FOR A MORE DETAILED DESCRIPTION 45.63' OF THE IRRIGATION SYSTEM FOR THIS FINAL PROOF MAP. S88'42'12"W S56'20'07"W PUMP LOCATED 284 FEET NORTH AND 1297 FEET EAST FROM S86'47'37"W 223.68" 32.71" SW CORNER OF SECTION 29. S68'41'09"E S31'30'43"W 67.75 RESERVOIR N83°23'23" E N81'03'22" E SEE DETAIL N59'53'28" 151.49" N84'16'57"E 53.50" 188.38* N56"34"34" E CROSS HATCH DETAIL S78°27'55" E S41'12'51" E 192.15 181.29" S70"16'04" E 61.84" PREPARED FOR: N89'36'30" E S21'20'46" W OTIS MOBLEY 25.78" 70.0 ACRES BEING IRRIGATED WITH WHEEL LINES FA . FILL #1 HC 60 BOX 3250 S81"11'21"E 99.99" LOCATED IN THE SE1/4 OF THE SW1/4 OF SECTION .. LAKEVIEW, OR 97630 GROUND WATER IS PRIMARY SOURCE. 70.0 ACRES SUPPLEMENTAL AS PER LAKEVIEW 44-15- RS CERTIFICATE Red later/Right Er PREPARED BY: ANDERSON ENGINEERING & SURVEYING, INC. SES.O ACRES BEING IRRIGATED FROM WELL #2 1 OF THE NE1/4 OF EXECTION 30. PIVOT IRRIGATION AS SHOWN AND THE RIGATION FROM P.O. BOX 419 Darryl J. Anderson Nov.19, 1987 P.O. BOX 28 LAKEVIEW, OREGON 97630 REDMOND, OREGON 97756 TXISTING DITCHES AS SHOWN. (541) 923-4307 148.0 ACRES TO BE SUPPLEMENTAL TO LAKEVIEW WATER USERS CERTIFICATE (341) 947-4407 FAX 947-2321 FAX 923-4308 THIS MAP IS FOR IDENTIFYING PROPOSED NO. 47469. NOTE: PREPARATION OF TY. IT HAS NO INTENT TO PROVIDE LOCATIONS RENEWAL 12/31/99 DWG. FILE: 9831GRFP DATE: 7/13/98 WATER RIGHTS ONLY PROPERTY BOUNDARIES. \$25.4 ACRES BEING IRRIGATED FROM WELL #2 N MA 4 OF THE NET /4 OF SCALE: 1"=1320' SHEET 1 OF 1 OR DIMENSIONS OF JOB NO.: 98031 SECTION 30. SUPPLEMENTAL TO CERTIFICATES NO. 2688 4 4 201.