MALHEUP RIVER AVE. 10TH HAWLEY SW1/4 SE1/4 SEC. 20 13TH MORTON SCALE: 1 INCH=400 FEET CENTRAL NOTE: A. THIS MAP IS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF WATER PIPING & VALVES IN RIGHTS ONLY AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OF ST. 1117.06' N71'24'53"E 1102.14' CITY CONCRETE VAULT ÖF WASHINGTON LOCATIONS OF PROPERTY LINES. VALE BACKUP WELL MALH 1040 B. GPS WAS USED TO LOCATE COORDINATES. PRIMARY WELL MALH 1031 ST C. BASIS OF BEARINGS: OREGON COORDINATE SYSTEM OF T18S, R45E, WM 1983, SOUTH ZONE GEOTHERMAL WATER WELLS D. APPLICATION S-73411 ST. 'B' -14 CORNER E. PERMIT S-52623 SW CORNER CITY -SWIMMING SW1/4 SE1/4 RECEIVED SEC 20 **POOL** ST. T18S R45E JUL 0 1 2011 WM ST. NE¼ NW¼ SEC. 29 WATER RESOURCES DEPT 'D' 监 SALEM, OREGON HOLLAND INLET TO POOL WADLEIGH DISCHARGE WATER LINE 'E' ST. FROM HEAT EXCHANGER PARK VALE MALHEUR RIVER Reservoir Michael E. Holladay
Nov. 19, 1987

ATE OF OREGO SCH. SCH. BUS DRAIN / OUTFALL 6/30/11 GARAGE COBUMAP# 0595
folder le HOLLADAY **GEOTHERMAL WELL ENGINEERING CO WATER RIGHTS MAP** ENGINEERS . CONSULTANTS CITY OF VALE, OREGON 32 N Main • PO Box 235 • Payette ID 83661

DRAWN BY: S. MCGEHEE | DRAWNG DATE: MARCH 2011 | G:\CLIENTS\VL\11-0313\DESIGN\DWG\11-0313_WAT_RT.dwg