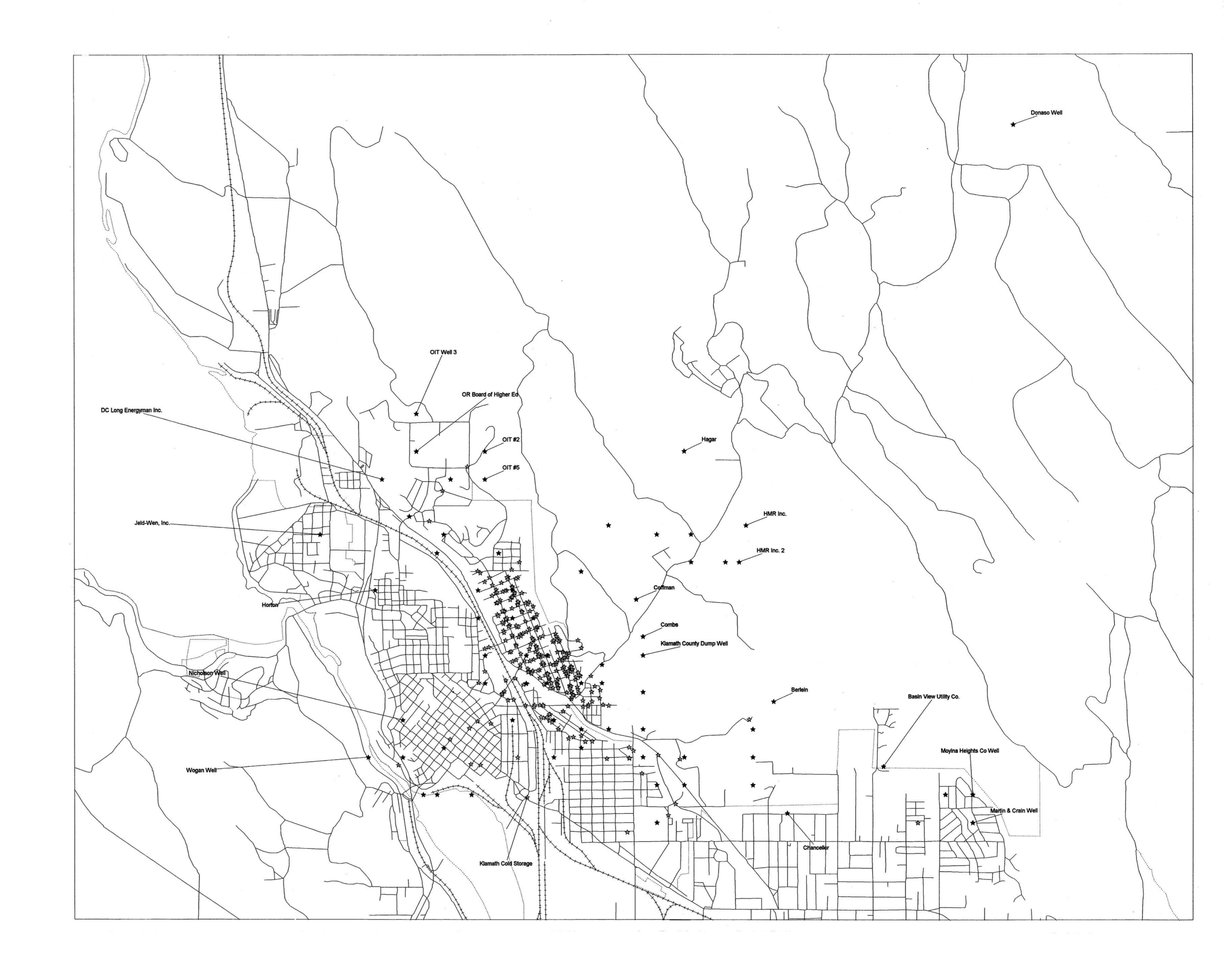


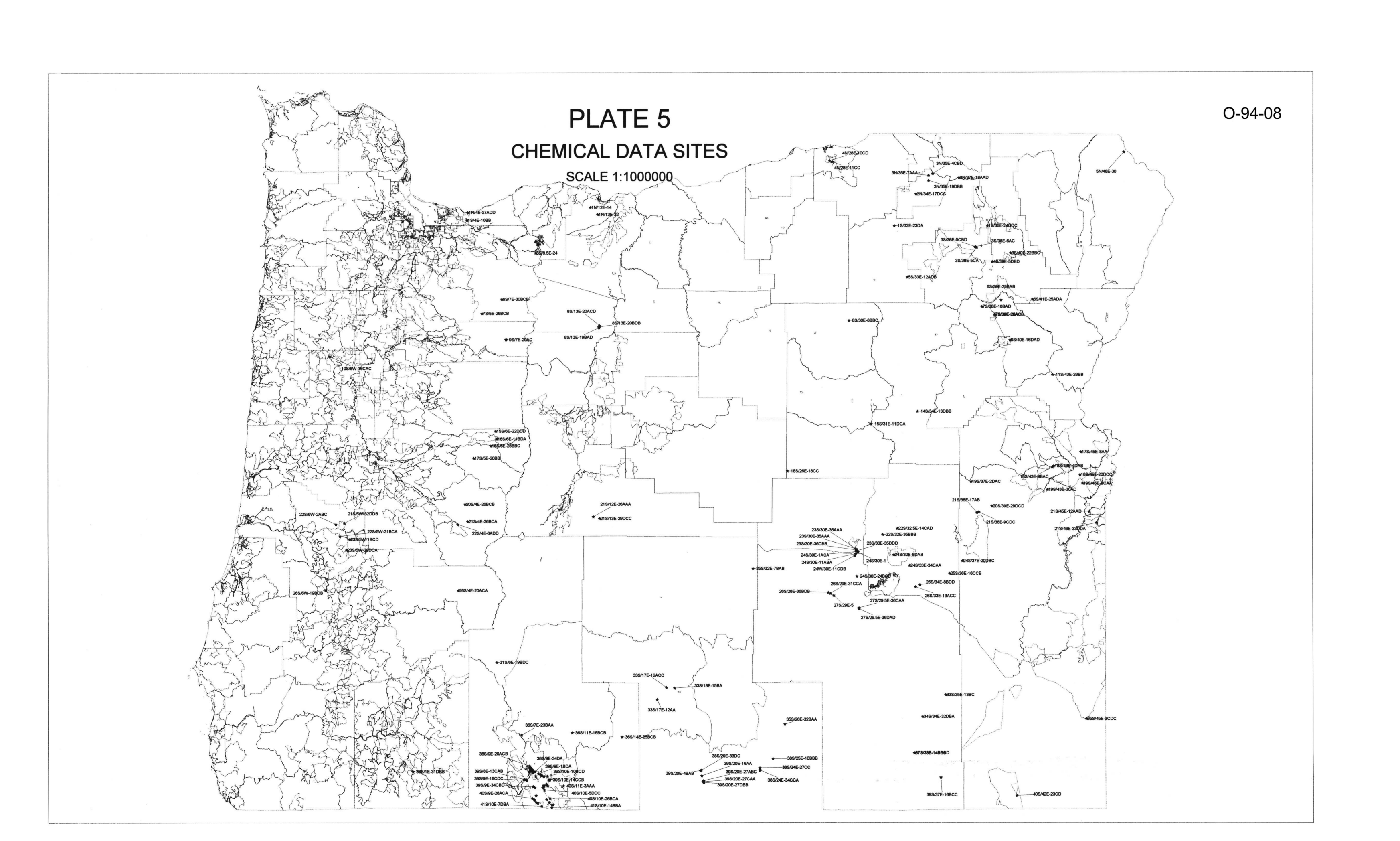
PLATE 4

GEOTHERMAL SITES T. 38 S., R. 9 E.

SCALE 1:24000



O-94-08



STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 800 NE Oregon Street #28 Portland, Oregon 97232-2162

OPEN-FILE REPORT 0-94-08

LOW-TEMPERATURE GEOTHERMAL DATABASE FOR OREGON
Low-Temperature Geothermal Resources and Technology Transfer
Oregon - Phase I Final Report

by
Gerald L. Black
Oregon Department of Geology and Mineral Industries

Funded by the U.S. Department of Energy, Geothermal Division, Low-Temperature Geothermal Resources and Technology Transfer Program, via subcontract from the Oregon Institute of Technology

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees make any warranty, express or implied, or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represent that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

NOTICE

The Oregon Department of Geology and Mineral Industries is making this report available to the public because the subject matter is consistent with the mission of the Department. To facilitate timely distribution of information, this report has not been edited to the usual standards of the Oregon Department of Geology and Mineral Industries.

LOW-TEMPERATURE GEOTHERMAL DATABASE FOR OREGON

LOW-TEMPERATURE GEOTHERMAL RESOURCES AND TECHNOLOGY TRANSFER OREGON - PHASE I FINAL REPORT

by
Gerald Black
Oregon Department of Geology and Mineral Industries

I. INTRODUCTION

In July 1992 the Oregon Department of Geology and Mineral Industries (DOGAMI) received a subcontract from the Oregon Institute of Technology-GeoHeat Center (OIT-GC) to perform portions of the State Geothermal Energy Research, Development, and Data Base Compilation. The prime contractor for the project was the United States Department of Energy - Geothermal Division (USDOE/GD). The project is part of their Low-Temperature Geothermal Resources and Technology Transfer program.

The goals of the project are to update the inventory of the nation's low- and moderate-temperature geothermal resources, study the location of those resources relative to potential users, and to collect additional information on the use of Geothermal Heat Pumps. DOGAMI's effort is aimed primarly at the first of these goals.

Specific tasks in the DOGAMI subcontract include:

- 1. Complete an updated inventory of low- and moderate-temperature geothermal resources for the State of Oregon, current to June 1, 1992.
- 2. Conduct a fluid geochemistry study of the more important resource areas for which existing data are questionable or unavailable.
- 3. Complete a computer database compatible with Lotus 123 tabulating for each occurrence the name, location (T,R,S), county, latitude and longitude, depth, temperature, flow, chemistry, and other relevant data.
- 4. Review the OIT-GHC geothermal resource and dempgraphic data for the State of Oregon for accuracy and completeness.
- 5. Assist OIT-GHC, UURI, AND IWRRI (Idaho Water Resources Research Institute) in studies to prioritize low- and moderate-temperature resource areas for new development.

II. TASK I LOW- AND MODERATE-TEMPERATURE GEOTHERMAL RESOURCE INVENTORY

PREVIOUS INVESTIGATIONS. The first attempt to inventory thermal springs in Oregon was by Stearns and others (1937), which was a compilation of all known hot spring occurrences in the United States. Oregon made up only a small part of the total. Waring (1965), was an attempt to compile the known hot spring occurrences throughout the world. In the process the Oregon inventory was updated.

In the early 1970's DOGAMI, the U.S. Geological Survey, OIT-GHC, and US DOE all commenced geothermal investigations in the state. During the following decade many low-temperature geothermal areas were investigated, including the Harney Basin, Vale, Lakeview, Powell Buttes, Belknap-Foley Hot Springs, Willamette Pass, Ashland, Klamath Falls, and LaGrande. Most of these studies were funded by grants from USDOE/GD. The reports that resulted from these studies are listed in the references.

The first map of thermal springs and wells in the state was produced by Bowen and Peterson (1970). That map was updated by Bowen and others (1978). Riccio (1978) published a useful geothermal resource map of Oregon, but the most comprehensive map of thermal occurrences in the state was published by NOAA in 1982 (National Oceanic and Atmoshperic Administration,1982). The NOAA map listed 912 wells and springs in the state of Oregon with temperatures greater than 20 °C.

The U. S. Geological Survey first attempted to assess the geothermal resource potential of the United States in Circular 726 (White and Williams, 1975). Circular 726 made no attempt to address the potential of areas with temperatures of less than 90 °C. Circular 790 (Muffler, 1979), which updated the assessment of Circular 726, included a section on low-temperature geothermal resources (Sammel, 1979). Circular 892 (Reed, 1983) was specifically aimed at assessing the low-temperature (i.e. < 90 °C) geothermal resource potential in the United States.

In 1985, the states of Oregon, Washington, Idaho, and Montana prepared a report for the Bonneville Power Administration that analyized the known geothermal resources in the four states (Bloomquist and others, 1985). Although no new data was generated for the report, it contained useful resource and economic analyses of the various sites, and ranked them on the basis of resource quality and economics.

This study is the first attempt to update the low-temperature geothermal resource base since the studies of 1982 (NOAA, 1982; Reed, 1983).

METHODOLOGY. The purpose of this study is to inventory those wells and springs with temeratures from 20 to 150 °C. The lower limit is based on a minimum temperature of 10 °C above mean annual air temperature. The upper limit is considered to be the minimum reservoir temperature capable of generating electrical energy using conventional steam turbines (White and Williams, 1975).

In completing the inventory, all available published data prior to and including the NOAA (1982) map were utilized. Then all published and unpublished data collected since 1982 were included. Finally, the entire set of water-well logs for the State of Oregon (maintained by the Oregon Department of Water Resources) was examined, and all locations not obtained previously were added. This last part was simplified because ODWR has computerized the logs for approximately one-half of the counties in the state, and was able to search their records for wells with temperatures ≥20 °C. Those counties not yet added to the computer data base were searched manually. For the Klamath Falls area, we also contacted OIT/GHC and obtained a copy of their data base of hot wells in and around the city.

RESULTS. A preliminary inventory of low- and intermediate-temperature geothermal resources for the State of Oregon was submitted to OIT-GHC in a letter dated February 5, 1993. The final inventory is contained in the database discussed in TASK III. A hard copy of the database is contained in Appendices A and B. The preliminary database was accompanied by a list of geothermal references for the State. That reference list has been updated and is included as the reference section of this report.

III. TASK II FLUID GEOCHEMISTRY

No new samples were taken for this project, so most of the chemical data included in the database comes from published sources. These sources inculde: 1)U. S. Geological Survey and Oregon Department of Geology and Mineral Industries (1979) and Mariner and others (1980) contain virtually all of the published chemical data for thermal springs in Oregon. 2)The chemical data from the OIT/GHC Klamath Falls database provided useful information for the Klamath Falls area. 3)Some previously unpublished data from DOGAMI files. 4)Finally, all of the groundwater studies that have been completed in the state have been examined, and any chemical data contained in them has been added to the database.

The chemical database is contained in Appendix 3. An explanation of database entries is contained there.

IV. TASK III DATABASE COMPILATION

The results of the database compilation are contained in three Microsoft Excel 5.0 files. The first (lotempdb.xls) contains all sites in the state except those in T. 38 S., R. 9 E. (the Klamath Falls area). A hard copy of this file is contained in Appendix A. An explanation of database entries is contained there. The second file (klamath.xls) contains those sites in T. 38 S., R. 9 E. A hard copy of this file is contained in Appendix B and an explanation of the database entries is contained there. The third file (chem.xls) contains the chemical data. A hard copy of this file is contained in Appendix C and an explanation of the database entries is contained there. Also contained in Appendix C is a list of the references from which chemical data was obtained.

V. TASK IV REVIEW DEMOGRAPHIC DATA

The review of OIT-GHC resource and demographic data was completed George Priest of DOGAMI in 1992 and the results were forwarded to OIT-GHC in a letter dated August 28, 1992. A copy of the letter is included as Appendix D.

VI. RESULTS

The NOAA(1982) compilation of low and intermediate temperature geothermal sites for Oregon contained a total of 912 sites. In this study a total of 2,193 sites were identified, a net increase of 1,281.

The sites contained in the databases of Appendices A,B, and C are shown in Plates 1 - 5. Plate 1 shows the location of wells and springs with temperatures from 20 - 30 °C. Plate 2 shows sites with temperatures between 30 - 90 °C. Plate 3 shows sites with temperatures >90 °C. Plate 4 shows those sites in T. 38 S., R. 9 E. Plate 5 shows those sites for which there is chemical data. Plates 1-3 and 5 have scales of 1:1,000,000. Plate 4 has a scale of 1:24,000.

No new geothermal areas were discovered as a result of this study. Instead, the results tend to confirm earlier thoughts on the distribution of low-temperature resources in the state. The NOAA (1982) map indicated that the entire state east of the Cascade Range (except for the crest of the

Wallowa Mountains) was "favorable for the discovery at shallow depth (less than 1,000 m) of thermal water of sufficient temperature for direct heat applications". This study reenforces that assessment. In particular, the entire Columbia Plataeu Province (the north-central part of the state) appears to be underlain by large volumes of 20-25 °C water at relatively shallow depths of less than 1,000 m (mostly less than 600 m). As a result, the small towns located on the Plateau (e.g. Hermiston, Umatilla, Pendleton, Stanfield, Heppner, Weston, etc.) are prime sites for the development of low temperature geothermal resources.

As mentioned previously, Bloomquist and others (1985) contains a comprehensive analysis of geothermal sites (both electrical generation and direct use) in the states of Oregon, Washington, Idaho, and Montana. Sites were ranked on the basis of resource quality and economics. A copy of the rankings from Bloomquist and others (1985) is included in Appendix E. Table 10.2 is the resource ranking, Table 10.16 is the economic ranking, and Table 10.18 combines the resource and economic rankings into an overall ranking. At this point, there is no reason to revise this ranking scheme.

REFERENCES

- Barrash, W., Bond, J.G., Kauffman, J.D., and Venkatakrishnan, R., 1980, Geology of the La Grande area, Oregon: Oregon Department of Geology and Mineral Industries Special Paper 6, 47 p.
- Benson, S.M., Janik, C.J., Long, D.C., Solbau, R.D. Lienau, P.J., Culver, G.G., Sammel, E.A., Swanson, S.R., Hart, D.N., Yee, A., White, A.F., Stallard, M.L., Brown, A.P., Wheeler, M.C., Winnett, T.L., Fong, G., and Eakin, G.B., 1984, Data from pumping and injection tests and chemical sampling in the geothermal aquifer at Klamath Falls, Oregon: U.S. Geological Survey Open-File Report 84-146, 101 p.
- Berry, G.W., Grim P.J., and Ikelman, J.A., compilers, 1980, Thermal springs list for the United States: National Oceanic and Atmospheric Administration Key to Geophysical Records Documentation 12, 59 p.
- Black, G.L., Elliot, M., D'Allura, J., and Purdom, B., 1983, Results of a geothermal resource assessment of the Ashland, Oregon, area, Jackson County: Oregon Department of Geology and Mineral Industries Oregon Geology, v.45, n.5, p.51-55.
- Blackwell, D.D., 1992, Thermal results of the Santiam Pass 77-24 drill hole; in, Hill, B.E., ed., Geology and geothermal resoures of the Santiam Pass area of the Oregon Cascade Range, Deschutes, Jefferson, and Linn Counties, Oregon: Oregon Department of Geology and Mineral Industries Open-File Report O-92-3, p. 37-52.
- Blackwell, D.D., and Baker, S.L., 1988, Thermal analysis of the Austin and Breitenbush geothermal systems, Western Cascades, Oregon, in, Sherrod, D.S., ed., 1988, Geology and geothermal resources of the Breitenbush-Austin Hot Springs area, Clackamas and Marion Counties, Oregon: Oregon Department of Geology and Mineral Industries Open-File Report O-88-5, p. 47-62.
- Blackwell, D.D., Black, G.L., and Priest, G.R., 1986, Geothermal-gradient data for Oregon (1982-1984): Oregon Department of Geology and Mineral Industries Open-File Report O-86-2, 107p.
- Blackwell, D.D., Black, G.L., and Priest, G.R., 1982, Geothermal gradient data (1981): Oregon Department of Geology and Mineral Industries Open-File Report O-82-4, 430p.
- Blackwell, D.D., Black, G.L., and Priest, G.R., 1981, Geothermal gradient data (1978): Oregon Department of Geology and Mineral Industries Open-File Report O-81-3A, 63 p.
- Blackwell, D.D., Black, G.L., and Priest, G.R., 1981, Geothermal gradient data (1979): Oregon Department of Geology and Mineral Industries Open-File Report O-81-3B, 98p.
- Blackwell, D.D., Black, G.L., and Priest, G.R., 1981, Geothermal gradient data (1980): Oregon Department of Geology and Mineral Industries Open-File Report O-81-3C, 374p.
- Blackwell, D.D., Bowen, R.G., Hull, D.A., Riccio, J., and Steele, J.L., 1982, Heat flow, arc volcanism, and subduction in central Oregon: Journal of Geophysical Research, v. 87, p. 8735-8754.
- Blackwell, D.D., Hull, D.A., Bowen, R.G., and Steele, J.L., 1978, Heat flow of Oregon: Oregon Department of Geology and Mineral Industries Special Paper 4, 42 p.

- Bliss, J.D., 1983, OREGON basic data for thermal springs and wells as recorded in GEOTHERM: U. S. Geological Survey Open-File Report, 342 p.
- Bloomquist, R.G., Black, G.L., Parker, D.S., Sifford, A., Simpson, S.J., and Street, L.V., 1985, Evaluation and ranking of geothermal resources for electrical generation or electrical offset in Idaho, Montana, Oregon, and Washington: Report prepared for Bonneville Power Administration DOE/BPA-13609-1, 3504 p.
- Bowen, R.G., 1975, Geothermal gradient data (of 75 bore holes, mostly east of the Cascades): Department of Geology and Mineral Industries Open-File Report O-75-03, 133 p.
- Bowen, R.G., and Blackwell, D.D., 1975, The Cow Hollow geothermal anomaly, Malheur County, Oregon: Oregon Department of Geology and Mineral Industries Ore Bin, v. 37, no. 7, p.109-121.
- Bowen, R.G., Blackwell, D.D., and Hull, D.A., 1977, Geothermal exploration studies in Oregon: Oregon Department of Geology and Mineral Industries Miscellaneous Paper MP-19, 50 p.
- Bowen, R.G., Blackwell, D.D., and Hull, D.A., 1975, Geothermal studies and exploration in Oregon (draft final report): Oregon Department of Geology and Mineral Industries Open-File Report 0-75-07, 65 p.
- Bowen, R.G., and Peterson, N.V., 1970, Thermal springs and wells in Oregon: Oregon Department of Geology and Mineral Industries Miscellaneous Paper MP-14.
- Bowen, R.G., Peterson, N.V., and Riccio, J.F., 1978, Low- to intermediate-temperature thermal springs and wells in Oregon: Oregon Department of Geology and Mineral Industries Geological Map Series GMS-10.
- Brown, D.E., 1982, Map showing geology and geothermal resources of the southern half of the Burns 15' quadrangle: Oregon Department of Geology and Mineral Industries Geological Map Series GMS- 20.
- Brown, D.E., 1982, Map showing geology and geothermal resources of the Vale East 7½' quadrangle: Department of Geology and Mineral Industries Geological Map Series GMS-21.
- Brown, D.E., Black, G.L., and McLean, G.D., 1980a, Preliminary geology and geothermal resource potential of the Craig Mountain-Cove area, Oregon: Oregon Department of Geology and Mineral Industries Open File Report 0-80-4, 68 p.
- Brown, D.E., Black, G.L., and McLean, G.D, 1980b, Preliminary geology and geothermal resource potential of the Powell Buttes area, Oregon: Oregon Department of Geology and Mineral Industries Open-File Report 0-80-8, 117 p.
- Brown, D.E., McLean G.D., and Black, G.L., 1980a, Preliminary geology and geothermal resource potential of the Western Snake River Plain, Oregon: Oregon Department of Geology and Mineral Industries Open-File Report 0-80-5, 114 p.
- Brown, D.E., McLean, G.D., and Black, G.L., 1980b, Preliminary geology and geothermal resource potential of the northern Harney Basin, Oregon: Oregon Department of Geology and Mineral Industries Open-File Report 0-80-6, 52 p.

- Brown, D.E., McLean, G.D., and Black, G.L., 1980c, Preliminary geology and geothermal resource potential of the southern Harney Basin, Oregon: Oregon Department of Geology and Mineral Industries Open-File Report 0-80-7, 90 p.
- Brown, D.E., McLean, G.D., Priest, G.R., Woller, N.M., and Black, G.L., 1980, Preliminary geology and geothermal resource potential of Belknap-Foley area, Oregon: Oregon Department of Geology and Mineral Industries Open-File Report 0-80-2, 58 p.
- Brown, D.E., McLean, G.D., Woller, N.M., and Black, G.L., 1980, Preliminary geology and geothermal resource potential of the Willamette Pass area, Oregon: Oregon Department of Geology and Mineral Industries Open-File Report 0-80-3, 65 p.
- Cummings, M.L., and St. John, A.M., 1993, Hydrogeochemical characterization of the Alvord Valley Known Geothermal Resource Area Harney County, Oregon: Report prepared for the Bonneville Power Administration DOE/BP-19408-1, 272 p.
- Curtiss, D.A., Collins, C.A., and Oster, E.A., 1984, Water-resources of western Douglas County, Oregon: U.S. Geological Survey Water-Resources Investigations Report 83-4017, 81 p.
- Ducret, G.L., and Anderson, D.B., 1965, Records of wells, water levels and chemical quality of water in Baker Valley, Baker County, Oregon: Oregon Water Resources Department Ground Water Report Number 6, 34 p.
- Fisher, D.M., 1975, An estimate of southeast Oregon's geothermal potential: Oregon Department of Geology and Mineral Industries Open-File Report 0-75-08, 9 p.
- Foxworthy, B.L., Hogenson, G.M., and Hampton, E.R., 1964, Records of wells and springs, water levels and chemical quality of ground water in the east Portland area, Oregon: Oregon Department of Water Resources Ground Water Report Number 3, 79 p.
- Gannett, M.W., 1988, Hydrogeologic assessment of the developed geothermal aquifer near Vale, Oregon: State of Oregon Water Resources Department Open-File Report 88-04, 33 p.
- Gonthier, J.B., 1983, Groundwater resources of the Dallas-Monmouth area, Polk, Benton, and Marion Counties, Oregon: Oregon Water Resources Department Ground Water Report No. 28, 50 p.
- Gonthier, J.B., and Harris, D.D., 1977, Water resources of the Umatilla Indian Reservation, Oregon: U.S. Geological Survey Water-Resources Investigations 77-3, 112 p.
- Hampton, E.R., and Brown, S.G., 1964, Geology and ground-water resources of the upper Grande Ronde River basin Union County, Oregon: U.S. Geological Survey Water-Supply Paper 1597, 99 p.
- Hart, D.H., 1954, List of ground-water sources in Oregon known to yield mineralized water (over 1,000 parts dissolved solids or 60 percent sodium): U. S. Geological Survey in cooperation with the State Engineer unpublished report, 14 p.
- Hill, B.E., ed., 1992, Geology and geothermal resources of the Santiam Pass area of the Oregon Cascade Range, Deschutes, Jefferson, and Linn Countie: Oregon Department of Geology and Mineral Industries Open-File Report 0-92-03, 61 p.
- Hogenson, G.M., 1964, Geology and ground water of the Umatilla River basin Oregon: U.S. Geological Survey Water-Supply Paper 1620, 162 p.

- Hogenson, G.M., and Foxworthy, B.L., 1965, Ground water in the east Portland area Oregon: U.S. Geological Survey Water-Supply Paper 1793, 78 p.
- Hull, D.A., 1980, Progress report on activities of the low-temperature resource assessment program 1979-1980: Oregon Department of Geology and Mineral Industries Open-File Report 0-80-14, 79 p.
- Hull, D.A., 1975 Geothermal gradient data, Vale area: Oregon Department of Geology and Mineral Industries Open-File Report 0-75-04, 17 p.
- Hull, D.A., Blackwell, D.D., and Black, G.L., 1978, Geothermal gradient data: Oregon Department of Geology and Mineral Industries Open-File Report 0-78-04, 187 p.
- Hull, D.A., Blackwell, D.D., Bowen, R.G., and Peterson, N.V., 1977, Heat-flow study of the Brothers fault zone: Oregon Department of Geology and Mineral Industries Open-File Report 0-77-03, 38 p.
- Hull, D.A., Blackwell, D.D., Bowen, R.G., Peterson, N.V., and Black, G.L., 1977, Geothermal gradient data: Oregon Department of Geology and Mineral Industries Open-File Report 0-77-02, 134 p.
- Hull, D.A., Bowen, R.G., Blackwell, D.D., and Peterson, N.V., 1976, Geothermal gradient data, Brothers fault zone: Oregon Department of Geology and Mineral Industries Open-File Report 0-76-02, 25 p.
- Ingebritsen, S.E., Mariner, R.H., and Sherrod, D.R., 1991, Hydrothermal systems of the Cascade Range, north-central Oregon: U.S. Geological Survey Open-File Report 91-69, 217p.
- Leonard, A.R., and Harris, A.B., 1974, Ground water in selected areas in the Klamath Basin, Oregon: Oregon Water Resources Department Ground Water Report No. 21, 104 p.
- Lienau, P.J., principle investigator, 1978, Agribusiness geothermal energy utilization potential of Klamath and Western Snake River Basins, Oregon. Final Technical Report: Klamath Falls, Oreg., Oregon Institute of Technology (for USDOE), IDO/162-1, 181 p.
- Lund, J.W., 1981, Klamath Falls, Oregon, district heating project: Oregon Institute of Technology Geo-Heat Center Quarterly Bulletin, v. 6, no. 3, p. 7-10.
- Lund, J.W., Culver, G.G., Lienau, P.J., Svanevik, L.S., Doyle, S., and Rathmacher, A., 1978, Geothermal hydrology and geochemistry of Klamath Falls, Oregon urban area: Final Report for U.S. Geological Survey Grant No. 14-08-0001-G-291, 46 p.
- Lund, J.W., Lienau, P.J., Culver, G.G., and Higbee, C.V., 1979, Klamath Falls geothermal heating district: Geothermal Resources Council Transactions, v. 3, p. 381-396.
- Muffler, L.J.P., ed., 1979, Assessment of geothermal resources of the United States-1978: U.S. Geological Survey Circular 790, 163 p.
- National Oceanic and Atmospheric Administration, 1982, Geothermal resources of Oregon: National Oceanic and Atmospheric Administration Map.
- Newcomb, R.C., and Hart, D.H., 1958, Preliminary report on the ground-water resources of the Klamath River Basin, Oregon: U.S. Geological Survey Open-File Report 58-73, 248 p.

- Nork, W.E., 1985, Hydrologic assessment of the geothermal aquifer, Klamath Falls, Oregon: William E. Nork, Inc., Report prepared for the City of Klamath Falls, Project No. 85-358., 73 p.
- Peterson, C., 1981, Geothermal energy potential in Lakeview, Oregon: Oregon Institute of Technology Geo-Heat Center Quarterly Bulletin, v. 6, no. 1, p. 16-19.
- Peterson, N.V., and Brown, D.E., 1980, Preliminary geology and geothermal resource potential of the Alvord Desert area, Oregon: Oregon Department of Geology and Mineral Industries Open-File Report 0-80-10, 57 p.
- Peterson, N.V., Brown, D.E., and McLean, G.D., 1980, Preliminary geology and geothermal resource potential of the Lakeview area, Oregon: Oregon Department of Geology and Mineral Industries Open-File Report 0-80-9, 108 p.
- Piper, A.M., Robinson, T.W., and Park, C.F., Jr., 1939, Geology and ground-water resources of the Harney Basin, Oregon: U.S. Geological Survey Water-Supply Paper 841, 189 p.
- Price, D., 1967, Ground-water reconnaissance in the Burnt River Valley area, Oregon: U.S. Geological Survey Water-Supply Paper 1839-I, 27 p.
- Priest, G.R., Black, G.L., and Woller, N.M., 1982, Oregon low-temperature assessment, final technical report: Oregon Department of Geology and Mineral Industries Open-File Report 0-82-05, 54 p.
- Priest, G.R., and Vogt, B.F., eds., 1983, Geology and geothermal resources of the central Oregon Cascade Range: Department of Geology and Mineral Industries Special Paper SP-15, 123 p.
- Priest, G.R., and Vogt, B.F., eds., 1982, Geology and geothermal resources of the Cascades:

 Oregon Department of Geology and Mineral Industries Open-File Report 0-82-07, 206 p.
- Priest, G.R., and Vogt, B.F., eds., 1982, Geology and geothermal resources of the Mount Hood area: Department of Geology and Mineral Industries Special Paper SP-14, 100 p.
- Priest, G.R., Vogt, B.F., and Black, G.L., eds., 1983, Survey of potential geothermal exploration sites at Newberry Volcano, Deschutes County: Oregon Department of Geology and Mineral Industries Open-File Report 0-83-03,174 p.
- Reed, M.J., 1983, Assessment of low-temperature geothermal resources of the United States-1982: U. S. Geological Survey Circular 892, 73 p.
- Riccio, J.F., ed., 1979, Geothermal resource assessment of Mount Hood: Oregon Department of Geology and Mineral Industries Open-File Report 0-79-08, 273 p.
- Riccio, J.F., 1978, Preliminary geothermal resource map of Oregon: Oregon Department of Geology and Mineral Industries Geologic Map Series GMS-11.
- Robison, J.H., 1974, Availability and quality of ground water in the Sutherlin area, Douglas County, Oregon: U.S. Geological Survey Water-Resources Investigation 32-74.
- Robison, J.H., and Collins, C.A., 1977, Availability and quality of ground water in the Drain-Yoncalla area, Douglas County, Oregon: U.S. Geological Survey Water-Resources Investigations 76-105.

- Robison, J.H., and Laenen, A., 1976, Water resources of the Warm Springs Indian Reservation, Oregon: U.S. Geological Survey Water Resources Investigations 76-26, 85 p.
- Sammel, E.A., ed., 1984, Analysis and interpretation of data obtained in tests of the geothermal aquifer at Klamath Falls, Oregon: U.S. Geological Survey Water Resources Investigations Report 84-4216, 152 p.
- Sammel, E.A., 1981, Results of test drilling at Newberry Volcano, Oregon: Geothermal Resources Council Bulletin, v. 10, no. 11, p. 3-8.
- Sammel, E.A., 1980, Hydrogeologic appraisal of the Klamath Falls geothermal area, Oregon: U.S. Geological Survey Professional paper 1044-G, 45 p.
- Sammel, E.A., 1979, Occurrence of low-temperature geothermal waters in the United States, <u>in</u>, Muffler, L.J.P., ed., 1979, Assessment of geothermal resources of the United States-1978: U.S. Geological Survey Circular 790, p. 86-131.
- Sammel, E.A., 1976, Hydrologic reconnaissance of the geothermal area near Klamath Falls, Oregon: U.S. Geological Survey Water-Resources Investigation WRI 76-127, 129 p.
- Sherrod, D.R., ed., 1988, Geology and geothermal resources of the Breitenbush-Austin Hot Springs area, Clackamas and Marion Counties: Oregon Department of Geology and Mineral Industries Open-File Report 0-88-05, 91 p.
- Stearns, N.D., Stearns, H.T., and Waring, G.A., 1937, Thermal springs in the United States: U.S. Geological Survey Water-Supply Paper 679-B, 206 p.
- Trauger, F.D., 1950, Factual ground-water data in Lake County, Oregon: U. S. Geological Survey in cooperation with Oregon State Engineer, unpublished report, 122 p.
- Truesdell, A.H., Janik C.J., and Sammel, E.A., 1984, Geochemistry of thermal well waters at Klamath Falls, Oregon, <u>in</u>, Sammel, E.A., ed., 1984, Analysis and interpretation of data obtained in tests of the geothermal aquifer at Klamath Falls, Oregon: U.S. Geological Survey Water Resources Investigations Report 84-4216, 152 p.
- U.S. Geological Survey and Oregon Department of Geology and Mineral Industries, 1979, Chemical analyses of thermal springs and wells in Oregon: Oregon Department of Geology and Mineral Industries Open-File Report 0-79-3, 171 p.
- Waring, G.A., 1965, Thermal springs of the United States and other countries of the world-A summary, revised by Blankenship, R.R., and Bentall, R.: U.S. Geological Survey Professional Paper 492, 383 p.
- White, C., 1980, Geology of the Breitenbush Hot Springs quadrangle, Oregon: Oregon Department of Geology and Mineral Industries Special Paper 9, 26 p.
- White, D.E., and Williams, D.L., eds., 1975, Assessment of geothermal resources of the United States--1975: U. S. Geological Survey Circular 726, 155 p.
- Youngquist, W., 1980, Geothermal-gradient drilling, north-central Cascades of Oregon: Oregon Department of Geology and Mineral Industries Open-File Report 0-80-12, 47 p.

APPENDIX A

Thermal Springs and Wells in Oregon

EXPLANATION FOR APPENDIX A

COLUMN	EXPLANATION
A	Site Name
В	County
C	Type, S=Spring and W=Well
D,E	Township
F,G	Range
H	Section
I	Subsection, A=Northeast ¼, B=Northwest ¼, C=Southwest ¼, D=Southeast ¼.
	For example: 22ABC is equivalent to SW14.NW14NE14 of Section 22.
J	Latitude
K	Longitude
L	Temperature in °C
M	Depth in meters
N	Flow rate in liters/minute
0	Remarks. In most cases indicates the geothermal area the site is associated with.

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2									
3	Kropp Hot Spring	Baker	S	6	S	39	Е	25	BAB
4	Fisher Hot Springs	Baker	S	7	S	38	E	10	BAD
5	O'Dell	Baker	W	7	S	39	E	28	AC
6	Radium Hot Springs	Baker	S	7	S	39	E	28	ACB
7	Nicholes	Baker	W	7	S	39	E	28	DC
8	Well	Baker	W	8	S	37	E	29	D
9	Morris	Baker	W	8	S	43	E	31	DD
10	Drase	Baker	W	8	S	46	E	13	AA
11	Flagstaff Point Hot Spring	Baker	S	9	S	40	E	1	BCD
12	Chevron USA	Baker	W	9	S	40	E	8	CC
13	Fed. Land Bank	Baker	W	9	S	40	E	15	AB
14	Sunny Slope Co	Baker	W	9	S	40	E	15	AC
15	Unocal	Baker	W	9	S	40	E	16	AD
16	Sam O Spring	Baker	S	9	S	40	E	16	DAD
17	City of Baker #1	Baker	W	9	S	40	E	19	DB
18	Well	Baker	W	9	S	40	E	19	DB
19	Vitrue Mine Warm Spring	Baker	S	9	S	41	E	21	DBC
20	Simpson	Baker	W	10	S	38	E	16	BC
21	Union Pacific RR	Baker	W	11	S	43	E	28	BB
22	Wynn	Baker	W	12	S	37	E	18	DC
23	Nelson Spring	Baker	S	12	S	43	E	11	BDD
24	Well	Baker	W	14	S	43	E	12	AA
25	Bokedis	Baker	W	14	S	44	E	25	CD
26	Huntington City Well	Baker	W	14	S	45	E	18	CB
27	Huntington City Well	Daker	- "		-		1		102
28	Murphy	Benton	W	10	S	6	W	16	CAC
29	ruipily	Denicon	- ''	-	-		 	1	
30	J. Frank Schmidt	Clackamas	W	1	S	4	E	27	DB
31	NW Geothermal Old Maid Flat 7-A	Clackamas	W	2	S	8	E	15	AC
32	NW Geothermal Old Maid Flat 1	Clackamas	W	2	S	8	E	15	CD
33	USGS Clear Fork Well	Clackamas	W	2	S	8	E	17	CC
34	Thunderhead Lodge	Clackamas	W	2	S	8	E	24	A
35	Jensen	Clackamas	W	3	S	1	W	13	BA
36	Schantin	Clackamas	W	3	S	1	E	14	DD
37	Swim Warm Springs	Clackamas	S	3	S	8.5	E	24	
38	NW Geothermal Trillium Lake Well	Clackamas	W	3	S	8.5	E	25	CA
39	USGS Pucci Chairlift 55-7	Clackamas	W	3	s	9	E	7	DB
40	RDHCRLKH	Clackamas	W	6	S	6	E	34	CD
41	77AHS	Clackamas	W	6	S	7	E	29	ABA
42	RDHCRAHS	Clackamas	W	6	S	7	E	30	BB
	USGS	Clackamas	W	6	S	7	E	30	BBC
44	Austin Hot Springs	Clackamas	S	6	S	7	E	30	BCB
45	PGE	Clackamas	W	6	S	7	E	30	BD
46	Bagby Hot Springs	Clackamas	s	7	s	5	E	26	BCB
47	EWEB Sisi Butte Grad Hole	Clackamas	W	8	s	8	E	6	DD
48	The state state have		 	Ť	-		+~	<u> </u>	
49	Oil and Gas Test	Clatsop	W	8	N	10	W	25	
50	Agalzoff	Clatsop	W	7	N	9	W	18	CC
51	Ingarborr	- CLUCDOP		'	1		 	1	50
-	Mt Bachelor Ed Ctr	Crook	W	13	S	19	E	3	D
53	Kenndey	Crook	W	14	S	15	E	4	AD
54	Ticheno	Crook	W	14	S	15	E	15	DD
55	Sunset View Water	Crook	W	14	S	16	E	27	-
_ 33	Partiper Alem Maret	CIOOK		14	13	10	15	141	

SITE		A	В	С	D	Е	F	G	н	I
2	1							-		
Section Section Crook W 14 S 17 E 33 CD										
ST Weigand Well		Rhoden Well	Crook	W	14	S	17	E	33	CC
Section Crook W 15 S 14 E 35 DC						-				
Fig. Flock Well Crook W 15 S 14 E 35 EC Clouds W 15 S 14 E 35 DDC Crook W 15 S 14 E 36 AC Well Crook W 15 S 14 E 36 AC Well Crook W 15 S 15 E 5 AB AB Crook W 15 S 15 E 5 AB Crook W 15 S 15 E 5 AB Crook W 15 S 15 E 5 AB Crook W 15 S 15 E 20 CC Crook W 15 S 15 E 20 CC Crook W 15 S 15 E 27 BC Crook W 15 S 15 E 28 AD Crook W 15 S 15 E 29 AB AD Crook W 15 S 15 E 29 AB AD Crook W 15 S 15 E 29 AB AD Crook W 15 S 15 E 29 AB AD Crook W 15 S 15 E 29 AB AD Crook W 15 S 15 E 29 AB AD Crook W 15 S 15 E 29 AB AD Crook W 15 S 15 E 29 AB AD Crook W 15 S 15 E 29 AB AD Crook W 15 S 15 E 29 AB AD Crook W 15 S 15 E 29 AB AD Crook W 15 S 15 E 29 AB AD Crook W 16 S 14 E 2 DD Crook W 16 S 14 E 3 Crook W								-		
Solution Crook W 15 S 14 E 35 DD								-		
Section Crook W 15 S 14 E 35 DDC						-		-		
Face						-		-		
Febrenbacher Well									_	
Section Sect						-		_		
Fig.						-		-		
G66 Maibel								-		
Fig. Crook W 15 S 15 E 27 BC		and the same and t				-				
Section Crook W 15 S 15 E 28 AD						-		-	-	
Crook W 15 S 15 E 29 BD						-		-		-
70 Sampaulesi Well		The state of the s						-		
Powell Buttes NE Well						-		+		
Table						-		-		
Table Crook W 15 S 15 E 31 DA						_		+		
Table		THE RESERVE THE PROPERTY OF TH				-		-		
Total						-		-		
Total Craddock Well						-		-		
Trook W 16 S 14 E 3 CC						-				
The matrix of						-				
Top DOGAMI Minson Grad. Hole Crook W 16 S 14 E 9 DBB	-					_		-	-	
BO Heck						_		-		
### Meeker Well Crook W 16 S 14 E 10 AAA ### AAA Powell Buttes NW Well Crook W 16 S 14 E 10 AB ### AAA A			and the same of th			-		-		
82 Powell Buttes NW Well Crook W 16 S 14 E 10 AB 83 Jensen Well Crook W 16 S 14 E 10 BA 84 Webb Crook W 16 S 14 E 10 BA 85 Howlett Crook W 16 S 14 E 10 BB 86 Mathers Well Crook W 16 S 14 E 11 ABC 87 DOGAMI Shumway Grad. Hole 3 Crook W 16 S 14 E 15 ABC 88 Berardy Well Crook W 16 S 14 E 15 ABC 89 DOGAMI Powell Buttes Grad. Hole 1 Crook W 16 S 14 E 16 DAA 91 Jackson Well Crook W 16 S 14 E <th></th> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td>						-		-		
Same Well										
84 Webb Crook W 16 S 14 E 10 BB 85 Howlett Crook W 16 S 14 E 11 AA 86 Mathers Well Crook W 16 S 14 E 11 CC 87 DOGAMI Shumway Grad. Hole 3 Crook W 16 S 14 E 15 ABC 88 Berardy Well Crook W 16 S 14 E 15 ABC 89 DOGAMI Powell Buttes Grad. Hole 1 Crook W 16 S 14 E 16 ABA 90 McDonnell Well Crook W 16 S 14 E 16 DAA 91 Jackson Well Crook W 16 S 14 E 16 DAA 92 Alfalfa-Powell Buttes Well Crook W 16 S 14		The state of the s				-		-		
State						_				
86 Mathers Well Crook W 16 S 14 E 11 CC 87 DOGAMI Shumway Grad. Hole 3 Crook W 16 S 14 E 15 ABC 88 Berardy Well Crook W 16 S 14 E 15 ACD 89 DOGAMI Powell Buttes Grad. Hole 1 Crook W 16 S 14 E 16 DAA 91 Jackson Well Crook W 16 S 14 E 16 DAA 92 Alfalfa-Powell Buttes Well Crook W 16 S 14 E 16 DAA 93 Marshall Well Crook W 16 S 14 E 16 DAA 94 DOGAMI Shumway Grad. Hole 2 Crook W 16 S 14 E 21 ABB 95 DOGAMI Shumway Crook W 16 S <th></th> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td>						-		-		
87 DOGAMI Shumway Grad. Hole 3 Crook W 16 S 14 E 15 ABC 88 Berardy Well Crook W 16 S 14 E 15 ACD 89 DOGAMI Powell Buttes Grad. Hole 1 Crook W 16 S 14 E 16 ABA 90 McDonnell Well Crook W 16 S 14 E 16 DAA 91 Jackson Well Crook W 16 S 14 E 16 DAA 92 Alfalfa-Powell Buttes Well Crook W 16 S 14 E 16 DAA 92 Alfalfa-Powell Buttes Well Crook W 16 S 14 E 16 DC 93 Marshall Well Crook W 16 S 14 E 21 ABB 95 DOGAMI Shumway Grad. Hole 1 Crook W		The state of the s				-		+		
88 Berardy Well Crook W 16 S 14 E 15 ACD 89 DOGAMI Powell Buttes Grad. Hole 1 Crook W 16 S 14 E 16 ABA 90 McDonnell Well Crook W 16 S 14 E 16 DAA 91 Jackson Well Crook W 16 S 14 E 16 DAA 92 Alfalfa-Powell Buttes Well Crook W 16 S 14 E 16 DC 93 Marshall Well Crook W 16 S 14 E 21 ABB 94 DOGAMI Shumway Grad. Hole 2 Crook W 16 S 14 E 21 ABB 95 DOGAMI Shumway Grad. Hole 1 Crook W 16 S 14 E 21 ABA 96 Shumway Well Crook W 16 S <th></th> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>+</td> <td></td> <td> </td>						-		+		
89 DOGAMI Powell Buttes Grad. Hole 1 Crook W 16 S 14 E 16 ABA 90 McDonnell Well Crook W 16 S 14 E 16 DAA 91 Jackson Well Crook W 16 S 14 E 16 DAA 92 Alfalfa-Powell Buttes Well Crook W 16 S 14 E 16 DAA 93 Marshall Well Crook W 16 S 14 E 16 DC 94 DOGAMI Shumway Grad. Hole 2 Crook W 16 S 14 E 21 ABB 95 DOGAMI Shumway Crook W 16 S 14 E 27 ABA 97 Shumway Well Crook W 16 S 14 E 28 AC 97 Martin Well Crook W 16 <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>								-		
90 McDonnell Well Crook W 16 S 14 E 16 DAA 91 Jackson Well Crook W 16 S 14 E 16 DAA 92 Alfalfa-Powell Buttes Well Crook W 16 S 14 E 16 DC 93 Marshall Well Crook W 16 S 14 E 21 ABB 94 DOGAMI Shumway Grad. Hole 2 Crook W 16 S 14 E 21 DAB 95 DOGAMI Shumway Grad. Hole 1 Crook W 16 S 14 E 21 DAB 96 Shumway Crook W 16 S 14 E 27 ABA 97 Shumway Well Crook W 16 S 14 E 28 AC 99 Martin Well Crook W 16 S 15						-		-		+
91 Jackson Well Crook W 16 S 14 E 16 DAA 92 Alfalfa-Powell Buttes Well Crook W 16 S 14 E 16 DC 93 Marshall Well Crook W 16 S 14 E 21 ABB 94 DOGAMI Shumway Grad. Hole 2 Crook W 16 S 14 E 21 DAB 95 DOGAMI Shumway Grad. Hole 1 Crook W 16 S 14 E 27 ABA 96 Shumway Well Crook W 16 S 14 E 28 AC 97 Shumway Well Crook W 16 S 14 E 28 AD 98 DOGAMI South Buttes Grad. Hole 2 Crook W 16 S 14 E 28 AD 99 Martin Well Crook W 16						-				
92 Alfalfa-Powell Buttes Well Crook W 16 S 14 E 16 DC 93 Marshall Well Crook W 16 S 14 E 21 ABB 94 DOGAMI Shumway Grad. Hole 2 Crook W 16 S 14 E 21 DAB 95 DOGAMI Shumway Grad. Hole 1 Crook W 16 S 14 E 27 ABA 96 Shumway Crook W 16 S 14 E 27 ABA 97 Shumway Well Crook W 16 S 14 E 28 AC 97 Shumway Well Crook W 16 S 14 E 28 AC 99 Martin Well Crook W 16 S 14 E 35 CAA 99 Martin Well Crook W 16 S 15 E 26 CC 100 Shumway Windmill Well Crook W <						-		-		
93 Marshall Well Crook W 16 S 14 E 21 ABB 94 DOGAMI Shumway Grad. Hole 2 Crook W 16 S 14 E 21 DAB 95 DOGAMI Shumway Grad. Hole 1 Crook W 16 S 14 E 27 ABA 96 Shumway Crook W 16 S 14 E 28 AC 97 Shumway Well Crook W 16 S 14 E 28 AC 98 DOGAMI South Buttes Grad. Hole 2 Crook W 16 S 14 E 28 AC 99 Martin Well Crook W 16 S 14 E 28 AD 99 Martin Well Crook W 16 S 15 E 26 CC 100 Shumway Windmill Well Crook W 16 S 17<						_				
94 DOGAMI Shumway Grad. Hole 2 Crook W 16 S 14 E 21 DAB 95 DOGAMI Shumway Grad. Hole 1 Crook W 16 S 14 E 27 ABA 96 Shumway Crook W 16 S 14 E 28 AC 97 Shumway Well Crook W 16 S 14 E 28 AD 98 DOGAMI South Buttes Grad. Hole 2 Crook W 16 S 14 E 28 AD 99 Martin Well Crook W 16 S 14 E 35 CAA 99 Martin Well Crook W 16 S 15 E 26 CC 100 Shumway Windmill Well Crook W 16 S 15 E 29 CDD 101 Idleway Improvement Dist Crook W 17 S				200.00						
95 DOGAMI Shumway Grad. Hole 1 Crook W 16 S 14 E 27 ABA 96 Shumway Crook W 16 S 14 E 28 AC 97 Shumway Well Crook W 16 S 14 E 28 AD 98 DOGAMI South Buttes Grad. Hole 2 Crook W 16 S 14 E 28 AD 99 Martin Well Crook W 16 S 14 E 28 AD 99 Martin Well Crook W 16 S 14 E 35 CAA 99 Martin Well Crook W 16 S 15 E 26 CC 101 Idleway Improvement Dist Crook W 16 S 17 E 18 CC 102 Brockett Crook W 17 S 15 E						+		+		
96 Shumway Crook W 16 S 14 E 28 AC 97 Shumway Well Crook W 16 S 14 E 28 AD 98 DOGAMI South Buttes Grad. Hole 2 Crook W 16 S 14 E 28 AD 99 Martin Well Crook W 16 S 14 E 28 AD 100 Shumway Windmill Well Crook W 16 S 15 E 26 CC 101 Idleway Improvement Dist Crook W 16 S 17 E 18 CC 102 Brockett Crook W 17 S 15 E 20 BC 103 Bowen Well Crook W 17 S 15 E 20 CA 104 Glover Well Crook W 17 S 16 E						-		-	-	
97 Shumway Well Crook W 16 S 14 E 28 AD 98 DOGAMI South Buttes Grad. Hole 2 Crook W 16 S 14 E 35 CAA 99 Martin Well Crook W 16 S 15 E 26 CC 100 Shumway Windmill Well Crook W 16 S 15 E 29 CDD 101 Idleway Improvement Dist Crook W 16 S 17 E 18 CC 102 Brockett Crook W 17 S 15 E 20 BC 103 Bowen Well Crook W 17 S 15 E 20 CA 104 Glover Well Crook W 17 S 16 E 32 CA 105 Camp Creek Well Crook W 19 S 21						-		+		
98 DOGAMI South Buttes Grad. Hole 2 Crook W 16 S 14 E 35 CAA 99 Martin Well Crook W 16 S 15 E 26 CC 100 Shumway Windmill Well Crook W 16 S 15 E 29 CDD 101 Idleway Improvement Dist Crook W 16 S 17 E 18 CC 102 Brockett Crook W 17 S 15 E 20 BC 103 Bowen Well Crook W 17 S 15 E 20 CA 104 Glover Well Crook W 17 S 16 E 32 CA 105 Camp Creek Well Crook W 19 S 21 E 5 106 Gilchrist Valley HS Crook S 20 S 22 E	-					-		+	-	
99 Martin Well Crook W 16 S 15 E 26 CC 100 Shumway Windmill Well Crook W 16 S 15 E 29 CDD 101 Idleway Improvement Dist Crook W 16 S 17 E 18 CC 102 Brockett Crook W 17 S 15 E 20 BC 103 Bowen Well Crook W 17 S 15 E 20 CA 104 Glover Well Crook W 17 S 16 E 32 CA 105 Camp Creek Well Crook W 19 S 21 E 5 106 Gilchrist Valley HS Crook S 20 S 22 E 25 107 Crook S 20 S 22 E 25				-		-		-	-	
100 Shumway Windmill Well Crook W 16 S 15 E 29 CDD 101 Idleway Improvement Dist Crook W 16 S 17 E 18 CC 102 Brockett Crook W 17 S 15 E 20 BC 103 Bowen Well Crook W 17 S 15 E 20 CA 104 Glover Well Crook W 17 S 16 E 32 CA 105 Camp Creek Well Crook W 19 S 21 E 5 106 Gilchrist Valley HS Crook S 20 S 22 E 25 107 Crook						+		+		
101 Idleway Improvement Dist Crook W 16 S 17 E 18 CC 102 Brockett Crook W 17 S 15 E 20 BC 103 Bowen Well Crook W 17 S 15 E 20 CA 104 Glover Well Crook W 17 S 16 E 32 CA 105 Camp Creek Well Crook W 19 S 21 E 5 106 Gilchrist Valley HS Crook S 20 S 22 E 25 107 Crook S 20 S 22 E 25					_	-		+		+
102 Brockett Crook W 17 S 15 E 20 BC 103 Bowen Well Crook W 17 S 15 E 20 CA 104 Glover Well Crook W 17 S 16 E 32 CA 105 Camp Creek Well Crook W 19 S 21 E 5 106 Gilchrist Valley HS Crook S 20 S 22 E 25 107 Crook S 20 S 22 E 25						-		-		-
103 Bowen Well Crook W 17 S 15 E 20 CA 104 Glover Well Crook W 17 S 16 E 32 CA 105 Camp Creek Well Crook W 19 S 21 E 5 106 Gilchrist Valley HS Crook S 20 S 22 E 25 107 S Crook S Cook S Cook						-		+	-	+
104 Glover Well Crook W 17 S 16 E 32 CA 105 Camp Creek Well Crook W 19 S 21 E 5 106 Gilchrist Valley HS Crook S 20 S 22 E 25 107 S Crook S Crook						-		-	-	-
105 Camp Creek Well Crook W 19 S 21 E 5 106 Gilchrist Valley HS Crook S 20 S 22 E 25 107 B Crook				W		S		E		CA
106 Gilchrist Valley HS Crook S 20 S 22 E 25 107				W		-		E		CA
107	105	Camp Creek Well	Crook	W	19	S	21	E		
	106	Gilchrist Valley HS	Crook	S	20	S	22	E	25	
108 Patrick Deschutes W 14 S 13 E 4 BA	107									
	108	Patrick	Deschutes	W	14	S	13	E	4	BA

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T	-	R	Ť	SEC	SUB
2									
	Schultz	Deschutes	W	14	S	13	E	28	
	Bissel	Deschutes	W	14	S	13	E	28	CA
	Jennings	Deschutes	W	14	S	13	E	32	CA
	Faulk	Deschutes	W	14	S	13	E	35	CA
	Fetsch	Deschutes	W	14	S	13	E	35	CA
	Hall	Deschutes	W	15	S	13	E	29	DB
	Herr	Deschutes	W	16	S	11	E	24	CC
	Boone	Deschutes	W	16	S	12	E	17	СВ
_	Towner	Deschutes	W	16	S	12	E	18	DA
	Moon	Deschutes	W	19	S	14	E	2	D
	RD Crane Water Well	Deschutes	W	19	S	14	E	24	DD
	DOGAMI Grad. Hole	Deschut.es	W	19	S	16	E	16	DC
	Gatley	Deschutes	W	20	S	11	E	17	CB
	GEO N-3	Deschutes	W	20	S	12	E	24	BB
	Decker Well	Deschutes	M	20	S	16	E	24	CCC
	CE-NB-4	Deschutes	W	21	S	12	E	4	DC
125	Paulina Hot Springs	Deschutes	S	21	S	12	E	26	AAA
126	Santa Fe NC-01	Deschutes	W	21	S	12	E	28	BD
127	GEO N-2	Deschutes	W	21	S	12	E	29	AD
128	East Lake Hot Springs	Deschutes	S	21	S	13	E	29	DCC
	Sandia RDO-1	Deschutes	W	21	S	13	E	31	CAA
130	USGS Newberry 2	Deschutes	W	21	S	13	E	31	CC
131	Santa Fe 72-03	Deschutes	W	22	S	12	E	3	AA
132	GEO N-5	Deschutes	W	22	S	12	E	8	DA
133	GEO N-1	Deschutes	W	22	S	12	E	25	BD
134	CE-NB-3	Deschutes	W	22	S	13	E	16	BC
135	Howes	Deschutes	W	22	S	22	E	34	В
136									
137	Wooley Logging Co.	Douglas	W	21	S	5	W	32	DDB
138	Unknown	Douglas	W	21	S	12	W	22	ABD
139	Miller	Douglas	W	22	S	5	W	31	BCA
	Pfahler	Douglas	W	22	S	6	W	2	ABC
	Tann	Douglas	W	23	S	5	W	1	BCD
	ARCO Station	Douglas	W	23	S	5	W	28	DCA
	Pyle	Douglas	W	24	S	8	W	29	-
	McClellean Knapp	Douglas	W	25	S	6	W	32	-
	Umpqua Hot Springs	Douglas	S	26	S	4	Ε	20	ACA
	Buri	Douglas	W	26	S	6	W	19	BDB
	Brown	Douglas	W	26	S	6	W	25	-
	Manning Jr.	Douglas	W	27		7	W	9	-
	Short	Douglas	W	27	S	7	W	12	-
150					Ļ		-	-	
	US Army Engin. Dist	Gilliam	W	3	N	21	E	21	AB
	PGE	Gilliam	W	3	N	21	E	36	
	PGE	Gilliam	W	3	N	21	-	36	BA
	Water Well	Gilliam	W	3	N	21	E	36	BB
	Grady	Gilliam	W	2	N	20	E	18	-
	Enery	Gilliam	W	2	N	20	+	19	DD
	Chemical Waste Mgmt	Gilliam	W	2	N	20	E	25	DD
	Water Well	Gilliam	W	2	N	21	E	1	AC
	Stone	Gilliam	W	2	N	21	+	30	BD
	Water Well	Gilliam	W	2	N	22		6	CC
161	West	Gilliam	W	2	N	22	E	29	AB

	A	В	С	D	E	F	G	H	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2									
	Morris	Gilliam	W	1	N	19	E	14	-
	Walters	Gilliam	W	1	N	21	E	11	CA
164	Kerr	Gilliam	W	1	N	21	E	12	BB
	The Plateau Farms	Gilliam	W	1	N	21	E	12	CC
166	Childs	Gilliam	W	1	N	21	E	22	BA
167	Weatherford	Gilliam	W	1	N	21	E	23	_
168	Rietmann	Gilliam	W	2	S	19	E	20	_
169	Hill	Gilliam	W	2	S	21	E	1	CC
170	Water Well	Gilliam	W	2	S	21	E	36	AA
171									
	Ritter Hot Springs	Grant	S	8	S	30	E	8	BBC
	Post	Grant	W	9	S	27	E	3	-
	Hot Sulphur Springs	Grant	S	10	S	32	E	35	DB
	Trowbridge	Grant	W	11	S	29	E	12	AC
	Trowbridge	Grant	W	11	S	29	E	12	AC
	City of Prairie City	Grant	W	12	S	33	E	26	CD
	Driscoll	Grant	W	13	S	27	E	3	-
	Driscoll	Grant	W	13	S	27	E	3	-
	Mt. Vernon Hot Springs	Grant	S	13	S	30	E	9	DAC
	Co-Gen Co.	Grant	W	13	S	33	E	10	AA
			W	13	S	33	E	10	AA
	Co-Gen Co. Oxbow Ranch	Grant Grant	W	13	S	33	E	25	DC
								8	CB
	Corrin	Grant	W	14	S	31	E		
	Limekiln Hot Spring	Grant	S	14	S	33	E	10	BDA
	Blue Mountain Hot Springs	Grant	S	14	S	34	E	13	DBB
	Joaquin Miller Hot Springs	Grant	S	15	S	31	E	11	DCA
	Dande	Grant	W	16	S	32	E	34	BC
	Brisbois Ranch Springs	Grant	S	17	S	27	E	24	
	Weberg Hot Spring	Grant	S	18	S	26	E	18	CC
191									
192	Warm Springs	Harney	S	19	S	26	E	5	CB
	Wolfswinkle	Harney	W	19	S	31	E	13	DA
	Harris	Harney	W	19	S	36	E	31	CB
195	Voltin	Harney	W	20	S	34	E	4	BA
196	Hot Spring	Harney	S	20	S	34	E	4	CB
197	Sitz	Harney	W	20	S	34	E	13	BA
198	Sitz Warm Spring	Harney	S	20	S	34	E	36	ABA
	Altnow Hot Spring	Harney	S	20	S	36	E	4	ADD
	Robertson	Harney	W	20	S	36	E	8	ВВ
	Wilber	Harney	W	20	S	36	E	31	BD
	PP&L	Harney	W	22	S	31	E	18	AC
	Hoyt 2	Harney	W	22	S	31	E	36	ABA
	Houk	Harney	1.4	22	S	32	E	11	CC
	Tiller Well 3	Harney	W	22	S	32	E	27	AC
	Blackburn	Harney	W	22	S	32	E	31	DB
	Blackburn	Harney	W	22	S	32	E	31	DB
	Soldier Creek Well 1	Harney	W	22	S	32	E	32	AAD
	Rice Well	Harney	W	22	S	32	E	34	CCD
	Central Oregon Hwy	Harney	W	22	S	32	E	34	CDC
	Highway 20 Well		W	22	S	32	_	34	+
		Harney			-		E		DD
	Davis	Harney	W	22	S	32	E	35	BB
	OJ Thomas Well	Harney	W	22	S	32	E	35	BBB
214	Cow Creek Spring	Harney	S	22	S	32.5	E	14	CAD

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2									
	Temple	Harney	W	22	S	33	E	27	DA
	Unnamed Hot Spring	Harney	S	22	S	36	E	23	DAA
	Leathers Oil Texaco Stn	Harney	W	23	S	30	E	13	CC
	Telos Development Co	Harney	W	23	S	30	E	13	CD
	Burns Butte Well	Harney	W	23	S	30	E	20	AAC
	Hill	Harney	W	23	S	30	E	23	DC
	Benton	Harney	W	23	S	30	E	26	AC
222		Harney	W	23	S	30	E	26	ADD
	Hines Mill Well 2	Harney	W	23	S	30	E	26	DAD
	Ed. Hines Lumber Co	Harney	W	23	S	30	E	26	DD
	US Army Corps of Eng.	Harney	W	23	S	30	E	27	_
225	DOGAMI Hotchkiss gradient hole	Harney	W	23	S	30	E	27	DCB
	Hines Mill Well 1	Harney	W	23	S	30	E	35	AAA
	Millpond Hot Spring	Harney	S	23	S	30	E	35	AAA
	Development Well	Harney	W	23	S	30	E	35	ABD
	Strawn	Harney	W	23	S	30	E	35	AD
-	Kenyon	Harney	W	23	S	30	E	35	DDA
	Goodman Spring	Harney	S	23	S	30	E	35	DDD
			W	23	S	30	E	36	BBC
	Trailer Court Well Gouldin	Harney	W	23	S	30	E	36	CB
		Harney	W	23	S	30	E	36	CBB
	Rest Stop Well	Harney			-	30	-	36	
	Unnamed Spring	Harney	S	23	S		E	1	CBC
	Salsbery	Harney	W	23	S	31	+	3	DD
238		Harney	W	23	S	31	E	9	DB
239		Harney	W	23	S	31	E	-	BCA
240		Harney	W	23	S	31	E	9	BCCB
241		Harney	W	23	S	32	E	18	BB
242		Harney	W	23	S	32	E	18	BB
	US Dept. Ag.	Harney	W	24	S	25	E	24	BA
	US Dept. Ag.	Harney	W	24	S	25	E	27	AC
	Water Well	Harney	W	24	S	26	E	24	AC
	Peila	Harney	W	24	S	26	E	36	AC
247	The state of the s	Harney	W	24	S	29	E	12	BC
248		Harney	W	24	S	29	E	12	DC
	Clemens	Harney	W	24	S	30	E	1	-
	Hotchkiss Well	Harney	W	24	S	30	E	1	ACA
	Wumbsgan	Harney	W	24	S	30	E	2	-
	McManus	Harney	W	24	S	30	E	2	CB
	Fischer Well	Harney	W	24	S	30	E	2	DAB
	Glerup	Harney	W	24	S	30	E	2	DB
	Wheeler	Harney	W	24	S	30	E	5	BD
	Tyler	Harney	W	24	S	30	E	11	ABA
	Potters Swamp Well	Harney	W	24	S	30	E	11	ABA
	Tyler	Harney	W	24	S	30	E	11	ABA
	Roadland Spring	Harney	S	24	S	30	E	11	CDB
	Campbell	Harney	W	24	S	30	E	14	CC
261	Campbell	Harney	W	24	S	30	E	15	AB
262	Sage Hen Creek Well	Harney	W	24	S	30	E	24	ACC
263	Baker Spring	Harney	S	24	S	30	E	24	BB
264	Rancher	Harney	W	24	S	30	E	24	BCB
	Ninemile Well	Harney	W	24	S	32	E	1	ADA
	HVDC Well	Harney	W	24	S	32	E	8	DAB
	Oil & Gas Test Well	Harney	W	24	S	32.5	E	9	ADD

	A	В	С	D	E	F	G	Н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2					П				
268	Lawen Well	Harney	W	24	S	32.5	E	23	DD
	Crane Hot Springs	Harney	S	24	S	33	E	34	CAA
	Blackburn	Harney	W	24	S	33	E	34	DB
	Crane Well	Harney	W	24	S	33	E	35	AD
	Lindsey	Harney	W	24	S	33	E	36	DB
	US BLM	Harney	W	25	S	24	E	13	DB
	US Dept of the Inte	Harney	W	25	S	24	E	14	DBB
	Dog Mountain Oil Test	Harney	W	25	S	30	E	24	DDD
276	Stills	Harney	W	25	S	30	E	34	AB
277	Well	Harney	W	25	S	31	E	31	DCD
278	Island Ranch Well	Harney	W	25	S	32	E	7	BAB
279	Rossberg	Harney	W	25	S	33	E	1	AC
	Arford Well 2	Harney	W	25	S	33	E	9	CC
281	Arford Well 3	Harney	W	25	S	33	E	9	CD
	Arford	Harney	W	25	S	33	E	9	DC
	Arford	Harney	W	25	S	33	E	9	DD
284	Adams Well	Harney	W	25	S	33	E	10	BA
285	Crane Airstrip Well	Harney	W	25	S	34	E	7	AA
286	Morlan	Harney	W	25	S	34	E	18	AB
287	Venatore HS	Harney	S	25	S	36	E	16	CCB
	Peila	Harney	W	26	S	24	E	24	AC
289	Jefferies	Harney	W	26	S	25	E	24	BC
	Unnamed Spring	Harney	S	26	S	27	E	12	BAC
291	Ross Spring	Harney	S	26	S	28	E	34	ADD
292	Barnyard Spring	Harney	S	26	S	28	E	36	BDB
	Basque Spring	Harney	S	26	S	29	E	31	CCA
	High	Harney	W	26	S	30	E	12	В
	Cherry Jr.	Harney	W	26	S	31	E	10	D
	Howell Oil Well	Harney	W	26	S	32	E	5	ADB
	Briggs	Harney	W	26	S	32	E	31	DD
	Thompson Well	Harney	W	26	S	33	E	13	ACC
	Thompson	Harney	W	26	S	33	E	13	DA
	N Thompson Well	Harney	W	26	S	33	E	13	DAA
	Long Hollow Well	Harney	W	26	S	34	E	8	BDD
	Thompson	Harney	W	26	S	34	E	20	CD
	Miller	Harney	W	26	S	35	E	33	DB
	Peila	Harney	W	27	S	25	E	16	С
	Hughet	Harney	W	27	S	29	E	5	-
	Johnson Spring	Harney	S	27	S	29	E	6	ADB
	Yriarte	Harney	W	27	S	29	E	8	AA
	Hughet Spring	Harney	S	27	S	29	E	8	ADA
	Upper Sizemore Spring	Harney	S	27	S	29	E	9	DDB
	Lower Sizemore Spring	Harney	S	27	S	29	E	15	BBA
	Sizemore Hot Spring	Harney	S	27	S	29.5	E	12	
	Harney Lake Hot Springs	Harney	S	27	S	29.5	E	20	
	Eagles Nest Spring 2	Harney	S	27	S	29.5	E	24	
	Eagles Nest Spring 1	Harney	S	27	S	29.5	E	24	
	Bathtub Spring	Harney	S	27	S	29.5	E	28	
	Unnamed Spring	Harney	S	27	S	29.5	E	35	CBC
	Warm Spring in Harney Lake	Harney	S	27	S	29.5	E	36	CAA
	South Harney Lake Hot Spring	Harney	S	27	S	29.5	E	36	DAD
319		Harney	W	27	S	30	E	1	AC
320	Dunn Spring	Harney	S	27	S	30	E	4	BB

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T	-	R	<u> </u>	SEC	SUB
2							T		
321	Water Tank Spring	Harney	S	27	S	30	E	8	ADD
	Harper Prospect Well 10	Harney	W	27	S	30	E	13	DAD
	Harper Prospect Well	Harney	W	27	S	30	E	19	DC
	Harper Prospect Well 48	Harney	W	27	S	30	E	21	DDB
	Harper Prospect Well 1	Harney	W	27	S	30	E	27	ACA
	Voltage Well	Harney	W	27	S	32	E	14	BCA
	US BLM	Harney	W	27	S	33	E	23	AC
328	Basco Spring	Harney	S	28	S	29.5	E	19	ABA
	Hamilton	Harney	W	28	S	30	E	24	_
330	Jenkins Ranches Inc.	Harney	W	29	S	31	E	15	DC
	Cawrse	Harney	W	30	S	29	E	22	AC
	Fivemile Spring	Harney	S	31	S	32	E	13	ABC
	Frenchglen Warm Springs	Harney	S	32	S	32	E	12	ACB
	Unnamed Spring	Harney	S	32	S	32.5	E	5	BAA
	Mickey HS	Harney	S	33	s	35	E	13	BC
	AN-A-5R	Harney	W	33	S	36	E	6	DD
	Alvord HS	Harney	S	34	S	34	E	32	DBA
338	McLean	Harney	W	37	S	32	E	5	-
339	Pedro Spring	Harney	S	37	S	32.75	E	36	BCD
	North Borax Lake Hot Spring	Harney	S	37	S	33	E	11	CCD
341	Middle Borax Lake Hot Spring	Harney	S	37	S	33	E	14	BCB
342	Borax Lake Hot Spring	Harney	S	37	S	33	E	14	BCD
343	Stewart	Harney	W	37	S	36	E	10	CB
344	Willow Creek Hot Spring	Harney	S	37	S	36	E	34	CA
345	Hot Spring	Harney	S	38	S	36	E	19	CD
346	US BLM	Harney	W	38	S	36	E	35	ABC
347	Water Well	Harney	W	38	S	37	E	24	BA
	Water Well	Harney	W	38	S	37	E	25	AC
349	Twin Hot Springs	Harney	S	38	S	38	E	19	CC
350	DOGAMI Grad. Hole	Harney	W	39	S	34	E	13	
351	Deafenbough HS	Harney	S	39	S	35	E	16	BC
352	DOGAMI Grad. Hole	Harney	W	39	S	37	E	2	CC
	Flagstaff Butte HS	Harney	S	39	S	37	E	16	BCC
	DOGAMI Grad. Hole	Harney	W	39	S	37	E	17	BB
	McLean	Harney	W	41	S	33	E	2	AB
356									
	Smith	Hood River	W	2	N	10	E	8	AC
	Water Well	Hood River	W	1	N	9	E	1	AC
	DOGAMI Gradient Hole	Hood River		1	S	10	E	9	BC
_	USGS McGee Creek 47-1	Hood River		2	S	8	E	1	CDA
_	Mt. Hood Meadows	Hood River	W	3	S	9	E	3	CDB
362									
	McMillan	Jackson	W	34	S	1	W	4	-
	Godden	Jackson	W	34	S	1	E	22	-
	Jones	Jackson	W	35	S	1	W	28	-
	Grieshaber	Jackson	W	36	S	1	W	14	-
	Raapke	Jackson	W	37	S	1	W	23	
	Raapke	Jackson	W	37	S	1	W	23	
	Raapke 2	Jackson	W	37	S	1	W	23	
	Hoefnagel	Jackson	W	37	S	2	E	15	_
	Foxcroft	Jackson	W	37	S	2	W	16	-
	Foxcroft	Jackson	W	37	S	2	W	16	С
373	Pickrell	Jackson	W	37	S	2	W	27	D

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2									
374	Moller	Jackson	W	37	S	2	W	29	-
	Lithia Srpings Inn	Jackson	W	38	S	1	E	31	-
	Erickson	Jackson	W	38	S	1	E	31	-
	Jackson Well	Jackson	W	38	S	1	E	31	DAA
	Butler Ford	Jackson	W	38	S	1	E	31	DAD
	Jackson Hot Springs	Jackson	S	38	S	1	E	31	DBB
	Ayala	Jackson	W	38	S	2	W	29	-
	Hoke	Jackson	W	38	S	3	W	12	-
	Hard	Jackson	W	38	S	3	W	34	_
	Ashland Greenhouses	Jackson	W	39	S	1	E	4	BBD
	Helman Hot Spring	Jackson	S	39	S	1	E	4	CAA
	Darex	Jackson	W	39	S	1	E	4	CDD
	Fabricant	Jackson	W	39	S	1	E	6	CDD
			W	39	S	1.	E	9	BAB
	White Sulphur Well	Jackson	W	39	S	1	E	25	DAD
	Page	Jackson			_			19	-
	Roth	Jackson	W	39	S	2	E		
	Stewart Ltd	Jackson	W	39	S	2	E	19	- DC
	Fisher	Jackson	W	39	S	3	M	15	BC
	Bachelet	Jackson	W	40	S	2	E	16	-
393					-				
	Upper Dry Creek #1	Jefferson	S	9	S	12	E	10	CAC
	Upper Dry Creek #2	Jefferson	S	9	S	12	E	10	DBA
	J-Bar Ranch	Jefferson	W	9	S	15	E	9	
	J-Bar Ranch 2	Jefferson	W	9	S	15	E	9	CC
	Nicholes	Jefferson	W	10	S	14	E	19	DD
	Townsend	Jefferson	W	10	S	14	E	20	DC
	McCool	Jefferson	W	11	S	13	E	6	DA
	Schneider-1	Jefferson	W	11	S	13	E	24	AA
402	Schneider-2	Jefferson	W	11	S	13	E	24	AC
	Nance	Jefferson	W	11	S	13	E	36	DA
	Hay Creek Ranch	Jefferson	W	11	S	15	E	22	CD
	Santiam Pass 77-24	Jefferson	W	13	S	7.5	E	24	DDBD
	Hardesty	Jefferson	W	13	S	13	E	22	CC
407									
	McDonald	Josephine	W	36	S	5	W	23	DA
	Mayhugh	Josephine	M	39	S	5	W	3	AB
410									
411	Summit Lake Warm Spring	Klamath	S	24	S	5.5	E	32	CB
	Gabriel Bros	Klamath	W	29	S	10	E	22	BC
	Annie Spring	Klamath	S	31	S	6	E	19	BDC
	Tulana Farms Well	Klamath	W	35	S	7	E	19	AB
	Harris	Klamath	W	35	S	11	E	8	CDA
	Lamm Lumber Co. Well	Klamath	W	36	S	7	E	15	DBB
	Eagle Point Spring	Klamath	S	36	S	7	E	23	BAA
	Curtis	Klamath	W	36	S	9	E	3	AA
	Hickey	Klamath	W	36	S	11	E	14	AAA
	Viera Well	Klamath	W	36	S	11	E	14	DCC
	Harris 2	Klamath	W	36	S	11	E	15	DDC
	Harris 3	Klamath	W	36	S	11	E	16	BAD
	Harris 4	Klamath	W	36	S	11	E	16	BCB
	Smith Well	Klamath	W	36	S	11	E	16	BCB
	Gaularte Well	Klamath	W	36	S	11	E	17	ABC
	Capellan Well	Klamath	W	36	S	11	E	17	DCC
440	Caberrait Merr	VIamath	W	20	2		E	11/	DCC

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2							T		
	Harris 5	Klamath	W	36	S	11	E	17	DDB
	Hess Well	Klamath	W	36	S	11	E	18	ADC
_	Mitchell Well	Klamath	W	36	S	11	E	23	BDA
	Godowa Well	Klamath	W	36	S	12	E	14	BCD
	Thompson	Klamath	W	36	S	12	E	32	CB
	Stover		W	36	S	13	E	7	AA
	Stout	Klamath	W	36	S	13	E	19	AB
		Klamath			-		-	-	
	Campbell-Gerber Well	Klamath	W	36	S	14	E	25	BCB
	Bitter Brush	Klamath	W	36	S	14	E	36	DC
	Wery	Klamath	W	37	S	11	E	23	AB
	Smith	Klamath	W	37	S	14	E	1	BA
438		Klamath	W	38	S	10	E	13	BBB
	High	Klamath	W	38	S	10	E	14	CAD
	Liskey	Klamath	W	38	S	10	E	16	DC
	Sumner	Klamath	W	38	S	11	E	28	BB
	McLin	Klamath	W	38	S	11.5	E	33	DC
443		Klamath	W	38	S	12	E	28	BA
444	Cheyne	Klamath	W	38	S	12	E	34	DA
445	Hendrix	Klamath	W	39	S	7	E	25	AD
446	Rose	Klamath	W	39	S	7	E	25	AD
447	Collier	Klamath	W	39	S	7	E	25	BB
448	Downs	Klamath	W	39	S	8	E	1	DA
449	Coffee	Klamath	W	39	S	8	E	1	DC
	Sargent	Klamath	W	39	S	8	E	2	BD
	Hutchenson	Klamath	W	39	S	8	E	7	CC
	Devore	Klamath	W	39	S	8	E	11	-
	Klamath Rock Products Well	Klamath	W	39	S	8	E	11	BBD
	Rice	Klamath	W	39	s	8	E	11	CA
	Gregory	Klamath	W	39	S	8	E	12	BDA
	Farley	Klamath	W	39	S	8	E	13	AB
	Williams	Klamath	W	39	S	8	E	13	AC
=	Drake		W	39	S	8	E	13	AC
	Kimball	Klamath			S	8	-	13	
		Klamath	W	39			E		AC
	Howard Holliday Spring	Klamath	S	39	S	8	E	13	CAB
	Graves	Klamath	W	39	S	8	E	13	CC
	Weyerhaeuser Co.	Klamath	W	39	S	8	E	13	CC
	Beccerra	Klamath	W	39	S	8	E	14	CB
-	Jones	Klamath	W	39	S	8	E	14	CC
	Kane Well	Klamath	W	39	S	8	E	14	ccc
	Jones Well	Klamath	W	39	S	8	E	14	CCD
$\overline{}$	Pollard	Klamath	M	39	S	8	E	14	CD
	Ames Well	Klamath	W	39	S	8	E	14	CDC
469	Tyler :	Klamath	W	39	S	8	Z	14	DB
	Gestvane	Klamath	W	39	S	8	E	14	DB
471	Lehman	Klamath	W	39	S	8	E	14	DB
	Welker	Klamath	W	39	S	8	E	14	DB
	Lattrell	Klamath	W	39	S	8	E	15	CA
	Fraley	Klamath	W	39	S	8	E	17	BA
	Kucrea	Klamath	W	39	S	8	E	21	BB
$\overline{}$	Clifford	Klamath	W	39	S	8	E	22	CB
	Roberts	Klamath	W	39	S	8	E	22	CC
	Meyer	Klamath	W	35	S	8	E	23	AA
					-		-	-	
4/9	Miner Well	Klamath	W	39	S	8	E	23	AAD

	A	В	С	D	E	F	G	Н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2									
480	Weyerhaeuser	Klamath	W	39	S	8	E	24	AB
	Duval	Klamath	W	39	S	8	E	30	BB
482	Miller	Klamath	W	39	S	8	E	31	BD
483	Midland Well	Klamath	W	39	S	8	E	36	DCA
	Crain	Klamath	W	39	S	9	E	1	AC
	Shasta School Well	Klamath	W	39	S	9	E	1	BBC
486	Moyina Water Co Well	Klamath	W	39	S	9	E	1	BDA
	South Valley State Bank	Klamath	W	39	S	9	E	2	AC
	South Valley State Bank	Klamath	W	39	S	9	E	2	AC
	Gigler	Klamath	W	39	S	9	E	2	CB
	Kingdom Hall	Klamath	W	39	S	9	E	2	CC
491	Wiard Park Well	Klamath	W	39	S	9	E	2	CDD
	Short	Klamath	W	39	S	9	E	2	DB
	Rockstool & Alter	Klamath	W	39	S	9	E	2	DB
	Ehlers	Klamath	W	39	S	9	E	3	В
	Klamath County Shops Well	Klamath	W	39	S	9	E	3	BCB
	Radfords Altamont Nursery	Klamath	W	39	S	9	E	3	BD
	Western Bank	Klamath	W	39	S	9	E	3	BD
	Farm Bed of Oregon	Klamath	W	39	S	9	E	3	CA
	Windsor Well	Klamath	W	39	S	9	E	3	DDD
	Windsor	Klamath	W	39	S	9	E	3	
	Maywood Well	Klamath	W	39	S	9	E	4	ADD
	Tucker	Klamath	W	39	S	9	E	6	CC
	Storfjell	Klamath	W	39	S	9	E	6	CD
	Muirhead Casey Baxter & Stewart	Klamath	W	39	S	9	E	7	
	Hesko	Klamath	W	39	S	9	E	7	AD
	Hamilton Well	Klamath	W	39	S	9	E	7	BB
	City of Klamath Falls	Klamath	W	39	S	9	E	7	CA
	Kirkpatrick Well	Klamath	W	39	S	9	E	7	DAB
	Pool	Klamath	W	39	S	9	E	7	DB
	Reames Gold Club	Klamath	W	39	S	9	E	8	BC
	Great Northern RR #1	Klamath	W	39	S	9	E	9	DD
	Great Northern RR #2	Klamath	W	39	S	9	E	9	DD
	J O'Connor Well 1	Klamath	W	39	S	9	E	9	BCB
	Klamath Livestock Auction	Klamath	W	39	S	9	E	9	CA
	Wentworth	Klamath	W	39	S	9	E	9	CB
	Wentworth Well	Klamath	W	39	S	9	E	9	CBC
	J O'Connor Well 2	Klamath	W	39	S	9	E	9	CBD
	Burlington Northern Well	Klamath	W	39	S	9	E	9	DDD
	Union High School	Klamath	W	39	S	9	E	11	В
	Mazama School Well	Klamath	W	39	S	9	E	11	BBA
	Sevey	Klamath	W	39	S	9	E	12	BB
	Hergesheimer Well	Klamath	W	39	S	9	E	12	BCD
	Williams	Klamath	W	39	S	9	E	13	DD
	Bowers	Klamath	W	39	S	9	E	14	CA
	Lewis	Klamath	W	39	S	9	E	14	CB
	McGrew	Klamath	W	39	S	9	E	14	CB
	Jacobson Well	Klamath	W	39	S	9	E	14	CBA
	Litzenburger	Klamath	W	39	S	9	E	15	BBD
	Litzenburger Well	Klamath	W	39	S	9	E	16	AB
	Circle de Lumber	Klamath	W	39	S	9	E	16	BA
	The state of the s	Klamath	W	39	S	9	E	16	BB
	Jefferson State Rock	Klamath	W	39	S	9	E	16	BB
234	Barrett	Kramath	I W	23	3		E	10	DD

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T	_	R	-	SEC	SUB
2		0001122			-				
533	Weyerhaeuser #3	Klamath	W	39	S	9	E	18	СВ
	Weyerhaeuser #4	Klamath	W	39	S	9	E	18	CBB
	Hardboard Spring	Klamath	S	39	S	9	E	18	CDC
	Sturgeon	Klamath	W	39	S	9	E	20	AD
	Baird	Klamath	W	39	S	9	E	21	BD
	Vertner Well	Klamath	W	39	S	9	E	21	BAD
	Yates Well	Klamath	W	39	S	9	E	21	BBB
540	Stoll	Klamath	W	39	S	9	E	21	BC
541	Bramwell	Klamath	W	39	S	9	E	21	BC
542	Crossroads Mobile Home Park	Klamath	W	39	S	9	E	21	BC
543	Cross Roads Well	Klamath	W	39	S	9	E	21	BCB
544	Vertner	Klamath	W	39	S	9	E	21	BD
545	McClure	Klamath	W	39	S	9	E	22	CC
546	City of Klamath Falls	Klamath	W	39	S	9	E	22	D
	City of Klamath Falls	Klamath	W	39	S	9	E	23	В
	Sumner	Klamath	W	39	S	9	E	25	AA
549	Kerns Well	Klamath	W	39	S	9	E	27	BBC
550	Kingsley Field	Klamath	W	39	S	9	E	28	
551	Smith	Klamath	W	39	S	9	E	28	BB
552	Smith	Klamath	W	39	S	9	E	28	BB
553	Hahn	Klamath	W	39	S	9	E	28	CB
554	Klamath Christian Center	Klamath	W	39	S	9	E	28	CD
555	Carlson	Klamath	W	39	S	9	E	28	DC
556	Klein	Klamath	W	39	S	9	E	29	DD
557	Casey	Klamath	W	39	S	9	E	32	BC
558	Mills Elementary School	Klamath	W	39	S	9	E	33	
559	Griffin	Klamath	W	39	S	9	E	33	AD
560	Iiehm	Klamath	W	39	S	9	E	33	BD
	Klamath Work Activity Center	Klamath	W	39	S	9	E	33	BD
	Gregg	Klamath	W	39	S	9	E	33	DC
	Flury	Klamath	W	39	S	9	E	34	BC
	U.S. Air Force Well 2	Klamath	W	39	S	9	E	34	BCC
	U.S. Air Force Well 1	Klamath	W	39	S	9	E	34	BCC
	Falcon Heights School	Klamath	W	39	S	9	E	34	CBD
567	Mack Well	Klamath	W	39	S	9	E	34	DCB
	Mack	Klamath	W	39	S	9	E	34	DD
	Jacobson Well	Klamath	W	39	S	9	E	34	DDC
_	Switzer	Klamath	W	39	S	10	E	2	CC
	Shield Crest Inc.	Klamath	W	39	S	10	E	3	BC
	Shield Crest Inc	Klamath	W		S	10	E	5	AC
	Eberlein	Klamath	W	39	S	10	E	5	AC
	Cheyne	Klamath	W		S	10	E	5	BA
	Pease]	Klamath	W		٤		E	5	BB
	Shield Crest Inc.	Klamath	W	39	S	10	E	5	BD
	Belcher	Klamath	W	39	S	10	E	5	CA
	Cheyne	Klamath	W	39	S	10	E	5	CA
	Belcher	Klamath	W	39	S		E	5	CA
	Nelson	Klamath	W		S	10	E	5	CA
	Thompson	Klamath	W	39	S	10	E	5	CA
	Bell	Klamath	W	39	S	10	E	5	CC
	Miller	Klamath	W	39	S		E	5	CC
	Shield Crest Inc.	Klamath	W	39	S	10	E	5	CC
585	Thompson	Klamath	W	39	S	10	E	5	CDC

See Thompson		A	В	С	D	E	F	G	н	I
Section	1			TYPE	Т		R		SEC	SUB
S87 Chancellor	2									
S87 Chancellor	586	Thompson	Klamath	W	39	S	10	E	5	CDC
Sep Skyline View Improvement Co Klamath W 39 S 10 E 6 CBC			Klamath	W	39	S	10	E	5	DB
S89 Skyline View Improvement Co				W	39	S	10	E	5	DD
S90 Skyline Well			Klamath	W	39	S		E	6	CB
S91 Varling								_	6	
Sp2 Baxter								-	6	
Steens Well		THE PARTY OF THE P				-		-		
S94 Oregon Water Corp Well		A A COLOR OF THE C						_	_	
System									-	
Sp6 Bocchi Klamath W 39 S 10 E 6 DB Sp7 Spencer Klamath W 39 S 10 E 6 DB Sp8 Gildee Klamath W 39 S 10 E 6 DB Sp8 Gildee Klamath W 39 S 10 E 6 DC Sp9 Deam Klamath W 39 S 10 E 6 DC Sp9 Deam Klamath W 39 S 10 E 7 AB Gol Klamath W 39 S 10 E 7 AB Gol Klamath W 39 S 10 E 7 AB Gol Klamath W 39 S 10 E 7 AB Gol Klamath W 39 S 10 E 7 AB Gol Ab Ab Gol Ab						_		_	-	
Spr Spencer Stamath W 39 S 10 E 6 DB						_		_	_	
Side						-		-		
Section				-		-		_		
Sol Lope Riamath W 39 S 10 E 7 AB								-		
601 Hurley				_					-	
Solution						_		-		
Solid Phair Klamath W 39 S 10 E 7 AB						-		-	_	
Fig. 2015 Fig.				-				-	-	
Standard Standard					-	-		-		
Steel Crest Cres						-		-		
State					_	_		-		
Rice						-		_		
Shield Crest Inc Klamath W 39 S 10 E 8 BB				_		-		-		
Store						-		+	<u> </u>	
611 Hoppe Klamath W 39 S 10 E 8 AB 612 Gooding Egg Farm Klamath W 39 S 10 E 8 AC 613 Storey Well Klamath W 39 S 10 E 8 AC 614 Anderson Klamath W 39 S 10 E 8 BA 615 Shield Crest Inc. Klamath W 39 S 10 E 8 BA 616 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 617 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 618 Dean Well Klamath W 39 S 10 E 8 BB 619 Tyrholm Klamath W 39 S 10 E 8 BB 619 Tyrholm Klamath W 39 S <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th>-</th> <th></th> <th>ВВ</th>						-		-		ВВ
612 Gooding Egg Farm Klamath W 39 S 10 E 8 AC 613 Storey Well Klamath W 39 S 10 E 8 ACA 614 Anderson Klamath W 39 S 10 E 8 BA 615 Shield Crest Inc. Klamath W 39 S 10 E 8 BA 616 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 617 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 618 Dean Well Klamath W 39 S 10 E 8 BB 619 Tyrholm Klamath W 39 S 10 E 8 BB 620 Sherril Klamath W 39 S 10 E			, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10			-		+	-	1.0
613 Storey Well Klamath W 39 S 10 E 8 ACA 614 Anderson Klamath W 39 S 10 E 8 BA 615 Shield Crest Inc. Klamath W 39 S 10 E 8 BA 616 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 617 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 618 Dean Well Klamath W 39 S 10 E 8 BB 619 Tyrholm Klamath W 39 S 10 E 8 BB 619 Tyrholm Klamath W 39 S 10 E 8 BB 620 Sherril Klamath W 39 S 10 E 8				-		-		_		
614 Anderson Klamath W 39 S 10 E 8 BA 615 Shield Crest Inc. Klamath W 39 S 10 E 8 BA 616 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 617 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 618 Dean Well Klamath W 39 S 10 E 8 BB 619 Tyrholm Klamath W 39 S 10 E 8 BB 620 Sherril Klamath W 39 S 10 E 8 BB 621 Shield Crest Co. Klamath W 39 S 10 E 8 CC 622 Storey Klamath W 39 S 10 E 8 DB 623 Stone Klamath W 39 S								_		1
615 Shield Crest Inc. Klamath W 39 S 10 E 8 BA 616 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 617 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 618 Dean Well Klamath W 39 S 10 E 8 BB 619 Tyrholm Klamath W 39 S 10 E 8 BB 620 Sherril Klamath W 39 S 10 E 8 BD 621 Shield Crest Co. Klamath W 39 S 10 E 8 CC 622 Storey Klamath W 39 S 10 E 8 DA 623 Stone Klamath W 39 S 10 E 8						-		-	-	
616 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 617 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 618 Dean Well Klamath W 39 S 10 E 8 BB 619 Tyrholm Klamath W 39 S 10 E 8 BB 620 Sherril Klamath W 39 S 10 E 8 CC 621 Shield Crest Co. Klamath W 39 S 10 E 8 CB 621 Shield Crest Co. Klamath W 39 S 10 E 8 CC 622 Storey Klamath W 39 S 10 E 8 DA 623 Stone Klamath W 39 S 10 E 8		A CONTRACTOR OF THE CONTRACTOR		-		-		-		
617 Shield Crest Inc. Klamath W 39 S 10 E 8 BB 618 Dean Well Klamath W 39 S 10 E 8 BBB 619 Tyrholm Klamath W 39 S 10 E 8 BD 620 Sheril Klamath W 39 S 10 E 8 CB 621 Shield Crest Co. Klamath W 39 S 10 E 8 CB 621 Shield Crest Co. Klamath W 39 S 10 E 8 CB 621 Shield Crest Co. Klamath W 39 S 10 E 8 CB 622 Storey Klamath W 39 S 10 E 8 DB 623 Shuck Klamath W 39 S 10 E 9						-		_	_	
618 Dean Well Klamath W 39 S 10 E 8 BBB 619 Tyrholm Klamath W 39 S 10 E 8 BD 620 Sherril Klamath W 39 S 10 E 8 CB 621 Shield Crest Co. Klamath W 39 S 10 E 8 CB 622 Storey Klamath W 39 S 10 E 8 DA 623 Stone Klamath W 39 S 10 E 8 DB 624 Shuck Klamath W 39 S 10 E 8 DB 625 Shuck Klamath W 39 S 10 E 8 DB 625 Shuck Klamath W 39 S 10 E 9 AAA <t< th=""><th>-</th><th></th><th></th><th>-</th><th></th><th></th><th></th><th>-</th><th></th><th></th></t<>	-			-				-		
619 Tyrholm Klamath W 39 S 10 E 8 BD 620 Sherril Klamath W 39 S 10 E 8 CB 621 Shield Crest Co. Klamath W 39 S 10 E 8 CC 622 Storey Klamath W 39 S 10 E 8 DA 623 Stone Klamath W 39 S 10 E 8 DB 624 Shuck Well Klamath W 39 S 10 E 8 DB 625 Shuck Klamath W 39 S 10 E 8 DB 625 Shuck Klamath W 39 S 10 E 9 DA 626 Robinette Klamath W 39 S 10 E 9 BA </th <th></th> <th></th> <th></th> <th>-</th> <th></th> <th>-</th> <th></th> <th>+</th> <th>_</th> <th></th>				-		-		+	_	
620 Sherril Klamath W 39 S 10 E 8 CB 621 Shield Crest Co. Klamath W 39 S 10 E 8 CC 622 Storey Klamath W 39 S 10 E 8 DA 623 Stone Klamath W 39 S 10 E 8 DB 624 Shuck Klamath W 39 S 10 E 8 DB 625 Shuck Klamath W 39 S 10 E 8 DB 626 Robinette Klamath W 39 S 10 E 9 AAA 627 Wilkins Klamath W 39 S 10 E 9 BA 628 Aleshire Klamath W 39 S 10 E 9 BA								-		
621 Shield Crest Co. Klamath W 39 S 10 E 8 CC 622 Storey Klamath W 39 S 10 E 8 DA 623 Stone Klamath W 39 S 10 E 8 DB 624 Shuck Klamath W 39 S 10 E 8 DB 625 Shuck Klamath W 39 S 10 E 8 DB 626 Robinette Klamath W 39 S 10 E 9 AAA 627 Wilkins Klamath W 39 S 10 E 9 B 628 Aleshire Klamath W 39 S 10 E 9 BA 629 Miller Klamath W 39 S 10 E 9 BD <t< th=""><th></th><th></th><th></th><th></th><th></th><th>-</th><th></th><th>-</th><th></th><th></th></t<>						-		-		
622 Storey Klamath W 39 S 10 E 8 DA 623 Stone Klamath W 39 S 10 E 8 DB 624 Shuck Klamath W 39 S 10 E 8 DBD 625 Shuck Klamath W 39 S 10 E 8 DB 626 Robinette Klamath W 39 S 10 E 8 DB 626 Robinette Klamath W 39 S 10 E 9 AAA 627 Wilkins Klamath W 39 S 10 E 9 BA 628 Aleshire Klamath W 39 S 10 E 9 BA 629 Miller Klamath W 39 S 10 E 9 BA 629 Miller Klamath W 39 S 10 E 9						-	managed and the particular and the			
623 Stone Klamath W 39 S 10 E 8 DB 624 Shuck Klamath W 39 S 10 E 8 DBD 625 Shuck Klamath W 39 S 10 E 8 DD 626 Robinette Klamath W 39 S 10 E 9 AAA 627 Wilkins Klamath W 39 S 10 E 9 BA 628 Aleshire Klamath W 39 S 10 E 9 BA 629 Miller Klamath W 39 S 10 E 9 BA 629 Miller Klamath W 39 S 10 E 9 BD 631 Eayrs Well Klamath W 39 S 10 E 9 CA						-	AND DESCRIPTION OF THE PERSON NAMED IN	-	-	
624 Shuck Well Klamath W 39 S 10 E 8 DBD 625 Shuck Klamath W 39 S 10 E 8 DD 626 Robinette Klamath W 39 S 10 E 9 AAA 627 Wilkins Klamath W 39 S 10 E 9 B 628 Aleshire Klamath W 39 S 10 E 9 BA 629 Miller Klamath W 39 S 10 E 9 BA 630 Arnett & Scrimsher Klamath W 39 S 10 E 9 BD 631 Eayrs Well Klamath W 39 S 10 E 9 BD 632 Hollingsworth Klamath W 39 S 10 E 9 CA </th <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th>-</th> <th>-</th> <th></th>						-		-	-	
625 Shuck Klamath W 39 S 10 E 8 DD 626 Robinette Klamath W 39 S 10 E 9 AAA 627 Wilkins Klamath W 39 S 10 E 9 B 628 Aleshire Klamath W 39 S 10 E 9 BA 629 Miller Klamath W 39 S 10 E 9 BA 630 Arnett & Scrimsher Klamath W 39 S 10 E 9 BD 631 Eayrs Well Klamath W 39 S 10 E 9 BD 632 Hollingsworth Klamath W 39 S 10 E 9 CA 633 Coffey Klamath W 39 S 10 E 9 DA						100		_	_	
626 Robinette Klamath W 39 S 10 E 9 AAA 627 Wilkins Klamath W 39 S 10 E 9 B 628 Aleshire Klamath W 39 S 10 E 9 BA 629 Miller Klamath W 39 S 10 E 9 BA 630 Arnett & Scrimsher Klamath W 39 S 10 E 9 BD 631 Eayrs Well Klamath W 39 S 10 E 9 BDD 632 Hollingsworth Klamath W 39 S 10 E 9 CA 633 Coffey Klamath W 39 S 10 E 9 DA 635 Well Klamath W 39 S 10 E 9 DA										
627 Wilkins Klamath W 39 S 10 E 9 B 628 Aleshire Klamath W 39 S 10 E 9 BA 629 Miller Klamath W 39 S 10 E 9 BA 630 Arnett & Scrimsher Klamath W 39 S 10 E 9 BD 631 Eayrs Well Klamath W 39 S 10 E 9 BD 632 Hollingsworth Klamath W 39 S 10 E 9 CA 633 Coffey Klamath W 39 S 10 E 9 DA 635 Well Klamath W 39 S 10 E 9 DA 636 Stewart Well Klamath W 39 S 10 E 10 BBC <th></th>										
628 Aleshire Klamath W 39 S 10 E 9 BA 629 Miller Klamath W 39 S 10 E 9 BA 630 Arnett & Scrimsher Klamath W 39 S 10 E 9 BD 631 Eayrs Well Klamath W 39 S 10 E 9 BDD 632 Hollingsworth Klamath W 39 S 10 E 9 CA 633 Coffey Klamath W 39 S 10 E 9 CC 634 Card Klamath W 39 S 10 E 9 DA 635 Well Klamath W 39 S 10 E 10 BBB 636 Stewart Well Klamath W 39 S 10 E 10 BBC 637 Conroy Klamath W 39 S 10 E <th></th> <th></th> <th></th> <th></th> <th></th> <th>+</th> <th></th> <th></th> <th></th> <th></th>						+				
629 Miller Klamath W 39 S 10 E 9 BA 630 Arnett & Scrimsher Klamath W 39 S 10 E 9 BD 631 Eayrs Well Klamath W 39 S 10 E 9 BDD 632 Hollingsworth Klamath W 39 S 10 E 9 CA 633 Coffey Klamath W 39 S 10 E 9 CC 634 Card Klamath W 39 S 10 E 9 DA 635 Well Klamath W 39 S 10 E 10 BBB 636 Stewart Well Klamath W 39 S 10 E 10 BBC 637 Conroy Klamath W 39 S 10 E 10 BC				_		-		+		
630 Arnett & Scrimsher Klamath W 39 S 10 E 9 BD 631 Eayrs Well Klamath W 39 S 10 E 9 BDD 632 Hollingsworth Klamath W 39 S 10 E 9 CA 633 Coffey Klamath W 39 S 10 E 9 CA 634 Card Klamath W 39 S 10 E 9 DA 635 Well Klamath W 39 S 10 E 10 BBC 637 Conroy Klamath W 39 S 10 E 10 BBC		- I - I - I - I - I - I - I - I - I - I		-		-		+	_	-
631 Eayrs Well Klamath W 39 S 10 E 9 BDD 632 Hollingsworth Klamath W 39 S 10 E 9 CA 633 Coffey Klamath W 39 S 10 E 9 CC 634 Card Klamath W 39 S 10 E 9 DA 635 Well Klamath W 39 S 10 E 10 BBB 636 Stewart Well Klamath W 39 S 10 E 10 BBC 637 Conroy Klamath W 39 S 10 E 10 BC				_		-		-		
632 Hollingsworth Klamath W 39 S 10 E 9 CA 633 Coffey Klamath W 39 S 10 E 9 CC 634 Card Klamath W 39 S 10 E 9 DA 635 Well Klamath W 39 S 10 E 10 BBB 636 Stewart Well Klamath W 39 S 10 E 10 BBC 637 Conroy Klamath W 39 S 10 E 10 BC						-		_		
633 Coffey Klamath W 39 S 10 E 9 CC 634 Card Klamath W 39 S 10 E 9 DA 635 Well Klamath W 39 S 10 E 10 BBB 636 Stewart Well Klamath W 39 S 10 E 10 BBC 637 Conroy Klamath W 39 S 10 E 10 BC						-				BDD
634 Card Klamath W 39 S 10 E 9 DA 635 Well Klamath W 39 S 10 E 10 BBB 636 Stewart Well Klamath W 39 S 10 E 10 BBC 637 Conroy Klamath W 39 S 10 E 10 BC						-		-	-	-
635 Well Klamath W 39 S 10 E 10 BBB 636 Stewart Well Klamath W 39 S 10 E 10 BBC 637 Conroy Klamath W 39 S 10 E 10 BC				W	_	S		E	_	_
636 Stewart Well Klamath W 39 S 10 E 10 BBC 637 Conroy Klamath W 39 S 10 E 10 BC				W	39	S	10	E	9	
637 Conroy Klamath W 39 S 10 E 10 BC	635	Well	Klamath	W		_	10	E	10	BBB
	636	Stewart Well	Klamath	W	39	S	10	E	10	BBC
638 Ctowart Vlamath W 30 C 10 P 10 PC	637	Conroy	Klamath	W	39	S	10	E	10	BC
OSO DEEWALE RIGHT W SS S TO E TO BC	638	Stewart	Klamath	W	39	S	10	E	10	BC

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2									
	Griffiths	Klamath	W	39	s	10	E	10	BC
	Bixler Well	Klamath	W	39	S	10	E	10	BCD
641	Monroe	Klamath	W	39	S	10	E	10	CB
642	Perkins	Klamath	W	39	S	10	E	10	CC
643	Yarbrough	Klamath	W	39	S	10	E	10	CC
644	Blackman Well	Klamath	W	39	S	10	E	10	CDC
	Ruddock	Klamath	W	39	S	10	E	11	BD
	Klamath County Park Well	Klamath	W	39	s	10	E	13	BBB
647	Olene Gap Spring	Klamath	S	39	S	10	E	14	CBD
648	Barnes	Klamath	W	39	S	10	E	14	CC
	Roenicke Hot Spring	Klamath	S	39	S	10	E	14	CCB
	Barnes (Jones) Well	Klamath	W	39	S	10	E	14	CCB
	High Well	Klamath	W	39	S	10	E	14	DBC
	White	Klamath	W	39	S	10	E	14	DD
	Harris	Klamath	W	39	S	10	E	15	
	Jones	Klamath	W	39	S	10	E	15	DA
	Jones	Klamath	W	39	S	10	E	15	DA
	R Langley Well	Klamath	W	39	S	10	E	15	DCC
	Axel Well	Klamath	W	39	S	10	E	15	DCD
	Steele	Klamath	W	39	s	10	E	16	AB
	Hoblit Well	Klamath	W	39	S	10	E	16	AB
	Marshall	Klamath	W	39	s	10	E	18	BC
	Poole	Klamath	W	39	S	10	E	20	DC
	O'Neill	Klamath	W	39	S	10	E	21	DAC
663	O'Neill	Klamath	W	39	s	10	E	21	DAC
	Dearing	Klamath	W	39	S	10	E	22	AA
	Silva Well	Klamath	W	39	S	10	E	22	AAA
	Ellis	Klamath	W	39	S	10	E	22	CA
	King	Klamath	W	39	S	10	E	22	CA ·
	Elliott	Klamath	W	39	S	10	E	22	CC
	Warnick	Klamath	W	39	S	10	E	22	DA
	Simpson	Klamath	W	39	S	10	E	22	DA
	Keller	Klamath	W	39	S	10	E	22	DA
	Mortenson	Klamath	W	39	S	10	E	22	DA
	Crystal Spring	Klamath	W	39	S	10	E	22	DB
	Giacomini	Klamath	W	39	S	10	E	22	DC
	Giacomini	Klamath	W	39	S	10	E	22	DD
676	J J Bellet Well	Klamath	W	39	S	10	E	28	ABC
	Dobry Well	Klamath	W		S	10			DBA
	Dellinger	Klamath	W		S		E	28	DC
	Turnage	Klamath	W		S		E	_	BB
	Brookshire Well	Klamath	W		S	10	E	29	DCD
	Klamath Co School Dist	Klamath	M		S	10	E	30	
	Card	Klamath	W		S	10	E		DA
	Stacy	Klamath	W		S	10	E		AA
	Rock	Klamath	M	39	S	10	E		AA
	Stacy Well	Klamath	W		S	10	E	32	ABD
	Garboden	Klamath	W		S		E		BA
	John Wallin Well	Klamath	W		S		E	32	BBA
	Johnson	Klamath	W		S		E	32	BC
	Dehlinger Well	Klamath	W	39	S	10	E	32	CCD
	Bonotto	Klamath	W	39	S	****	E	33	AA
691	J O'Neil Well	Klamath	W	39	S	10	E	34	BBD

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T	-	R	-	SEC	SUB
2				-			_		
	Letsch	Klamath	W	39	S	11	E	3	BD
	Merman	Klamath	W	39	S	11	E	10	CB
	Horsley	Klamath	W	39	S	11	E	11	BD
	Babson	Klamath	W	39	S	11	E	13	DA
	Yonna Valley Oil & Gas Well	Klamath	W	39	S	11	½E	14	211
	Wright	Klamath	W	39	S	11	E	16	DD
698		Klamath	W	39	S	11	½E	18	BCB
699		Klamath	W	39	S	11	½E	23	CCC
	M S Davis Well	Klamath	W	39	S	11	½E	32	DCB
	Horton	Klamath	W	39	S	11	E	36	BB
	Horton	Klamath	W	39	S	11	E	36	BB
	Hatchett	Klamath	W	39	S	11.5	E	22	BAD
704		Klamath	W	39	S	11.5	E	23	CC
	Davis	Klamath	W	39	S	11.5	E	32	DC
	Davis	Klamath	W	39	S	11.5	E	32	DC
	Haley Well	Klamath	W	39	S	12	E	7	CAA
	Kirby	Klamath	W	39	S	12	E	19	DA
	Kirby Erickson & Eastbrook	Klamath	W	39	S	12	E	20	DA
	Horton	Klamath	W	39	S	12	E	31	DD
	Barrett Livestock	Klamath	W	39	S	12	E	34	CA
	Gates	Klamath	W	40	S	7	E	1	AA
		Klamath	W	40	S	7	E	6	AA
713	Topsey Camp Ground Well	Klamath	W	40	S	8	E	1	ACA
			W	40	S	8	E	21	CC
	Malcomb	Klamath Klamath	W	40	S	8	E	21	DD
	Clifford		W	40	S	9	E	1	AA
	Fairclo	Klamath	W	40	S	9	E	2	DAA
	Klamath Falls Oil Co Well 1	Klamath	W	40	S	9	E	3	AA
	Felkins	Klamath		40	S	9	E	5	DA
	Kuonen	Klamath	W		-	9	+	6	
	Dillon Well 1	Klamath	W	40	S	9	E	6	AAA
	Dillon Well 2	Klamath	W	40	1		E	17	AAB
723		Klamath	W	40	S	9	E		BBB
724		Klamath	W	40	S	9	E	22	AA
	Cheyne	Klamath	W	40	S	9	E	22	DD
726		Klamath	W	40	S	9	E	23	BAB
727		Klamath	W	40	S	9	E	24	BAB
	L Matney Well	Klamath	W	40	S		E	24	DCA
	O'Connor Livestock Co	Klamath	W	40	S	9	E	27	AD
	Sukraw	Klamath	W	40	S	9	E	27	BD
	Osborn Well	Klamath	W	40	S	9	E	27	CDA
	O'Connor	Klamath	W	40	S	9	E	27	DD
	Du Pont	Klamath	W	40	S	9	E	27	DD
	O'Connor Ranch Well	Klamath	W	40	S	9	E	27	DDD
	Thornton	Klamath	W	40	S	9	E	28	AA
_	Andriew	Klamath	W	40	S	9	E	28	AA
	Ross	Klamath	W	40	S	9	E	28	AA
	Sukraw	Klamath	W	40	S	9	E	28	AB
	Andrieu	Klamath	W	40	S	9	E	28	ABA
	Boehm Well	Klamath	W	40	S	9	E	28	ACA
=	Dupont Well	Klamath	W	40	S	9	E	28	ACB
	Cheyne	Klamath	W	40	S	9	E	28	BA
$\overline{}$	Liskey Farms Inc	Klamath	W	40	S	9	E	34	ACA
744	Liskey Farms Inc	Klamath	W	40	S	9	E	34	AD

	A	В	С	D	E	F	G	Н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2									
745	Liskey Farms Inc	Klamath	W	40	S	9	E	34	AD
	Liskey Farms Inc	Klamath	W	40	S	9	E	34	AD
	Mitchell	Klamath	W	40	S	9	E	34	DD
	Liskey Farms Inc	Klamath	W	40	S	9	E	34	DD
	O'Connor	Klamath	W	40	S	9	E	35	BB
	O'Connor Livestock Co	Klamath	W	40	S	9	E	35	CA
	Liskey Farms Inc.	Klamath	W	40	S	9	E	35	CD
	J Liskey Well	Klamath	W	40	S	9	E	35	CDB
	Curtis	Klamath	W	40	S	10	E	1	CC
	R West Well	Klamath	W	40	S	10	E	5	ACC
	Halverson Well	Klamath	M	40	S	10	E	5	BAD
	Etchison	Klamath	W	40	S	10	E	5	BB
	Dehlenger	Klamath	W	40	S	10	E	5	BB
	Arant Well	Klamath	W	40	S	10	E	5	BCB
	Dehlinger Well	Klamath	W	40	S	10	E	5	DDC
	Carson	Klamath	W	40	S	10	E	8	AA
	Berry Well	Klamath	W	40	S	10	E	8	ABD
	Keffer Kerr	Klamath	W	40	S	10 10	E	8	BB DC
	Keffer Well	Klamath Klamath	W	40	S	10	E	8	DDD
	Kerr Well	Klamath	W	40	S	10	E	8	DDD
	Carsen Well	Klamath	W	40	S	10	E	17	AAA
	Bowers Well	Klamath	W	40	S	10	E	17	AAA
	Francisco Well	Klamath	W	40	S	10	E	17	AAB
	C Matney Well	Klamath	W	40	S	10	E	18	CBB
	Burch	Klamath	W	40	S	10	E	19	DB
	Kinsman	Klamath	W	40	S	10	E	19	DD
	Orem Ranches Inc.	Klamath	W	40	S	10	E	22	CB
	L Hill Well	Klamath	W	40	S	10	E	24	CCC
	Brant	Klamath	W	40	S	10	E	25	CA
	Clark	Klamath	W	40	S	10	E	25	CCD
	Hill	Klamath	W	40	S	10	E	26	BB
	B Hill Well	Klamath	W	40	S	10	E	26	BCA
	J Johnson Well	Klamath	W	40	S	10	E	26	DAD
	Zamskey	Klamath	W	40	S	10	E	27	AB
	Lewis	Klamath	W	40	S	10	E	28	DD
781	Sam Wong & Son	Klamath	W	40	S	10	E	29	BD
782	Cheyne	Klamath	W	40	S	10	E	32	BC
	Cheyne Well	Klamath	W	40	S	10	E	32	CBA
	Trend West Development	Klamath	W	40	S	10	E	35	вв
	Feigi Well	Klamath	W	40	S	11	E	3	AAA
786	Wells	Klamath	W	40	S	11	E	4	AD
787	W M Rajnus Well	Klamuth	W	40	S	11	E	12	ADD
788	Rajnus	Klamath	W	40	S	11	E	12	CD
789	Pierce	Klamath	W	40	S	11	E	20	AA
790	Grim	Klamath	M	40	S	11	E	20	F
	Mueller	Klamath	W	40	S	11	E	21	AD
	Magill	Klamath	W	40	S	11	E	21	BB
	Minard	Klamath	W	40	S	11	E	21	BB
	Hess	Klamath	W	40	S	11	E	21	DA
	Greer	Klamath	W	40	S	11	E	27	AA
	Haskins	Klamath	W	40	S	11	E	27	CB
797	Drake	Klamath	W	40	S	11	E	27	DD
		•				S .			

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2									
798	Alford	Klamath	W	40	S	11	E	28	BB
799	Alford	Klamath	W	40	S	11	E	28	BB
800	Hicks	Klamath	W	40	S	11	E	28	DD
801	Barcus	Klamath	W	40	S	11	E	29	AA
802	Pope Farms Inc	Klamath	W	40	S	11	E	29	AB
803	Pope Farms Well	Klamath	W	40	S	11	E	29	ABD
804	Gasser	Klamath	W	40	S	11	E	29	CC
805	Shuck	Klamath	W	40	S	11	E	32	AC
806	Shuck	Klamath	W	40	S	11	E	32	AC
807	Orem	Klamath	W	40	S	11	E	32	BC
808	Coit Well	Klamath	W	40	S	11	E	32	BCC
809	Petrik	Klamath	W	40	S	11	E	32	CC
810	Carls	Klamath	W	40	S	11	E	32	DC
811	Green	Klamath	W	40	S	11	E	32	DC
812	Alvis	Klamath	W	40	S	11	E	32	DD
	Turner	Klamath	W	40	S	11	E	33	AA
814	Pope Ranches Inc	Klamath	W	40	S	11	E	33	BA
	Holl	Klamath	W	40	S	11	E	33	CC
	Moudry	Klamath	W	40	S	11	E	33	CC
	Flesher Well	Klamath	W	40	S	11	E	33	DAA
	Rajnus Bros Well	Klamath	W	40	S	11	E	36	CAC
819	Morris	Klamath	W	40	S	12	E	27	CC
	Sacchi	Klamath	W	40	S	12	E	27	DA
	R Drake Well	Klamath	W	40	S	12	E	27	DDC
	Lequiesi Well	Klamath	W	40	S	12	E	28	DBC
	Gross Well	Klamath	W	40	S	12	E	34	ACB
	Smith	Klamath	W	40	S	13	E	2	AA
	Smith	Klamath	W	40	S	13	E	9	AA
	Nelson	Klamath	W	40	S	13	E	9	BD
	Nelson Ranches	Klamath	W	40	S	13	E	9	BD
	Turner (Big) Hot Spring	Klamath	S	40	S	13	E	10	BCD
	Hammerich	Klamath	W	40	S	13	E	35	AD
	Wilkerson (Patuchek) Hot Spring	Klamath	S	40	S	14	E	6	ABD
	Kilgore Well	Klamath	W	40	S	14	E	16	ABA
	Fahsholtz	Klamath	W	40	S	14	E	19	CD
	Fahsholtz	Klamath	W	40	S	14	E	19	DB
	Northcutt	Klamath	W	40	S	14	E	20	AC
	Willow Valley Land & Cattle	Klamath	W	40	S	14	E	29	CA
	R Lentz Well	Klamath	W	40	S	14	E	32	DDC
	Jack O'Connor Well	Klamath	W	41	S	9	E	1	BCC
	O'Connor Ranch	Klamath	W	41	S	9	E	1	CA
	Klamath Drainage District	Klamath	W	41	S	9	E	2	AB
	Klamath Drainage District	Klamath	W	41	S	. 9	E	2	BA
	J Liskey Well	Klamath	W	41	S	9	E	2	BAA
	U.S. Bureau of Reclam. Well	Klamath	W	41	S	9	E	3	DBB
	O'Connor Ranch	Klamath	W	41	S	9	E	7	ACA
	O'Connor Livestock Co Well	Klamath	W	41	S	9	E	12	AAD
	Suburban Water Co Well	Klamath	W	41	S	10	E	1	CDD
	Bert Curtiss Well	Klamath	W	41	S	10	E	1	DCC
	Merrill Town Well	Klamath	W	41	S	10	E	2	DDD
-	Popes Meat Co Well	Klamath	W	41	S	10	E	3	AAA
	Barnes	Klamath	W	41	S	10	E	3	CB
850	Burrell	Klamath	W	41	S	10	E	4	CC

	A	В	С	D	E		G	H	I
1	SITE	COUNTY	TYPE	Т	_	R		SEC	SUI
2									
	OK Land & Cattle Co	Klamath	W	41	S	10	E	б	DD
	O'Connor Livestock Co Well	Klamath	W	41	S	10	E	7	DBA
853	Kinsman	Klamath	W	41	S	10	E	7	DD
854	Kerr	Klamath	W	41	S	10	E	8	DC
855	Kerr Well	Klamath	W	41	S	10	E	8	DCB
856	Fatheringham Bros Well	Klamath	W	41	S	1.0	E	9	ABB
	Moore	Klamath	W	41	S	10	E	9	BB
858	W Moore Well	Klamath	W	41	S	10	E	9	BCB
	Warm Well	Klamath	W	41	S	10	E	9	BDB
	Moore	Klamath	W	41	S	10	E	9	CA
	Well	Klamath	W	41	s	10	E	9	CDA
	Fatheringham Bros Well	Klamath	W	41	S	10	E	10	CAA
	Merrill Well	Klamath	W	41	S	10	E	11	AAA
	Kandra Well	Klamath	W	41	S	10	E	12	BBC
	Carter	Klamath	W	41	S	10	E	14	BBA
1.00			-						
	Denton	Klamath	W	41	S	10	E	15	AB
	Hickey	Klamath	W	41	S	10	E	15	BB
	Clanton	Klamath	W	41	S	10	E	16	AB
	Kerr Ranch	Klamath	W	41	S	10	E	17	AB
	Kerr	Klamath	W	41	S	10	E	17	BB
	Pope and Son Well	Klamath	W	41	S	11	E	4	ACD
	Pope	Klamath	W	41	S	11	E	4	CB
873	R Pope Well	Klamath	W	41	S	11	E	4	DBC
874	Pope	Klamath	W	41	S	11	E	4	DC
875	Wilson Well	Klamath	W	41	S	11	E	5	AAD
876	Pope Ranches Inc	Klamath	W	41	S	11	E	9	BB
877	Kandra	Klamath	W	41	S	11	E	10	AA
878	Cacka Well	Klamath	W	41	S	11	E	12	BCA
	Rajnus	Klamath	W	41	S	12	E	1	DC
	Frye & Barney	Klamath	W	41	S	12	E	12	AD
	Holl	Klamath	W	41	S	12	E	20	AB
	R Rajnus Well	Klamath	W	41	S	13	E	1	DCB
	Frye & Barney Well	Klamath	W	41	s	13	E	12	DBB
	Grohs Ranch	Klamath	W	41	S	13	E	13	DD
	Grohs Ranch	Klamath	W	41	S	13	E	13	DD
	Voss Well	Klamath	W	41	S	14	E	5	CAA
	US Dept. Interior Klamath Project	Klamath	W	41	S	14	E	6	BB
	Warm Spring	Klamath	S	41	S	15	E	3	
		Klamath	S	41	S	12	E	3	DBD
889				22	-		-	2.5	-
	View Point Ranches	Lake	W	23	S	16	E	36	DD
	Glass Buttes Mine Well	Lake	W	23	S	23	E	27	С
	Jackson Mtn Mining Co	Lake	W	23	S	23	E	34	-
	US BLM	Lake	W	25	S	23	E	1	CC
	BLM	Lake	W	25	S	23	E	31	BB
	Dinsdale	Lake	W	26	S	15	E	29	DB
896	Tuttle	Lake	W	26	S	15		31	AC
897	Schaub	Lake	W	26	5	15	E	32	AC
	Oster	Lake	W	26	S	19	E	32	CC
	Lainer	Lake	W	27	S	16	E	5	A
	Dowers	Lake	W	27	S	16	E	6	A
	Lanier	Lake	W	27	S	16	E	6	В
	View Point Ranch	Lake	W	27	S	19	E	20	DD
	Buckhorn Creek Springs	Lake	S	30	S	17	E	5	עע

	A	В	С	D	Е	F	G	н	I
1	SITE	COUNTY	TYPE	T	-	R	-	SEC	SUB
2	5115	000111	11111				1	220	232
	Lost Cabin Spring	Lake	s	30	S	17	E	25	
	Pardon Warm Spring	Lake	S	31	S	16	E	3	CBC
	O'Keefe	Lake	W	31	S	16	E	10	DB
	Emery	Lake	W	31	S	16	E	15	AD
	O'Connor	Lake	W	31	S	16	E	22	DC
	D T O'Conner Well	Lake	W	31	S	16	E	22	DCD
	Currier Well	Lake	W	32	S	16	E	36	DDA
	US BLM	Lake	W	32	S	19	E	4	CD
	Chevron USA Inc.	Lake	W	33	S	17	E	11	AA
913	Farleigh	Lake	W	33	S	17	E	12	AA
	Withers Land & Cattle Co	Lake	W	33	S	17	E	12	AA
915	Summer Lake Hot Spring	Lake	S	33	S	17	E	12	ACC
	Fareleigh	Lake	W	33	S	17	E	12	AD
	Withers	Lake	W	33	S	18	E	10	AD
918	U.S. Government	Lake	W	33	S	18	E	15	BA
	U.S. Soil Conservation Serv. Well	Lake	W	33	s	18	E	15	BA
920	Ross Colohan & Son	Lake	W	33	S	18	E	23	AC
921	Colohan	Lake	W	33	S	18	Ė	23	AC
922	Collahan Well	Lake	W	33	S	18	E	23	CAC
923	Colohan	Lake	W	33	S	18	E	23	CB
924	Collahan Well 2	Lake	W	33	S	18	E	23	CBD
925	Pike	Lake	W	33	s.	18	E	23	DA
926	Colohan	Lake	W	33	S	18	E	23	
927	Colahan	Lake	W	33.	S	18	E	24	В
928	Colahan	Lake	W	33	S	18	E	24	BB
929	ZX Ranch	Lake	W	33	S	18	E	24	CA
930	Unnamed Hot Spring	Lake	S	33	S	22	E	31	BDA
	Bliss	Lake	W	34	S	20	E	25	CC
	Division of State Lands	Lake	W	34	S	23	E	22	DA
	Spring	Lake	S	35	S	21	E	1	BAC
	Bliss	Lake	W	35	S	21	E	32	BB
	Antelope Hot Springs	Lake	S	35	S	26	E	32	BAA
	Bean Hot Spring	Lake	S	37	S	20	E	11	BAC
	Bermuda Research Corp	Lake	W	37	S	20	E	19	DC
	Weir	Lake	W	37	S	20	E	24	DB
	Ogle	Lake	W	37	S	20	E	26	CD
940	White Rock Ranch Hot Spring	Lake	S	37	S	20	E	26	CDD
=	R Weir Well	Lake	W	37	S	20	E	34	CC
	Weir, Jr.	Lake	W	37	S	20	E	34	DD
	Antone Springs	Lake	SS	38	S	20	E	6	AAA
	Chambers Ranch Well	Lake	W	38	S	20	E	22	CA
	Chambers	Lake	W	38	S	20	E	22	CB
	Stooksberry, Jr.	Lake	W	38	S	20	E	33	A
	Lindsey	Lake	W	38	S	20	E	33	AA
	Gover	Lake	W	38	S	20	E	33	AB
	Stookesberry Well	Lake	W	38	S	20	E	33	ABB
	Lindsay Well	Lake	W	38	S	20	E	33	ABB
	Christensen	Lake	W	38	S	20	E	33	BD
	Anderson	Lake	W	38	S	20	E	33	CC
	Hill	Lake	W	38	S	20	E	33	CD
	McDonald Well	Lake	W	38	S	20	E	33	CDD
	Elliott	Lake	W	38	S	20	E	33	DB
956	Weir Well	Lake	W	38	S	20	E	33	DBA

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T	_	R		SEC	SUB
2							1		
957	Strieby Well	Lake	W	38	s	20	E	33	DBC
	Favell-Utley Realty	Lake	W	38	S	20	E	33	DC
	Leach	Lake	W	38	S	20	E	33	DC
	Baughman	Lake	W	38	S	20	E	33	DC
	Geldert & Vogel	Lake	W	38	S	20	E	33	DC
	Oregon Desert Farms Well	Lake	W	38	S	20	E	33	DCC
	Frank Hart Well	Lake	W	38	S	20	E	33	DCC
	Leach (Hunter) Well 2	Lake	W	38	S	20	E	33	DCD
	Favell-Utley Realty	Lake	W	38	S	20	E	33	DD
	Northwest Geothermal	Lake	W	38	S	20	E	33	DD
	Northwest Geothermal Well 1	Lake	W	38	S	20	E	33	DDC
	Leach Well 1	Ľake	W	38	S	20	E	33	DDC
	Strieby	Lake	W	38	S	20	E	33	
	Strieby	Lake	W	38	S	20	E	33	
	Weir	Lake	W	38	S	20	E	33	
	Hart	Lake	W	38	S	20	E	33	
	Moss Ranch Springs	Lake	SS	38	S	24	E	3	DCD
	Lane	Lake	W	38	S	24	E	10	AC
	Moss Ranch Springs	Lake	SS	38	S	24	E	10	DAD
	Crump	Lake	W	38	S	24	E	27	CC
	Crump	Lake	W	38	S	24	E	28	DA
	Crump	Lake	W	38	S	24	E	33	DD
	Stabb	Lake	W	38	S	24	E	34	BB
	Crump Geyser	Lake	W	38	S	24	E	34	CCA
	Fisher Hot Springs	Lake	S	38	S	25	E	10	BBB
	Piantanida	Lake	W	39	S	18	E	8	DD
	Manning	Lake	W	39	S	19	E	16	DC
	Lakeview Oil Co. Well	Lake	W	39	S	19	E	16	DCA
985	The state of the s	Lake	W	39	S	19	E	19	CD
986		Lake	W	39	S	19	E	19	CD
	Art Garret Well	Lake	W	39	S	19	E	35	BDD
	DOGAMI Hammersley Canyon Grad Hole 3	Lake	W	39	S	20	E	3	ABA
	DOGAMI Hammersley Canyon Grad Hole 2	Lake	W	39	S	20	E	3	BCB
	Northwest Geothermal	Lake	W	39	S	20	E	3	BD
	NW Geothermal Hammersley Canyon 1	Lake	W	39	S	20	E	3	BDB
	Strawn	Lake	W	39	S	20	E	4	A
	Leach	Lake	W	39	S	20	E	4	A
	Olson	Lake	W	39	S	20	E	4	A
	Sabin	Lake	W	39	S	20	E	4	AA
	Lake	Lake	W	39	S	20	E	4	AA
	Munsell Well	Lake	W	39	S	20	E	4	AAA
	R Lake Well	Lake	W	39	S	20	E	4	AAB
	Ingledew Well	Lake	W	39	S	20	E	4	AAB
	Ingledew Well	Lake	W	39	S	20	E	4	AAB
	Langum	Lake	W	39	S	20	E	4	AB
	Ingledew	Lake	W	39	¢.	20	E	4	AB
	Utley	Lake	W	39	S	20	E	4	AB
	Faha	Lake	W	39	S	20	E	4	AB
	Olson Well	Lake	W	39	S	20	E	4	ABA
	Flood	Lake	W	39	S	20	E	4	AC
	Lutheran Church Well	Lake	W	39	S	20	E	4	ACD
	Geldert & Vogel	Lake	W	39	S	20	E	4	BA
	Robbie Well	Lake	W	39	S	20	E	4	BAA
					_		-	-	

1		A	В	С	D	E	F	G	н	I
	1				_					SUB
	2							1		
1012 Lakeview Mining Co		Hunters Hot Springs	Lake	SS	39	S	20	E	4	BAB
						-		_		
1013 Hunters Hot Spring SW				-		-		-		
Lake				-		-		-		
1015 W Snider W 19 S 20 E 4 DAC						_		-		
1016 Leach				-		-		-		
DOGAMI Precision Pine Grad. Hole Lake W 39 S 20 E 4 DCA						-		-		
						-				
1019 Lakeview Logging Co						_		-		Den
1020 Lake W 39 S 20 E 9 AA 1021 Freemont Lumber Well Lake W 39 S 20 E 9 DAA 1021 Freemont Lumber Well Lake W 39 S 20 E 10 BC BC 1032 Eastern Oregon Pine Co Lake W 39 S 20 E 10 BC BC 1024 City of Lakeview Lake W 39 S 20 E 15 AA 1025 DOGAMI Bullard Canyon Grad. Hole 2 Lake W 39 S 20 E 15 AA 1025 DOGAMI Bullard Canyon Grad. Hole 2 Lake W 39 S 20 E 15 AAC 1026 Lakeview Swimpool Well Lake W 39 S 20 E 15 AAC 1027 City of Lakeview Well 5 Lake W 39 S 20 E 15 BAA 1029 City of Lakeview Well 5 Lake W 39 S 20 E 15 BAA 1029 City of Lakeview Well 2 Lake W 39 S 20 E 15 BA 1030 City of Lakeview Well 2 Lake W 39 S 20 E 15 BC 1031 Skyview Industries Inc. Lake W 39 S 20 E 15 BC 1031 Skyview Industries Inc. Lake W 39 S 20 E 15 CC 1032 Westwood Park Well Lake W 39 S 20 E 16 AA 1034 City of Lakeview Lake W 39 S 20 E 16 AA 1034 City of Lakeview Lake W 39 S 20 E 16 AA 1034 City of Lakeview Lake W 39 S 20 E 16 AA 1034 City of Lakeview Lake W 39 S 20 E 16 AA 1034 City of Lakeview Lake W 39 S 20 E 17 AB 1037 Gulf Oil Favell-Utley Lake W 39 S 20 E 17 AB 1037 Gulf Oil Favell-Utley Lake W 39 S 20 E 17 AB 1038 Harry Hunter Estate Inc Lake W 39 S 20 E 22 AB 1042 Jackson Lake W 39 S 20 E 22 AB 1042 Jackson Lake W 39 S 20 E 22 AB 1042 Jackson Lake W 39 S 20 E 22 BD 1044 Jackson Lake W 39 S 20 E 27 DB 1049 Matchett Lake W 39 S 20 E 27 DB 1049 Matchett Lake W 39 S 20 E 27 DB 1049 Matchett Lake W						-			_	
1021 Freemont Lumber Well						-		_	- marine man	ΔΔ
1022 Eastern Oregon Pine Co				-		-		-		
1023 Eastern Oregon Pine Well						-		-		
1024			CONTRACT CONTRACT CONTRACT					-		
1025 DOGÂMI Bullard Canyon Grad. Hole 2 Lake W 39 S 20 E 15 AAC 1026 Lakeview Swimpool Weil Lake W 39 S 20 E 15 ABC 1027 City of Lakeview Weil 5 Lake W 39 S 20 E 15 BA 1028 DOGAMI Lakeview Grad. Hole Lake W 39 S 20 E 15 BA 1029 City of Lakeview Lake W 39 S 20 E 15 BA 1030 City of Lakeview Weil 2 Lake W 39 S 20 E 15 BC 1031 Skyview Industries Inc. Lake W 39 S 20 E 15 CC 1032 Westwood Park Weil Lake W 39 S 20 E 15 CC 1033 City of Lakeview Lake W 39 S 20 E 15 CC 1034 City of Lakeview Lake W 39 S 20 E 16 AA 1035 Town of Lakeview Lake W 39 S 20 E 16 AA 1036 Town of Lakeview Lake W 39 S 20 E 16 BB 1037 Gulf Oil Favell-Utley Lake W 39 S 20 E 17 AB 1038 Harry Hunter Estate Inc Lake W 39 S 20 E 17 AB 1039 Matchett Lake W 39 S 20 E 17 AB 1040 Matchett Weil Lake W 39 S 20 E 22 AA 1041 Matchett Weil Lake W 39 S 20 E 22 AB 1042 Jackson Weil Lake W 39 S 20 E 22 AC 1043 Barret Lake W 39 S 20 E 22 AC 1045 Webster Lake W 39 S 20 E 22 AC 1046 Cannon Lake W 39 S 20 E 22 AC 1047 Leithead Hot Spring Lake W 39 S 20 E 27 AB 1047 Leithead Hot Spring Lake W 39 S 20 E 27 AB 1050 Northwest Geothermal Lake W 39 S 20 E 27 DB 1051 Barry Ranch Grad Hole Lake W 39 S 20 E 27 DB 1052 DOGAMI Barry Ranch Grad Hole Lake W 39 S 20 E 27 DB 1053 Northwest Geothermal Lake W 39 S 20 E 27 DB 1054 Lakeview Meat Co Weil Lake W 39 S 20 E 27 DB 1055 Oregon Desert Farms Lake W 39 S 20 E 34 AA						_		-		
1026 Lakeview Swimpool Well						-		+		
1027 City of Lakeview Well 5								-	-	
1028 DOGAMI Lakeview Grad. Hole Lake W 39 S 20 E 15 BAA 1029 City of Lakeview Lake W 39 S 20 E 15 BB 1030 City of Lakeview Well 2 Lake W 39 S 20 E 15 BC CO 1031 Skyview Industries Inc. Lake W 39 S 20 E 15 CC 1032 Westwood Park Well Lake W 39 S 20 E 15 CC 1032 Westwood Park Well Lake W 39 S 20 E 15 CC 1032 Westwood Park Well Lake W 39 S 20 E 16 AA 1034 City of Lakeview Lake W 39 S 20 E 16 AA 1034 City of Lakeview Well 4 Lake W 39 S 20 E 16 AA 1035 Town of Lakeview Lake W 39 S 20 E 16 BB 1036 Town of Lakeview Lake W 39 S 20 E 17 AB 1037 Gulf Oil Favell-Utley 1 Lake W 39 S 20 E 17 AB 1038 Harry Hunter Estate Inc Lake W 39 S 20 E 17 BC 1039 Matchett Lake W 39 S 20 E 22 AB 1041 Matchett Well 2 Lake W 39 S 20 E 22 AB 1042 Jackson Well Lake W 39 S 20 E 22 AB 1042 Jackson Lake W 39 S 20 E 22 BD 1044 Jackson Lake W 39 S 20 E 22 BD 1045 Webster Lake W 39 S 20 E 22 BD 1046 Gannon Lake W 39 S 20 E 27 AB 1049 Northwest Geothermal Lake W 39 S 20 E 27 AB 1049 Northwest Geothermal Lake W 39 S 20 E 27 DB 1051 Barry Ranch Hot Springs Lake W 39 S 20 E 27 DB 1051 Barry Ranch Grad. Hole Lake W 39 S 20 E 27 DB 1051 Barry Ranch Grad. Hole Lake W 39 S 20 E 27 DB 1053 Northwest Geothermal Lake W 39 S 20 E 27 DB 1054 Lakeview Meat Co Well Lake W 39 S 20 E 27 DB 1054 Lakeview Meat Co Well Lake W 39 S 20 E 27 DB 1054 Lakeview Meat Co Well Lake W 39 S 20 E 27 DB 1054 Lakeview Meat Co Well Lake						-		-		
Lake				-		-		-		
Lake			THE RESERVE OF THE PERSON NAMED IN COLUMN 1 AND THE PERSON NAMED I	-		-		-		
1031 Skyview Industries Inc. Lake W 39 S 20 E 15 CC 1032 Westwood Park Well Lake W 39 S 20 E 15 CCB 1033 City of Lakeview Lake W 39 S 20 E 16 AA 1034 City of Lakeview Well 4 Lake W 39 S 20 E 16 AA 1035 Town of Lakeview Lake W 39 S 20 E 16 BB 1036 Town of Lakeview Lake W 39 S 20 E 17 AB 1037 Gulf Oil Favell-Utley 1 Lake W 39 S 20 E 17 AB 1038 Harry Hunter Estate Inc Lake W 39 S 20 E 17 BC 1039 Matchett Lake W 39 S 20 E 22 AA 1040 Matchett Well 2 Lake W 39 S 20 E 22 AB 1041 Matchett Well 2 Lake W 39 S 20 E 22 AB 1042 Jackson Well Lake W 39 S 20 E 22 AB 1043 Barrett Lake W 39 S 20 E 22 AB 1044 Jackson Lake W 39 S 20 E 22 BD 1045 Webster Lake W 39 S 20 E 22 BD 1046 Cannon Lake W 39 S 20 E 22 BD 1047 Leithead Hot Spring Lake W 39 S 20 E 27 AB 1049 Northwest Geothermal Lake W 39 S 20 E 27 AB 1051 Barry Ranch Hot Spring Lake W 39 S 20 E 27 DB 1053 Northwest Geothermal Lake W 39 S 20 E 27 DB 1053 Northwest Geothermal Lake W 39 S 20 E 27 DB 1054 Lake W 39 S 20 E 27 DB 1055 Oregon Desert Farms Lake W 39 S 20 E 27 DB 1056 Richardson Lake W 39 S 20 E 35 B 1066 Kliewer Lake W 39 S 20 E 35 CA 1066 Kliewer Lake W 39 S 20 E 35 CA 1060 Kliewer Lake W 39 S 20 E 35 CA 1060 Kliewer Lake W 39 S 20 E 35 CA 1060 Kliewer Lake W 39 S 20 E 35 CA 1060 Kliewer Lake W 39 S 20 E 35 CA 1060 Kliewer Lake W 39 S 20 E 35 CA 1060 Kli				-		-		_		
1032 Westwood Park Well								-		
1033 City of Lakeview Lake W 39 S 20 E 16 AA 1034 City of Lakeview Well 4 Lake W 39 S 20 E 16 AA AA 1036 Town of Lakeview Lake W 39 S 20 E 16 ABC						_		-		THE PARTY OF THE PARTY OF
1034 City of Lakeview Well 4								+		
1035 Town of Lakeview						_		+		
1036 Town of Lakeview					-	-		+		
1037 Gulf Oil Favell-Utley 1								+		
1038 Harry Hunter Estate Inc								-		
1039 Matchett				-		_		-		
1040 Matchett						-		_		
1041 Matchett Well 2						-		+		
1042 Jackson Well						-				
1043 Barrett								+		
1044 Jackson								+		
1045 Webster								+		
1046 Cannon					_	-		-		BD
1047 Leithead Hot Spring Lake S 39 S 20 E 27 ABC 1048 Gus Allen Well Lake W 39 S 20 E 27 CAA 1049 Northwest Geothermal Lake W 39 S 20 E 27 DB 1050 Northwest Geothermal Lake W 39 S 20 E 27 DBB 1052 DOGAMI Barry Ranch Grad. Hole Lake W 39 S 20 E 27 DBB 1053 Northwest Geothermal Well Lake W 39 S 20 E 27 DBB 1054 Lakeview Meat Co Well Lake W 39 S 20 E 27 DDD 1055 Oregon Desert Farms Lake W 39 S 20 E 33 DCC 1056 Richardson Lake W 39 S 20 E 34 AA 1059 Hamilton Lake W 39 S 20 E 35 B								-		
1048 Gus Allen Well Lake W 39 S 20 E 27 CAA 1049 Northwest Geothermal Lake W 39 S 20 E 27 DB 1050 Northwest Geothermal Lake W 39 S 20 E 27 DBB 1051 Barry Ranch Hot Springs Lake S 39 S 20 E 27 DBB 1052 DOGAMI Barry Ranch Grad. Hole Lake W 39 S 20 E 27 DBB 1053 Northwest Geothermal Well Lake W 39 S 20 E 27 DBB 1054 Lakeview Meat Co Well Lake W 39 S 20 E 27 DDD 1055 Oregon Desert Farms Lake W 39 S 20 E 33 DCC 1056 Richardson Lake W 39 S 20 E 34 AA 1057 J W Richardson Well </td <td></td> <td></td> <td>CONTROL OF THE PARTY OF THE PAR</td> <td></td> <td></td> <td>1</td> <td></td> <td>-</td> <td></td> <td></td>			CONTROL OF THE PARTY OF THE PAR			1		-		
1049 Northwest Geothermal Lake W 39 S 20 E 27 DB 1050 Northwest Geothermal Lake W 39 S 20 E 27 DB 1051 Barry Ranch Hot Springs Lake S 39 S 20 E 27 DBB 1052 DOGAMI Barry Ranch Grad. Hole Lake W 39 S 20 E 27 DBB 1053 Northwest Geothermal Well Lake W 39 S 20 E 27 DBB 1054 Lakeview Meat Co Well Lake W 39 S 20 E 27 DDD 1055 Oregon Desert Farms Lake W 39 S 20 E 33 DCC 1056 Richardson Lake W 39 S 20 E 34 AA 1057 J W Richardson Well Lake W 39 S 20 E 35 B 1059 Hamilton						_		+		
1050 Northwest Geothermal Lake W 39 S 20 E 27 DB 1051 Barry Ranch Hot Springs Lake S 39 S 20 E 27 DBB 1052 DOGAMI Barry Ranch Grad. Hole Lake W 39 S 20 E 27 DBB 1053 Northwest Geothermal Well Lake W 39 S 20 E 27 DBB 1054 Lakeview Meat Co Well Lake W 39 S 20 E 27 DBB 1055 Oregon Desert Farms Lake W 39 S 20 E 33 DCC 1056 Richardson Lake W 39 S 20 E 34 AA 1057 J W Richardson Well Lake W 39 S 20 E 35 B 1059 Hamilton Lake W 39<						-	10000.00	-		
1051 Barry Ranch Hot Springs Lake S 39 S 20 E 27 DBB 1052 DOGAMI Barry Ranch Grad. Hole Lake W 39 S 20 E 27 DBB 1053 Northwest Geothermal Well Lake W 39 S 20 E 27 DBB 1054 Lake view Meat Co Well Lake W 39 S 20 E 27 DDD 1055 Oregon Desert Farms Lake W 39 S 20 E 33 DCC 1056 Richardson Lake W 39 S 20 E 34 AA 1057 J W Richardson Well Lake W 39 S 20 E 35 B 1058 Hamilton Lake W 39 S 20 E 35 B 1059 Hamilton Lake W 39						-		-		
1052 DOGAMI Barry Ranch Grad Hole Lake W 39 S 20 E 27 DBB 1053 Northwest Geothermal Well Lake W 39 S 20 E 27 DDD 1054 Lakeview Meat Co Well Lake Well 39 S 20 E 27 DDD 1055 Oregon Desert Farms Lake Well 39 S 20 E 33 DCC 1056 Richardson Lake Well 39 S 20 E 34 AA 1057 J. W. Richardson Well Lake Well 39 S 20 E 34 AA 1058 Hamilton Lake Well 39 S 20 E 35 B 1059 Hamilton Lake Well 39 S 20						-		+		
1053 Northwest Geothermal Well Lake W 39 S 20 E 27 DBB 1054 Lakeview Meat Co Well Lake W 39 S 20 E 27 DDD 1055 Oregon Desert Farms Lake W 39 S 20 E 33 DCC 1056 Richardson Lake W 39 S 20 E 34 AA 1057 J W Richardson Well Lake W 39 S 20 E 34 AAA 1058 Hamilton Lake W 39 S 20 E 35 B 1059 Hamilton Lake W 39 S 20 E 35 B 1060 Kliewer Lake W 39 S 20 E 35 CA						-		+		
1054 Lakeview Meat Co Well Lake W 39 S 20 E 27 DDD 1055 Oregon Desert Farms Lake W 39 S 20 E 33 DCC 1056 Richardson Lake W 39 S 20 E 34 AA 1057 J W Richardson Well Lake W 39 S 20 E 34 AAA 1058 Hamilton Lake W 39 S 20 E 35 B 1059 Hamilton Lake W 39 S 20 E 35 B 1060 Kliewer Lake W 39 S 20 E 35 CA						_		-		
1055 Oregon Desert Farms Lake W 39 S 20 E 33 DCC 1056 Richardson Lake W 39 S 20 E 34 AA 1057 J W Richardson Well Lake W 39 S 20 E 34 AAA 1058 Hamilton Lake W 39 S 20 E 35 B 1060 Kliewer Lake W 39 S 20 E 35 CA	_				100	_		E		
1056 Richardson Lake W 39 S 20 E 34 AA 1057 J W Richardson Well Lake W 39 S 20 E 34 AAA 1058 Hamilton Lake W 39 S 20 E 35 B 1059 Hamilton Lake W 39 S 20 E 35 B 1060 Kliewer Lake W 39 S 20 E 35 CA			· · · · · · · · · · · · · · · · · · ·		_	-		E		
1057 J W Richardson Well Lake W 39 S 20 E 34 AAA 1058 Hamilton Lake W 39 S 20 E 35 B 1059 Hamilton Lake W 39 S 20 E 35 B 1060 Kliewer Lake W 39 S 20 E 35 CA				W		_		E	33	
1058 Hamilton Lake W 39 S 20 E 35 B 1059 Hamilton Lake W 39 S 20 E 35 B 1060 Kliewer Lake W 39 S 20 E 35 CA				W	_	S	- 20	E		AA
1059 Hamilton Lake W 39 S 20 E 35 B 1060 Kliewer Lake W 39 S 20 E 35 CA	1057	J W Richardson Well		W	_	S	20	E		AAA
1060 Kliewer Lake W 39 S 20 E 35 CA				W	39	S	20	E	35	
			Lake	W		S		E		В
1061 Stabb Lake W 39 S 24 R 3 CR			Lake	W		S	20	E	35	CA
			Lake	W	39	S	24	E	3	CB
1062 Warner Valley Ranch Hot Springs Lake S 39 S 24 E 3 DCB	1062	Warner Valley Ranch Hot Springs	Lake	S	39	S	24	E	3	DCB

					-				
	A	В	С	_ <u>D</u>	E	F	G	H	I
1	SITE	COUNTY	TYPE	T		R	-	SEC	SUB
2				10	-	1.0	 	2.5	22
	Goose Lake Ranches	Lake	W	40	S	18	E	36	DB
	Stockberger Well 1	Lake	W	40	S	19	E	15	BCC
	Fisher Well 1	Lake	W	40	S	19	E	22	CAB
	Van Dever	Lake	W	40	S	19	E	30	D
-	D J Leavitt Well	Lake	W	40	S	20	E	2	AAB
	Robinson	Lake	W	40	S	23	E	13	DC
	Dyke	Lake	W	40	S	23	E	24	DC
	Dyke	Lake	W	40	S	23	E	24	DC
	Hallinan Spring 2	Lake	S	40	S	24	E	29	BBC
	Hallinan Spring 1	Lake	S	40	S	24	E	30	AAA
1073	Rockford	Lake	W	41	S	20	E	1	
1074	Rockford	Lake	W	41	S	20	E	1	BC
1075	Rockford Ranch Well 1	Lake	W	41	S	20	E	1	CAD
1076	Rockford Ranch Well 2,3	Lake	W	41	S	20	E	1	CCD
1077	Rockford Ranch Well 4	Lake	W	41	S	20	E	12	ABC
	Ledford Well	Lake	W	41	S	21	E	18	BBB
1079									
	Bigelow HS	Lane	S	15	S	6	E	22	DDD
1081		Lane	W	15	S	7	E	28	AA
	Bigelow	Lane	W	16	S	6	E	10	С
	Belknap Springs	Lane	S	16	S	6	E	11	BDA
	DOGAMI Horse Creek Grad. Hole	Lane	W	16	S	6	E	27	BB
	Foley Springs	Lane	S	16	S	6	E	28	BBC
	Middlekauff	Lane	W	17	S	1	W	30	BA
	DOGAMI Rider Creek Grad. Hole	Lane	W	17	S	5	E	20	BAA
	Terwilliger HS	Lane	S	17	S	5	E	20	BB
	BP Oil Co	Lane	W	18	S	3	W	6	DD
	Wall Creek WS	Lane	S	20	S	4	E	26	BCB
	DOGAMI Oakridge Grad. Hole	Lane	W	21	S	3	E	17	DAA
					-	4	-		AD
	DOGAMI Grad. Hole	Lane	W	21	S		E	28	
	McCreadie HS	Lane	S	21	S	4	E	36	BCA
	Kitson HS	Lane	S	22	S	4	E	6	ADD
	DOGAMI Grad. Hole	Lane	W	22	S	4	E	6	DAA
1096					-		 		
	Nagel	Linn	W	9	S	1	E	25	DA
	Oil and Gas Test Well	Linn	W	10	S	3	W	10	·D
	EWEB Twin Meadows Grad. Hole	Linn	W	12	S	7	E	9	DA
	Loezensk	Linn	W	13	_		E	35	
	EWEB Clear Lake Grad. Hole	Linn	W	13	S	7	E	32	DC
	Well	Linn	W	15	S	6	E	11	DC
1103									
	McCoy	Malheur	W	13	S	39	E	9	DC
	Mussi	Malheur	W	13	S	40	E	27.	DB
1106	Resource Investment	Malheur	W	13	S	41	E	31	DD
1107	Duncan	Malheur	W	14	S	39	E	16	DC
	Duncan 2	Malheur		14	S	39	E	17	DC
	Molthan	Malheur	W	14	S	39	E	20	DD
	Duncan 3	Malheur	W	14	S	39	E	21	CD
	Molthan	Malheur	W	14	S	39	E	21	DC
	Redsell	Malheur	W	14	S	39	E	28	
	Duncan 5	Malheur	W	14	S	39	E	32	AA
	Duncan 1	Malheur	W	14	S	39	E	32	AD
	Oaks & Duncan	Malheur	W	14	S	40	E		BC
1112	oans & Dullcall	raineur		14	13	40	E	10	DC .

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2									
1116	Crow 1	Malheur	W	15	S	39	E	7	DB
1117	Crow 2	Malheur	W	15	S	40	E	10	DB
1118	Pugh	Malheur	W	15	S	42	E	24	AA
1119	Crawley	Malheur	W	15	S	42	E	24	CB
	Jacobsen	Malheur	W	15	S	42	E	24	CC
1121	McGourty	Malheur	W	15	S	42	E	24	DD
1122	McGourty	Malheur	W	15	S	43	E	19	CA
	Hopper	Malheur	W	15	S	43	E	31	BA
1124		Malheur	W	15	S	43	E	31	CB
1125	McBride Well	Malheur	W	15	S	43	E	34	CD
1126	Project Corp.	Malheur	W	15	S	44	E	11	AC
	Sowerby	Malheur	W	15	S	44	E	14	BB
	Sowerby 2	Malheur	W	15	S	44	E	15	AB
	Ramsey	Malheur	W	15	S	45	E	4	BC
1130		Malheur	W	15	S	45	E	7	BA
	Jamieson Hot Springs Well	Malheur	S	16	S	43	E	4	
1132		Malheur	W	16	S	43	E	4	BB
	Hopper 2	Malheur	W	16	S	43	E	5	BC
	Hopper 3	Malheur	W	16	S	43	E	6	AA
	Gum Creek Farms	Malheur	W	16	S	43	E	7	AB
$\overline{}$	Hammack Farms	Malheur	W	16	S	43	E	9	BC
1137	The state of the s	Malheur	W	16	S	43	E	10	DB
1138		Malheur	W	16	S	43	E	13	DB
	Schaffer	Malheur	W	16	S	43	E	15	100
	Bowman	Malheur	W	16	S	43	E	15	BD
1141		Malheur	W	16	S	43	E	15	DA
	Schoffeld	Malheur	W	16	S	43	E	22	CD
1143		Malheur	W	16	S	43	E	23	DD
	Oliver	Malheur	W	16	S	43	E	36	DD
	Oil and Gas Test Well	Malheur	W	16	S	44	E	15	DA
	DeLong	Malheur	W	16	S	44	E	29	BA
	Oil and Gas Test Well	Malheur	W	16	S	46	E	19	DD
	Murakami	Malheur	W	16	S	47	E	8	DA
1149		Malheur	W	16	S	47	E	15	DC
	Jordan	Malheur	W	17	S	40	E	25	DA
	Schaffeld	Malheur	W	17	S	44	E	5	DD
			W	17	S	44	E	9	CC
	Schlupe	Malheur	W	17	S	44	E	11	DC
	Water Well	Malheur			-		-		
	Willow Creek Livestock	Malheur	W	17	S	44	E	31	BB
	Romans	Malheur	W	17	S	44	E	32	CA
	DOGAMI Grad. Hole	Malheur	W	17	S	45	E	2	DA
	Water Well	Malheur	W	17	S	45	E	3	DD
	DOGAMI Alkali Flats Grad. Hole	Malheur	W	17	S	45	E	8	AA
	DOGAMI Gradient Hole	Malheur	W	17	S	46	E	13	AA
	DOGAMI Gradient Hole	Malheur	W	17	S	46	E	16	CA
	Ore-Ida Skyline	Malheur	W	17	S	46	E	21	DD
	Lackey	Malheur	W	17	S	46	E	30	BA
	Stephenson	Malheur	W	17	S	46	E	36	DB
	Patton	Malheur	W	17	S	47	E	3	DD
	Palmer	Malheur	W	17	S	47	E	20	DB
	Lantz	Malheur	W	17	S	47	E	30	AB
	Chancellor	Malheur	W	17	S	47	E	30	CC
1168	Matthews	Malheur	W	17	S	47	E	31	AB

	A	В	С	D	E	F	G	Н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2									
1169	Elllis	Malheur	W	17	S	47	E	31	BD
1170	City of Ontario	Malheur	W	17	S	47	E	32	DB
	Holmes	Malheur	W	17	S	47	E	33	BC
	McElroy	Malheur	W	18	S	42	E	1	BA
	McElroy 2	Malheur	W	18	S	42	E	1	BD
	Bully Creek Spring	Malheur	S	18	S	43	E	4	DAB
	Neal Hot Spring	Malheur	S	18	S	43	E	9	BAC
	Nelson Well	Malheur	W	18	S	43	E	34	CD
1177	Scott-Gillett	Malheur	W	18	S	44	E	2	AD
1178	Phillips	Malheur	W	18	S	44	E	12	DC
	Hiatt Well	Malheur	W	18	S	44	E	23	DC
1180	Henderson	Malheur	W	18	S	44	E	28	BB
1181	Or. Dept. Veterans	Malheur	W	18	S	44	E	29	cc
	Smith	Malheur	W	18	S	45	E	11	BC
	King	Malheur	W	18	S	45	E	17	CC
	Burden	Malheur	W	18	S	45	E	18	CA
1185	Anderson	Malheur	W	18	S	45	E	18	DD
1186	Blackburn	Malheur	W	18	S	45	E	19	AA
1187	Roy	Malheur	W	18	S	45	E	19	AD
	Butler	Malheur	W	18	S	45	E	20	AB
1189	Butler 2	Malheur	W	18	S	45	E	20	AB
1190	Hawley	Malheur	M	18	S	45	E	20	CA
1191	Hawley Meat Packing	Malheur	W	18	S	45	E	20	CA
1192	Griggs Well	Malheur	W	18	S	45	E	20	CC
	Dentinger	Malheur	W	18	S	45	E	20	CD
1194	Oregon Trail Mushroom	Malheur .	W	18	S	45	E	20	DB
	Humphry	Malheur	. W	18	S	45	E	20	DC
1196	Humphreys	Malheur	W	18	S	45	E	20	DC
	Hammond	Malheur	W	18	S	45	E	20	DC
1198	Eastern Oregon Electric 2	Malheur	M	18	S	45	E	20	DC
1199	Eastern Oregon Electric 3	Malheur	W	18	S	45	E	20	DC
1200	Butler 3	Malheur	M	18	S	45	E	20	DC
1201	Hammond 3	Malheur	W	18	S	45	E	20	DC
1202	Butler 5	Malheur	W	18	S	45	E	20	DC
	Anthony	Malheur	W	18	S	45	E	20	DC
1204	Hammond 2	Malheur	W	18	S	45	E	20	DC
	Eastern Oregon Electric	Malheur	M	18	S	45	E	20	DC
1206	Butler 4	Malheur	W	18	S	45	E	20	DC
1207	Conrg Butler 2	Malheur	W	18	S	45	E	20	DC
1208	Conrg Butler 1	Malheur	W	18	S	45	E	20	DC
	Vale Hot Springs	Malheur	S	18	S	45	E	20	DCC
1210	Oregon Trail Mushroom 2	Malheur	W	18	S	45	E	20	DD
	Williams	Malheur	W	18	S	45	E	20	DD
	Oregon Trail Mushroom 3	Malheur	W	18	S	45	E	20	DD
	Or. Trail Res. Devel. 5	Malheur	W	18	S	45	E	20	DD
1214	Or. Trail Res. Devel. 4	Malheur	W	18	S	45	E	20	DD
	Or. Trail Res. Devel. 3	Malheur	W	18	S	45	E	20	DD
	Vale Geotherm. Prod.	Malheur	W	18	S	45	E	20	DD
	Or. Trail Res. Devel. 2	Malheur	W	18	S	45	E	20	DD
	Hart	Malheur	W	18	S	45	E	20	DD
	Or. Trail Res. Devel.	Malheur	W	18	S	45	E	20	DD
	Inthony	Malheur	W	18	S	45	E	20	DDB
1221	Floral 1	Malheur	W	18	S	45	E	20	DDC

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2	1/20100	VIII.							
1222	Floral 2	Malheur	W	18	S	45	E	20	DDC
1223	Floral 3	Malheur	W	18	S	45	E	20	DDC
	Floral 5	Malheur	W	18	S	45	E	20	DDC
	Oil and Gas Test Well	Malheur	W	18	S	45	E	21	CB
	Allen	Malheur	W	18	S	45	E	21	CD
	O'Malley	Malheur	W	18	S	45	E	21	DB
	Whitely	Malheur	W	18	S	45	E	27	AA
	Wheeler	Malheur	W	18	S	45	E	28	AA
	Butler 6	Malheur	W	18	S	45	E	28	AB
	Butler 7	Malheur	W	18	S	45	E	28	AB
	Butler 82-1	Malheur	W	18	S	45	E	29	A
	Butler 9	Malheur	W	18	S	45	E	29	ABA
	Butler 1	Malheur	W	18	S	45	E	29	ABA
	Butler 2	Malheur	W	18	S	45	E	29	ABA
	Vale City Well 2	Malheur	W	18	S	45	E	29	BA
	Vale City Well 1	Malheur	W	18	S	45	E	29	BA
	Colerick Well	Malheur	W	18	S	45	E	32	AB
	Linville	Malheur	W	18	S	45	E	32	AC
	Colerick 2	Malheur	W	18	S	45	E	32	BC
	Colerick	Malheur	W	18	S	45	E	32	BC
	Bowers	Malheur	W	18	S	46	E	1	DA
			W		S	46	E	31	AA
	Wendt	Malheur	W	18	S	46	E	31	DA
	Wendt 2	Malheur			-		+		DB
	Wendt 3	Malheur	W	18	S	46	E	31	
	Wendt 4	Malheur	W	18	S	46	E	31	DC
	Wilson	Malheur	W	18	S	46	E	34	AB
	Sidco Insustries Inc.	Malheur	W	18	S	47	E	2	CC
	Shoemaker	Malheur	W	18	S	47	E	2	DD
	Ore-Ida	Malheur	W	18	S	47	E	3	AC
	Ore-Ida Goods Geotherm Well	Malheur	W	18	S	47	E	3	ACC
	Key Bank of Idaho	Malheur	W	18	S	47	E	3	CC
	Unocal	Malheur	W	18	S	47	E	3	CD
	Chevron USA Inc.	Malheur	W	18	S	47	E	3	DC
	City of Ontarion Grad. Hole	Malheur	W	18	S	47	E	4	DC
	Ontario Golf Course	Malheur	W	18	S	47	E	7	BDC
	Chevron Chemical Co.	Malheur	W	18	S	47	E	10	BC
	Soden	Malheur	W	18	S	47	E	11	BA
	Okita	Malheur	W	18	S	47	E	16	BB
	Jaramillo	Malheur	W	18	S	47	E	31	DD
	Beulah HS	Malheur	S	19	S	37	E	2	DAC
	Anderson	Malheur	W	19	S	42	E	24	DC
	Richie	Malheur	W	19	S	42	E	25	BC
	Anderson 2	Malheur	W	19	S	42	E	25	BA
	Murphy	Malheur	W	19	S	42	E	27	BB
	Harper WS	Malheur	S	19	S	42	E	29	ABC
	Nine Mile Farms 2	Malheur	W	19	S	42	E	30	BB
1268	Nine Mile Farms	Malheur	W	19	S	42	E	30	BB
	Palmer	Malheur	W	19	S	42	E	32	BA
1270	Tipton	Malheur	W	19	S	42	E	36	BB
1271	Thurmond	Malheur	W	19	S	43	E	19	CC
	Vines Hill Well	Malheur	W	19	S	43	E	22	DDA
	Eskidlson	Malheur	W	19	S	43	E	29	DB
	Haueter	Malheur	W	19	S	43	E	30	AA
					_		1-		

		В	С	D	E	F	G	н	I
1	A SITE	COUNTY	TYPE	T	E	R	G	SEC	SUB
2	SIIE	COONTI	TIFE	1	-	- 1		SEC	305
	Briley	Malheur	W	19	S	43	E	30	AA
	Siders	Malheur	W	19	S	43	E	30	AB
	Little Valley Hot Springs		S	19	S	43	E	30	AC
		Malheur			S	43	-		
	Seider	Malheur	W	19	S	43	E	30	BA BB
	Baschur Well	Malheur		19	_		E		
	Lammers	Malheur	W	19	S	43	E	30	CD
	Nine Mile Farms 3	Malheur	W	19	S	43	E	30	CD
	King	Malheur	W	19	S	44	E	7	AB
	Water Well	Malheur	W	19	S	44	E	9	DD
-	Ross	Malheur	W	19	S	44	E	18	AC
	Brothers	Malheur	W	19	S	44	E	18	DA
	Brothers 2	Malheur	W	19	S	44	E	18	DA
	Saul Hollow Oil Test	Malheur	W	19	S	44	E	19	CAA
	Sap Well 1	Malheur	W	19	S	44	E	21	DD
	Sapp	Malheur	W	19	S	44	E	34	BC
	Double Mountain 1	Malheur	W	19	S	44	E	36	CDA
	N. Harper	Malheur	W	19	S	45	E	9	CAA
	Water Well	Malheur	W	19	S	45	E	11	BC
	Water Well	Malheur	W	19	S	45	E	11	CC
	Water Well	Malheur	W	19	S	45	E	14	DC
	DOGAMI Chalk Butte Grad. Hole 2	Malheur	W	19	S	45	E	22	DB
1296	DOGAMI Grad. Hole	Malheur	W	19	S	45	E	25	BB
	Water Well	Malheur	W	19	S	45	E	26	BD
1298	Page Well	Malheur	W	19	S	45	E	28	ACB
	Water Well	Malheur	W	19	S	45	E	28	BD
1300	Findley	Malheur	W	19	S	46	E	4	AA
1301	Findley	Malheur	W	19	S	46	E	4	DD
1302	Findley 2	Malheur	W	19	S	46	E	4	DD
1303	Wineburger Well	Malheur	W	19	S	46	E	5	BD
1304	Anderson	Malheur	W	19	S	46	E	15	CA
1305	Anderson 2	Malheur	W	19	S	46	E	15	CA
1306	Anderson 4	Malheur	W	19	S	46	E	16	AC
1307	Anderson 3	Malheur	W	19	S	46	E	16	BC
1308	Albertson 2	Malheur	W	19	S	46	E	16	CD
1309	Albertson	Malheur	W	19	S	46	E	16	CD
1310	Albertson 3	Malheur	W	19	S	46	E	16	DC
1311	Water Well	Malheur	W	19	S	46	E	18	DB
	Davis	Malheur	W	19	S	46	E	21	BA
	Albertson Land & Cattle	Malheur	W	19	S	46	E	21	CD
	DOGAMI Grad. Hole	Malheur	W	19	S	46	E	30	BB
	Amalgamated Sugar Co.	Malheur	W	19	S	47	E	5	AB
	Oil and Gas Test Well	Malheur	W	19	S	47	E	8	CC
	Ida o Canning Co.	Malheur	W	19	S	47	E	28	BB
	Idaho Canning Co.	Malheur	W	19	S	47	E	29	DA
	Amalgamated Sugar Co.	Malheur	W	19	S	47	E	30	DC
	Amalgamated Sugar Co.	Malheur	W	19	S	47	E	32	DD
	Amalgamated Sugar Co.	Malheur	W	19	S	47	E	33	CC
	Jonesboro Warm Spring	Malheur	S	20	S		E	29	DCD
	Winters	Malheur	W	20	S	41	E	23	BA
	Gulf Chalk Butte	Malheur	W	20	S	45	E	6	CC
	Gulf Chalk Butte	Malheur	W	20	S	45	E	10	BC
					-		-		
	Kanger Brandt	Malheur	W	20	S	45	E	-23	CD
134/	Drande	Malheur	W	20	S	46	E	10	DD

	A	В	С	D	E	F	G	Н	I
1	SITE	COUNTY	TYPE	T	-	R	-	SEC	SUB
2									
1328	Strickland Famrs Inc.	Malheur	W	20	S	46	E	19	BD
	Okano	Malheur	W	20	S	46	E	20	DD
	Morrison	Malheur	W	20	S	46	E	23	AA
	Peterson	Malheur	W	20	S	46	E	23	DB
	Garner	Malheur	W	20	S	46	E	24	CC
	Peterson	Malheur	W	20	S	46	E	24	cc
1334		Malheur	W	20	S	46	E	34	BC
	Warm Spring	Malheur	S	21	S	38	E	3	CAC
	Juntura Warm Spring 1	Malheur	S	21	S	38	E	9	CDC
	Williams	Malheur	W	21	S	38	E	12	AC
	Juntura Warm Spring 2	Malheur	S	21	S	38	E	17	AB
	Water Well	Malheur	W	21	S	42	E	11	CC
1340	Nottingham	Malheur	W	21	S	45	E	11	DB
	Morton	Malheur	W	21	S	45	E	11	DD
	Mitchell Butte Hot Spring	Malheur	S	21	S	45	E	12	AAD
	Brown	Malheur	W	21	S	45	E	13	CD
	Brown 2	Malheur	W	21	S	45	E	13	CD
1345	Brown Ranch Well	Malheur	W	21	S	45	E	13	CD
1346	Browns Warm Water Well	Malheur	W	21	S	45	E	14	DC
1347	Deer Butte Hot Spring	Malheur	S	21	S	45	E	14	DDB
	Snively Hot Spring	Malheur	S	21	S	45	E	22	ACC
1349	Moore Hotel	Malheur	W	21	S	45	E	22	CD
1350	South Black Willow Spring	Malheur	S	21	S	45	E	35	BCA
	Smith	Malheur	W	21	S	46	E	6	BB
1352	Shiver	Malheur	W	21	S	46	E	6	CA
1353	Jenson	Malheur	W	21	S	46	E	6	CD
1354	Water Well	Malheur	W	21	S	46	E	7	BB
1355	Water Well	Malheur	W	21	S	46	E	8	AA
1356	Geertson 2	Malheur	W	21	S	46	E	12	BDA
1357	City of Adrian	Malheur	W	21	S	46	E	14	CB
	City of Adrian 3	Malheur	W	21	S	46	E	15	CC
1359	Adrian Well 2	Malheur	W	21	S	46	E	15	DA
1360	City of Adrian 2	Malheur	W	21	S	46	E	15	DA
1361	B. Brown	Malheur	W	21	S	46	E	22	BC
	Roberts	Malheur	W	21	S	46	E	26	AD
1363	Artesian Well	Malheur	W	21	S	46	E	33	DDA
1364	McCormick Well	Malheur	W	21	S	46	E	34	BC
1365	Borron	Malheur	W	22	S	45	E	9	
	Iholts	Malheur	W	22	S	46	E	3	CC
	Geertson Well	Malheur	W	22	S	46	E	12	DD
	Water Well	Malheur	W	22	S	46	E	25	AD
	Water Well	Malheur	W	22	S	46	E	35	BA
	Lake Owyhee HS	Malheur	S	23	S	44	E	10	BB
	Water Well	Malheur	W	23	S	46	E	21	BC
	Water Well	Malheur	W	23	S	47	E	6	CD
	Luce HS	Malheur	S	24	S	37	E	20	DBC
	McEwen	Malheur	W	24	S	37	E	33	BC
	Water Well	Malheur	W	24	S	37	E	33	BC
	MacKenzie	Malheur	W	25	S	46	E	15	AC
	Hot Spring	Malheur	S	26	S	44	E	18	AC
1378		Malheur	W	26	S	46	E	28	AB
1379		Malheur	W	27	S	38	E	23	CC
1380	Hot Spring	Malheur	S	27	S	43	E	18	ADB

1	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T	-	R	G	SEC	SUB
2	3115	COONTT	TIFE		\vdash		-	DEC	DOD
-	Baltzar 2	Malheur	W	28	S	46	E	14	DD
	Baltzar	Malheur	W	28	S		E	14	DD
	Hot Spring	Malheur	S	29	S		E	4	BA
	Staddart	Malheur	W	30	S	38	E	2	BB
	Cummings	Malheur	W	30	S	45	E	29	BA
	Canters HS	Malheur	S	30	S		E	2	CDA
	Skinner Ranches Inc.	Malheur	W	30	S		E	10	BB
	Crummett	Malheur	W	31	S		E	25	CB
	Westmoreland Ranches	Malheur	W	31	S	42	E	13	AC
	U.S. BLM	Malheur	W	31	S	42	E	30	BD
		Malheur	S	32	S		E	21	AAB
	Scott Spring Davis	Malheur	W	32	S	43	E	3	BA
	U.S. BLM	Malheur	W	32	S	43	E	3	BB
					-		_		-
	Tudors Springs Three Forks HS	Malheur	S	33 35	S	39 45	E	3	D
		Malheur		36	-	45	E	24	AB
	Water well	Malheur	W	36	S	40	E	26	AD
	Water well	Malheur	W		S				
	U.S. BLM	Malheur	W	36	S	42	E	22	BD
	Water well	Malheur	W	36	S	42 37	E	31	CA
	Whitehorse Ranch	Malheur	W	37	S				BA
	Blue Mountain Well #1	Malheur	W	37	S	41	E	34	BC
	Water Well	Malheur	W	37	S	41	E	34.	C
	Easterday Hot Spring	Malheur	S	40	S	42	E	23	CD
	Mine Creek Hot Spring	Malheur	S	41	S	40	E	15	
1405					_		<u> </u>		
	Oil and Gas Test Well	Marion	W	7	S	1	E	11	ACA
	Cruce	Marion	W	8	S	3	W	15	AA
	CTGH-1	Marion	W	8	S	8	E	28	D
	BRET77BB	Marion	W	9	S	7	E	14	ACA
	Beamer	Marion	W	9	S	7	E	20	A
	Breitenbush HS Resort	Marion	W	9	S	7	E	20	A
	Breitenbush HS Resort	Marion	W	9	S	7	E	20	A
	Breitenbush HS Resort	Marion	W	9	S	7	E	20	A
	Beamer Well 3	Marion	W	9	S	7	E	20	AA
	Beamer	Marion	W	9	S	7	E	20	AC
	Breitenbush Hot Springs	Marion	S	9	S	7	E	20	AC
	Beamer Well 1	Marion	W	9	S	7	E	20	AC
	Beamer Well 2	Marion	W	-	S		E	20	AD
	DOGAMI Grad. Hole	Marion	W	9	S	7	E	21	AD
	SUN-BR11	Marion	W	9	S	7	E	28	CCD
	SUNEDCO 58-28	Marion	W		S	7	E	28	CDA
	SUN-BRA4	Marion	W		S	7	E	34	DBB
	SUN-BRA9	Marion	W		S	7	E	20	CBB
	SUN-BRA10	Marion	W	10	S	7	E	23	BCB
1425									
	Pritchard 2	Morrow	W		N		E	10	CC
1427	Conforth Inc.	Morrow	W		N		E	35	DD
	Taggares Farms Inc.	Morrow	W	4	N	23	E	35	
1429	City of Boardman	Morrow	W	4	N	25	E	9	
1430	Pritchard	Morrow	W	4	N	25	E	9	CC
	Water Well	Morrow	W	4	N	25	E	10	AC
	water werr	11011011			_		_		
1431	Port of Morrow	Morrow	W		N		E	10	AA

1 SITE 2 1434 Port of Morrow 2	COUNTY	С	D	E	F	G	H	
2		TYPE	т		R	<u> </u>	SEC	SUB
	0001111	ILEE		\vdash			DEC	JOD
	Morrow	W	4	N	25	E	10	BA
1435 Gantenbein	Morrow	W	4	N	25	E	13	DA
1436 Hozopfel	Morrow	W	4	N	27	E	32	DA
1437 Cramer	Morrow	W	3	N	26	E	4	DA
1438 Bulow Farm	Morrow	W	3	N	26	E	4	AA
1439 Bulow	Morrow	W	3	N	26	E	4	BB
1440 Johnson	Morrow	W	3	N	26	E	10	ממ
1441 E. Cramer	Morrow	W	3	N	26	E	10	CC
1441 F. Cramer	Morrow	W	3	N	27	E	6	AA
1443 Martin	Morrow	W	3	N	27	E	8	AA
1444 Warren	Morrow	W	3	N	27	E	12	DD
1445 Cheney	Morrow	W	2	N	23	E	17	AD
1445 Cheney	Morrow	W	2	N	23	E	29	AA
The state of the s				-		-	33	AA
1447 Anderson	Morrow	W	2	N	24	E	36	
1448 Anderson 2	Morrow	W	2	N	25	E	28	BBB
1449 Spring	Morrow	W	2	N	25	E	36	DBB
1450 Lindsay	Morrow			,			36	
1451 Lindsay 2	Morrow	W	2	N	26 26	E	6	DB
1452 Boardman Farms	Morrow			1	26	E	10	
1453 Lindsay 3	Morrow	W	2	N		E	_	CD
1454 D.P.R. Farms Inc.	Morrow	W		N	26	E	15	AC
1455 Nelson	Morrow	W	2	N	26	E	17	125
1456 Boardman Farms 2	Morrow	W	2	N	26	E	17	AB
1457 Boardman Farms 3	Morrow	W	2	N	26	E	17	AB
1458 Nelson 2	Morrow	W	2	N	26	E	18	00
1459 D.P.R. Farms Inc. 2	Morrow	W	2	N	26	E	22	CC
1460 Lindsay 3	Morrow	W	2	N	26	E	23	CA
1461 GRD & Grieb	Morrow	W	2	N	26	E	29	CC
1462 Water Well	Morrow	W	2	N	26	E	32	CC
1463 Jamdoherty	Morrow	W	2	N	26	E	35	CC
1464 Ammon	Morrow	W	2	N	27	E	2	DA
1465 Water Well	Morrow	W	2	N	27	E	7	A
1466 Perringer Ranch	Morrow	W	2	N	27	E	8	DA
1467 Wagon Trail Farms	Morrow	W	2	N	27	E	20	DB
1468 Tucker	Morrow	W	2	N	27	E	29	CC
1469 Anderson	Morrow	W	1	N	24	E	1	BB
1470 Cutsford	Morrow	W	1	N	26	E	8	CA
1471 Doherty	Morrow	W	1	N	26	E	10	AA
1472 F. Cutsforth	Morrow	W	1	N	26	E	35	DC
1473 Campbell Ranch	Morrow	W	1	N	27	E	5	cc
1474 Ashbeck	Morrow	W	1	N	27	E	10	DC
1475 Myers	Morrow	W	1	N	27	E	21	AC
1476 Daly	Morrow	W	1	N	27	E	21	DD
1477 Vey	Morrow	W	1	N	27	E	24	DD
1478 Healy	Morrow	W	1	N	27	E	26	BC
1479 Pac Gas Trco	Morrow	W	1	S	24	E	8	DC
1480 City Lexington	Morrow	W	1	S	25	E	34	DC
1481 Padberg	Morrow	W	1	S	25	E	35	
1482 Cutsforth	Morrow	W	1	S	26	E	1	BB
1483 Schiller	Morrow	W	1	S	29	E	9	DC
1484 K. Peck	Morrow	W	2	S	25	E	3	CC
1485 B. Peck	Morrow	W	2	S	25	E	11	DD
1486 H. Peck	Morrow	W	2	S	25	E	11	DD

CD	TO	Е	28	N	Ð	M	Umatilla	Hermiston City Well	6EST
BA	OT	Е	82	N	₽	M	Umatilla	Schnell	
BB	7	E	82	N	Ð	M	Umatilla	Yo Yo Gas Inc.	
ВВ	8	Ξ	98	N	S	M	Umatilla	van der Ahe	
	8	Е	98	N	S	M	Umatilla	Соскригл	
BB	S	E	35	N	S	M	Umatilla	Cummings	
AAB	5	E	58	N	S	M	Umatilla	Unnamed Well	
BC	3	E	35	N	5	M	Umatilla	Fuji Orchards Inc.	
2	ī	E	58	N	S	M	Umatilla	Luisi Trucking	
CA	L	E	5.5	N	S	M	Umatilla	Jergeson	
-	72	E	82	N	S	M	Umatilla	Machine	
QA.	91	E	82	N	<u> </u>	M	Umatilla	Port of Umatilla 3	
AB	ÐΤ	E	82	N	S	M	Umatilla	Port of Umatilla 2	
CA	TI	E	28	N	S	M		Port of Umatilla	
AB	23	E		N	5	M	umatilla	Deadmond Deadmond	
		-	72	+			Umatilla		
BC	32	E	9.6	N	9	M	Umatilla		1254
	57	E	9 8	N	9	M	Umatilla	Висления	
BD	3.7	E	35	N	9	M	Umatilla		1252
	23	E	32	N	9	M	Umatilla	Stevens	
	23	E	32	N	9	M	Umatilla	S stevens 2	
	22	E	3.5	N	9	M	Umatilla	Wansley	
DB	35	E	₹8	N	9	M	Umatilla	Arnold	
AA	3.0	H	₹8	N	9	M	Umatilla	Kessler Well	
BD	82	Ξ	₹8	N	9	M	Umatilla	Wiedert	-
BC	82	H	₹8	N	9	M	Umatilla	Weidert	
BD	72	Е	₹8	N	9	M	Umatilla	Folgham & Folgham	
20	61	E	₹8	N	9	M	Umatilla	Kessler	
AA	23	Е	5.5	N	9	M	Umatilla	Campbell Well	
20	20	Ξ	33	N	9	M	Umatilla	AA Campbell Farm	
AB	82	Э	32	N	9	M	Umatilla	Doran	
									60SI
ВВ	ÐΙ	E	18	S	τ	M	грылычи	Weedman Ranch	
AD	₽	Э	LT	N	Ţ	M	Sherman	Отеата	
									90ST
BB	IO	E	₽	S	Ţ	M	Multnomah		SOST
	OT	E	₽	S	Ţ	W	Multnomah	rnuqdren	
	OT	E	Ð	S	I	M	Multnomah	Marner	TEOST
BYC	OT	E	₽	S	Ţ	M	Multnomah	YMCA Camp Collins Well	1205
ADD	72	E	₽	N	I	S	Multnomah	Corbett Warm Spring	
CD	OT	Е	₽	N	Ţ	W	Миделомаћ	YMCA Camp Collins	
αA	33	Е	ε	N	τ	M	Multnomah	Portland WB	
A	57	Ξ	ε	N	Ţ	M	Миделомай	Gresham Sewage Plant	
၁၁	₹	E	τ	N	I	M	Мидепотаћ	Weisfields	-
									967T
	ħ	Э	52	S	₽	M	Morrow	Horseshoe Hereford Ranch	SEPT
DC	7	E	56	S	3	M	Morrow	Williathorpe	
Aa	2	Е	97	S	3	M	MOLLOM	City of Heppner	
AA	LZ	E	92	S	7	M	Morrow	Creid	
CD	7.7	Э	97	S	2	M	Morrow	Kinzua Corp. 2	
CD	21	Ε	92	S	7	M	Morrow	Kinzua Corp. 3	
CD	7.7	E	97	S	7	M	Morrow	Kinzua Corp.	687T
	7.7	Е	56	S	2	M	Morrow	Kinzua Corp. 4	887T
	L	E	97	S	2	M	WOLLOW	Evans	
									2
ans	SEC		Я		Т	LABE	COUNTY	SITE	ī
I	H	Ð	A	3	σ	Э	В	A	
No.				_					-

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T	_	R	-	SEC	SUB
2	3112	000111							
	City of Hermiston	Umatilla	W	4	N	28	E	11	BA
	City of Hermiston	Umatilla	W	4	N	28	E	11	CC
	Hunt	Umatilla	W	4	N	28	E	12	AD
	Sherrell	Umatilla	W	4	N	28	E	14	CB
	Langenwalter	Umatilla	W	4	N	28	E	16	AB
	Shockman	Umatilla	W	4	N	28	E	17	BC
	Campbell Ranch	Umatilla	W	4	N	28	E	24	BD
	Pierson	Umatilla	W	4	N	28	E	30	DD
	Circle M Ranch		W	4	N	28	E	34	DC
		Umatilla Umatilla	W	4	N	29	E	1	DC
	Powell-Goodin Farms		W	4	N	29	-	13	BA
	Morris	Umatilla			-		E	20	
	Cook	Umatilla	W	4	N	29	E	25	DD
	Zabransky 2	Umatilla	W	4	N	29	E		AD
	Zabransky	Umatilla	W	4	N	29	E	25	CA
	Cossler	Umatilla	W	4	N	29	E	29	DD
	Koester	Umatilla	W	4	N	29	E	29	DD
	Union Pacific RR	Umatilla	W	4	N	29	E	30	BC
	Stanfield High School	Umatilla	W	4	N	29	E	30	DD
	City of Stanfield	Umatilla	W	4	N	29	E	32	BB
	Cold Springs Ranches	Umatilla	W	4	N	30	E	8	AD
	Kilgore	Umatilla	W	4	N	30	E	26	CB
	Gehrke	Umatilla	W	4	N	30	E	27	BC
	Gehrke 2	Umatilla	W	4	N	30	E	28	BD
	Gehrke 3	Umatilla	W	4	N	30	E	33	CD
	Lorenzen	Umatilla	W	4	N	30	E	33	DC
	Lorenzen Ranch	Umatilla	W	4	N	30	E	33	DC
1566	Dickerson	Umatilla	W	4	N	31	E	15	AA
1567	Hawkins	Umatilla	W	4	N	32	E	21	CA
1568	Rugg	Umatilla	W	4	N	34	E	32	
1569	BL Davis Ranch	Umatilla	W	4	N	34	E	34	
1570	BL Davis Ranch	Umatilla	M	4	N	34	E	35	
1571	Eastern Or Food Coop	Umatilla	W	4	N	35	E	15	C
	Levy	Umatilla	W	3	N	28	E	28	AD
	Hale	Umatilla	W	3	N	28	E	31	CC
	Circle C. Farms	Umatilla	W	3	N	29	E	2	AD
1575		Umatilla	W	3	N	29	E	10	BB
	Meyers	Umatilla	W	3	N	29	E	11	AC
1577	Cook	Umatilla	W	3	N	29	E	11	DD
	Amstad 2	Umatilla	W	3	N	29	E	19	CA
	Amstad	Umatilla	W	3	N	29	E	20	DC
	Coppinger	Umatilla	W	3	N	29	E	23	A
	Branstetter	Umatilla	W	3	N	30	E	2	BB
	Water Well	Umatilla	W	3	N	30	E	6	CBA
	Meyers	Umatilla	W	3	N	30	E	7	
	Reese	Umatilla	W	3	N	30	E	9	CB
	Petrik	Umatilla	W	3	N	30	E	20	CC
	Reese	Umatilla	W	3	N	30	E	22	CC
	Harris	Umatilla	W	3	N	30	E	24	CC
1588		Umatilla	W	3	N	31	E	20	-
			W	3	N		E	22	CA
	Lorenzen	Umatilla		3	-	31	-		CA
	Griggs	Umatilla	W		N	31	E	33	DD
	Gorger	Umatilla	W	3	N	31	E	35	D
1592	Westersund	Umatilla	W	3	N	32	E	10	AD

	A	В	С	D	Е	F	G	н	I
1	SITE	COUNTY	TYPE	T		R		SEC	SUB
2									
1593		Umatilla	M	3	N	32	E	33	AC
1594	Lieuallen	Umatilla	W	3	N	34	E	3	DB
1595	BL Davis Ranches	Umatilla	W	3	N	34	E	4	BC
1596	City of Adams	Umatilla	W	3	N	34	E	4	DB
1597	Davis	Umatilla	W	3	N	34	E	5	D
	Davis	Umatilla	W	3	N	34	E	27	DC
1599	Johns, Smith, & Beamer, Inc.	Umatilla	W	3	N	35	E	4	CBD
1600	B.L. Davis Ranches	Umatilla	W	3	N	35	E	7	AAA
	Barnett-Rugg, Inc.	Umatilla	W	3	N	35	E	19	DBB
	Bingham Springs	Umatilla	S	3	N	37	E	18	AAD
1603	US Forest Service	Umatilla	W	3	N	37	E	22	BB
1604	Ammons	Umatilla	W	2	N	27	E	2	
1605	Perringer	Umatilla	W	2	N	27	E	7	AA
1606	Sarvis Spriranch	Umatilla	W	2	N	27	E	26	
	Abney	Umatilla	W	2	N	28	E	7	
1608		Umatilla	W	2	N	28	E	9	DB
1609	Viera Land and Livestock	Umatilla	W	2	N	28	E	26	AA
	Snow	Umatilla	W	2	N	29	E	33	AC
	Rosenberg	Umatilla	W	2	N	32	E	2	BB
	Eastern Or. State Hosp.	Umatilla	W	2	N	32	E	9	BD
	Red Lion Motor Inn	Umatilla	W	2	N	32	E	11	DD
	City of Pendleton	Umatilla	W	2	N	32	E	16	
	Kulm 2	Umatilla	W	2	N	32	E	17	CD
1616	Kulm	Umatilla	W	2	N	32	E	17	CD
	Nuxall	Umatilla	W	2	N	32	E	21	BC
	Miller	Umatilla	W	2	N	32	E	22	DA
	Earlley	Umatilla	W	2	N	32	E	22	DD
	Straughn	Umatilla	W	2	N	32	E	33	
	Wood	Umatilla	W	2	N	33	E	7	AD
	Watchman	Umatilla	W	2	N	33	E	7	AD
	Abell	Umatilla	W	2	N	33	E	7	AD
	Hart	Umatilla	W	2	N	33	E	8	BC
	Curl	Umatilla	W	2	N	33	E	18	DC
	Bonbright	Umatilla	W	2	N	33	E	22	С
1627	Umbarger	Umatilla	W	2	N	33	E	29	CB
	Moore	Umatilla	W	2	N	33	E	34	AB
	Fowler	Umatilla	W	2	N	34	E	17	DCC
-	Hoeft	Umatilla	W	1	N	32	E	10	DC
	Jaynes	Umatilla	W	1	N	32	E	22	DA
	C. Hoeft	Umatilla	W	1	N	32	E	27	
	F. Hoeft	Umatilla	W	1	N	32	E	27	BD
	Simpson	Umatilla	W	1	N	32	E	30	AC
	Doherty	Umatilla	W	1	N	32	E	35	AC
	Jones	Umatilla	W	1	N	34	E	9	BC
	Blanchett	Umatilla	W	1	S	31	E	6	AB
	Elfering	Umatilla	W	1	S	32	E	3	CB
	Markle	Umatilla	W	1	S	32	E	9	AB
	United Statgypsum	Umatilla	W	1	S	32	E	9	BC
	Perrine	Umatilla	W	1	S	32	E	21	CC
	Horn	Umatilla	W	1	S	32	E	23	DA
	Humphreys	Umatilla	W	1	S	32	E	33	CD
	Umbarger	Umatilla	W	2	S	33	E	20	BB
1645	Lehman Springs	Umatilla	S	5	S	33	E	12	ADB

		r		_	Е		G	н	Т
1	A SITE	COUNTY	TYPE	T T	E	F R	G	SEC	SUB
2	SITE	COUNTY	TIPE		\vdash			SEC	SUB
	Stubblefield	Umatilla	W	5	S	33	E	12	В
	Hidaway Springs	Umatilla	S	5	S	33	E	17	DDD
1648	Hidaway Spiings	Ollaciiia	5		-		-	1	DDD
	van Arsdale	Union	W	1	N	39	E	10	CC
	Lienweber	Union	W	1	S	35	E	36	DC
	Starr	Union	W	1	S	38	E	11	DB
	Wagner Well	Union	W	1	S	38	E	24	DDC
	Woodell Well	Union	W	1	S	38	E	36	AAA
	Warm Spring	Union	S	1	S	39	E	6	
	Eisiminger	Union	W	1	S	39	E	9	CD
	Royce Well	Union	W	1	S	39	E	17	BB
	Royes Farms	Union	W	1	S	39	E	17	CA
1658		Union	W	1	S	39	E	20	BA
	Clayton Fox Well	Union	W	1	S	39	E	20	BDD
	City of Imbler	Union	W	1	S	39	E	20	CD
	Bingaman Well	Union	W	1	S	39	E	20	DDD
	Creston Shaw Well	Union	W	1	S	39	E	31	DDA
	Bingaman	Union	W	1	S	39	E	32	CA
1664	Water Well	Union	W	2	S	38	E	10	AB
1665	Boise Cascade Well	Union	W	2	S	38	E	26	DD
1666	Water Well	Union	W	2	S	38	E	26	DDC
1667	Union Co. Fair Assn.	Union	W	2	S	38	E	31	
1668	Boise Cascade Corp.	Union	W	2	S	38	E	35	BD
1669	de Lint	Union	W	2	S	39	E	8	AA
1670	Meadow Creek Warm Spring	Union	S	3	S	34	E	27	CDA
	Hunters Spring	Union	S	3	S	34	E	35	AB
	Water Well	Union	W	3	S	38	E	5	CA
	Union Pacific Wells	Union	W	3	S	38	E	5	CBD
	Water Well	Union	W	3	S	38	E	6	AC
	LaGrande City Wells	Union	W	3	S	38	E	6	ADC
	City of LaGrande	Union	W	3	S	38	E	8	CA
	Schwatrz	Union	W	3	S	40	E	1	CC
1678	Warm Creek Spring	Union	S	3	S	40	E	9	CAC
	Grange Hall Spring	Union	S	3	S	40	E	9	DDD
	Morris	Union	W	3	S	40	E	10	CD
	Phinney	Union	W	3	S	40	E	10	DA
	Rudman	Union	W	3	S	40	E	10	DA
	Hoofnagle Warm Spring	Union	S	3	S	40	E	10	DCB
	Weaver	Union	W	3	S	40	E	10	DD
	Grow	Union	W	3	S	40	E	15	
	Cove Hot Spring	Union	S	3	S	40	E	22	BBC
	Girdner Warm Spring	Union	S	3	S	40	E	27	BCC
	Starkey WS	Union	S	4	S	36	E	31	CB
	Courtwright Hot Spring	Union	S	4	S	39	E	4	CCB
	Courtwright	Union	W	4	S	39	E	4	CC
	Courtwright 2	Union	W	4	S	39	E	4	CC
	Courtwright Well	Union	W	4	S	39	E	5	DAD
	Hot Lake Springs	Union	S	4	S	39	E	5	DBD
	Magma Energy Magma-LaGrande 1	Union	W	4	S	39	E	9	BAC
	Duck Pond Spring	Union	S	4	S	39	E	15	DBC
	Union Junction Warm Spring 1	Union	S	4	S	39	E	22	DAB
	Union Junction Hot Springs	Union	S	4	S	39	E	23	BB
1938	Union Junction Warm Spring 2	Union	S	4	S	39	E	23	CBA

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	T	-	R	Ť	SEC	SUB
2							T		
	Barstad Hot Well	Union	W	4	S	39	E	33	DC
	Water Well	Union	W	4	S	40	E	18	BA
	City of Union	Union	W	4	S	40	E	18	BA
	City of Union 2	Union	W	4	S	40	E	19	В
	Bennett	Union	W	4	s	40	E	20	
	Robinson	Union	W	4	S	40	E	20	BC
_	Haystack Warm Springs	Union	S	5	S	39	E	13	BC
1705	Sweet Water Warm Springs	Union	S		S	39	E	23	A
	Oasis Warm Spring	Union	S	5	S	39	E	24	D
	Cooper WS	Union	S	_ 	S	40	E	12	BA
			S		S	40	E	16	C
	Bennett/Baker WS	Union		6	-		_		
	Warm Mineral Spring	Union	S	6	S	35	E	12	CBB
	Medical HS	Union	S	ь	S	41	E	25	ADA
1712		7.7- 3.3			7.		-	20	ļ
	Cook Creek HS	Wallowa	S	5	N	48	E	30	(D)
	US DOE	Wallowa	W	2	N	41	E	29	CB
	Holmes	Wallowa	W	2	S	48	E	11	DD
1716					-				
	Brainard	Wasco	W	2	N	11	E	10	BA
	Gannon	Wasco	W	2	N	12	E	6	DB
	Leon	Wasco	W	2	N	12	E	7	DB
	Rubey	Wasco	W	2	N	12	E	9	CC
	Mason	Wasco	W	2	N	12	E	16	CB
	Atkins	Wasco	W	2	N	12	E	16	CD
	Schmidt	Wasco	W	2	N	12	E	17	AD
1724	Keys	Wasco	W	2	N	12	E	17	BA
1725	Grodner	Wasco	W	2	N	12	E	17	BA
1726	Walton	Wasco	W	2	N	12	E	17	BA
1727	Jones	Wasco	W	2	N	12	E	22	AD
1728	BPA	Wasco	W	2	N	14	E	31	DCC
	Sandoz	Wasco	W	1	N	12	E	13	CBC
1730	Mack	Wasco	W	1	N	12	E	13	DA
	Kortge	Wasco	W	1	N	12	E	13	DCA
	Sandoz Well	Wasco	W	1	N	12	E	14	
	Hoffman	Wasco	W	1	N	12	E	22	CD
	Elliott (Martin)	Wasco	W	1	N	12	E	23	BBD
	City of The Dalles	Wasco	W	1	N	12	E	28	DCD
	Eddy's Motel	Wasco	W	1	N	13	E	1	AAA
	Blaser	Wasco	W	1	N	13	E	13	CCD
	Baily	Wasco	W	1	N	13	E	16	DCD
	Hull	Wasco	W	1	N	13	E	18	BDC
	Rogers	Wasco	W	1	N	13	E	18	CBA
	Renken	Wasco	W	1	N	13	E	22	ABD
			W	1	N	13	+	27	
Section and the last of the la	Lunceford	Wasco			-		E		BB
	Martin Well	Wasco	W	1	N	13	E	32	7.07
	Marin	Wasco	W	1	N	13	E	32	ACA
	Martin 2	Wasco	W	1	N	13	E	32	ACB
	Lash	Wasco	W	1	N	13	E	32	ADB
	Skirvin	Wasco	W	1	N	13	E	32	BCC
	C&F Orchards	Wasco	W	1	N	13	E	33	CAB
_	Bradley	Wasco	W	1	N	13	E	34_	CAB
	BPA Celilo Converter	Wasco	W	1	N	14	E	6	DA
1751	Taylor	Wasco	W	1	S	13	E	8	DB

	A	В	С	D	E	F	G	н	I
1	SITE	COUNTY	TYPE	Т		R		SEC	SUB
2									
1752	May	Wasco	W	1	S	13	E	12	BAB
1753	Carothers	Wasco	W	1	S	13	E	30	ABA
1754	Water Well	Wasco	W	2	S	12	E	3	BA
1755	Stelzer	Wasco	W	2	S	12	E	3	BAC
1756	Palmer	Wasco	W	3	S	13	E	31	В
	Voght	Wasco	W	4	S	11	E	14	C
1758	Kinzey	Wasco	W	4	S	12	E	4	AD
1759	Metzentine	Wasco	W	4	S	12	E	7	AA
1760	Kimmel	Wasco	W	5	S	11	E	26	A
1761	Blake	Wasco	W	5	S	12	E	29	BB
1762	Spring	Wasco	S	7	S	13	E	5	DBB
	Spring	Wasco	S	7	S	14	E	4	CBC
1764	Warm Springs	Wasco	S	8	S	13	E	19	BAD
	Upper Kahneeta HS	Wasco	S	8	S	13	E	19	BAD
1766	Kahneeta Hot Springs	Wasco	S	8	S	13	E	20	ACD
1767	Spring	Wasco	S	8	S	13	E	20	ACD
	Spring	Wasco	S	8	S	13	E	20	ACD
1769	Middle Kahneeta Spring	Wasco	S	8	S	13	E	20	BDB
	Rajneesh-M3	Wasco	W	8	S	18	E	15	DAC
1771	Rajneeshpuram	Wasco	W	8	S	18	E	15	DA
1772									
1773	St. Marys of the Valley Acad.	Washington	W	1	S	1	W	17	AA
1774									
	Spray City Well	Wheeler	W	8	S	24	E	36	AD
	City of Spray	Wheeler	W	8	S	24	E	36	
	Heppner Lumber Co.	Wheeler	W	8	S	24	E	36	DA
1778	Brown	Wheeler	W	9	S	20	E	33	CC

	A	J	К	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
3	Kropp Hot Spring	45.013	117.885	32		20
4	Fisher Hot Springs	44.975	118.044	37		284
5	O'Dell	44.928	117.937	57	27	
6	Radium Hot Springs	44.927	117.939	57		1150
7	Nicholes	44.919	117.936	50	48	
8	Well	44.836	118.198	57	105	
9	Morris	44.817	117.488	36	37	
10	Drase	44.873	117.048	32	68	
11	Flagstaff Point Hot Spring	44.813	117.765	21		20
12	Chevron USA	44.792	117.847	21	10	
13	Fed. Land Bank	44.788	117.798	20	79	
14	Sunny Slope Co	44.784	117.797	26	18	
15	Unocal	44.784	117.813	29	9	
16	Sam O Spring	44.779	117.811	27		1500
17	City of Baker #1	44.767	117.857	20	244	
18	Well	44.767	117.857	20	190	
19	Vitrue Mine Warm Spring	44.763	117.696			
20	Simpson	44.698	118.070	20	77	
21	Union Pacific RR	44.574	117.460	20	330	
22	Wynn	44.522	118.213	21	44	
23	Nelson Spring	44.538	117.417	27		
24	Well	44.357	117.386	22	280	
25	Bokedis	44.316	117.280	30	72	
26	Huntington City Well	44.351	117.265	24		
27						
28	Murphy	44.685	123.428	21	76	
29			L			
30	J. Frank Schmidt	45.455	122.298	23	543	
31	NW Geothermal Old Maid Flat 7-A	45.393	121.805	121	1837	
32	NW Geothermal Old Maid Flat 1	45.387	121.813	82	1220	
33	USGS Clear Fork Well	45.388	121.859	32	398	
34	Thunderhead Lodge	45.304	121.765	25	536	
35	Jensen	45.319	122.741	30	27	
36	Schantin	45.307	122.633	23	57	
37	Swim Warm Springs	45.295	121.731	26		95
38	NW Geothermal Trillium Lake Well	45.283	121.735	21	313	
39	USGS Pucci Chairlift 55-7	45.322	121.716	80	1221	416
40	RDHCRLKH	44.999	122.063	21	150	
41	77AHS	45.025	121.973	79	460	
42	RDHCRAHS	45.022	122.009	55	135	
43	USGS	45.023	122.006	82	293	1000
44	Austin Hot Springs	45.021	122.009	86		1000
45	PGE	45.024	122.016	22	17	100
46	Bagby Hot Springs	44.936	122.173	58	450	100
47	EWEB Sisi Butte Grad Hole	44.906	121.881	29	458	
-18	0:1	16 150	122 275	1.5	1150	
49	Oil and Gas Test	46.150	123.875	46	1152	
50	Agalzoff	46.086	123.864	24	24	
51	M. D. L. L. T.I. ob	111 155	100 105		25.	
52	Mt Bachelor Ed Ctr	44.463	120.435	20	274	
53	Kenndey	44.386	120.927	27	165	
54	Ticheno	44.353	120.907	21	62	
55	Sunset View Water	44.328	120.790	22	286	

	A	J	К	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2	5115	HAL	HONG	113411	DEL TIL	1 LOW
	Rhoden Well	44.307	120.702	22	225	
	Weigand Well	44.222	121.054	24	147	
	Johnson	44.227	121.011	24	198	
	Flock Well	44.228	121.026	25	129	
60	Johnson Well	44.207	121.004	24	95	190
61	Johnson 2	44.220	121.010	29	197	
	Richter	44.225	121.000	22	186	
	Fehrenbacher Well	44.221	120.993	32	157	
	Marjama	44.305	120.951	21	146	
	Hodder	44.266	120.956	22	131	
	Waibel	44.251	120.961	42	427	
	Raasch	44.243	120.915	24	204	
	Koops Well	44.244	120.928	20	149	
69	Conter	44.244	120.956	23	234	
	Sampaulesi Well	44.247	120.951	22	103	20
	Powell Buttes NE Well	44.247	120.962	27	172	20
72	Deason Well	44.228	120.902	30	244	
	Kranth Well	44.226	120.969	28	226	
74	Richter	44.227	121.007	20	126	
		44.208	121.007	20	123	
	Utterback	44.212	121.011	24	167	
76	Craddock Well		121.027	31	179	
	Miller Well	44.209			119	20
78	McCasland Well	44.200	121.050	36	1.60	20
79	DOGAMI Minson Grad. Hole	44.202	121.055	23	162	
	Heck	44.206	121.030	21	189	
	Meeker Well	44.207	121.027	25	100	50
82	Powell Buttes NW Well	44.207	121.036	30	190	
83	Jensen Well	44.205	121.038	24	94	
84	Webb	44.206	121.046	29	210	
	Howlett	44.205	121.011	20	98	
	Mathers Well	44.196	121.025	21	156	
87	DOGAMI Shumway Grad. Hole 3	44.202	121.033	23	115	
88	Berardy Well	44.187	121.034	25	139	45
89	DOGAMI Powell Buttes Grad. Hole 1	44.194	121.050	57	461	
	McDonnell Well	44.186	121.046	37	167	
91	Jackson Well	44.186	121.046	27	100	4
92	Alfalfa-Powell Buttes Well	44.183	121.054	32	123	
	Marshall Well	44.179	121.055	33	33	
94	DOGAMI Shumway Grad. Hole 2	44.172	121.051	27	134	
95	DOGAMI Shumway Grad. Hole 1	44.165	121.034	21	109	
96	Shumway	44.159	121.052	23	200	
97	Shumway Well	44.160	121.048	25	159	
98	DOGAMI South Buttes Grad. Hole 2	44.143	121.018	24	142	
99	Martin Well	44.149	120.905	21	169	
	Shumway Windmill Well	44.149	120.961	21	100	
	Idleway Improvement Dist	44.179	120.743	22	305	
	Brockett	44.088	120.961	22	215	
	Bowen Well	44.067	120.961	26	215	
	Glover Well	44.052	120.840	20	119	
	Camp Creek Well	43.950	120.225	23	70	
	Gilchrist Valley HS	43.800	120.033	31		
107						
108	Patrick	44.387	121.180	21	55	

	A	J	K	L	M	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
109	Schultz	44.325	121.177	21	99	
110	Bissel	44.323	121.179	20	71	
111	Jennings	44.309	121.199	21	69	
	Faulk	44.309	121.138	20	87	
	Fetsch	44.309	121.138	20	94	
	Hall	44.237	121.195	20	117	
	Herr	44.167	121.345	21	244	
	Boone	44.186	121.316	22	165	
	Towner	44.185	121.32	24	165	
	Moon	43.952	121.009	22	264	
	RD Crane Water Well	43.907	120.986	22	384	
	DOGAMI Grad. Hole	43.915	120.818	26	300	
	Gatley	43.839	121.441	24	20	
122	GEO N-3	43.832	121.245	57	1220	
	Decker Well	43.804	120.759	25		
	CE-NB-4	43.778	121.293	77	1225	
	Paulina Hot Springs	43.732	121.252	21		
126	Santa Fe NC-01	43.727	121.300	171	1220	
	GEO N-2	43.727	121.312	164	1336	
	East Lake Hot Springs	43.721	121.200	62		
	Sandia RDO-1	43.706	121.224	166	418	
	USGS Newberry 2	43.707	121.225	265	932	
	Santa Fe 72-03	43.702	121.33	154	1372	
	GEO N-5	43.680	121.310	69	988	
	GEO N-3	43.683	121.242	71	1387	
	CE-NB-3	43.670	121.187	93	1325	
	Howes	43.620	120.074	30	58	
136	nowes	43.020	120.074	30	30	
	Wooley Legging Co	43.696	123.308	21	37	
	Wooley Logging Co.	43.74	124.108	25	?	
	Unknown Miller	43.618	123.344	21	26	
			123.344	22.5	68	
_	Pfahler	43.689			70	
	Tann	43.599	123.264	22	23	
	ARCO Station	43.536	123.291	23		
	Pyle	43.449		21	94 52	
	McClellean Knapp	43.346	123.438	21	54	2
	Umpqua Hot Springs	43.294	122.367	47		
	Buri		123.460	21	?	
	Brown	43.275	123.365	20	34	
	Manning Jr.	43.234	123.535	37	81	
	Short	43.233	123.479	20	111	
150		42 522	120 120			
	US Army Engin. Dist	43.732	120.188	21	51	
	PGE	43.703	120.128	23	235	
	PGE	43.703	120.133	24	240	
	Water Well	45.704	120.142	22	145	
	Grady	43.652	120.374	20	177	
	Enery	43.632	120.367	20	242	
	Chemical Waste Mgmt	43.620	120.240	20	70	
	Water Well	45.686	120.130	22	130	
	Stone	43.626	120.230	26	404	
	Water Well	45.678	120.118	21	130	
161	West	43.631	120.087	20	180	

	A	J	К	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
	Morris	43.566	120.412	20	49	
	Walters	43.581	120.151	27	153	
	Kerr	43.587	120.136	21	150	
	The Plateau Farms	43.577	120.136	28	331	
166		43.559	120.171	27	389	
	Weatherford	43.554	120.149	35	312	
	Rietmann	44.384	120.143	20	253	
	Hill	44.421	120.163	22	229	
	Water Well	45.360	120.149	21	280	
171	Water Well	13.300	120.11	21	200	
	Ritter Hot Springs	44.892	119.141	43		
	Post	43.815	119.464	22	91	
	Hot Sulphur Springs	44.656	118.830	49	71	
		44.628	119.171	22	147	
	Trowbridge	44.628	119.171	21	147	
	Trowbridge	44.628	118.719	20	216	
	City of Prairie City	44.493	119.465	20	48	
	Driscoll					
	Driscoll	44.464	119.465	20	19	
	Mt. Vernon Hot Springs	44.451	119.105	49	124	
181		44.459	118.726	21	134	
182		44.459	118.726	21	140	
	Oxbow Ranch	44.406	118.684	20	122	
	Corrin	44.366	119.059	43	765	
	Limekiln Hot Spring	44.374	118.738	21		
	Blue Mountain Hot Springs	44.354	118.574	58		
	Joaquin Miller Hot Springs	44.280	118.956	40		
	Dande	44.145	118.868	45	762	
	Brisbois Ranch Springs	44.073	119.427	22		
190	Weberg Hot Spring	44.002	119.647	46		AMAZA (1704
191						
192	Warm Springs	43.950	119.635	29		40
193	Wolfswinkle	43.421	118.932	21	244	
	Harris	43.872	118.344	20	161	
	Voltin	43.866	118.539	23	120	
	Hot Spring	43.858	118.544	74		
197	Sitz	43.836	118.483	20	107	
198	Sitz Warm Spring	43.793	118.472	Warm		
199	Altnow Hot Spring	43.860	118.288	Warm		
200	Robertson	43.850	118.324	28	226	
	Wilber	43.788	118.338	20	81	
	PP&L	43.667	119.047	20	125	
	Hoyt 2	43.628	118.942	23	195	
	Houk	43.674	118.859	29	152	
	Tiller Well 3	43.638	118.903	20	96	
	Blackburn	43.620	118.925	21	189	
	Blackburn	43.620	118.925	20	48	,,,
	Soldier Creek Well 1	43.627	118.602	22		
	Rice Well	43.615	118.877	27	95	
	Central Oregon Hwy	43.616	118.875	29	98.5	
	Highway 20 Well	43.615	118.865	29	62	
	Davis	43.627	118.859	70	268	
	OJ Thomas Well	43.627	118.861	72	305	1000
214		43.663	118.739	22	J 0 3	850
414	Icom creek shring	140.000	1110.109	_ 44		000

1 SITE LAT LONG TE 2 <t< th=""><th>MP. 22 62 30 30 21 24 20</th><th>M DEPTH 254 9 6</th><th>FLOW</th></t<>	MP. 22 62 30 30 21 24 20	M DEPTH 254 9 6	FLOW
2 215 Temple 43.633 118.628 216 Unnamed Hot Spring 43.646 118.251 217 Leathers Oil Texaco Stn 43.573 119.076 218 Telos Development Co 43.573 119.071 219 Burns Butte Well 43.564 119.149 220 Hill 43.559 119.086 221 Benton 43.552 119.086 222 Powerhouse Well 43.551 119.080	22 62 30 30 21 24	254	
215 Temple 43.633 118.628 216 Unnamed Hot Spring 43.646 118.251 217 Leathers Oil Texaco Stn 43.573 119.076 218 Telos Development Co 43.573 119.071 219 Burns Butte Well 43.564 119.149 220 Hill 43.559 119.086 221 Benton 43.552 119.086 222 Powerhouse Well 43.551 119.080	62 30 30 21 24	9	340
216 Unnamed Hot Spring 43.646 118.251 217 Leathers Oil Texaco Stn 43.573 119.076 218 Telos Development Co 43.573 119.071 219 Burns Butte Well 43.564 119.149 220 Hill 43.559 119.086 221 Benton 43.552 119.086 222 Powerhouse Well 43.551 119.080	30 30 21 24	9	340
217 Leathers Oil Texaco Stn 43.573 119.076 218 Telos Development Co 43.573 119.071 219 Burns Butte Well 43.564 119.149 220 Hill 43.559 119.086 221 Benton 43.552 119.086 222 Powerhouse Well 43.551 119.080	30 21 24		
218 Telos Development Co 43.573 119.071 219 Burns Butte Well 43.564 119.149 220 Hill 43.559 119.086 221 Benton 43.552 119.086 222 Powerhouse Well 43.551 119.080	30 21 24		
219 Burns Butte Well 43.564 119.149 220 Hill 43.559 119.086 221 Benton 43.552 119.086 222 Powerhouse Well 43.551 119.080	21 24		
220 Hill 43.559 119.086 221 Benton 43.552 119.086 222 Powerhouse Well 43.551 119.080	24		
221 Benton 43.552 119.086 222 Powerhouse Well 43.551 119.080		46	
222 Powerhouse Well 43.551 119.080		35	
	25	30	
223 Hines Mill Well 2 43.547 119.080	28	30	6600
	21	66	0000
	23	373	
	35	164	
	29	25	6600
	26		4500
	27	30	4500
	23	37	
	25	59.5	
	22	39.5	79
	27		/9
	27	60	
	26		1000
	25		1000
	21	66	
	21	72	
	71	602	
	58	789	
	20	52	
	44	401	
	21	206	
	21	191	
	21	60	
	20	101	
	20	154	
	20	127	
	27	146	
	33	172	2270
	28	24	
252 McManus 43.519 119.096	22	37	
	26	30	75
254 Glerup 43.518 119.086	20	40	
	21	15	
*	27	156	
	27		100
	26	173	
259 Roadland Spring 43.500 119.092	22		1800
	22	213	
	22	192	
	23		
	21		180
	23	75	
	38	160	
	55	762	35
267 Oil & Gas Test Well 43.506 118.768	57	355	

	A	J	K	L	М	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
268	Lawen Well	43.472	118.732	21	150	
269	Crane Hot Springs	43.441	118.639	78		700
270	Blackburn	43.441	118.640	82	76	
271	Crane Well	43.443	118.613	20	85	
272	Lindsey	43.437	118.596	20	117	
	US BLM	43.425	119.908	29	155	
274	US Dept of the Inte	43.400	119.798	31	200	
275	Dog Mountain Oil Test	43.383	119.060	60	1145	
276	Stills	43.362	119.103	21	34	
277	Well	43.354	119.043	30	30	190
278	Island Ranch Well	43.423	119.933	41		
279	Rossberg	43.427	118.594	35	39	
280	Arford Well 2	43.408	118.668	22	61	
281	Arford Well 3	43.408	118.665	28	166	
282	Arford	43.406	118.656	21	67	
	Arford	43.406	118.650	27	166	
284	Adams Well	43.421	118.638	50	37	
285	Crane Airstrip Well	43.419	118.572	25	150	
	Morlan	43.401	118.576	24	116	
287	Venatore HS	43.394	118.308	42		1150
	Peila	43.301	119.784	20	189	
289	Jefferies	43.302	119.675	20	152	
	Unnamed Spring	43.338	119.428	20		
	Ross Spring	43.277	119.340	26		
	Barnyard Spring	43.281	119.311	23		9500
	Basque Spring	43.275	119.293	21		3800
	High	43.333	119.071	20	30	
	Cherry Jr.	43.335	118.979	24	30	
	Howell Oil Well	43.347	118.903	41	436	
	Briggs	43.260	118.916	20	11	
	Thompson Well	43.314	118.591	24		
	Thompson	43.307	118.582	21	111	
	N Thompson Well	43.309	118.582	22	52	
	Long Hollow Well	43.327	118.554	25	125	
	Thompson	43.290	118.556	20	53	
	Miller	43.261	118.412	20	210	
	Peila	43.225	119.732	21	166	
	Hughet	43.264	119.267	20	14	2400
	Johnson Spring	43.265	119.276	22		3400
	Yriarte	43.254	119.259	21	18	15000
	Hughet Spring	43.252	119.258	20		15000
	Upper Sizemore Spring	43.245	119.240	20		
	Lower Sizemore Spring	43.233	119.227	21		
	Sizemore Hot Spring	43.238	119.062	21		
	Harney Lake Hot Springs	43.213	119.137	40	-	
	Eagles Nest Spring 2	43.210	119.058	42		20
$\overline{}$	Eagles Nest Spring 1	43.210	119.058	28	ļ	20
	Bathtub Spring	43.197	119.108	51	-	35
	Unnamed Spring	43.189	119.084	21		
	Warm Spring in Harney Lake	43.191	119.058	22		450
	South Harney Lake Hot Spring	43.185	119.058	67		450
_	Dunbar	43.253	118.949	24	26	100
320	Dunn Spring	43.264	119.015	21		100

	A	J	K	L	М	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
321	Water Tank Spring	43.241	119.016	21		350
	Harper Prospect Well 10	43.220	118.933	23	130	
	Harper Prospect Well	43.210	119.037	23	108	
	Harper Prospect Well 48	43.209	118.995	30	110	
	Harper Prospect Well 1	43.201	118.979	22	75	
	Voltage Well	43.219	118.737	22	192	
327	US BLM	43.212	118.607	20	153	
328	Basco Spring	43.138	119.193	23		
329	Hamilton	43.123	118.942	20	158	
330	Jenkins Ranches Inc.	43.048	118.863	24	30	
331	Cawrse	42.949	119.262	30	216	
332	Fivemile Spring	42.889	118.898	27		6800
333	Frenchglen Warm Springs	42.815	118.899	32		500
334	Unnamed Spring	42.837	118.863	28		400
	Mickey HS	42.676	118.344	87		100
	AN-A-5R	42.697	118.319	46	534	
337	Alvord HS	42.547	118.533	78		1875
338	McLean	42.355	118.997	21	159	
	Pedro Spring	42.285	118.700	27		95
	North Borax Lake Hot Spring	42.347	118.601	97		10
341	Middle Borax Lake Hot Spring	42.331	118.602	91		10
	Borax Lake Hot Spring	42.332	118.602	36		3500
343	Stewart	42.336	118.270	20	180	
	Willow Creek Hot Spring	42.278	118.257	46		115
	Hot Spring	42.250	118.537	35		
	US BLM	42.233	118.459	26	160	
	Water Well	42.264	118.319	20	100	
	Water Well	42.243	118.316	29	151	
	Twin Hot Springs	42.256	118.308	38		115
	DOGAMI Grad. Hole	42.196	118.669	35	380	
	Deafenbough HS	42.187	118.621	57		
	DOGAMI Grad. Hole	42.212	118.342	28	106	
	Flagstaff Butte HS	42.186	118.385	53		110
	DOGAMI Grad. Hole	42.193	118.404	21	110	
	McLean	42.046	118.804	30	213	
356						
	Smith	45.668	121.589	20	129	
	Water Well	45.603	121.635	22	175	
	DOGAMI Gradient Hole	45.497	121.563	20	153	
	USGS McGee Creek 47-1	45.418	121.768	57	631	
	Mt. Hood Meadows	45.333	121.662	30	601	
362						
	McMillan	42.641	122.825	20	117	
	Godden	42.597	122.690	20	102	
	Jones	42.503	122.826	20	49	
	Grieshaber	42.436	122.784	26	110	
	Raapke	42.335	122.784	21	122	
	Raapke	42.335	122.784	20	128	
	Raapke 2	42.335	122.784	21	107	
	Hoefnagel	42.348	122.570	27	38	
	Foxcroft	42.350	122.935	22	123	
	Foxcroft	42.3.6	122.941	25	123	
373	Pickrell	42.316	122.914	21	64	

	A	J	К	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2		 				
374	Moller	42.320	122.959	22	215	
	Lithia Srpings Inn	42.219	122.747	24	38	
	Erickson	42.219	122.747	22	192	
	Jackson Well	42.219	122.739	23	150	
	Butler Ford	42.218	122.739	22	107	
	Jackson Hot Springs	42.221	122.745	44		1000
	Ayala	42.235	122.960	26	201	1000
	Hoke	42.275	123.007	23	143	
	Hard	42.218	123.043	22	74	
	Ashland Greenhouses	42.212	122.713	31	344	375
	Helman Hot Spring	42.212	122.714	32	244	400
	Darex	42.200	122.714	21	148	400
and the second second	Fabricant	42.205	122.747	21	131	
	White Sulphur Well	42.203	122.719	29	150	4
	Page	42.147	122.650	20	163	- 4
	Roth	42.147	122.630	20	201	
	Stewart Ltd	42.162	122.629	20	171	
			123.052	21	110	
	Fisher Bachelet	42.176	122.591	20	205	
	Bacheret	42.089	122.591	20	205	
393	The David Consult #1	144 001	101 000	23.5		. 000
	Upper Dry Creek #1	44.801	121.290			<.006
	Upper Dry Creek #2 J-Bar Ranch	44.802	120.936	28	233	<.06
	J-Bar Ranch 2	44.793	120.936	22	168	
	Nicholes	44.793	120.944	20	175	
	Townsend	44.680	121.093	20	92	
	McCool	44.640	121.215	20	183	
	Schneider-1	44.606	121.114	25	295	
	Schneider-2	44.602	121.114	21	245	
	Nance	44.567	121.108	20	140	
	Hay Creek Ranch	44.593	120.918	48	820	
	Santiam Pass 77-24	44.424	121.839	25	929	
	Hardesty	44.419	121.164	21	158	
407	26.22	10 110	100 055	22	2.0	
	McDonald	42.419	123.255	22	38	
	Mayhugh	42.208	123.276	23	62	
410		12 111	120 140			
	Summit Lake Warm Spring	43.444	122.149	W		
	Gabriel Bros	43.544	121.524	21	306	
	Annie Spring	42.869	122.052	25	150	7500
		42.526	121.922	21	453	
	Harris	42.545	121.441	20	159	
	Lamm Lumber Co. Well	42.446	121.867	21	50	
	Eagle Point Spring	42.437	121.848	35		15
	Curtis	42.482	121.627	20	66	
	Hickey	42.454	121.376	27	425	
	Viera Well	42.441	121.381	20	177	
	Harris 2	42.441	121.396	21	170	
	Harris 3	42.452	121.422	20	179	
	Harris 4	42.450	121.430	22	118	
	Smith Well	42.450	121.430	23	115	
	Gaularte Well	42.453	121.441	21	110	15000
426	Capellan Well	42.442	121.441	21	142	5100

	A	J	К	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2		1 2711	Long	1	221111	12011
	Harris 5	42.444	121.436	21	101	
	Hess Well	42.449	121.456	22	191	1500
	Mitchell Well	42.436	121.384	22	123	1300
	Godowa Well	42.450	121.270	W	122	
431		42.406	121.330	22	112	
432	Stover	42.468	121.220	20	135	
	Stout	42.430	121.225	24	151	
434		42.425	121.018	21	216	8900
	Bitter Brush	42.402	121.006	21	162	0,00
	Wery	42.351	121.380	21	256	
	Smith	42.398	121.011	21	58	
	Arl	42.268	121.599	23	231	
	High	42.260	121.612	38	219	
	Liskey	42.256	121.646	20	69	
	Sumner	42.250	121.429	94	87	
	McLin	42.225	121.533	74	49	
	Lee	42.250	121.333	22	124	
		42.230	121.276	20	130	
444	Cheyne Hendrix	42.230	121.276	20	68	
	Rose	42.148	121.934	20	118	
447	Collier	42.148	121.948	21	166	
448		42.132	121.948	22	54	
	Coffee	42.202	121.823	21	72	
				23	65	
	Sargent	42.206	121.846		65	
	Hutchenson	42.184	121.929	20		
	Devore	42.188	121.845	27	108	1000
	Klamath Rock Products Well	42.194	121.851	22	233	1990
	Rice	42.187	121.847	22	110	
	Gregory	42.191	121.826		87 57	
	Farley	42.179	121.822	20	41	
457	Williams Drake			21	41	
458		42.176	121.822	21	62	
	Kimball Howard Holliday Spring	42.176	121.822	25	04	100
461	f	42.174	121.829		120	190
	Graves	42.169	121.831	21	128	
462	Weyerhaeuser Co.	42.169	121.831	20	120	
	Beccerra	42.173	121.852	·	122	
	Jones	42.169	121.852	22	111	375
	Kane Well	42.167	121.854		71	
	Jones Well	42.167	121.850	22	111	75
	Pollard	42.169	121.846	21	79	120
	Ames Well	42.167	121.848	21	67	130
	Tyler	42.173	121.842	21	57	
	Gestvane	42.173	121.842	20	44	
	Lehman	42.173	121.842	21	61	
	Welker	42.173	121.842	21	79	
	Lattrell	42.175	121.868	23	111	
	Fraley	42.180	121.904	21	77	
	Kucrea	42.166	121.886	20	126	
	Clifford	42.160	121.872	20	32	
	Roberts	42.156	121.872	20	74	
	Meyer	42.165	121.836	20	67	
479	Miner Well	42.164	121.835	22	80	115

A SITE LAT LONG TEMP.	377 181 27 800 476 167 331 229 269 310 116 168	1700 60
480 Weyerhaeuser 42.169 121.831 20 481 Duval 42.152 121.929 21 482 Miller 42.135 121.923 20 483 Midland Well 42.126 121.821 5 484 Crain 42.207 121.700 21 485 Shasta School Well 42.211 121.716 99 486 Moyina Water Co Well 42.207 121.710 50 487 South Valley State Bank 42.207 121.726 28 488 South Valley State Bank 42.207 121.726 31 489 Gigler 42.203 121.735 27 490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.755 23 495 Klamath County Shops Well 42.207 121.749 27 496 Radfords Altamont Nursery <	181 27 W 305 800 476 167 331 229 269 310 116 168	
480 Weyerhaeuser 42.169 121.831 20 481 Duval 42.152 121.929 21 482 Miller 42.135 121.923 20 483 Midland Well 42.126 121.821 V 484 Crain 42.207 121.700 21 485 Shasta School Well 42.211 121.716 99 486 Moyina Water Co Well 42.207 121.710 50 487 South Valley State Bank 42.207 121.726 28 488 South Valley State Bank 42.207 121.726 31 489 Gigler 42.203 121.735 27 490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.755 23 495 Klamath County Shops Well 42.207 121.749 27 496 Radfords Altamont Nursery <	181 27 W 305 800 476 167 331 229 269 310 116 168	
481 Duval 42.152 121.929 21 482 Miller 42.135 121.923 20 483 Midland Well 42.126 121.821 3 484 Crain 42.207 121.700 21 485 Shasta School Well 42.211 121.716 99 486 Moyina Water Co Well 42.207 121.710 50 487 South Valley State Bank 42.207 121.726 28 488 South Valley State Bank 42.207 121.726 31 489 Gigler 42.203 121.735 27 490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.755 23 495 Klamath County Shops Well 42.207 121.749 27 496 Radfords Altamont Nursery	27 N 305 800 476 167 331 229 269 310 116 168	
482 Miller 42.135 121.923 20 483 Midland Well 42.126 121.821 3 484 Crain 42.207 121.700 21 485 Shasta School Well 42.211 121.716 99 486 Moyina Water Co Well 42.207 121.710 50 487 South Valley State Bank 42.207 121.726 28 488 South Valley State Bank 42.207 121.726 31 489 Gigler 42.203 121.735 27 490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.203 121.750 23 495 Klamath County Shops Well 42.207 121.749 27 497 Western Bank 42.207 121.749 27 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor 42.199 121.739 38 500 Windsor 42.206 121	305 800 476 167 331 229 269 310 116 168	
483 Midland Well 42.126 121.821 1 484 Crain 42.207 121.700 21 485 Shasta School Well 42.211 121.716 99 486 Moyina Water Co Well 42.207 121.710 50 487 South Valley State Bank 42.207 121.726 28 488 South Valley State Bank 42.207 121.726 31 489 Gigler 42.203 121.735 27 490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.203 121.750 23 495 Klamath County Shops Well 42.207 121.749 27 496 Radfords Altamont Nursery 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor	305 800 476 167 331 229 269 310 116 168	
484 Crain 42.207 121.700 21 485 Shasta School Well 42.211 121.716 99 486 Moyina Water Co Well 42.207 121.710 50 487 South Valley State Bank 42.207 121.726 28 488 South Valley State Bank 42.207 121.726 31 489 Gigler 42.203 121.735 27 490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.203 121.755 49 495 Klamath County Shops Well 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor 42.205 121.746 29 501 Maywood Well 4	800 476 167 331 229 269 310 116 168	
485 Shasta School Well 42.211 121.716 99 486 Moyina Water Co Well 42.207 121.710 50 487 South Valley State Bank 42.207 121.726 28 488 South Valley State Bank 42.207 121.726 31 489 Gigler 42.203 121.735 27 490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.208 121.750 23 495 Klamath County Shops Well 42.207 121.755 49 496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor 42.205 121.746 29 501 Maywood W	800 476 167 331 229 269 310 116 168	
486 Moyina Water Co Well 42.207 121.710 50 487 South Valley State Bank 42.207 121.726 28 488 South Valley State Bank 42.207 121.726 31 489 Gigler 42.203 121.735 27 490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.208 121.750 23 495 Klamath County Shops Well 42.207 121.755 49 496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker	476 167 331 229 269 310 116 168	
487 South Valley State Bank 42.207 121.726 28 488 South Valley State Bank 42.207 121.726 31 489 Gigler 42.203 121.735 27 490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.208 121.750 23 495 Klamath County Shops Well 42.207 121.755 49 496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor 42.205 121.746 29 500 Mindsor 42.206 121.758 46 502 Tucker <th< th=""><th>167 331 229 269 310 116 168</th><th></th></th<>	167 331 229 269 310 116 168	
488 South Valley State Bank 42.207 121.726 31 489 Gigler 42.203 121.735 27 490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.208 121.755 23 495 Klamath County Shops Well 42.207 121.755 49 496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor 42.205 121.746 29 500 Mindsor 42.206 121.758 46 502 Tucker 42.197 121.811 23	331 229 269 310 116 168	60
489 Gigler 42.203 121.735 27 490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.208 121.750 23 495 Klamath County Shops Well 42.207 121.755 49 496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor Well 42.199 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23	229 269 310 116 168	60
490 Kingdom Hall 42.199 121.735 26 491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.208 121.750 23 495 Klamath County Shops Well 42.207 121.755 49 496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor Well 42.199 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23	269 310 116 168	60
491 Wiard Park Well 42.198 121.720 52 492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.208 121.750 23 495 Klamath County Shops Well 42.207 121.755 49 496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor Well 42.199 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23	310 116 168	60
492 Short 42.203 121.725 22 493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.208 121.750 23 495 Klamath County Shops Well 42.207 121.755 49 496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor Well 42.199 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23	116 168	
493 Rockstool & Alter 42.203 121.725 21 494 Ehlers 42.208 121.750 23 495 Klamath County Shops Well 42.207 121.755 49 496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor Well 42.199 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23	168	
494 Ehlers 42.208 121.750 23 495 Klamath County Shops Well 42.207 121.755 49 496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor Well 42.199 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23		
495 Klamath County Shops Well 42.207 121.755 49 496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor Well 42.199 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23	130	
496 Radfords Altamont Nursery 42.207 121.749 27 497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor Well 42.199 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23	468	1150
497 Western Bank 42.207 121.749 28 498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor Well 42.199 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23		1130
498 Farm Bed of Oregon 42.202 121.749 21 499 Windsor Well 42.199 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23		
499 Windsor Well 42.199 121.739 38 500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23		
500 Windsor 42.205 121.746 29 501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23	_	40
501 Maywood Well 42.206 121.758 46 502 Tucker 42.197 121.811 23		40
502 Tucker 42.197 121.811 23		1200
502 Tucket		1200
503 Storfiell		
300 50011 611		
304 Marriada Case, Barrer a Service and Se		
505 Hesko 42.190 121.796 26		380
506 Hamilton Well 42.194 121.811 26		360
507 City of Klamath Falls 42.186 121.806 22		
508 Kirkpatrick Well 42.191 121.800 23		
509 Pool 42.186 121.801 20		-
510 Reames Gold Club 42.190 121.791 24		
511 Great Northern RR #1 42.189 121.765 39		-
512 Great Northern RR #2 42.189 121.765 35		-
513 J O'Connor Well 1 42.191 121.774 28		-
514 Klamath Livestock Auction 42.187 121.760 20		-
515 Wentworth 42.188 121.772 33	_	205
516 Wentworth Well 42.187 121.774 33		225
517 J O'Connor Well 2 42.187 121.771 20		222
518 Burlington Northern Well 42.184 121.756 35		380
519 Union High School 42.197 121.734 58		
520 Mazama School Well 42.194 121.733 61		1350
521 Sevey 42.195 121.714 21		-
522 Hergesheimer Well 42.192 121.715 36		-
523 Williams 42.170 121.700 23		
524 Bowers 42.173 121.730 28		
525 Lewis 42.173 121.735 22		
526 McGrew 42.173 121.735 29		
527 Jacobson Well 42.174 121.174 32		
528 Litzenburger 42.181 121.752 21		
529 Litzenburger Well 42.180 121.764 23		285
530 Circle de Lumber 42.180 121.768 29		
531 Jefferson State Rock 42.180 121.772 22	2 221	
532 Barrett 42.180 121.772 23	1 105	

	A	J	к	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2	5115	TIGHT.	HONG	TLATE.	DELTIN	1 2011
-	Weyerhaeuser #3	42.174	121.812	21	54	
	Weyerhaeuser #4	42.174	121.812	22	166	4600
	Hardboard Spring	42.167	121.807	21		510
	Sturgeon	42.162	121.777	26	60	
	Baird	42.162	121.768	24	116	
538	Vertner Well	42.165	121.766	21	70	75
539	Yates Well	42.166	121.774	20	104	150
540	Stoll	42.162	121.772	23	59	
541	Bramwell	42.162	121.772	21	133	
542	Crossroads Mobile Home Park	42.162	121.772	24	66	
	Cross Roads Well	42.163	121.774	21	70	75
544	Vertner	42.162	121.768	21	70	
	McClure	42.156	121.753	21	142	
	City of Klamath Falls	42.158	121.740	27	456	
	City of Klamath Falls	42.166	121.732	29	423	
	Sumner	42.152	121.700	25	265	
	Kerns Well	42.152	121.754	28	150	190
	Kingsley Field	42.146	121.765	30	152	
	Smith	42.150	121.773	93	52	
	Smith	42.150	121.773	21	34	
	Hahn	42.143	121.773	82	66	
	Klamath Christian Center	42.141	121.768	100	232	
	Carlson	42.141	121.762	102	91	
	Klein	42.139	121.778	98	61 34	
	Casey	42.133	121.133	20 85	230	
	Mills Elementary School Griffin	42.133	121.765	23	91	
	Iiehm	42.134	121.758	23	123	
	Klamath Work Activity Center	42.135	121.767	28	95	
562		42.127	121.762	26	84	
	Flury	42.134	121.753	22	98	
	U.S. Air Force Well 2	42.133	121.754	30	120	750
	U.S. Air Force Well 1	42.133	121.754	31	152	900
	Falcon Heights School	42.130	121.752	37	320	
	Mack Well	42.128	121.745	27	230	2650
	Mack	42.127	121.739	25	25	
	Jacobson Well	42.126	121.740	30	47	
	Switzer		121.618	33	361	
	Shield Crest Inc.	42.206	121.636	20	158	
	Shield Crest Inc	42.206		20	347	
	Eberlein	42.206	121.666	21	302	
	Cheyne	42.210	121.670	26	319	
	Pease]	42.210	121.676	22	38	
576	Shield Crest Inc.	42.207	121.671	21	344	
577	Belcher	42.203	121.670	20	269	
578	Cheyne	42.203	121.670	21	335	
	Belcher	42.203	121.670	20	269	
	Nelson	42.203	121.670	20	256	
	Thompson	42.203	121.670	22	291	
	Bell	42.200	121.766	23	69	
	Miller	42.200	121.766	23	181	
	Shield Crest Inc.	42.200	121.766	22	88	
585	Thompson	42.199	121.762	20	153	

	A	J	К	L	м	N
1	SITE	LAT	LONG	TEMP:	DEPTH	FLOW
2						
586	Thompson	42.199	121.762	20	172	
	Chancellor	42.207	121.671	20	92	
	McGourty	42.199	121.661	21	345	
	Skyline View Improvement Co	42.203	121.696	22	140	
	Skyline Well	42.204	121.695	26	192	945
	Verling	42.200	121.695	22	93	
	Baxter	42.200	121.695	22	109	
	Steers Well	42.198	121.697	20	78	95
	Oregon Water Corp Well	42.202	121.691	33	223	2745
	Stock	42.204	121.681	22	123	
	Bocchi	42.204	121.686	21	68	
	Spencer	42.204	121.686	22	85	
	Gildee	42.200	121.686	23	51	
	Dean	42.199	121.687	21	103	
	Lopez	42.195	121.686	23	127	
	Hurley	42.195	121.686	23	77	-
	McClung	42.195	121.686	20	101	
	Phair	42.195	121.686	21	98	
	Phair		121.686	22	79	
		42.195	121.684	25	68	
	McCollum Well	42.196				115
	Duke Well	42.196	121.689	24	44	115
	Mick	42.193	121.695	21	111	
	Rice	42.188	121.685	21	104	
	Shield Crest Inc	42.196	121.677	27	110	
	Kern	42.190	121.669	20	105	
	Hoppe	42.196	121.666	21	297	
	Gooding Egg Farm	42.193	121.666	28	155	
	Storey Well	42.194	121.665	20	215	750
	Anderson	42.196	121.671	21	241	
	Shield Crest Inc.	42.196	121.671	28	219	
	Shield Crest Inc.	42.196	121.677	20	214	
617	Shield Crest Inc.	42.196	121.677	20	243	
618	Dean Well	42.198	121.678	22	124	1285
	Tyrholm	42.193	121.671	23	325	
620	Sherril	42.189	121.677	21	77	
	Shield Crest Co.	42.186	121.676	22	122	
622	Storey	42.189	121.662	20	215	
623	Stone	42.189	121.666	23	200	
624	Shuck Well	42.189	121.665	24	373	285
	Shuck	42.185	121.661	30	323	
	Robinette	42.197	121.639	20	132	
	Wilkins	42.195	121.654	21	263	
	Aleshire	42.196	121.651	21	231	
	Miller	42.196	121.651	22	52	
	Arnett & Scrimsher	42.193	121.651	21	272	34,303,4030
	Eayrs Well	42.191	121.650	20	232	130
	Hollingsworth	42.188	121.651	22	334	
	Coffey	42.185	121.655	21	332	
	Card	42.188	121.640	20	226	
	Well	42.197	121.637	20	132	
	Stewart Well	42.195	121.637	21	138	75
	Conroy	42.193	121.636	20	135	/ 5
638	Stewart	42.193	121.636	21	138	

	A	J	К	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2	~~~	1 222	20110			
	Griffiths	42.193	121.636	24	151	
	Bixler Well	42.192	121.635	22	140	75
	Monroe	42.188	121.636	20	163	
	Perkins	42.185	121.635	20	282	
	Yarbrough	42.185	121.635	20	120	
	Blackman Well	42.184	121.631	21	259	115
	Ruddock	42.192	121.611	21	102	
	Klamath County Park Well	42.182	121.599	32	231	75
	Olene Gap Spring	42.173	121.616	87	231	200
	Barnes	42.170	121.616	49	116	200
	Roenicke Hot Spring	42.171	121.617	81	110	
	Barnes (Jones) Well	42.173	121.618	55	116	
	High Well	42.173	121.608	38	220	
		42.173		21	51	
	White	42.176	121.602	27	46	
	Harris		121.628	71	166	
	Jones	42.174	121.622			
	Jones	42.174	121.622	83	130	
	R Langley Well	42.169	121.627	23	107	
	Axel Well	42.169	121.625	21	197	
	Steele	42.181	121.646	20	304	
	Hoblit Well	42.181	121.646	22	366	75
	Marshall	42.178	121.695	21	47	
	Poole	42.156	121.666	28	213	
-	O'Neill	42.158	121.642	22	145	
	O'Neill	42.158	121.642	22	164	
	Dearing	42.167	121.622	29	43	
	Silva Well	42.168	121.620	28	45	130
	Ellis	42.159	121.631	22	166	
	King	42.159	121.631	21	145	
	Elliott	42.157	121.636	21	157	
	Warnick	42.160	121.622	28	43	
	Simpson	42.160	121.622	30	61	
	Keller	42.160	121.622	28	57	
	Mortenson	42.160	121.622	28	50	
	Crystal Spring	42.120	121.631	26		
	Giacomini	42.156	121.627	24	20	
	Giacomini	42.156	121.622	27	108	
	J J Bellet Well	42.151	121.647	28	209	284
	Dobry Well	42.146	121.644	21	187	160
678	Dellinger	42.142	121.645	27	107	
679	Turnage	42.152	121.676	26	319	
680	Brookshire Well	42.140	121.665	25	369	170
681	Klamath Co School Dist	42.147	121.688	53	458	
	Card	42.144	121.680	22	258	
683	Stacy	42.137	121.661	27	279	
	Rock	42.137	121.661	30	307	
	Stacy Well	42.136	121.665	25	280	3300
	Garboden	42.137	121.670	26	322	
_	John Wallin Well	42.138	121.674	36	361	225
	Johnson	42.134	121.675	20	56	
	Dehlinger Well	42.126	121.674	26	45	
	Bonotto	42.138	121.640	23	49	
691	J O'Neil Well	42.136	121.634	23	25	4500
031	O O METT METT	42.130	1121.034	43	25	4500

	A	J	К	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
692	Letsch	42.218	121.402	20	55	
693	Merman	42.200	121.408	22	30	
694	Horsley	42.204	121.383	20	114	
695	Babson	42.186	121.336	22	170	
696	Yonna Valley Oil & Gas Well	42.188	121.381	29	460	
	Wright	42.182	121.412	28	366	
698	John Marshall Well	42.190	121.469	21	20	470
699	Box Collier Well	42.168	121.389	21	264	1700
	M S Davis Well	42.140	121.439	20	217	75
701	Horton	42.150	121.369	26	204	
702	Horton	42.150	121.369	21	128	
703	Hatchett	42.178	121.516	20	281	
704	Collier	42.166	121.502	21	264	
705	Davis	42.138	121.551	20	212	
	Davis	42.138	121.551	20	217	
707	Haley Well	42.201	121.344	W		
	Kirby	42.172	121.335	20	223	
709	Erickson & Eastbrook	42.174	121.324	22	101	
	Horton	42.139	121.335	21	89	
	Barrett Livestock	42.143	121.285	21	118	
	Gates	42.123	121.934	20	56	
	Topsey Camp Ground	42.118	122.041	21	50	
	Well	42.118	121.821	W		
	Malcomb	42.068	121.890	21	91	
716	Clifford	42.068	121.876	21	81	
717	Fairclo	42.124	121.701	23	176	
	Klamath Falls Oil Co Well 1	42.118	121.720	31	599	
	Felkins	42.123	121.739	21	75	
	Kuonen	42.114	121.777	21	189	
	Dillon Well 1	42.122	121.796	21	83	75
	Dillon Well 2	42.122	121.799	21	284	570
	Well	42.093	121.074	W		
	O'Connor	42.080	121.738	21	91	
	Cheyne	42.068	121.738	51	182	
	O'Connor Well	42.080	121.730	24	26	150
	C Matney Well	42.081	121.711	21	24	
	L Matney Well	42.069	121.703	22	45	
$\overline{}$	O'Connor Livestock Co	42.052	121.738	23	134	
	Sukraw	42.063	121.748	34	34	
	Osborn Well	42.056	121.746	90	127	1700
	O'Connor	42.056	121.738	71	70	
	Du Pont	42.056	121.738	34	90	
	O'Connor Ranch Well	42.054	121.737	42	61	55
	Thornton	42.065	121.757	27	44	
	Andriew	42.065	121.757	31	52	
	Ross	42.065	121.757	29	116	
	Sukraw	42.065	121.762	31	41	
	Andrieu	42.065	121.761	22	39	
	Boehm Well	42.062	121.760	25	47	75
	Dupont Well	42.062	121.763	30	47	
	Cheyne	42.065	121.768	23	94	
	Liskey Farms Inc	42.051	121.742	93	87	
744	Liskey Farms Inc	42.056	121.737	87	80	

	A	J	K	L	М	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
745	Liskey Farms Inc	42.056	121.737	76	55	
746	Liskey Farms Inc	42.056	121.737	91	139	
	Mitchell	42.041	121.737	21	66	
	Liskey Farms Inc	42.041	121.737	23	262	
	O'Connor	42.052	121.734	49	183	
	O'Connor Livestock Co	42.045	121.730	73	282	
	Liskey Farms Inc.	42.040	121.730	84	190	
	J Liskey Well	42.042	121.730	33	152	10
	Curtis	42.113	1.21.597	20	102	
	R West Well	42.120	121.667	22	41	90
	Halverson Well	42.124	121.669	21	100	380
	Etchison	42.124	121.675	24	60	
	Dehlenger	42.124	121.675	24	45	
	Arant Well	42.121	121.677	27	29	
	Dehlinger Well	42.121	121.662	24	30	
	Carson	42.112	121.661	20	64	
			121.664	22	37	
	Berry Well	42.108		22	76	
	Keffer	42.109	121.675			
	Kerr	42.098	121.666	31	302	205
	Keffer Well	42.098	121.660	22	76	225
	Kerr Well	42.098	121.660	29	66	225
	Carsen Well	42.095	121.660	20	73	75
	Bowers Well	42.095	121.660	27	75	115
	Francisco Well	42.095	121.662	26	54	150
	C Matney Well	42.088	121.696	21	143	
	Burch	42.072	121.685	· 21	48	
	Kinsman	42.069	121.680	22	47	
772	Orem Ranches Inc.	42.073	121.635	23	105	
	L Hill Well	42.068	121.598	20	231	225
774	Brant	42.059	121.591	20	111	
775	Clark	42.054	121.595	26	87	
776	Hill	42.066	121.617	24	250	
777	B Hill Well	42.064	121.616	20	250	280
778	J Johnson Well	42.058	121.600	26	80	
	Zamskey	42.066	121.626	21	75	
	Lewis	42.056	121.643	21	132	
	Sam Wong & Son	42.063	121.670	21	278	
	Cheyne	42.048	121.675	20	62	
	Cheyne Well	42.044	121.674	20	62	1135
	Trend West Development	42.051	121.617	22	183	
	Feigi Well	42.135	121.504	30	293	95
	Wells	42.125	121.527	20	58	
	W M Rajnus Well	42.105	121.466	23	202	3000
	Rajnus Well	42.198	121.478	22	138	2000
	Pierce	42.080	121.542	30	162	
	Grim	42.080	121.542	28	162	
-	Mueller	42.066	121.542	28	251	
	Magill	42.080	121.522	31		
				32	189	
	Minard	42.080	121.537		166	
	Hess	42.063	121.522	28	219	
	Greer	42.066	121.503	25	191	
	Haskins	42.058	121.518	21	153	
797	Drake	42.055	121.502	20	122	

	A	J	K	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2	5115	DAI	Horro		22111	1 2011
	Alford	42.066	121.537	24	128	
	Alford	42.066	121.537	26	148	
	Hicks	42.056	121.523	20	76	
	Barcus	42.065	121.542	23	139	
	Pope Farms Inc	42.065	121.548	20	264	
	Pope Farms Well	42.064	121.546	20	210	375
	Gasser	42.055	121.557	23	90	
	Shuck	42.048	121.547	26	61	
	Shuck	42.048	121.547	26	58	
	Orem	42.047	121.557	22	79	
808	Coit Well	42.046	121.558	24	93	225
	Petrik	42.040	121.557	24	66	
810	Carls	42.040	121.547	22	35	
811	Green	42.040	121.547	27	94	
812	Alvis	42.041	121.542	21	52	
813	Turner	42.056	121.522	21	60	
814	Pope Ranches Inc	42.051	121.532	24	37	
815	Holl	42.040	121.537	20	61	
	Moudry	42.040	121.537	24	70	
817	Flesher Well	42.045	121.521	23	47	75
818	Rajnus Bros Well	42.043	121.477	21	230	7000
819	Morris	42.067	121.406	20	224	
	Sacchi	42.070	121.391	20	193	
	R Drake Well	42.066	121.397	20	120	75
822	Lequiesi Well	42.069	121.417	20	197	5300
823	Gross Well	42.063	121.397	23	120	4000
824	Smith	42.136	121.255	20	160	
	Smith	42.117	121.305	38	172	
	Nelson	42.122	121.295	21	66	
	Nelson Ranches	42.122	121.295	24	101	
	Turner (Big) Hot Spring	42.118	121.290	61		150
	Hammerich	42.061	121.253	23	87	
	Wilkerson (Patuchek) Hot Spring	42.135	121.221	24		95
	Kilgore Well	42.108	121.181	20	130	6600
	Fahsholtz	42.083	121.225	20	15	
	Fahsholtz	42.086	121.220	21	53	
	Northcutt	42.090	121.202	21	64	
	Willow Valley Land & Cattle	42.072	121.211	26	29	FFAC
	R Lentz Well	42.053	121.198	23	55	5700
$\overline{}$	Jack O'Connor Well	42.036	121.716	38	183	
	O'Connor Ranch	42.030	121.710	23	97	
	Klamath Drainage District	42.036	121.724	66	166	
	Klamath Drainage District	42.036	121.729	97	195	400
	J Liskey Well	42.037	121.728	22	30	190
	U.S. Bureau of Reclam. Well	42.030	121.744	25	186	
	O'Connor Ranch	42.032	121.802	37	235	0040
	O'Connor Livestock Co Well	42.021	121.699	30	271	9840
	Suburban Water Co Well	42.025	121.590	20	102	275
	Bert Curtiss Well	42.025	121.588	20	102	375
	Merrill Town Well	42.025	121.600	21	331	1230
	Popes Meat Co Well	42.037	121.620	22	344	
	Barnes	42.029	121.635	20	52	
850	Burrell	42.026	121.656	27	260	

	A	J	K	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2			20110		221111	
	OK Land & Cattle Co	42.026	121.680	24	75	
	O'Connor Livestock Co Well	42.017	121.685	30	235	13250
	Kinsman	42.011	121.680	28	181	
	Kerr	42.012	121.665	31	225	
	Kerr Well	42.013	121.666	31	302	4920
	Fatheringham Bros Well	42.022	121.646	22	73	8300
	Moore	42.021	121.656	32	212	
	W Moore Well	42.019	121.657	22	418	3400
	Warm Well	42.019	121.651	32	212	
	Moore	42.015	121.650	29	366	
	Well	42.012	121.649	22	239	
	Fatheringham Bros Well	42.016	121.629	24	207	9085
	Merrill Well	42.023	121.600	23	309	9275
	Kandra Well	42.023	121.598	20	90	150
	Carter	42.008	121.601	22	20	100
	Denton	42.008	121.626	21	43	
	Hickey	42.008	121.635	27	183	
	Clanton	42.007	121.633	24	215	
	Kerr Ranch	42.007	121.640	37	336	
	Kerr Kanch	42.008	121.674	37	43	
		42.008	121.526	24	38	150
	Pope and Son Well		121.526	20	23	130
	Pope	42.030	121.537		48	
	R Pope Well	42.029		20	56	
	Pope	42.026	121.537	20		
	Wilson Well	42.036	121.541	23	90	
	Pope Ranches Inc	42.023	121.537	24	62	
	Kandra	42.023	121.503	21	16	0.5
	Cacka Well	42.005	121.497	21	93	95
	Rajnus	42.037	121.358	20	92	
	Frye & Barney	42.031	121.352	23	91	
	Holl	42.006	121.436	20	38	
	R Rajnus Well	42.039	121.239	20	92	
	Frye & Barney Well	42.028	121.239	23	90	
	Grohs Ranch	42.010	121.353	23	38	
	Grohs Ranch	42.010	121.353	27	57	
	Voss Well	42.043	121.205	20	70	6000
	US Dept. Interior Klamath Project	42.050	121.229	22	153	
	Warm Spring	42.545	120.923	33		
889			1			
=	View Point Ranches	43.028	120.731	37	162	
	Glass Buttes Mine Well	43.541		48	220	
	Jackson Mtn Mining Co	43.535	119.913	60	224	
	US BLM	43.425	119.913	22	216	
	BLM	43.364	120.023	26	192	
	Dinsdale	43.280	120.960	22	139	
	Tuttle	43.269	20.989	24	198	
	Schaub	43.269	120.960	21	18	
	Oster	43.264	120.500	24	125	
899	Lainer	43.257	120.839	21	268	
	Dowers	43.257	120.859	27	60	
	Lanier	43.258	120.869	20	87	
902	View Point Ranch	43.206	120.487	20	87	
003	Buckhorn Creek Springs	42.990	120.730	20	1	2500

	A	J	K	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
904	Lost Cabin Spring	42.934	120.652	20		350
905	Pardon Warm Spring	42.904	120.815	24		150
	O'Keefe	42.890	120.804	23	136	
	Emery	42.878	120.799	21	40	
	O'Connor	42.056	120.805	26	103	
	D T O'Conner Well	42.857	120.806	26	103	
	Currier Well	42.742	120.760	27	4	
	US BLM	42.818	120.487	23	306	
	Chevron USA Inc.	42.723	120.665	31	152	
	Farleigh	42.646	120.728	46	?	
	Withers Land & Cattle Co	42.723	120.646	24	53	
	Summer Lake Hot Spring	42.718	120.652	51		75
	Fareleigh	42.719	120.645	23	2	13
	Withers	42.725	120.574	20	31	
	U.S. Government	42.725	120.574	33	41	
	U.S. Soil Conservation Serv. Well	42.715	120.584	33	35	
	Ross Colohan & Son	42.795	120.560	79	126	
	Colohan	42.695	120.560	40	96	
	Collahan Well	42.690	120.565	100	90	
	Colohan Colohan		120.569		300	
924		42.692	120.568	104	228	
	Pike					
		42.691	120.555	23	36	
	Colohan	42.694	120.561	70	186	
	Colahan	42.697	120.546	22	61	
	Colahan	42.699	120.549	49	236	
_		42.692	120.545	29	61	
	Unnamed Hot Spring	42.665	120.171	20		35
	Bliss	42.585	120.314	27	117	
	Division of State Lands	42.604	119.982	21	192	
	Spring	42.566	120.193	27		110
	Bliss	42.498	120.278	27	166	
	Antelope Hot Springs	42.501	119.673	40		75
	Bean Hot Spring	42.382	120.335	20		
	Bermuda Research Corp	42.343	120.405	20	122	
	Weir	42.346	120.309	20	98	
	Ogle	42.328	120.334	22	1	
940	White Rock Ranch Hot Spring	42.327	120.333	21		
	R Weir Well	42.314	120.357	21	245	
	Weir, Jr.	42.314	120.342	71	246	
	Antone Springs	42.311	120.399	23		100
944	Chambers Ranch Well	42.260	120.354	29		
945	Chambers	42.260	120.358	27	160	
946	Stooksberry, Jr.	42.236	120.364	27	57	
	Lindsey	42.237	120.360	49	248	
	Gover	42.237	120.366	22	49	
	Stookesberry Well	42.235	120.363	44	57	
	Lindsay Well	42.236	120.363	101	247	
	Christensen	42.234	120.370	23	46	
	Anderson	42.226	120.375	30	23	
	Hill	42.226	120.370	99	20	
	McDonald Well	42.222	120.366	99	21	
	Elliott	42.230	120.365	29	32	
	Weir Well	42.231	120.366	33	60	450
330	METT METT	144.431	120.300)))	0.0	450

	A	J	К	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2			Lone	1	DEL III	1 1011
	Strieby Well	42.226	120.365	28	79	
	Favell-Utley Realty	42.227	120.365	48	137	
	Leach	42.227	120.365	98	114	
	Baughman	42.227	120.365	43	31	***************************************
	Geldert & Vogel	42.227	120.365	82	122	
	Oregon Desert Farms Well	42.226	120.366	102	160	
	Frank Hart Well	42.226	120.366	100	10	380
	Leach (Hunter) Well 2	42.223	120.361	113	120	
	Favell-Utley Realty	42.226	120.360	104	67	
	Northwest Geothermal	42.226	120.360	95	399	
	Northwest Geothermal Well 1	42.223	120.359	HOT		
$\overline{}$	Leach Well 1	42.223	120.359	103	126	
	Strieby	42.232	120.368	56	79	
	Strieby	42.232	120.368	32	43	
	Weir	42.232	120.368	33	61	
	Hart	42.232	120.368	110	12	
	Moss Ranch Springs	42.299	119.870	22		1900
	Lane	42.293	119.871	22	18	
	Moss Ranch Springs	42.287	119.865	29		115
	Crump	42.242	119.880	40	20	
	Crump	42.245	119.885	29	22	
	Crump	42.228	119.885	94	11	
	Stabb	42.237	119.881	60	63	
980	Crump Geyser	42.228	119.879	121	513	
	Fisher Hot Springs	42.297	119.772	68		75
	Piantanida	42.200	120.612	20	244	
983	Manning	42.185	120.484	43	877	
984	Lakeview Oil Co. Well	42.186	120.483	43	875	
985	May	42.170	120.525	20	123	
986	May	42.170	120.525	29	95	
987	Art Garret Well	42.148	120.449	22	22	
988	DOGAMI Hammersley Canyon Grad Hole 3	42.221	120.342	34	83	
989	DOGAMI Hammersley Canyon Grad Hole 2	42.215	120.353	38	90	,
990	Northwest Geothermal	42.220	120.351	101	209	
991	NW Geothermal Hammersley Canyon 1	42.218	120.349	101	209	3750
992	Strawn	42.222	120.362	33	30	
	Leach	42.222	120.362	83	119	
994	Olson	42.222	120.362	37	29	
995	Sabin	42.223	120.360	24	27	
	Lake	42.223	120.360	22	35	
	Munsell Well	42.222	120.358	103	48	
	R Lake Well	42.224	120.362	80	100	
	Ingle ew Well	42.224	120.362	23	30	
	Ingledew Well	42.222	120.36	30	31	
1001	Langum	42.223	120.366	27	30	
	Ingledew	42.223	120.366	22	35	
_	Utley	42.223	120.366	22	30	
	Faha	42.223	120.366	27	24	
1005	Olson Well	42.224	120.365	85	150	
	Flood	42.220	120.366	53	61	
	Lutheran Church Well	42.219	120.364	WARM	80	
	Geldert & Vogel	42.223	120.370	98	12	¥
1009	Robbie Well	42.224	120.369	80		

	A	J	K	L	М	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
. 2						
1010	Hunters Hot Springs	42.224	120.371	96		2000
1011	Lakeview Mining Co	42.225	120.375	37	137	
1012	Lakeview Mining Co Well	42.223	120.374	37	155	3400
1013	Hunters Hot Spring SW	42.218	120.374	85		185
1014	Conway	42.215	120.360	20	30	
1015	W W Snider Well	42.214	120.357	32	146	
	Leach	42.213	120.365	98	114	
1017	DOGAMI Precision Pine Grad. Hole	42.211	120.362	26	126	
	Muncell	42.218	120.368	63	49	
1019	Lakeview Logging Co	42.218	120.368	20	46	
1020	Lakeview Mining	42.210	120.360	37	244	
1021	Freemont Lumber Well	42.200	120.355	24	145	
1022	Eastern Oregon Pine Co	42.205	120.355	26	110	
	Eastern Oregon Pine Well	42.206	120.356	26	110	
	City of Lakeview	42.196	120.341	39	725	
	DOGAMI Bullard Canyon Grad. Hole 2	42.191	120.342	22	89	
	Lakeview Swimpool Well	42.190	120.338	62	549	
	City of Lakeview Well 5	42.195	120.350	38		
	DOGAMI Lakeview Grad. Hole	42.192	120.345	21	97	
	City of Lakeview	42.195	120.355	41	181	
	City of Lakeview Well 2	42.190	120.357	WARM		
	Skyview Industries Inc.	42.184	120.355	21	206	
	Westwood Park Well	42.181	120.355	27	168	
	City of Lakeview	42.195	120.360	26	111	
	City of Lakeview Well 4	42.195	120.362	20	110	
	Town of Lakeview	42.196	120.377	22	101	
	Town of Lakeview	42.196	120.385	20	110	
	Gulf Oil Favell-Utley 1	42.193	120.383	116	1658	
	Harry Hunter Estate Inc	42.192	120.395	21	311	
	Matchett	42.180	120.340	21	165	
	Matchett	42.180	120.345	21	62	
	Matchett Well 2	42.178	120.342	20	67	
	Jackson Well	42.173	120.344	24	74	
	Barrett	42.176	120.350	20	73	
	Jackson	42.176	120.350	20	88	
	Webster	42.179	120.349	20	21	
	Cannon	42.166	120.346	23	62	100
	Leithead Hot Spring	42.165	120.347	72	22	186
	Gus Allen Well	42.160	120.350	85	33	
	Northwest Geothermal	42.159	120.345	88	413	
	Northwest Geothermal	42.159	120.345	56	67	3.0
	Barry Ranch Hot Springs	42.156	120.343	92	72	38
	DOGAMI Barry Ranch Grad. Hole	42.156	120.343	76	73	
	Northwest Geothermal Well	42.156	120.343	HOT	75	
	Lakeview Meat Co Well	42.154	120.340	WARM		
	Oregon Desert Farms	42.140	120.366	102	162	
	Richardson Woll	42.151	120.342	22	305	
	J W Richardson Well	42.152	120.340	TOH		
	Hamilton	42.149	120.335	20	73	
	Hamilton	42.149	120.335	20	84	
	Kliewer	42.144	120.331	21	122	
	Stabb	42.217	119.881	31	24	
1062	Warner Valley Ranch Hot Springs	42.215	119.872	58		60

			T			
	A CTMP	J	K	L	M	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2	Control Value Daniel	10.050	100 540	22	250	
	Goose Lake Ranches	42.058	120.540	22	258	
	Stockberger Well 1	42.104	120.475	27	527	
	Fisher Well 1	42.087	120.470	WARM	885	
	Van Dever	42.070	120.518	20	212	
	D J Leavitt Well	42.137	120.323	76		
	Robinson	42.097	119.950	24	104	
	Dyke	42.083	119.950	21	26	
1070		42.083	119.950	33	92	
	Hallinan Spring 2	42.078	119.922	66		20
	Hallinan Spring 1	42.080	119.925	45		75
	Rockford	42.046	120.311	75	73	
	Rockford	42.048	120.318	27	116	
1075	Rockford Ranch Well 1	42.038	120.309	70	415	
	Rockford Ranch Well 2,3	42.036	120.305	77	120	15000
	Rockford Ranch Well 4	42.036	120.309	89	73	
	Ledford Well	42.024	120.299	21		
1079						
1080	Bigelow HS	44.240	122.058	61		10
1081	Well	44.238	121.963	44	53	
1082	Bigelow	44.185	122.076	52	207	
	Belknap Springs	44.193	122.049	89		285
	DOGAMI Horse Creek Grad. Hole	44.151	122.078	22	150	
	Foley Springs	44.153	122.098	81		100
	Middlekauff	44.065	122.852	24	43	
	DOGAMI Rider Creek Grad. Hole	44.082	122.231	25	154	
	Terwilliger HS	44.080	122.239	42		110
	BP Oil Co	44.026	120.088	21	5	
	Wall Creek WS	43.808	122.309	41		10
	DOGAMI Oakridge Grad. Hole	43.742	122.474	30	344	4
	DOGAMI Grad. Hole	43.719	122.333	21	150	
	McCreadie HS	43.705	122.288	73		75
	Kitson HS	43.688	122.370	43		130
	DOGAMI Grad. Hole	43.691	122.373	30	154	4
1096		45.051	122.373	- 30	134	-
	Nagel	44.753	122.620	21	133	
	Oil and Gas Test Well	44.710	123.033	58	1498	
	EWEB Twin Meadows Grad. Hole	44.545	121.963	31	587	
	Loezensk	44.389		37	238	
	EWEB Clear Lake Grad. Hole	44.390	 	25	557	
		44.390	+	75	52	
	Well	44.207	122.066	15	54	
1103		111 117	117 010	20	0.0	
	McCoy	44.447	117.918	20	89	
	Mussi	44.406		22	191	
	Resource Investment	44.388	117.724	20	122	
	Duncan	44.435		20	279	
	Duncan 2	44.345		20	111	
	Molthan	44.311	117.933	20	126	
	Duncan 3	44.332	117.924	20	224	
	Molthan	44.332	117.919	20	98	
	Redsell	44.323	117.921	20	62	
	Duncan 5	44.313	117.933	27	13	
	Duncan 4	44.309	117.933	24	304	
1115	Oaks & Duncan	44.309	117.849	20	253	

	A	J	Т к	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2	DITE	- DAT	LONG	TEMP.	DEFIN	LILOW
	Crow 1	44.277	117.958	22	277	
	Crow 2	44.276	117.786	24	305	
	Pugh	44.255	117.510	20	190	
	Crawley	44.247	117.525	20	57	
	Jacobsen	44.244	117.525	20	57	
	McGourty	44.244	117.523	21	274	
	McGourty	44.246	117.500	21	95	
	Hopper	44.227	117.500	21	121	
	Todd	44.219	117.505	21	178	
	McBride Well	44.216	117.441	21	205	
	Project Corp.	44.280	117.414	41	396	
	Sowerby	44.269	117.414	22	72	
	Sowerby 2	44.269	117.425	22	72	
	Ramsey		117.433		191	-
1130		44.297		20		
		44.285	117.260	23	170	
	Jamieson Hot Springs Well	44.208	117.445		115	
	Heid	44.214	117.464	21	105	
	Hopper 2	44.210	117.483	20	88	
	Hopper 3	44.213	117.487	20	61	
	Gum Creek Farms	44.199	117.491	20	106	
	Hammack Farms	44.195	117.463	20	265	
1137		44.192	117.435	21	115	
1138		44.174	117.387	25	170	
_	Schaffer	44.190	117.439	29	306	
	Bowman	44.181	117.440	32	306	
1141		44.177	117.430	28	230	
	Schoffeld	44.160	117.440	21	155	
1143		44.157	117.407	25	170	
	Oliver	44.130	117.391	21	99	
	Oil and Gas Test Well	44.178	117.306	63	454	
	DeLong	44.156	117.354	24	83	
	Oil and Gas Test Well	44.163	117.127	85	419	
	Murakami	44.186	116.984	22	16	
1149		44.169	116.950	20	44	
	Jordan	44.059	117.747	26	223	
	Schaffeld	44.115	117.342	21	122	
	Schlupe	44.100	117.336	21	138	
	Water Well	44.101	117.289	51	370	
	Willow Creek Livestock	44.054	117.376	21	85	
	Romans	44.047		21	117	
	DOGAMI Grad. Hole	44.122	117.167	22	125	
	Water Well	44.114	117.187	25	185	
	DOGAMI Alkali Flats Grad. Hole	44.115	117.225	24		
	DOGAMI Gradient Hole	44.096		24	150	
	DOGAMI Gradient Hole	44.090	117.098	28	140	
	Ore-Ida Skyline	44.076	117.089	21	235	
	Lackey	44.072	117.137	26	176	
	Stephenson	44.044	117.031	22	117	
	Patton	44.114	116.871	20	8	
	Palmer	44.073	116.988	20	87	
	Lantz	44.066	117.011	20	69	
	Chancellor	44.055	117.020	23	154	
1168	Matthews	44.052	117.012	22	210	

A SITE	
1169 Ellis	FLOW
1169 Ellis	FLOW
1170 City of Ontario	+
1171 Holmes	
1172 McElroy 44.040 117.518 27 141 1173 McElroy 2 44.036 117.519 29 145 1174 Bully Creek Spring 44.033 117.449 37 1175 Neal Hot Spring 44.025 117.460 88 1176 Nelson Well 43.959 117.433 21 58 1177 Scott-Gillett 44.037 117.284 24 69 1178 Phillips 44.016 117.270 20 30 1179 Hiatt Well 43.996 117.289 20 92 1180 Henderson 43.967 117.340 21 140 1181 Or. Dept. Veterans 43.957 117.353 20 107 1182 Smith 44.025 117.180 21 114 1183 King 44.002 117.239 21 122 1184 Burden 44.006 117.255 21 79 1185 Anderson 44.006 117.255 21 79 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.993 117.246 20 96 1188 Butler 43.997 117.233 44 30 1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.985 117.239 21 25 1194 Oregon Trail Mushroom 43.982 117.233 89 15 1195 Humphreys 43.982 117.233 77 77 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1198 Eastern Oregon Electric 2 43.982 117.233 30 43 1199 Eastern Oregon Electric 2 43.982 117	
1173 McElroy 2	
1174 Bully Creek Spring	
1175 Neal Hot Spring 44.025 117.460 88 1176 Nelson Well 43.959 117.433 21 58 1177 Scott-Gillett 44.037 117.284 24 69 1178 Phillips 44.016 117.270 20 30 1179 Hiatt Well 43.996 117.289 20 92 1180 Henderson 43.967 117.340 21 140 1181 Or. Dept. Veterans 43.957 117.353 20 107 1182 Smith 44.025 117.180 21 114 1183 King 44.002 117.239 21 122 1184 Burden 44.006 117.255 21 79 1185 Anderson 44.006 117.245 20 113 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.997 117.233 49 30 1189 Butler 43.997 117.233 49 30 1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.988 117.239 93 207 1193 Dentinger 43.982 117.233 39 15 1194 Oregon Trail Mushroom 43.982 117.233 77 77 1197 Hammond 43.982 117.233 77 77 1197 Hammond 43.982 117.233 704 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	75
1176 Nelson Well 43.959 117.433 21 58 1177 Scott-Gillett 44.037 117.284 24 69 1178 Phillips 44.016 117.270 20 30 1179 Hiatt Well 43.996 117.289 20 92 1180 Henderson 43.967 117.340 21 140 1181 Or. Dept. Veterans 43.957 117.353 20 107 1182 Smith 44.025 117.180 21 114 1183 King 44.002 117.239 21 122 1184 Burden 44.006 117.255 21 79 1185 Anderson 44.006 117.245 20 113 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.997 117.233 49 30 1189 Butler 43.997 117.233 49 30 1190 Hawley 43.988 117.233 44 30 1191 Hawley Meat Packing 43.988 117.233 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.233 102 43 1196 Humphry 43.982 11	90
1177 Scott-Gillett 44.037 117.284 24 69 1178 Phillips 44.016 117.270 20 30 1179 Hiatt Well 43.996 117.289 20 92 1180 Henderson 43.967 117.340 21 140 1181 Or. Dept. Veterans 43.957 117.353 20 107 1182 Smith 44.025 117.180 21 114 1183 King 44.002 117.239 21 122 1184 Burden 44.006 117.255 21 79 1185 Anderson 44.006 117.245 20 113 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.993 117.246 24 91 1188 Butler 43.997 117.233 49 30 1189 Butler 2 43.997 117.233 49 30 1190 Hawley 43.988 117.233 71 10	+
1178 Phillips 44.016 117.270 20 30 1179 Hiatt Well 43.996 117.289 20 92 1180 Henderson 43.967 117.340 21 140 1181 Or. Dept. Veterans 43.957 117.353 20 107 1182 Smith 44.025 117.180 21 114 1183 King 44.002 117.239 21 122 1184 Burden 44.006 117.255 21 79 1185 Anderson 44.006 117.245 20 113 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.993 117.246 24 91 1188 Butler 43.997 117.233 49 30 1189 Butler 2 43.997 117.233 44 30 1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.988 117.239 71 10 <	1
1179 Hiatt Well 43.996 117.289 20 92 1180 Henderson 43.967 117.340 21 140 1181 Or. Dept. Veterans 43.957 117.353 20 107 1182 Smith 44.025 117.180 21 114 1183 King 44.002 117.239 21 122 1184 Burden 44.006 117.255 21 79 1185 Anderson 44.006 117.245 20 113 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.993 117.246 20 96 1188 Butler 43.997 117.233 49 30 1189 Butler 2 43.997 117.233 44 30 1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.982 117.233 89 15	
1180 Henderson 43.967 117.340 21 140 1181 Or. Dept. Veterans 43.957 117.353 20 107 1182 Smith 44.025 117.180 21 114 1183 King 44.002 117.239 21 122 1184 Burden 44.006 117.255 21 79 1185 Anderson 44.006 117.245 20 113 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.993 117.246 24 91 1188 Butler 43.997 117.233 49 30 1189 Butler 2 43.997 117.233 44 30 1190 Hawley 43.988 117.233 43 30 1191 Hawley Meat Packing 43.988 117.239 93 207 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.233 89 15 1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233	
1181 Or. Dept. Veterans 43.957 117.353 20 107 1182 Smith 44.025 117.180 21 114 1183 King 44.002 117.239 21 122 1184 Burden 44.006 117.245 20 113 1185 Anderson 44.006 117.245 20 113 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.993 117.246 20 96 1188 Butler 43.997 117.233 49 30 1199 Hawley 43.997 117.233 44 30 1190 Hawley 43.988 117.233 43 30 1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.233 89 15 1194 Oregon Trail Mushroom 43.982 117.233 102 43 1195 Humphry 43.982 117.233 104 19 1196 Humphreys 43.982 11	1
1182 Smith 44.025 117.180 21 114 1183 King 44.002 117.239 21 122 1184 Burden 44.006 117.255 21 79 1185 Anderson 44.006 117.245 20 113 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.993 117.246 20 96 1188 Butler 43.997 117.233 49 30 1189 Butler 2 43.997 117.233 44 30 1190 Hawley 43.988 117.233 43 30 1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.233 89 15 1194 Oregon Trail Mushroom 43.982 117.233 102 43 1195 Humphry 43.982 117.233 77 77 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 <	<u> </u>
1183 King 44.002 117.239 21 122 1184 Burden 44.006 117.255 21 79 1185 Anderson 44.006 117.245 20 113 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.993 117.246 20 96 1188 Butler 43.997 117.233 49 30 1199 Butler 2 43.997 117.233 44 30 1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.233 89 15 1194 Oregon Trail Mushroom 43.982 117.233 102 43 1195 Humphry 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	1
1184 Burden 44.006 117.255 21 79 1185 Anderson 44.006 117.245 20 113 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.993 117.246 20 96 1188 Butler 43.997 117.233 49 30 1189 Butler 2 43.997 117.233 44 30 1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.233 89 15 1194 Oregon Trail Mushroom 43.988 117.233 102 43 1195 Humphry 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	1
1185 Anderson 44.006 117.245 20 113 1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.993 117.246 20 96 1188 Butler 43.997 117.233 49 30 1189 Butler 2 43.997 117.233 44 30 1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.233 89 15 1194 Oregon Trail Mushroom 43.988 117.233 102 43 1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	1
1186 Blackburn 43.997 117.246 24 91 1187 Roy 43.993 117.246 20 96 1188 Butler 43.997 117.233 49 30 1189 Butler 2 43.997 117.233 44 30 1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.233 21 25 1194 Oregon Trail Mushroom 43.988 117.233 89 15 1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	1
1187 Roy 43.993 117.246 20 96 1188 Butler 43.997 117.233 49 30 1189 Butler 2 43.997 117.233 44 30 1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.239 21 25 1194 Oregon Trail Mushroom 43.988 117.233 89 15 1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	
1188 Butler 43.997 117.233 49 30 1189 Butler 2 43.997 117.233 44 30 1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.239 21 25 1194 Oregon Trail Mushroom 43.988 117.233 89 15 1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	1
1189 Butler 2 43.997 117.233 44 30 1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.239 21 25 1194 Oregon Trail Mushroom 43.988 117.233 89 15 1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	9
1190 Hawley 43.988 117.239 93 207 1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.239 21 25 1194 Oregon Trail Mushroom 43.988 117.233 89 15 1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	1
1191 Hawley Meat Packing 43.988 117.239 71 10 1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.239 21 25 1194 Oregon Trail Mushroom 43.988 117.233 89 15 1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	
1192 Griggs Well 43.985 117.243 27 101 1193 Dentinger 43.982 117.239 21 25 1194 Oregon Trail Mushroom 43.988 117.233 89 15 1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	
1193 Dentinger 43.982 117.239 21 25 1194 Oregon Trail Mushroom 43.988 117.233 89 15 1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	1
1194 Oregon Trail Mushroom 43.988 117.233 89 15 1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	
1195 Humphry 43.982 117.233 102 43 1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	1
1196 Humphreys 43.982 117.233 77 7 1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	
1197 Hammond 43.982 117.233 104 19 1198 Eastern Oregon Electric 2 43.982 117.233 93 43	
1198 Eastern Oregon Electric 2 43.982 117.233 93 43	
[11] $[43.982]$ $[11/.233]$ $[43.982]$	
1200 Butler 3 43.982 117.233 104 41	
1201 Hammond 3 43.982 117.233 115 37	
1202 Butler 5 43.982 117.233 104 61	
1203 Anthony 43.982 117.233 43 9	
1204 Hammond 2 43.982 117.233 107 38	
1205 Eastern Oregon Electric 43.982 117.233 99 44	
1206 Butler 4 43.982 117.233 104 34	
1207 Conrg Butler 2 43.982 117.233 115 33	1325
1208 Conrg Butler 1 43.982 117.233 108 61	1514
1209 Vale Hot Springs 43.982 117.233 97	75
1210 Oregon Trail Mushroom 2 43.982 117.227 27 61	
1211 Williams 43.982 117.227 54 46	
1212 Oregon Trail Mushroom 3 43.982 117.227 26 61	
1213 Or. Trail Res. Devel. 5 43.982 117.227 102 24	
1214 Or. Trail Res. Devel. 43.982 117.227 84 15	
1215 Or. Trail Res. Devel. 3 43.982 117.227 99 259	
1216 Vale Geotherm. Prod. 43.982 117.227 89 206	
1217 Or. Trail Res. Devel. 2 43.982 117.227 82 183	
1218 Hart 43.982 117.227 30 305	
1219 Or. Trail Res. Devel. 43.982 117.227 104 76	
1220 Anthony 43.982 117.227 77 90	
1221 Floral 1 43.982 117.227 101 265	

	Α	J	K	L	M	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
1222	Floral 2	43.982	117.227	87	190	
1223	Floral 3	43.982	117.227	86	15	
	Floral 5	43.982	117.227	99	80	
	Oil and Gas Test Well	43.987	117.222	59	310	
	Allen		117.218	21	102	
		43.982			73	
	O'Malley	43.988	117.213	27		
	Whitely	43.979	117.187	22	72	
	Wheeler	43.979	117.207	26	70	
	Butler 6	43.979	117.212	38	81	
-	Butler 7	43.979	117.212	21	78	
	Butler 82-1	43.979	117.233	33	155	
1233	Butler 9	43.979	117.233	101	20	
1234	Butler 1	43.979	117.233	108	30	
1235	Butler 2	43.979	117.233	107	30	
1236	Vale City Well 2	43.979	117.235	35	38	
	Vale City Well 1	43.978	117.236	21	18	
	Colerick Well	43.965	117.231	29	73	
	Linville	44.963	117.233	30	65	
	Colerick 2	44.963	117.242	24	72	
	Colerick	44.963	117.242	27	63	
	Bowers	The same of the sa	117.026	20	17	
		45.030				
	Wendt	43.965	117.127	24	231	
	Wendt 2	44.960	117.127	21	267	
	Wendt 3	44.960	117.133	20	194	
	Wendt 4	44.956	117.133	26	191	
	Wilson	43.965	117.073	20	38	
	Sidco Insustries Inc.	44.055	116.912	29	5	
1249	Shoemaker	44.055	116.897	29	6	
1250	Ore-Ida	44.063	116.921	29	9	
1251	Ore-Ida Goods Geotherm Well	44.032	116.954	168	3064	
1252	Key Bank of Idaho	44.055	116.931	29	6	
	Unocal	44.055	116.925	29	6	
	Chevron USA Inc.	44.055	116.921	29	8	
	City of Ontarion Grad. Hole	44.025	116.970	25	150	
	Ontario Golf Course	44.018	117.017	33	232	
	Chevron Chemical Co.	44.048	116.931	29	6	
	Soden	44.052	116.907	29	7	
	Okita	The state of the s	116.949	27	44	
		44.037			-	
	Jaramillo	44.956	117.003	24	58	
	Beulah HS	43.941	118.130	60		50
	Anderson	43.900	117.516	32	146	
	Richie	44.893	117.523	22	79	
	Anderson 2	43.897	117.520	43	137	
	Murphy	43.896	117.562	22	39	
1266	Harper WS	43.893	117.596	28		
1267	Nine Mile Farms 2	43.896	117.623	49	155	
1268	Nine Mile Farms	43.896	117.623	54	125	
	Palmer	43.882	117.598	22	120	
	Tipton	43.882	117.523	20	107	
	Thurmond	43.907	117.501	26	70	
	Vines Hill Well	43.907	117.440	38	219	
	Eskidlson	43.889	117.476	20	110	
1272						

	A	J	К	L	М	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2			1 201.0			
	Briley	43.895	117.483	27	131	
	Siders	43.895	117.494	29	46	
	Little Valley Hot Springs	43.893	117.501	70		550
	Seider	43.895	117.500	22	73	
	Baschur Well	43.895	117.501	69		
-	Lammers	43.883	117.500	21	90	
	Nine Mile Farms 3	43.883	117.500	32	64	
	King	43.938	117.377	24	37	
	Water Well	43.925	117.325	23	160	
	Ross	43.919	117.375	24	143	
	Brothers	43.916	117.369	27	155	**
	Brothers 2	43.916	117.369	27	245	
1287	Saul Hollow Oil Test	43.904	117.373	46	384	
	Sap Well 1	43.896	117.329	24	143	
	Sapp	43.877	117.326	20	107	
	Double Mountain 1	43.871	117.281	22	125	
	N. Harper	43.929	117.211	34	212	
	Water Well	43.933	117.183	36	85	
1293	Water Well	43.925	117.184	26	65	
1294	Water Well	43.910	117.174	37	135	
1295	DOGAMI Chalk Butte Grad. Hole 2	43.900	117.195	27	115	
1296	DOGAMI Grad. Hole	43.894	117.160	29	70	
1297	Water Well	43.891	117.178	35	175	
1298	Page Well	43.892	117.216	38	190	
1299	Water Well	43.890	117.216	21	90	
1300	Findley	43.949	117.088	29	213	
1301	Findley	44.940	117.094	24	175	
1302	Findley 2	43.938	117.088	24	175	
1303	Wineburger Well	43.947	117.116	29	270	
	Anderson	43.916	117.080	23	183	
1305	Anderson 2	43.916	117.080	26	137	
1306	Anderson 4	43.919	117.093	23	201	
	Anderson 3	43.919	117.103	23	149	
	Albertson 2	43.911	117.098	23	158	
1309	Albertson	43.911	117.098	21	158	
1310	Albertson 3	43.911	117.093	20	143	
	Water Well	43.917	117.133	30	160	
	Davis	43.908	117.098	22	264	
	Albertson Land & Cattle	43.896	117.098	20	180	
	DOGAMI Grad. Hole	43.895	117.143	27	150	
	Amalgamated Sugar Co.	43.951	116.989	29	15	
	Oil and Gas Test Well	43.926	117.002	84	478	
	Idaho Canning Co.	43.892	116.966	29	6	
	Idaho Canning Co.	43.886	116.985	29	6	
	Amalgamated Sugar Co.	43.899	117.011	29	15	
	Amalgamated Sugar Co.	43.868	116.986	29	9	
	Amalgamated Sugar Co.	43.868	116.981	29	9	
	Jonesboro Warm Spring	43.795	117.958	45		
	Winters	43.821	117.664	20	32	
	Gulf Chalk Butte	43.853	117.272	23	135	
	Gulf Chalk Butte	43.846	117.214	29	135	
	Kanger	43.810	117.186	22	78	
1327	Brandt	43.840	117.078	20	94	

	A	J	к	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2	5115	HAI	DONG	TIME.	DELLIN	1 11011
	Strickland Famrs Inc.	43.818	117.146	22	137	
	Okano	43.812	117.120	23	91	
	Morrison	43.820	117.057	22	73	
	Peterson	43.820	117.061	20	119	
	Garner	43.810	117.051	22	96	
_	Peterson	43.810	117.051	26	213	
1334		43.788	117.095	22	115	
	Warm Spring	43.776	118.047	Warm	113	
	Juntura Warm Spring 1	43.760	118.047	25		
	Williams	43.767	117.999	21	53	
		43.757		35	53	
	Juntura Warm Spring 2		118.083		140	
-	Water Well	43.755	117.549	25	140	
	Nottingham	43.757	117.182	27	72	
	Morton	43.753	117.178	20	76	
	Mitchell Butte Hot Spring	43.763	117.156	62	10	60
	Brown	43.738	117.168	28	46	
	Brown 2	43.738	117.168	71	8	
	Brown Ranch Well	43.738	117.168	44	45	
	Browns Warm Water Well	43.738	117.183	62		
	Deer Butte Hot Spring	43.739	117.178	79		
	Snively Hot Spring	43.727	117.203	57		
	Moore Hotel	43.726	117.210	77	18	
	South Black Willow Spring	43.703	117.190	22		
	Smith	43.779	117.154	28	107	
	Shiver	43.771	117.147	21	66	
1353	Jenson	43.767	117.147	20	30	
1354	Water Well	43.763	117.150	22	70	
1355	Water Well	43.762	117.120	20	60	
1356	Geertson 2	43.761	117.049	55	410	
1357	City of Adrian	43.743	117.076	21	108	
1358	City of Adrian 3	43.740	117.094	22	122	
	Adrian Well 2	43.741	117.073	21	109	
1360	City of Adrian 2	43.741	117.073	24	163	
	B. Brown	43.729	117.091	22	74	
	Roberts	43.716	117.059	21	133	
	Artesian Well	43.697	117.096	46		
	McCormick Well	43.703	117.092	36		
	Borron	43.676	117.223	21	96	
	Iholts	43.681	117.093	36	192	
	Geertson Well	43.665	117.035	41	275	
	Water Well	43.632	117.037	23	125	
	Water Well	43.620	117.066	22	78	
	Lake Owyhee HS	43.589	117.326	Hot		
	Water Well	43.558	117.110	22	140	
	Water Well	43.594	117.027	24	63	
	Luce HS	43.469	118.202	63		225
	McEwen	43.443	118.188	26	465	223
	Water Well	43.443	118.188	27	198	
				26	198	
	MacKenzie	43.384	117.076	41	132	20
	Hot Spring	43.302			125	20
	Well	43.276	117.097	21	125	-
	Well	43.206	118.028	21	180	1350-
1380	Hot Spring	43.215	117.502	Hot		LARGE

				L		N
1	A CTMP	J J	LONG	TEMP.	M DEPTH	FLOW
2	SITE	LAT	LONG	TEMP.	DEPIR	FLOW
	Baltzar 2	43.117	117.044	23	104	
	Baltzar	43.117	117.044	21	104	
	Hot Spring	43.117	117.697	Hot	104	
	Staddart	42.997	118.027	23	177	
	Cummings	42.925	117.241	29	6	
	Canters HS	42.976	117.062	49	-	40
	Skinner Ranches Inc.	42.968	117.091	33	125	- 10
	Crummett	42.828	117.642	20	81	
	Westmoreland Ranches	42.862	117.515	21	126	
	U.S. BLM	42.832	117.619	20	41	
	Scott Spring	42.756	117.550	20		15000
	Davis	42.805	117.425	21	285	
	U.S. BLM	42.805	117.430	23	238	
	Tudors Springs	42.683	117.900	20		23000
	Three Forks HS	42.533	117.182	35		3750
	Water well	42.408	117.971	24	120	
	Water well	42.420	117.866	21	65	
	U.S. BLM	42.430	117.776	20	204	
	Water well	42.427	117.776	29	180	
	Whitehorse Ranch	42.285	118.202	32	397	
	Blue Mountain Well #1	42.314	117.897	44	570	
1402	Water Well	42.315	117.598	24	110	
	Easterday Hot Spring	42.079	117.758	52		1000
	Mine Creek Hot Spring	42.017	118.011	36		1900
1405						
1406	Oil and Gas Test Well	44.980	122.646	72	2379	
1407	Cruce	44.878	123.032	20	16	
1408	CTGH-1	44.852	121.832	87	1465	
1409	BRET77BB	44.796	121.913	40	360	
1410	Beamer	44.784	121.972	84	433	
1411	Breitenbush HS Resort	44.784	121.972	63	610	
1412	Breitenbush HS Resort	44.784	121.972	39	443	
1413	Breitenbush HS Resort	44.784	121.977	78	482	
1414	Beamer Well 3	44.782	121.973	89	310	8
	Beamer	44.776	121.972	35	27	
	Breitenbush Hot Springs	44.782	121.975	92		3400
	Beamer Well 1	44.781	121.976	105	150	
	Beamer Well 2		121.971	32	74	
	DOGAMI Grad. Hole	44.779	121.952	22	155	
	SUN-BR11	44.758		27	153	
	SUNEDCO 58-28	44.759	121.959	141	2457	
	SUN-BRA4	44.749	121.937	20	150	
	SUN-BRA9	44.691	121.987	20	153	
	SUN-BRA10	44.693	121.926	20	152	
1425						
	Pritch rd 2	45.922	119.685	20	199	
	Conforth Inc.	45.862	119.514	20	102	
	Taggares Farms Inc.	45.781	119.906	21	223	
	City of Boardman	45.836	119.696	20	178	
	Pritchard	45.832	119.705	20	76	
	Water Well	45.843	119.673	20	155	
	Port of Morrow	45.842	119.670	24	274	
1433	Port of Morrow	45.838	119.675	26	209	L

	A	J	к	L	М	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
	Port of Morrow 2	45.842	119.680	21	171	
	Gantenbein	45.822	119.604	22	102	
	Hozopfel	45.785	119.462	21	94	
	Cramer	45.765	119.564	21	143	
	Bulow Farm	45.770	119.558	24	241	
	Bulow	45.770	119.570	21	180	
	Johnson	45.750	119.545	20	166	
	E. Cramer	45.750	119.545	22	203	
	Hellberg	45.770	119.482	20	103	
	Martin	45.755	119.462	21	221	
	Warren	45.745	119.383	20	56	
	Cheney	45.564	119.955	21	209	
	Krebs	45.629	119.955	21	203	
	Anderson	45.609	119.815	27	418	
	Anderson 2	45.608	119.758	21	411	
	Spring	45.628	119.708	27		100
	Lindsay	45.608	119.639	24	329	100
	Lindsay 2	45.680	119.545	24	386	
	Boardman Farms	45.677	119.601	24	332	
	Lindsay 3	45.660	119.549	23	336	
	D.P.R. Farms Inc.	45.653	119.543	26	349	
	Nelson	45.650	119.545	26	336	
	Boardman Farms 2	45.657	119.582	24	301	
		45.657	119.582	24	301	
	Boardman Farms 3					
	Nelson 2	45.650	119.604	24	349	
	D.P.R. Farms Inc. 2	45.632	119.553	21	134	
	Lindsay 3	45.635	119.529	24	349	
	GRD & Grieb	45.618	119.592	23	279	
	Water Well	45.604	119.596	22	310	
	Jamdoherty	45.603	119.533	21	131	
	Ammon	45.681	119.394	22	244	
	Water Well	45.673	119.481	32	305	
	Perringer Ranch	45.663	119.460	20	381	
	Wagon Trail Farms	45.634	119.466	20	350	
	Tucker	45.616	119.476	21	170	
	Anderson	45.599	119.765	21	215	
	Cutsford	45.578	119.588	20	204	
	Doherty		119.538	20	115	
	F. Cutsforth		119.523	21	244	
	Campbell Ranch	45.587		21	272	
	Ashbeck		119.428	20	123	
	Myers	45.552		20	232.	
	Daly	45.544	119.442	20	183	
	Vey	45.544	119.388	23	237	
	Healy	45.536	119.418	20	175	
	Pac Gas Trco	45.485	119.840	20	147	
	City Lexington	45.426	119.800	20	161	
481	Padberg	45.431	119.783	21	182	
482	Cutsforth	45.512	119.521	20	30	
	Schiller	45.485	119.220	20	305	
	K. Peck	45.413	119.697	24	184	
	B. Peck	45.397	119.662	20	69	
	H. Peck		119.662	20	104	

	A	J	К	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2	SIIE	LIAI	LONG	TEMP.	DEFIN	PLIOW
	Evans	45.403	119.630	20	79	
	Kinzua Corp. 4	45.374	119.580	21	144	
	Kinzua Corp.	45.368	119.584	21	229	
	Kinzua Corp. 3	45.368	119.584	21	241	
	Kinzua Corp. 2	45.368	119.584	21	389	
	Creid	45.365	119.559	22	155	
	City of Heppner	45.335	119.538	21	330	
	Williathorpe	45.325	119.538	21	175	
	Horseshoe Hereford Ranch	45.245	119.710	20	227	
1496		13.213				
	Weisfields	45.521	122.681	21	48	
	Gresham Sewage Plant	45.541	122.466	25	31	
	Portland WB	45.528	122.434	21	330	
	YMCA Camp Collins	45.578	122.302	22	102	
	Corbett Warm Spring	45.539	122.291	23		
	YMCA Camp Collins Well	45.502	122.304	21	330	
	Warner	45.495	122.300	24	154	
	Lundgren	45.495	122.300	23	154	
	YMCA	45.493	122.298	24	94	
1506		120.200				
	Omeara	43.593	120.687	20	217	
	Weedman Ranch	45.488	120.536	20	252	
1509		+				
	Doran	45.974	118.830	20	269	
	AA Campbell Farm	45.979	118.740	24	237	
	Campbell Well	45.989	118.650	29	322	
	Kessler	45.974	118.613	20	215	
	Folgham & Folgham	45.966	118.547	22	337	
	Weidert	45.966	118.572	23	100	
	Wiedert	45.966	118.567	23	98	
	Kessler Well	45.970	118.601	24	213	-
1518	Arnold	45.948	118.520	22	138	
1519	Wamsley	45.980	118.430	20	29	
	Stevens 2	45.980	118.410	21	307	
1521	Stevens	45.980	118.410	27	478	
1522	Keys	45.956	118.488	20	290	
	Buchanan	45.965	118.337	21	323	
1524		45.953	118.345	25	289	
	Deadmond	45.900	119.405	20	126	
	Port of Umatilla	45.925		24	259	
	Port of Umatilla 2	45.916		20	301	
	Port of Umatilla 3	45.913	119.309	20	346	
	Machine	45.882	119.295	20	75	
1530	Jergeson	45.925		20	157	
	Luisi Trucking	45.934	118.395	20	58	
1532	Tuji Orchards Inc.	45.937	118.438	22	336	(4)
1533	Unnamed Well	45.942	118.467	24		
1534	Cummings	45.941	118.477	20	91	
1535	Cockburn	45.922	118.338	21	198	
1536	van der Ahe	45.927	118.346	21	162	
1537	Yo Yo Gas Inc.	45.857	119.297	20	46	
	Schnell	45.843	119.302	20	55	
1539	Hermiston City Well	45.842	119.303	24	152	

		Т				
1	A SITE	J	LONG	TEMP.	M DEPTH	FLOW
2	SITE	LAT	TONG	TEMP.	DEPTH	FLOW
	City of Hermiston	45.843	119.322	23	317	
	City of Hermiston	45.835	119.281	22	280	
	Hunt	45.840	119.250	20	163	
	Sherrell	45.822	119.287	22	198	
					86	
	Langenwalter Shockman	45.833	119.318	21	72	
	Campbell Ranch	45.825	119.346	22	280	
		45.810	119.250	20	220	
	Pierson			20		
	Circle M Ranch Powell-Goodin Farms	45.775	119.297	22	141 312	
		45.854	119.140	-		
	Morris	45.830	119.143	20	171	
	Cook	45.804	119.213	28	415	
	Zabransky 2	45.797	119.133	20	347	
	Zabransky	45.394	119.142	20	61	
	Cossler	45.795	119.220	23	357	
	Koester	45.790	119.213	22	290	
	Union Pacific RR	45.796	119.246	21	229	
	Stanfield High School	45.789	119.231	20	160	
	City of Stanfield	45.786	119.226	21	354	
	Cold Springs Ranches	45.842	119.079	20	295	
	Kilgore	45.795	119.033	21	229	
	Gehrke	45.798	119.055	21	290	
	Gehrke 2	45.798	119.070	21	203	
	Gehrke 3	45.776	119.069	21	183	
	Lorenzen	45.776	119.064	20	141	
	Lorenzen Ranch	45.776	119.064	22	259	
	Dickerson	45.830	118.916	. 22	155	
	Hawkins	45.807	118.829	21	79	
	Rugg	45.778	118.586	22	341	
	BL Davis Ranch	45.778	118.545	22	516	
	BL Davis Ranch	45.778	118.527	24	500	
	Eastern Or Food Coop	45.819	118.437	21	371	
	Levy	45.710	119.310	24	300	
	Hale	45.688	119.378	21	213	
	Circle C. Farms	45.761	119.152	27	325	
1575		45.757	119.188	24	421	
1576	Meyers	45.756	119.151	22	206	
	Cook	45.747	119.152	27	349	
	Amstad 2	45.722	119.240	27	427	
	Amstad	45.718	119.217	27	375	
	Coppinger	45.727	119.155	22	232	
	Branstetter	45.773	119.034	23	282	
	Water Well	45.769	119.116	23	310	
1583	Meyers	45.752	119.106	21	299	
1584	Reese	45.750	119.074	20	182	
1585	Petrik	45.719	119.092	28	337	
	Reese	45.720	119.053	20	251	
	Harris	45.720	119.013	20	107	
1588	Rew	45.725	118.963	21	311	
1589	Lorenzen	45.722	118.926	20	221	
	Griggs	45.690	118.935	21	262	
	Gorger	45.692	118.900	20	256	1000
	Westersund	45.754	118.800	21	331	

	A	J	к	L	м	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2	SIIE	LAI	LONG	TEMP.	DEFIN	THOW
$\overline{}$	Hill	45.697	118.824	21	223	
	Lieuallen	45.762	118.544	20	52	
	BL Davis Ranches	45.765	118.573	23	512	
	City of Adams	45.762	118.564	21	526	
	Davis	45.760	118.580	21	305	
	Davis	45.687	118.564	21	387	
	Johns, Smith, & Beamer, Inc.	45.765	118.451	22	336	
		45.754	118.485	26	545	
	B.L. Davis Ranches	45.724	118.485	21	295	
	Barnett-Rugg, Inc.	45.741	118.233	34	433	300
	Bingham Springs			20	26	300
	US Forest Service	45.726	118.195			
	Ammons	45.679	119.409	22	244	
	Perringer	45.670	119.480	28	445	
	Sarvis Spriranch	45.622	119.409	22	284	
	Abney	45.665	119.371	23	210	
1608		45.663	119.315	20	197	
	Viera Land and Livestock	45.627	119.270	20	175	
	Snow	45.610	119.198	21	174	
	Rosenberg	45.686	118.794	21	213	
	Eastern Or. State Hosp.	45.666	118.828	20	152	
	Red Lion Motor Inn	45.660	118.780	20	223	
	City of Pendleton	45.651	118.826	22	457	
	Kulm 2	45.606	118.848	20	280	
1616	Kulm	45.606	118.848	21	395	
1617	Nuxall	45.638	118.833	20	91	
	Miller	45.635	118.800	20	130	
1619	Earlley	45.632	118.800	20	121	
1620	Straughn	45.608	118.826	20	189	
1621	Wood	45.668	118.742	20	157	
1622	Watchman	45.668	118.742	20	163	
1623	Abell	45.668	118.742	21	139	
1624	Hart	45.668	118.738	20	69	
1625	Curl	45.647	118.746	20	172	
1626	Bonbright	45.634	118.696	20	43	
	Umbarger	45.622	118.737	23	294	
	Moore	45.614	118.689	21	107	
1629	Fowler	45.646	118.588	20	229	
	Hoeft		118.805	20	219	
	Jaynes	45.549	118.800	24	98	
	C. Hoeft	45.536	118.807	21	182	
$\overline{}$	F. Hoeft	45.537		20	99	
	Simpson	45.538	118.850	20	137	
	Doherty	45.524	118.785	20	66	-
	Jones	45.580	118.553	20	61	
	Blanchett	45.514	118.982	20	123	
	Elfering	45.506	118.818	20	61	
	Markle	45.492	118.810	20	130	
	United Statgypsum	45.489	118.820	26	457	
	Perrine	45.454	118.821	20	107	
	Horn	45.457	118.767	20	236	
_	Humphreys	45.426	118.816	21	77	
	Umbarger	45.376	118.715	21	304	
	Lehman Springs	45.151	118.659	61	304	
1343	Inermore shrings	42.121	1110.000	OT	L	

	A	J	К	L	М	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
1646	Stubblefield	45.150	118.674	21	73	
1647	Hidaway Springs	45.129	118.738	38		570
1648						
1649	van Arsdale	45.573	117.931	21	25	
1650	Lienweber	45.426	118.384	20	191	
1651	Starr	45.487	118.020	26	488	
1652	Wagner Well	45.457	117.998	32	350	15000
1653	Woodell Well	45.442	117.994	25	472	3400
1654	Warm Spring	45.501	117.973	Warm		
	Eisiminger	45.484	117.939	21	444	
	Royce Well	45.480	117.964	27		5
	Royes Farms	45.487	117.960	22	248	
1658		45.466	117.959	27	447	
	Clayton Fox Well	45.466	117.963	26	450	4700
	City of Imbler	45.454	117.950	26	471	
	Bingaman Well	45.443	117.973	25	396	190
	Creston Shaw Well	45.431	117.973	26	280	10000
	Bingaman	45.429	117.960	29	549	
	Water Well	45.413	118.044	20	300	
	Boise Cascade Well	45.357	118.017	20		1136
	Water Well	45.352	118.017	20		1135
	Union Co. Fair Assn.	45.344	118.104	20	174	
	Boise Cascade Corp.	45.346	118.024	21	274	
	de Lint	45.407	117.950	20	56	
	Meadow Creek Warm Spring	45.264	118.540	25		68
	Hunters Spring	45.260	118.515	31		. 38
	Water Well	45.327	118.086	27		
	Union Pacific Wells	45.331	118.093	27		320
	Water Well	45.331	118.100	27		
	LaGrande City Wells	45.333	118.098	22		2000
	City of LaGrande	45.313	118.086	23	742	
	Schwatrz	45.323	117.760	21	37	
	Warm Creek Spring	45.316	117.808	27		950
	Grange Hall Spring	45.312	117.808	26		55
	Morris	45.308	117.795	22	46	
	Phinney	45.312	117.785	23	51	
	Rudman	45.312	117.785	24	79	20
	Hoofnagle Warm Spring	45.315	117.795		2.2	20
	Weaver	45.308	117.785	21	33	
	Grow Hot Chrine	45.300	117.791	20	46	050
	Cove Hot Spring	45.294	117.806	29		850
	Girdner Warm Spring	45.275	117.805	22		75
	Starkey WS	45.170	118.355	32		30
	Courtwright Hot Spring	45.241	117.941	80 37	110	
	Courtwright		117.948		110	
	Courtwright 2 Courtwright Well	45.236	117.948	34	213	75
		45.243	117.952	79 85		5700
	Hot Lake Springs	45.243			022	5/00
	Magma Energy Magma-LaGrande 1 Duck Pond Spring	45.236	117.945	49 26	832	55
	Union Junction Warm Spring 1	45.213	117.921	37		55
	Union Junction Warm Spring 1 Union Junction Hot Springs	45.201	117.914			22
				Hot		٥٤
T038	Union Junction Warm Spring 2	45.200	117.906	30		95

	A	J	к	L	м	И
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
1699	Barstad Hot Well	45.166	117.940	82		380
	Water Well	45.224	117.862	23	310	
1701	City of Union	45.220	117.983	20	395	
	City of Union 2	45.205	117.986	22	366	
	Bennett	45.200	117.960	36	30	
1704	Robinson	45.202	117.968	23	17	
1705	Haystack Warm Springs	45.130	117.893	26		57
1706	Sweet Water Warm Springs	45.116	117.900	38		57
1707	Oasis Warm Spring	45.110	117.881	30		220
	Cooper WS	45.151	117.761	23		20
	Bennett/Baker WS	45.125	117.819	27		38
	Warm Mineral Spring	45.061	118.455	28		150
	Medical HS	45.018	117.625	61		200
1712						
	Cook Creek HS	45.891	116.873	36		40
	US DOE	45.620	117.726	22	215	
	Holmes	45.394	116.774	21	37	
1716						
	Brainard	45.672	121.439	20	166	
	Gannon	45.680	121.359	21	85	
	Leon	45.666	121.359	23	48	
	Rubey	45.662	121.330	20	99	
	Mason	45.652	121.330	20	210	
	Atkins	45.648	121.324	21	117	
	Schmidt	45.656	121.335	20	138	
	Keys	45.660	121.344	20	149	
	Grodner	45.660	121.344	20	62	
	Walton	45.660	121.344	20	66	
	Jones	45.640	121.295	20	98	
1728		45.608	121.114	20	213	
	Sandoz	45.567	121.271	27	174	
	Mack	45.567	121.254	23	138	
	Kortge	45.566	121.259	24	189 166	
	Sandoz Well Hoffman	45.567	121.279		61	
		45.548	121.304	22	204	
	Elliott (Martin) City of The Dalles	45.534	121.289	29	305	
	Eddy's Motel	45.604	121.128	22	195	
	Blaser	45.563	121.128	22	296	
	Baily	45.564	121.144	20	155	
	Hull	45.571	121.134	22	148	
	Rogers	45.569	121.247	26	165	
	Renken	45.559	121.173	26	215	
	Lunceford	45.544	121.173	21	105	
	Martin Well	45.525	121.219	22	130	
$\overline{}$	Martin	45.528	121.215	31	112	
	Martin 2	45.529	121.216	32	130	
	Lash	45.529	121.213	27	49	
	Skirvin	45.527	121.227	26	245	
	C&F Orchards	45.524	121.208	33	265	
$\overline{}$	Bradley	45.526	121.181	26	152	
	BPA Celilo Converter	45.596	121.103	22	344	
	Taylor	45.580	121.220	20	123	
2,01	1 = ~ 1 = ~ =	1 = 3 . 300	1-21.220	1 20	123	

	A	J	K	L	M	N
1	SITE	LAT	LONG	TEMP.	DEPTH	FLOW
2						
1752	May	45.505	121.124	20	110	
1753	Carothers	45.461	121.221	22	73	
1754	Water Well	45.430	121.291	27	295	
1755	Stelzer	45.429	121.291	30	308	
1756	Palmer	45.271	121.234	21	87	
	Voght	45.216	121.398	26	246	
	Kinzey	45.249	121.310	21	134	
1759	Metzentine	45.239	121.349	20	104	
1760	Kimmel	45.108	121.389	21	264	
1761	Blake	45.110	121.344	20	160	
	Spring	44.992	121.203	21		
1763	Spring	44.991	121.068	21		
1764	Warm Springs	44.867	121.228	52		
1765	Upper Kahneeta HS	44.85	121.205	83		
	Kahneeta Hot Springs	44.862	121.201	52		
1767	Spring	44.865	121.204	42		
	Spring	44.862	121.201	47		
	Middle Kahneeta Spring	44.854	121.208	56		
	Rajneesh-M3	44.869	120.546	20	155	
	Rajneeshpuram	44.863	120.544	23	162	
1772						
	St. Marys of the Valley Acad.	45.490	122.827	23	419	
1774						
1775	Spray City Well	44.831	119.777	33	300	1136
1776	City of Spray	44.828	119.785	32	334	
1777	Heppner Lumber Co.	44.826	119.776	23	136	
1778	Brown	44.726	120.322	20	122	

		T
	A SITE	O REMARKS
1 2	SITE	REMARKS
3	Kropp Hot Spring	
4	Fisher Hot Springs	
5	O'Dell	
6	Radium Hot Springs	
7	Nicholes	
8	Well	
9	Morris	
10	Drase	
11	Flagstaff Point Hot Spring	
12	Chevron USA	
13	Fed. Land Bank	
14	Sunny Slope Co	
15	Unocal	
16	Sam O Spring	
17	City of Baker #1	
18	Well	
19	Vitrue Mine Warm Spring	
20	Simpson	
21	Union Pacific RR	
22	Wynn	
23	Nelson Spring	
24	Well	
25	Bokedis	
26	Huntington City Well	
27		
28	Murphy	
29		
30	J. Frank Schmidt	
31	NW Geothermal Old Maid Flat 7-A	
32	NW Geothermal Old Maid Flat 1	
33	USGS Clear Fork Well	
34	Thunderhead Lodge	
35	Jensen	
36	Schantin	
37	Swim Warm Springs	
	NW Geothermal Trillium Lake Well	
39	USGS Pucci Chairlift 55-7	
	RDHCRLKH	
41	77AHS	
42	RDHCRAHS	
43	USGS	
44	Austin Hot Springs	
45	PGE	
46	Bagby Hot Springs	
47	EWEB Sisi Butte Grad Hole	
48	Oil and Cag Most	
49	Oil and Gas Test	
50 51	Agalzoff	
	Mt Pacholor Ed Ctr	
	Mt Bachelor Ed Ctr Kenndey	
	Ticheno	
	Sunset View Water	
_ 35	Pontiper Alem Maret	_L

	Patrick	108
		LOT
	Gilchrist Valley HS	90T
	Camp Creek Well	102
	Glover Well	TOT
	Bowen Well	103
	Brockett	102
	Idleway Improvement Dist	TOT
	Shumway Windmill Well	00T
	Martin Well	66
Powell Buttes System	DOGAMI South Buttes Grad. Hole 2	86
Powell Buttes System	Shumway Well	L6
	Зришмау	96
Powell Buttes System	DOGAMI Shumway Grad. Hole l	96
Powell Buttes System	DOGAMI Shumway Grad. Hole 2	76
Powell Buttes System	Marshall Well	٤6
Powell Buttes System	Alfalfa-Powell Buttes Well	26
Powell Buttes System	1gckson Well	16
Powell Buttes System	McDonnell Well	06
Powell Buttes System	DOGAMI Powell Buttes Grad. Hole 1	68
Powell Buttes System	Berardy Well	88
Powell Buttes System	DOGAMI Shumway Grad. Hole 3	L8
Powell Buttes System	Mathers Well	98
	Howlett	58
	qqeM	78
Powell Buttes System	16nsen Well	83
Powell Buttes System	Powell Buttes NW Well	82
Powell Buttes System	Weeker Well	18
	Неск	08
Powell Buttes System	DOGAMI Minson Grad. Hole	6 <i>L</i>
Powell Buttes System	McCasland Well	84
Powell Buttes System	Miller Well	LL
Powell Buttes System	Craddock Well	94
	Utterback	SL
	Кісһсег	7L
Powell Buttes System	Kranth Well	٤٧
Powell Buttes System	Deason Well	7.5
Powell Buttes System	Powell Buttes NE Well	TL
Powell Buttes System	Sampaulesi Well	04
	Conter	69
Powell Buttes System	Koops Well	
	Каазсћ	L9
	Maibel	99
	Hodder	9
	Marjama	79
Powell Buttes System	Fehrenbacher Well	٤9
	Кісһтег	79
Powell Buttes System	2 nosndol	T9
Powell Buttes System	1 Mell	09
Powell Buttes System	Flock Well	69
	nosndol	89
Powell Buttes System	Weigand Well	LS
	Khoden Well	95
		2
KEMPKKS	ELIS	ī
0	A	

		T
1	A SITE	O REMARKS
2	SIIE	KEIMKKS
_	Schultz	
	Bissel	
	Jennings	
	Faulk	
	Fetsch	
	Hall	
	Herr	
116	Boone	
117	Towner	
118	Moon	
119	RD Crane Water Well	
	DOGAMI Grad. Hole	
	Gatley	
	GEO N-3	Newberry Volcano
	Decker Well	
	CE-NB-4	Newberry Volcano
	Paulina Hot Springs	Newberry Volcano
	Santa Fe NC-01	Newberry Volcano
	GEO N-2	Newberry Volcano
	East Lake Hot Springs	Newberry Volcano
	Sandia RDO-1	Newberry Volcano Newberry Volcano
	USGS Newberry 2 Santa Fe 72-03	Newberry Volcano
	GEO N-5	Newberry Volcano
	GEO N-1	Newberry Volcano
	CE-NB-3	Newberry Volcano
	Howes	Newberry voicano
136		
	Wooley Logging Co.	A. S. A.
	Unknown	
139	Miller	
140	Pfahler	
141	Tann	
142	ARCO Station	
	Pyle	
	McClellean Knapp	
	Umpqua Hot Springs	
	Buri	
	Brown	
	Manning Jr.	
	Short	
150	HC Arms Engin Dist	
	US Army Engin. Dist	
	PGE PGE	
	Water Well	
	Grady	
	Enery	
	Chemical Waste Mgmt	
	Water Well	
	Stone	
	Water Well	
	West	
	· · · · · · · · · · · · · · · · · · ·	

	A	0
1	SITE	REMARKS
2		
162	Morris	
163	Walters	
164	Kerr	
165	The Plateau Farms	
166	Childs	
167	Weatherford	
168	Rietmann	
	Hill	
170	Water Well	
171		
	Ritter Hot Springs	
	Post	
	Hot Sulphur Springs	
	Trowbridge	
	Trowbridge	
	City of Prairie City	
	Driscoll	
	Driscoll	
	Mt. Vernon Hot Springs	
	Co-Gen Co.	
	Co-Gen Co.	
	Oxbow Ranch	
	Corrin	
	Limekiln Hot Spring	
	Blue Mountain Hot Springs	
	Joaquin Miller Hot Springs	
	Dande	
	Brisbois Ranch Springs	
	Weberg Hot Spring	
191	TY G	
192	Warm Springs Wolfswinkle	
	Harris	
	Voltin Hot Spring	
	Sitz	
	Sitz Warm Spring	
	Altnow Hot Spring	
	Robertson	
	Wilber	
	PP&L	
	Hoyt 2	
	Houk	
	Tiller Well 3	OJ Thomas area
	Blackburn	ou monas area
	Blackburn	
	Soldier Creek Well 1	OJ Thomas area
	Rice Well	OJ Thomas area
	Central Oregon Hwy	OJ Thomas area
	Highway 20 Well	OJ Thomas area
	Davis	Jo Illonido di ed
	OJ Thomas Well	OJ Thomas area
	Cow Creek Spring	oo maa area

	A	0
1	SITE	REMARKS
2		
	Temple	
	Unnamed Hot Spring	
	Leathers Oil Texaco Stn	
	Telos Development Co	
	Burns Butte Well	Burns area
	Hill	
	Benton	
	Powerhouse Well	Burns area
	Hines Mill Well 2	Burns area
	Ed. Hines Lumber Co	
	US Army Corps of Eng.	7
	DOGAMI Hotchkiss gradient hole Hines Mill Well 1	Burns area
		Burns area
228	Millpond Hot Spring	Burns area
	Development Well	Burns area
	Strawn	
	Kenyon	Burns area
	Goodman Spring Trailer Court Well	Burns area
	Gouldin	Burns area
	Rest Stop Well	Thursday and a
	Unnamed Spring	Burns area
	Salsbery	Burns area
	Solomon	
	Oil and Gas Test Well	-
	Poteet	
	Jackson	
	Jackson Ranch	
	US Dept. Ag.	
244	US Dept. Ag.	
	Water Well	
	Peila	
247		
248	Cox	
	Clemens	
250	Hotchkiss Well	Burns area
	Wumbsgan	
	McManus	
	Fischer Well	Burns area
	Glerup	
	Wheeler	
256	Tyler	
	Potters Swamp Well	Burns area
258	Tyler	
259	Roadland Spring	Burns area
260	Campbell	
	Campbell Campbell	
	Sage Hen Creek Well	Burns area
263	Baker Spring	Burns area
	Rancher	Burns area
	Ninemile Well	
	HVDC Well	
267	Oil & Gas Test Well	

	A	0
1	SITE	REMARKS
2		
	Lawen Well	
	Crane Hot Springs	Crane area
	Blackburn	Contract of the contract of th
	Crane Well	Crane area
	Lindsey US BLM	
	US Dept of the Inte	
	Dog Mountain Oil Test	
	Stills	
	Well	
	Island Ranch Well	
	Rossberg	
	Arford Well 2	Crane area
	Arford Well 3	Crane area
	Arford Well 3	Claire alea
	Arford	
	Adams Well	Crane area
	Crane Airstrip Well	Crane area
	Morlan	
	Venatore HS	
	Peila	
	Jefferies	
	Unnamed Spring	West Harney Lake area
291	Ross Spring	West Harney Lake area
	Barnyard Spring	West Harney Lake area
	Basque Spring	West Harney Lake area
	High	
	Cherry Jr.	
	Howell Oil Well	
	Briggs	
	Thompson Well	Thompson Well Area
	Thompson	
	N Thompson Well	Thompson Well Area
	Long Hollow Well	Thompson Well Area
302	Thompson	
	Miller	
	Peila	
305	Hughet	
306	Johnson Spring	West Harney Lake area
307	Yriarte	
308	Hughet Spring	West Harney Lake area
	Upper Sizemore Spring	West Harney Lake area
	Lower Sizemore Spring	West Harney Lake area
	Sizemore Hot Spring	East Harney Lake area
	Harney Lake Hot Springs	East Harney Lake area
	Eagles Nest Spring 2	East Harney Lake area
	Eagles Nest Spring 1	East Harney Lake area
	Bathtub Spring	East Harney Lake area
	Unnamed Spring	East Harney Lake area
	Warm Spring in Harney Lake	East Harney Lake area
	South Harney Lake Hot Spring	East Harney Lake area
	Dunbar	
320	Dunn Spring	East Harney Lake area

	A	0
1	SITE	REMARKS
2	. LANGUAGE DE LA CONTRACTOR DE LA CONTRA	
321	Water Tank Spring	East Harney Lake area
	Harper Prospect Well 10	East Harney Lake area
	Harper Prospect Well	East Harney Lake area
	Harper Prospect Well 48	East Harney Lake area
	Harper Prospect Well 1	East Harney Lake area
	Voltage Well	
	US BLM	
	Basco Spring	
	Hamilton	
	Jenkins Ranches Inc.	
	Cawrse	
	Fivemile Spring	Frenchglen Area
	Frenchglen Warm Springs	Frenchglen Area
	Unnamed Spring	Frenchglen Area
	Mickey HS	
	AN-A-5R	
	Alvord HS	
	McLean	
	Pedro Spring	
	North Borax Lake Hot Spring	Borax Lake
	Middle Borax Lake Hot Spring	Borax Lake
	Borax Lake Hot Spring	Borax Lake
	Stewart	
	Willow Creek Hot Spring	Flagstaff Butte area
	Hot Spring	
346	US BLM	
347	Water Well	Flagstaff Butte area
	Water Well	Flagstaff Butte area
	Twin Hot Springs	Flagstaff Butte area
	DOGAMI Grad. Hole	
	Deafenbough HS	
	DOGAMI Grad. Hole	Flagstaff Butte area
	Flagstaff Butte HS	Flagstaff Butte area
	DOGAMI Grad. Hole	Flagstaff Butte area
355	McLean	
356		
	Smith	
	Water Well	
	DOGAMI Gradient Hole	
	USGS McGee Creek 47-1	
	Mt. Hood Meadows	
362		
	McMillan	
	Godden	
	Jones	
	Grieshaber	
	Raapke	
	Raapke	
	Raapke 2	
	Hoefnagel	
	Foxcroft	
	Foxcroft	
373	Pickrell	

A SITE REMARKS	
2 374 Moller 375 Lithia Srpings Inn 376 Erickson 377 Jackson Well 378 Butler Ford 379 Jackson Hot Springs 380 Ayala 381 Hoke 382 Hard 383 Ashland Greenhouses 384 Helman Hot Spring 385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
374 Moller 375 Lithia Srpings Inn 376 Erickson 377 Jackson Well 378 Butler Ford 379 Jackson Hot Springs 380 Ayala 381 Hoke 382 Hard 383 Ashland Greenhouses 384 Helman Hot Spring 385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
375 Lithia Srpings Inn 376 Erickson 377 Jackson Well 378 Butler Ford 379 Jackson Hot Springs 380 Ayala 381 Hoke 382 Hard 383 Ashland Greenhouses 384 Helman Hot Spring 385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
376 Erickson 377 Jackson Well 378 Butler Ford 379 Jackson Hot Springs 380 Ayala 381 Hoke 382 Hard 383 Ashland Greenhouses 384 Helman Hot Spring 385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
377 Jackson Well 378 Butler Ford 379 Jackson Hot Springs 380 Ayala 381 Hoke 382 Hard 383 Ashland Greenhouses 384 Helman Hot Spring 385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
378 Butler Ford 379 Jackson Hot Springs 380 Ayala 381 Hoke 382 Hard 383 Ashland Greenhouses 384 Helman Hot Spring 385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
379 Jackson Hot Springs 380 Ayala 381 Hoke 382 Hard 383 Ashland Greenhouses 384 Helman Hot Spring 385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
380 Ayala 381 Hoke 382 Hard 383 Ashland Greenhouses 384 Helman Hot Spring 385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
381 Hoke 382 Hard 383 Ashland Greenhouses 384 Helman Hot Spring 385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
382 Hard 383 Ashland Greenhouses 384 Helman Hot Spring 385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
384 Helman Hot Spring 385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
385 Darex 386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
386 Fabricant 387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
387 White Sulphur Well 388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
388 Page 389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
389 Roth 390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
390 Stewart Ltd 391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
391 Fisher 392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
392 Bachelet 393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
393 394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch 397 398	
394 Upper Dry Creek #1 395 Upper Dry Creek #2 396 J-Bar Ranch	
395 Upper Dry Creek #2 396 J-Bar Ranch	
396 J-Bar Ranch	
397 J-Bar Ranch 2	
398 Nicholes 399 Townsend	
400 McCool	
401 Schneider-1	
402 Schneider-2	
403 Nance	
404 Hay Creek Ranch	
405 Santiam Pass 77-24	
406 Hardesty	
407	
408 McDonald	
409 Mayhugh	
410	
411 Summit Lake Warm Spring	
412 Gabriel Bros	
413 Annie Spring	
414 Tulana Farms Well	
415 Harris	
416 Lamm Lumber Co. Well	
417 Eagle Point Spring	
418 Curtis	
419 Hickey	
420 Viera Well	
421 Harris 2	
422 Harris 3	
423 Harris 4	
424 Smith Well	
425 Gaularte Well 426 Capellan Well	
*20 Capetian wett	

Γ		0
1	A SITE	REMARKS
2	3116	KEMAKKS
, , , , , ,	Harris 5	
	Hess Well	
	Mitchell Well	
	Godowa Well	
	Thompson	
	Stover	
	Stout	
	Campbell-Gerber Well	
	Bitter Brush	
	Wery	
437		
438		
	High	
	Liskey	
	Sumner	
	McLin	
443		The state of the s
	Cheyne	2
	Hendrix	
	Rose	
447	Collier	
	Downs	
	Coffee	
450	Sargent	
	Hutchenson	
452	Devore	
453	Klamath Rock Products Well	
454	Rice	
	Gregory	
	Farley	
	Williams	
458	Drake	
	Kimball	
460	Howard Holliday Spring	
	Graves	
	Weyerhaeuser Co.	
	Beccerra	
	Jones	
	Kane Well	
	Jones Well	
	Pollard	
	Ames Well	
	Tyler	
	Gestvane	
	Lehman	
	Welker	
	Lattrell	
474	Fraley Kucrea	
	Clifford	
	Roberts	
	Meyer	
	Miner Well	
4/3	Initiat Mett	

1	SITE	O REMARKS
2	SILE	REMARKS
	Weyerhaeuser	
	Duval	
	Miller	
	Midland Well	
	Crain	
	Shasta School Well	
486	Moyina Water Co Well	
487	South Valley State Bank	
488	South Valley State Bank	
	Gigler	
	Kingdom Hall	
491	Wiard Park Well	OIT Well #117
492	Short	
	Rockstool & Alter	-
	Ehlers	
495	Klamath County Shops Well	
	Radfords Altamont Nursery	
	Western Bank	
	Farm Bed of Oregon	
	Windsor Well	
	Windsor	
	Maywood Well	OIT Well #119
	Tucker	
	Storfjell	
504	Muirhead Casey Baxter & Stewart Hesko	
	Hamilton Well	
	City of Klamath Falls	
	Kirkpatrick Well	
	Pool	
	Reames Gold Club	
	Great Northern RR #1	
	Great Northern RR #2	
	J O'Connor Well 1	
	Klamath Livestock Auction	
	Wentworth	
516	Wentworth Well	
517	J O'Connor Well 2	
	Burlington Northern Well	
519	Union High School	
	Mazama School Well	OIT Well #69
	Sevey	
	Hergesheimer Well	
	Williams	
	Bowers	
	Lewis	
	McGrew	
	Jacobson Well	
	Litzenburger	
	Litzenburger Well	
	Circle de Lumber	
	Jefferson State Rock	
532	Barrett	

1	A SITE	O REMARKS
2	SITE	REMARKS
	Weyerhaeuser #3	
	Weyerhaeuser #4	
535	Hardboard Spring	
	Sturgeon	
	Baird	
	Vertner Well	
	Yates Well	
	Stoll	
541	Bramwell	
542	Crossroads Mobile Home Park	
	Cross Roads Well	
	Vertner	
545	McClure	
546	City of Klamath Falls	
	City of Klamath Falls	
	Sumner	
549	Kerns Well	
550	Kingsley Field	
	Smith	
552	Smith	
	Hahn	
	Klamath Christian Center	
	Carlson	
	Klein	
	Casey	
	Mills Elementary School	
	Griffin	
	liehm	
	Klamath Work Activity Center	
	Gregg	
	Flury U.S. Air Force Well 2	
	U.S. Air Force Well 2	
567	Falcon Heights School Mack Well	
	Mack Mack	
	Jacobson Well	
	Switzer	
	Shield Crest Inc.	
	Shield Crest Inc	
	Eberlein	
	Cheyne	
	Pease]	
	Shield Crest Inc.	
	Belcher	
	Cherne	
	Belcher	
	Nelson	
	Thompson	
	Bell	
583	Miller	
	Shield Crest Inc.	
	Thompson	

	A	0
1	SITE	REMARKS
2		
	Thompson	
	Chancellor	
	McGourty	
	Skyline View Improvement Co	
590	Skyline Well	
	Verling	
	Baxter	
	Steers Well	
	Oregon Water Corp Well	
	Stock	
	Bocchi	
	Spencer	
598	Gildee	
599	Dean	
600	Lopez	
601	Hurley	
	McClung	
	Phair	
604	Phair	
	McCollum Well	
	Duke Well	
	Mick	
	Rice	
	Shield Crest Inc	
	Kern	
	Hoppe	
	Gooding Egg Farm	
	Storey Well	
	Anderson	
	Shield Crest Inc.	
	Shield Crest Inc.	
	Shield Crest Inc.	
	Dean Well	
	Tyrholm	
	Sherril	
	Shield Crest Co.	
622	Storey	
623	Stone	
624	Shuck Well	
	Shuck	
	Robinette	
	Wilkins	
	Aleshire	
	Miller	
630	Arnett & Scrimsher	
	Eayrs Well	
	Hollingsworth ·	
	Coffey	
	Card	
	Well	
	Stewart Well	
	Conroy	
638	Stewart	

	TTOU TTOU 0 0	
	Ileil Well	
	Bonotto	
	Dehlinger Well	
	noandot	
	Llew millim Well	
	Garboden	
	Stacy Well	
	коск	
	Stacy	
	Card	
	Klamath Co School Dist	T8
	Brookshire Well	08
	Turnage	64
	Dellinger	87
	Dobry Well	LL
	l J Bellet Well	97
		SZ
		D/
	Crystal Spring	
	Mortenson	
	Keller	
The Control of the Co	uosdurs	07
	Warnick	
	Elliott	
	Kıng	
	Ellis	
	Silva Well	
	Dearing	
	II19N'O	
	Ili ₉ N'O	
	Poole	
	Marshall .	
	ILew lidoH	69
	Steele	
	Llew lexA	
	R Langley Well	99
	nones	99
	nones	
	Harris	
	мріте	
	High Well	
	Barnes (Jones) Well	
	Roenicke Hot Spring	
	Barnes	
	Olene Gap Spring	
	Klamath County Park Well	
	Klamath County Park Well	
	Blackman Well	
	Yarbrough	
	Perkins	
	Молгое	
	Bixler Well	
	Griffichs	68
		2
KEWYKKS	SILE	Ţ
0	A	

, ,

	A	O DEMARKS
1	SITE	REMARKS
600	Letsch	
	Merman	
	Horsley Babson	
	Yonna Valley Oil & Gas Well	
	Wright	
	John Marshall Well	
	Box Collier Well	
	M S Davis Well	
	Horton	
	Horton	
	Hatchett	
	Collier	
	Davis	
	The state of the s	
	Davis Haley Well	
	Kirby	
	Erickson & Eastbrook	
	Horton	
	Barrett Livestock	
712	Gates	
	Topsey Camp Ground	
	Well	
	Malcomb	
	Clifford	
	Fairclo	
	Klamath Falls Oil Co Well 1	
	Felkins	
	Kuonen	
	Dillon Well 1	
	Dillon Well 2	
	Well O'Connor	
	Cheyne O'Connor Well	
	C Matney Well	
	L Matney Well	
	O'Connor Livestock Co Sukraw	
	Osborn Well	
$\overline{}$	The state of the s	
	O'Connor Du Pont	
	O'Connor Ranch Well	
	Thornton	
	Andriew Ross	
	Sukraw	
	Andrieu	
	Boehm Well	
	Dupont Well	
	Cheyne	
	Liskey Farms Inc	
/44	Liskey Farms Inc	

	A	0
1	SITE	REMARKS
2		
	Liskey Farms Inc	
	Liskey Farms Inc	
	Mitchell	
	Liskey Farms Inc	
	O'Connor	
	O'Connor Livestock Co	
751	Liskey Farms Inc.	
	J Liskey Well	
	Curtis	
	R West Well	
	Halverson Well	
	Etchison	
	Dehlenger	
	Arant Well	
	Dehlinger Well	
	Carson	
	Berry Well	
762	Keffer	
	Kerr	
	Keffer Well	
	Kerr Well	
	Carsen Well	
	Bowers Well	
	Francisco Well	
	C Matney Well	
770	Burch	
	Kinsman	
	Orem Ranches Inc.	
773	L Hill Well	
	Brant	
	Clark	
	Hill	
	B Hill Well	
	J Johnson Well	
	Zamskey	
	Lewis	
	Sam Wong & Son	
	Cheyne	
	Cheyne Well	
	Trend West Development	
	Feigi Well	
	Wells	
	W M Rajnus Well	
	Rajnus	
	Pierce	
	Grim	
	Mueller	
	Magill	
	Minard	
	Hess	
	Greer	
	Haskins	
797	Drake	

1	A CTUDE	O DEMARKS
	SITE	REMARKS
2	3160md	
	Alford Alford	
	Hicks	
	Barcus	
	Pope Farms Inc	
	Pope Farms Well	
	Gasser	
	Shuck	
	Shuck	
	Orem	
	Coit Well	
	Petrik	
	Carls	
	Green	
	Alvis	
	Turner	
	Pope Ranches Inc	
	Holl	
	Moudry	
	Flesher Well	
	Rajnus Bros Well	
	Morris	
	Sacchi	
821	R Drake Well	
822	Lequiesi Well	
	Gross Well	
824	Smith	
825	Smith	
	Nelson	
	Nelson Ranches	
828	Turner (Big) Hot Spring	
	Hammerich	
	Wilkerson (Patuchek) Hot Spring	
	Kilgore Well	
	Fahsholtz	
	Fahsholtz	
	Northcutt	
	Willow Valley Land & Cattle	
	R Lentz Well	
	Jack O'Connor Well	
	O'Connor Ranch	
	Klamath Drainage District	
	Klamath Drainage District	
	J Liskey Well	
	U.S. Bureau of Reclam. Well	
	O'Connor Ranch	
	O'Connor Livestock Co Well	
	Suburban Water Co Well	
	Bert Curtiss Well	
	Merrill Town Well	
	Popes Meat Co Well	
	Barnes	
850	Burrell	

	A A	0
1	SITE	REMARKS
2		
	OK Land & Cattle Co	
	O'Connor Livestock Co Well	
	Kinsman	
	Kerr	
	Kerr Well	
	Fatheringham Bros Well	
357	Moore	
	W Moore Well	
	Warm Well	
	Moore	
	Well	
	Fatheringham Bros Well	
	Merrill Well	
	Kandra Well	
	Carter	
	Denton	
	Hickey	
	Clanton	
	Kerr Ranch	
	Kerr	
	Pope and Son Well	
	Pope	
	R Pope Well	
	Pope	
	Wilson Well	
	Pope Ranches Inc	
	Kandra	
	Cacka Well	
	Rajnus	
	Frye & Barney	
	Holl	
	R Rajnus Well	
	Frye & Barney Well	
	Grohs Ranch	
	Grohs Ranch	
	Voss Well	
	US Dept. Interior Klamath Project	
	Warm Spring	
889		
	View Point Ranches	
	Glass Buttes Mine Well	
	Jackson Mtn Mining Co	
	US BLM	
	BLM	
_	Dinsdale	
	Tuttle	
	Schaub	
	Oster	
	Lainer	
	Dowers	
	Lanier	
	The second secon	
JU2	View Point Ranch	
	Buckhorn Creek Springs	

		T
1	A SITE	O REMARKS
2	SITE	REMARKS
	Loct Cabin Chring	
	Lost Cabin Spring Pardon Warm Spring	
	O'Keefe	
	Emery	
	O'Connor	
	D T O'Conner Well	
	Currier Well	
	US BLM	
	Chevron USA Inc.	
	Farleigh	
	Withers Land & Cattle Co	
	Summer Lake Hot Spring	
	Fareleigh	
	Withers	
	U.S. Government	
	U.S. Soil Conservation Serv. Well	
	Ross Colohan & Son	
	Colohan	
	Collahan Well	
	Colohan	
	Collahan Well 2	
	Pike	
	Colohan	
927	Colahan	
928	Colahan	
929	ZX Ranch	
930	Unnamed Hot Spring	
931	Bliss	
932	Division of State Lands	
	Spring	
	Bliss	
	Antelope Hot Springs	
	Bean Hot Spring	
	Bermuda Research Corp	
	Weir	
	Ogle	
	White Rock Ranch Hot Spring	
	R Weir Well	
	Weir, Jr.	
	Antone Springs	
	Chambers Ranch Well	
	Chambers In Chambers	
	Stooksberry, Jr. Lindsey	
	Gover	
	Stookesberry Well	
	Lindsay Well	
	Christensen	
	Anderson	
	Hill	
	McDonald Well	
	Elliott	
	Weir Well	

		T
1	A SITE	O DEMANAGE
2	SITE	REMARKS
	Iluntana Hat Chuinna	
	Hunters Hot Springs	
	Lakeview Mining Co	
	Lakeview Mining Co Well	
	Hunters Hot Spring SW	
	Conway W W Snider Well	
	Leach	
-	DOGAMI Precision Pine Grad. Hole	
	Muncell	
	Lakeview Logging Co	
	Lakeview Mining	
	Freemont Lumber Well	
	Eastern Oregon Pine Co	
	Eastern Oregon Pine Well	
	City of Lakeview	
	DOGAMI Bullard Canyon Grad. Hole 2	
	Lakeview Swimpool Well	
	City of Lakeview Well 5	
	DOGAMI Lakeview Grad. Hole	
	City of Lakeview	
	City of Lakeview Well 2	
	Skyview Industries Inc.	
	Westwood Park Well	
	City of Lakeview	
	City of Lakeview Well 4	
=	Town of Lakeview	
	Town of Lakeview	
	Gulf Oil Favell-Utley 1	
	Harry Hunter Estate Inc	
$\overline{}$	Matchett	
	Matchett	
	Matchett Well 2	
	Jackson Well	
	Barrett	
	Jackson	
	Webster	
	Cannon	
	Leithead Hot Spring	
	Gus Allen Well	
	Northwest Geothermal	
	Northwest Geothermal	
	Barry Ranch Hot Springs	
	DOGAMI Barry Ranch Grad. Hole	
	Northwest Geothermal Well	
	Lakeview Meat Co Well	
	Oregon Desert Farms	
	Richardson	
	J W Richardson Well	
	Hamilton	
-	Hamilton	
	Kliewer	
	Stabb	
1062	Warner Valley Ranch Hot Springs	

1	A CTMP	0
1	SITE	REMARKS
2	Ctwicht Woll	
	Strieby Well Favell-Utley Realty	
	Leach	
	Baughman	
	Geldert & Vogel	
	Oregon Desert Farms Well	
	Frank Hart Well	
	Leach (Hunter) Well 2	
	Favell-Utley Realty	
	Northwest Geothermal	
	Northwest Geothermal Well 1	1
	Leach Well 1	
969	Strieby	
970	Strieby	
971	Weir	
	Hart	
973	Moss Ranch Springs	
974	Lane	
	Moss Ranch Springs	
	Crump	
	Crump	
	Crump	
	Stabb	
	Crump Geyser	
	Fisher Hot Springs	
	Piantanida	
	Manning	
	Lakeview Oil Co. Well	· · · · · · · · · · · · · · · · · · ·
985 986		
	May Art Garret Well	
	DOGAMI Hammersley Canyon Grad Hole 3	
989	DOGAMI Hammersley Canyon Grad Hole 2	
	Northwest Geothermal	
	NW Geothermal Hammersley Canyon 1	
	Strawn	
	Leach	
	Olson	
	Sabin	
996	Lake	
997	Munsell Well	
	R Lake Well	
	Ingledew Well	
	Ingledew Well	
	Langum	
	Ingledew	
	Utley	
	Faha	
	Olson Well	
	Flood	
	Lutheran Church Well	
	Geldert & Vogel	
1009	Robbie Well	I

	A CTOR	O O
1	SITE	REMARKS
2	Control Provides	
	Goose Lake Ranches	
	Stockberger Well 1	
	Fisher Well 1	
	Van Dever	
	D J Leavitt Well	
	Robinson	
	Dyke	
	Dyke	
	Hallinan Spring 2	
	Hallinan Spring 1	
	Rockford	
1074	Rockford	
	Rockford Ranch Well 1	
1076	Rockford Ranch Well 2,3	
1077	Rockford Ranch Well 4	
1078	Ledford Well	
1079		
1080	Bigelow HS	
1081	Well	
1082	Bigelow	
1083	Belknap Springs	
1084	DOGAMI Horse Creek Grad. Hole	
1085	Foley Springs	
	Middlekauff	
1087	DOGAMI Rider Creek Grad. Hole	
	Terwilliger HS	
	BP Oil Co	
1090	Wall Creek WS	
	DOGAMI Oakridge Grad. Hole	
	DOGAMI Grad. Hole	
	McCreadie HS	
	Kitson HS	
	DOGAMI Grad. Hole	
1096		
	Nagel	
	Oil and Gas Test Well	
	EWEB Twin Meadows Grad. Hole	
	Loezensk	
	EWEB Clear Lake Grad. Hole	
	Well	
1103		
	McCoy	
	Mussi	
	Resource Investment	
_	Duncan	
	Duncan 2	
	Molthan	
	Duncan 3	
	Molthan	
	Redsell	
	Duncan 5	
	Duncan 4	
1115	Oaks & Duncan	

-	A CIME	O
1 2	SITE	REMARKS
1116	Crow 1	
	Crow 2	
_		
	Pugh	
	Crawley	
	Jacobsen	
	McGourty	
	McGourty	
1123	Hopper Todd	
	McBride Well	Jamieson Area
	Project Corp.	
	Sowerby	
	Sowerby 2	
	Ramsey Well	
		Tamingon Aves
1131	Jamieson Hot Springs Well Heid	Jamieson Area
	Hopper 2	
	Hopper 3	
	Gum Creek Farms	
	Hammack Farms	
	Well	Jamieson Area
	Well	Jamieson Area
	Schaffer	Jamileson Area
	Bowman	
	Well	Jamieson Area
	Schoffeld	odiiteson Ared
	Well	Jamieson Area
	Oliver	Califeson Area
	Oil and Gas Test Well	
	DeLong	
	Oil and Gas Test Well	
	Murakami	
1149		
	Jordan	
	Schaffeld	
	Schlupe	
	Water Well	Alkalai Gulch Area
	Willow Creek Livestock	344 44
	Romans	
	DOGAMI Grad. Hole	Alkalai Gulch Area
	Water Well	Alkalai Gulch Area
	DOGAMI Alkali Flats Grad. Hole	
	DOGAMI Gradient Hole	
	DOGAMI Gradient Hole	
	Ore-Ida Skyline	
	Lackey	
	Stephenson	
	Patton	
	Palmer	
	Lantz	
	Chancellor	
	Matthews	
	· · · · · · · · · · · · · · · · · · ·	

1	A SITE	O REMARKS
2	SIIE	REPARKS
	Elllis	
	City of Ontario	
	Holmes	
	McElroy	
	McElroy 2	
	Bully Creek Spring	
1175	Neal Hot Spring	
	Nelson Well	
	Scott-Gillett	
	Phillips	
	Hiatt Well	Vale-Cow Hollow area
1180	Henderson	
1181	Or. Dept. Veterans	
	Smith	
	King	
1184	Burden	
	Anderson	
	Blackburn	
1187		
	Butler	
	Butler 2	
	Hawley	
	Hawley Meat Packing	
	Griggs Well	Vale-Cow Hollow area
	Dentinger	
	Oregon Trail Mushroom	
	Humphry	
	Humphreys	
	Hammond	
	Eastern Oregon Electric 2	
	Eastern Oregon Electric 3	
	Butler 3	
	Hammond 3	
	Butler 5	
	Anthony	
	Hammond 2	
1205	Eastern Oregon Electric Butler 4	
		Vale-Cow Hollow area
	Conrg Butler 2 Conrg Butler 1	Vale-Cow Hollow area
	Vale Hot Springs	Vale-Cow Hollow area
	Oregon Trail Mushroom 2	vale-cow notiow area
	Williams	
	Oregon Trail Mushroom 3	
	Or. Trail Res. Devel. 5	
	Or. Trail Res. Devel. 4	
	Or. Trail Res. Devel. 3	
	Vale Geotherm. Prod.	
	Or. Trail Res. Devel. 2	
	Hart	
	Or. Trail Res. Devel.	
	Anthony	Vale-Cow Hollow area
	Floral 1	Vale-Cow Hollow area
		1.22 con norrow area

	A	0
1	SITE	REMARKS
2		
	Floral 2	Vale-Cow Hollow area
	Floral 3	Vale-Cow Hollow area
	Floral 5	Vale-Cow Hollow area
	Oil and Gas Test Well	Vale-Cow Hollow area
	Allen	
	O'Malley	
	Whitely	
	Wheeler Butler 6	
	Butler 7	
	Butler 82-1	Vale-Cow Hollow area
	Butler 9	Vale-Cow Hollow area
-	Butler 1	Vale-Cow Hollow area
	Butler 2	Vale-Cow Hollow area
	Vale City Well 2	Vale-Cow Hollow area
	Vale City Well 1	Vale-Cow Hollow area
	Colerick Well	Vale-Cow Hollow area
	Linville	Vale cow horrow area
	Colerick 2	
	Colerick	
	Bowers	
	Wendt	
	Wendt 2	
	Wendt 3	
	Wendt 4	
1247	Wilson	
1248	Sidco Insustries Inc.	
1249	Shoemaker	
1250	Ore-Ida	
1251	Ore-Ida Goods Geotherm Well	Ontario Area
1252	Key Bank of Idaho	
1253	Unocal	
	Chevron USA Inc.	
	City of Ontarion Grad. Hole	Ontario Area
	Ontario Golf Course	Ontario Area
	Chevron Chemical Co.	
	Soden	
	Okita	
	Jaramillo	
	Beulah HS	
	Anderson	
	Richie	
	Anderson 2	
	Murphy	
	Harper WS	
	Nine Mile Farms 2	
	Nine Mile Farms	
	Palmer	
	Tipton	
	Thurmond Vines Hill Well	
	Vines Hill Well Eskidlson	
	Haueter	
14/4	nadecet	

1	A SITE	O REMARKS
2	2110	CAMMIAA
	Briley	
	Siders	
	Little Valley Hot Springs	
	Seider	
	Baschur Well	
	Lammers	
1281	Nine Mile Farms 3	
1282	King	
	Water Well	Sand Hollow area
1284	Ross	
1285	Brothers	
	Brothers 2	
	Saul Hollow Oil Test	Sand Hollow area
	Sap Well 1	Sand Hollow area
	Sapp	
	Double Mountain 1	
	N. Harper	Vale-Cow Hollow area
	Water Well	Vale-Cow Hollow area
	Water Well	Vale-Cow Hollow area Vale-Cow Hollow area
	Water Well DOGAMI Chalk Butte Grad. Hole 2	Vale-Cow Hollow area Vale-Cow Hollow area
	DOGAMI Chair Butte Grad. Hole 2	Vale-Cow Hollow area
	Water Well	Vale-Cow Hollow area
	Page Well	Vale-Cow Hollow area
	Water Well	Vale-Cow Hollow area
-	Findley	Vale cow hollow area
	Findley	
	Findley 2	
	Wineburger Well	Vale-Cow Hollow area
	Anderson	
1305	Anderson 2	
1306	Anderson 4	
1307	Anderson 3	
	Albertson 2	
	Albertson	
	Albertson 3	
	Water Well	Vale-Cow Hollow area
	Davis	
	Albertson Land & Cattle	
	DOGAMI Grad. Hole	Vale-Cow Hollow area
	Amalgamated Sugar Co.	
	Oil and Gas Test Well	
131/	Idaho Canning Co. Idaho Canning Co.	
1310	Amalgamated Sugar Co.	
	Amalgamated Sugar Co.	
	Amalgamated Sugar Co.	
	Jonesboro Warm Spring	
1323	Winters	
	Gulf Chalk Butte	Vale-Cow Hollow area
	Gulf Chalk Butte	Vale-Cow Hollow area
	Kanger	
	Brandt	

	Hot Spring	1380
	Mell	
	T19W	
	Hot Spring	LLET
	MacKenzie	9LET
	Water Well	1375
	М СЕ м е <i>и</i>	TALET
	Luce HS	ELET
	Water Well	1372
	Water Well	TYEL
	гуке Омућее НЅ	JJL
	Water Well	69ET
	Water Well	89ET
	Geertson Well	LSET
	Ipolts	
	Borron	SPET
Mitchell Butte-Adrian area	McCormick Well	
Mitchell Butte-Adrian area	Artesian Well	
	Roberts	
	B. Brown	
	City of Adrian 2	
Mitchell Butte-Adrian area	Adrian Well 2	
	City of Adrian 3	
	City of Adrian	
	Geertson 2	
Mitchell Butte-Adrian area	Water Well	
Mitchell Butte-Adrian area	Water Well	
and an indication of the day of	nosuar	
	Shiver	
	уштер	
Mitchell Butte-Adrian area	zonch Black Willow Spring	
cone actual flodering	Moore Hotel	
Mitchell Butte-Adrian area	Snively Hot Spring	
Mitchell Butte-Adrian area	Deer Butte Hot Spring	
Mitchell Butte-Adrian area	Browns Warm Water Well	
Mitchell Butte-Adrian area	Brown Ranch Well	
come animal attitude illedetive	Brown 2	
	Brown	
Mitchell Butte-Adrian area	Mitchell Butte Hot Spring	
	Mitchell Putto Hot Spring	
	Мотт ст Мотт ст	
	Water Well	
Juntura Area	Juntura Warm Spring 2	
- June Area	smailliw	
Juntura Area	Juntura Warm Spring l	
Juntura Area	Warm Spring	
Coay cantum	Hari	
	Peterson	
	Garner	
	Peterson	
	Morrison	
	Okano	
	Strickland Famrs Inc.	
CALLETTA	77.70	7
KEMPKKS O	A ETIS	τ
	¥.	L

1	A SITE	O REMARKS
2	SILE	REMARKS
	Baltzar 2	2.1
	Baltzar	
	Hot Spring	4000000
	Staddart	
	Cummings	
	Canters HS	
	Skinner Ranches Inc.	
	Crummett	
	Westmoreland Ranches	
	U.S. BLM	
	Scott Spring	
	Davis	
	U.S. BLM	
	Tudors Springs	
	Three Forks HS	
	Water well	
	Water well	
	U.S. BLM	
	Water well	
	Whitehorse Ranch	
	Blue Mountain Well #1	
	Water Well	
	Easterday Hot Spring	
	Mine Creek Hot Spring	
1405		
	Oil and Gas Test Well	
	Cruce	
	CTGH-1	
	BRET77BB	
	Beamer	
	Breitenbush HS Resort	
	Breitenbush HS Resort	
	Breitenbush HS Resort	
	Beamer Well 3	
	Beamer	
	Breitenbush Hot Springs	
	Beamer Well 1	
	Beamer Well 2	
	DOGAMI Grad. Hole	
	SUN-BR11	
	SUNEDCO 58-28	
	SUN-BRA4	
	SUN-BRA9	
	SUN-BRA10	
1425		
	Pritchard 2	
	Conforth Inc.	
	Taggares Farms Inc.	
	City of Boardman	
	Pritchard	
	Water Well	
	Port of Morrow	
	Port of Morrow	
T433	LOTE OF MOTION	l.,,

1	A CTUD	O REMARKS
2	SITE	REMARKS
	Dont of Mornous 2	
	Port of Morrow 2 Gantenbein	
	Hozopfel	
	Cramer	
	Bulow Farm	
	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	
	Bulow Johnson	
	E. Cramer	
	Hellberg	
	Martin	0.000
	Warren	
	Cheney	
	Krebs	
	Anderson	
	Anderson 2	
	Spring	
	Lindsay	
	Lindsay 2	
	Boardman Farms	
	Lindsay 3	
	D.P.R. Farms Inc.	
	Nelson	
	Boardman Farms 2	
	Boardman Farms 3	
	Nelson 2	
	D.P.R. Farms Inc. 2	
	Lindsay 3	
	GRD & Grieb	
1462	Water Well	
1463	Jamdoherty	
1464	Ammon	
1465	Water Well	
1466	Perringer Ranch	
1467	Wagon Trail Farms	
	Tucker	
1469	Anderson	
	Cutsford	
	Doherty	
	F. Cutsforth	
	Campbell Ranch	
	Ashbeck	
	Myers	
	Daly	
1477		
	Healy	
	Pac Gas Trco	
	City Lexington	
	Padberg	
	Cutsforth	
	Schiller	
	K. Peck B. Peck	
	H. Peck	
1400	n. reck	L

	A	0
1	SITE	REMARKS
2		
1487	Evans	
	Kinzua Corp. 4	
1489	Kinzua Corp.	
1490	Kinzua Corp. 3	
	Kinzua Corp. 2	
1492	Creid	
	City of Heppner	
	Williathorpe	
	Horseshoe Hereford Ranch	
1496		
1497	Weisfields	
	Gresham Sewage Plant	
	Portland WB	
	YMCA Camp Collins	
	Corbett Warm Spring	
	YMCA Camp Collins Well	
	Warner	
	Lundgren	
	YMCA	
1506		
	Omeara	
	Weedman Ranch	
1509		
_	Doran	
	AA Campbell Farm	
	Campbell Well	
	Kessler	
	Folgham & Folgham	
	Weidert	
	Wiedert	
	Kessler Well	
	Arnold	
	Wamsley	
	Stevens 2	
	Stevens	
	Keys	
	Buchanan	
1524		
	Deadmond Port of Umatilla	
	Port of Umatilia 2	
	Port of Umatilia 2 Port of Umatilia 3	
	Machine	
	Jergeson	
	Luisi Trucking	
	Fuji Orchards Inc. Unnamed Well	
	Cummings	
	Cockburn	
	van der Ahe	
	Yo Yo Gas Inc.	
	Schnell	
1539	Hermiston City Well	

	A	0
1	SITE	REMARKS
2		
	City of Hermiston	
	City of Hermiston	
	Hunt	
	Sherrell	
	Langenwalter	
	Shockman	
	Campbell Ranch Pierson	
	Circle M Ranch	2
	Powell-Goodin Farms	
	Morris	
	Cook	
	Zabransky 2	
1552	Zabransky Z	
	Cossler	
	Koester	
	Union Pacific RR	
	Stanfield High School	
	City of Stanfield	
	Cold Springs Ranches	
	Kilgore	
	Gehrke	
1561	Gehrke 2	
	Genrke 2 Gehrke 3	
	Lorenzen	
	Lorenzen Ranch	
	Dickerson	
	Hawkins	
	Rugg	
	BL Davis Ranch	
	BL Davis Ranch	
	Eastern Or Food Coop	
	Levy	
	Hale	
	Circle C. Farms	
1575		
	Meyers	
	Cook	
	Amstad 2	
	Amstad	
	Coppinger	
	Branstetter	
	Water Well	
	Meyers	
	Reese	
	Petrik	
	Reese	
	Harris	
1588		
	Lorenzen	
1590	Griggs	
1591	Gorger	
1592	Westersund	
1334	mescersulid	

	A CTMP	0
1	SITE	REMARKS
2	vv. 1.1	
	Hill	
	Lieuallen	
	BL Davis Ranches	
1596	City of Adams	
	Davis	
	Davis	
	Johns, Smith, & Beamer, Inc.	
	B.L. Davis Ranches	
	Barnett-Rugg, Inc.	
	Bingham Springs	
	US Forest Service	
	Ammons	
1605	Perringer	
	Sarvis Spriranch	
	Abney	
1608		
	Viera Land and Livestock	
	Snow	
	Rosenberg	
	Eastern Or. State Hosp.	
	Red Lion Motor Inn	
1614	City of Pendleton	
	Kulm 2	
	Kulm	
1617	Nuxall	
1618	Miller	
1619	Earlley	
1620	Straughn	
1621	Wood	
1622	Watchman	
1623	Abell	
1624	Hart	
1625	Curl	
1626	Bonbright	
1627	Umbarger	
	Moore	
1629	Fowler	
1630	Hoeft	
	Jaynes	
	C. Hoeft	
	F. Hoeft	
	Simpson	
	Dohert '	
1636	Jones	
	Blanchett	
	Elfering	
	Markle	
	United Statgypsum	
	Perrine	
	Horn	
-	Humphreys	
	Umbarger	,
1645	Lehman Springs	
		L

	A	0
1	SITE	REMARKS
2		
1646	Stubblefield	
	Hidaway Springs	
1648		
1649	van Arsdale	
1650	Lienweber	
1651	Starr	
	Wagner Well	Imbler area
	Woodell Well	Imbler area
	Warm Spring	Imbler area
	Eisiminger	
	Royce Well	Imbler area
	Royes Farms	
1658		
	Clayton Fox Well	Imbler area
	City of Imbler	
	Bingaman Well	Imbler area
	Creston Shaw Well	Imbler area
	Bingaman	
	Water Well	
	Boise Cascade Well	
	Water Well	
	Union Co. Fair Assn.	
	Boise Cascade Corp.	
	de Lint	
	Meadow Creek Warm Spring	
	Hunters Spring	1
	Water Well	LaGrande Area
	Union Pacific Wells	LaGrande Area
	Water Well	LaGrande Area
	LaGrande City Wells	LaGrande Area
	City of LaGrande Schwatrz	
	Warm Creek Spring	
	Grange Hall Spring	
	Morris	
	Phinney	
	Rudman	
	Hoofnagle Warm Spring	
	Weaver	
	Grow	
	Cove Hot Spring	
	Girdner Warm Spring	
	Starkey WS	
	Courtwright Hot Spring	Hot Lake Area
	Courtwright	
	Courtwright 2	
	Courtwright Well	Hot Lake Area
	Hot Lake Springs	Hot Lake Area
	Magma Energy Magma-LaGrande 1	Hot Lake Area
	Duck Pond Spring	Hot Lake Area
	Union Junction Warm Spring 1	Hot Lake Area
	Union Junction Hot Springs	Hot Lake Area
	Union Junction Warm Spring 2	Hot Lake Area

	A	O DEMA DVG
1	SITE	REMARKS
2		
	Barstad Hot Well	
	Water Well	
	City of Union	
	City of Union 2	
	Bennett	
	Robinson	
	Haystack Warm Springs	
	Sweet Water Warm Springs	
	Oasis Warm Spring	
	Cooper WS	
	Bennett/Baker WS	
	Warm Mineral Spring	
	Medical HS	
1712		
	Cook Creek HS	
	US DOE	
	Holmes	
1716		
1717	Brainard	
1718	Gannon	
1719	Leon	
1720	Rubey	
1721	Mason	
1722	Atkins	
1723	Schmidt	
1724	Keys	
1725	Grodner	
1726	Walton	
1727	Jones	
1728	BPA	
1729	Sandoz	
1730	Mack	
1731	Kortge	
	Sandoz Well	
1733	Hoffman	
	Elliott (Martin)	
	City of The Dalles	
	Eddy's Motel	
	Blaser	
	Baily	
	Hull	
	Rogers	
	Renken	
	Lunceford	
	Martin Well	
	Martin	
	Martin 2	
	Lash	
	Skirvin	
	C&F Orchards	
	Bradley	
	BPA Celilo Converter	
	Taylor	
1/31	Iragror	L

.

	A	0
1	SITE	REMARKS
2		
1752	May	
1753	Carothers	
	Water Well	
1755	Stelzer	
	Palmer	
	Voght	
	Kinzey	
	Metzentine	
	Kimmel	
	Blake	
	Spring	
	Spring	
	Warm Springs	
	Upper Kahneeta HS	
	Kahneeta Hot Springs	
	Spring	
	Spring	
	Middle Kahneeta Spring	
	Rajneesh-M3	
	Rajneeshpuram	
1772		
	St. Marys of the Valley Acad.	
1774		
	Spray City Well	
	City of Spray	
	Heppner Lumber Co.	
1778	Brown	

APPENDIX B

Thermal Springs and Wells From Klamath Falls

T. 38 S., R. 9 E.

EXPLANATION FOR APPENDIX B

COLUMN	EXPLANATION
Α	Site Name
В	County
C	Type, S=Spring and W=Well
D,E	Township
F,G	Range
H	Section
I	Subsection, A=Northeast ¼, B=Northwest ¼, C=Southwest ¼, D=Southeast ¼.
	For example: 22ABC is equivalent to SW¼.NW¼NE¼ of Section 22.
J	Latitude
K	Longitude
L	Temperature in °C
M	Depth in meters
N	Flow rate in liters/minute
0	Address
P	OIT Well #. The number assigned to the site in the Oregon Institute of Technology
	geothermal database.
Q,R,S	Addition, Block, and Lot. Taken from the Klamath Falls zoning map.

SITE	1	s	R	Q	P	A	
387 Mills #3	_						1
388 Unknown			DEGGE		1	32.10	
188 Shallow 219					70	Mills #3	
389 Shallow 281 Mills 125 390 Garden Street Apts. 18 391 Westphal 220 Mills 121 40 392 Lucas Furniture Store 82 393 Hughes 934 Degroot	431	43	126	Mills			
18 391 Westphal 220 Mills 121 49 392 Lucas Furniture Store 62 393 Rughes 393 Rughes 394 Pegrobt 395 Rentis Roofing & Supply 395 Rentis Roofing & Supply 395 Rentis Roofing & Supply 396 Foole 211 Industrial 7, 52-1 397 Fredericks 9 Industrial 17, 32-1 399 Rentis Roofing & Supply 396 Roofing & Supply 397 Fredericks 9 Industrial 12, 37-1 399 Rich 210 Industrial 12, 37-1 399 Rich 210 Industrial 22, 37-1 399 Rich 210 Industrial 23, 37-1 300 Viahos 8 Industrial 23, 37-1 301 Viahos 8 Industrial 23, 37-1 301 Viahos 3 Industrial 33, 37-1 301 Viahos 301 Industrial 37-1 302 Viahos 302 Industrial 37-1 303 Viahos 303 Industrial 304 Viahos 305 Viahos 305 Viahos 307 Viahos 307	10						
392			1-23	111110			
393 Hughes 393 Hughes 394 Degroot 395 Rentis Roofing & Supply 395 Rentis Roofing & Supply 396 Poole 211 Industrial 17 52-1 326-1 397 Fredericks 9 Industrial 22 326-1 398 Richam 404 Industrial 22 339 Richam 400 Valabos 8 Industrial 23 37 400 Valabos 8 Industrial 23 37 400 Valabos 8 Industrial 23 37 402 Glodowsky 316 Industrial 23 32-1 403 A & W Root Beer 116 Industrial 22 32-1 403 A & W Root Beer 116 Industrial 22 32-1 405 Rad-Pat Electric 109 Industrial 17 37-1 407 Holly St. Apts 45 Industrial 17 37-1 407 Holly St. Apts 45 Industrial 17 37-1 407 Holly St. Apts 45 Industrial 17 408 No Name 214 Industrial 17 26 410 Blinstrub 411 Lowell N Jones Co 412 Ezell (?) 123 Industrial 10 27-1 413 Jones 80 Railroad 2 8A-1 416 Klamath Powder and Equip. 416 Klamath Powder and Equip. 417 Jones 418 Klamath Powder and Equip. 421 422 432 432 432 433 434 435 434 434 435 434 435 434 435 434 435 434 435 436 437	460	46	121	Mills		Westnhal	391
393 Hughes 394 Degroot 395 Henris Roofing & Supply 396 Poole 211 Industrial 17 52-1 397 Predericks 9 Industrial 23 26-3 298 Unknown 404 Industrial 27 27 398 Unknown 404 Industrial 27 37 37 400 Viahos 8 Industrial 27 37 37 400 Viahos 8 Industrial 23 402 Clodowsky 316 Industrial 23 402 Clodowsky 316 Industrial 23 402 Clodowsky 316 Industrial 23 32-404 Stevenson 209 Industrial 22 32-404 Stevenson 209 Industrial 23 37 405 Ed-Fat Electric 109 Industrial 11 37-407 Holly St. Apts 45 Industrial 17 Mar 408 No Name 214 Industrial 17 Mar 408 No Name 214 Industrial 14 23 409 Gerbino 108 Industrial 17 26 410 Blinstrub 411 Lowell N Jones Co 412 Ezell (?) 123 Industrial 10 27-413 Jones 80 Railroad 2 8A-1 414 Lois Serruy 415 Specialized Services 49 Railroad 9 4 416 Klamath Powder and Equip. 417 Jones 418 Asphalt Paving Co 55 Railroad 2 8A-1 419 Klamath Cold Storage 43 420 Degroot 422 Aldridge 423 Stewart and Brandsness 424 Campbell Cambell and Smith 425 Klamath Col. YMCA 426 Klamath Col. YMCA 427 Caurthouse Annex 428 Klamath Col. YMCA 426 Klamath Col. YMCA 427 Caurthouse Annex 428 Klamath Col. YMCA 429 Klingswood Apat men 430 Klamath Col. YMCA 430 Klamath Col. YMCA 431 432 430	400	40	122	MIIIS		Lucas Furniture Store	305
394 Pegroot	-+		 		1 02	Hughes	303
395 Henris Roofing & Supply 211			 		+	Degreet	364
396 Poole 211			 			Henria Boofing & Cupply	305
397 Fredericks 9		E2 E	1	Taduataial	211	Deals Rooting & Supply	332
1988 Unknown							
199 Klein	-30	26-3					
400 Valabos	30	27.2	122				
402 No name							
403 A w Root Beer	16		23				
404 Stevenson	23						
404 Stevenson 209	30						
A05 Ed-Pat Electric							
406 East Main Apts. 110 Industrial 11 37-407 Holly St. Apts 45 Industrial 17 Main 408 No Name 214 Industrial 14 23, 409 Gerbino 108 Industrial 17 26, 410 Blinstrub 26, 410 Blinstrub 411 Lowell N Jones Co 412 Ezell (?) 123 Industrial 10 27-413 Jones 80 Railroad 2 8A-14 415 Specialized Services 49 Railroad 9 4 415 Specialized Services 49 Railroad 9 4 415 Specialized Services 49 Railroad 9 4 416 Main M	7,8	7,	23	Industrial			
407 Holly St. Apts			<u> </u>			Ed-Pat Electric	405
408 No Name		37-4.					
410 Blinstrub 108 Industrial 17 26,1		Man					
10 Blinstrub		23,2		Industrial	214		
410 Blinstrub	,27	26,2	17	Industrial	108		
123 Industrial 10 27-1413 Jones 80 Railroad 2 8A-11 14 Lois Serruys						Blinstrub	410
413 Jones							
413 Jones	-35	27-3	10		123	Ezell (?)	412
415 Specialized Services 49 Railroad 9 4 4 416 Klamath Powder and Equip.	10D	8A-10	2	Railroad	80		
415 Specialized Services 49 Railroad 9 4						Lois Serruvs	414
416 Klamath Powder and Equip. 417 Jones 418 Asphalt Paving Co 55 Railroad 2 12A-1 419 Klamath Cold Storage 43 420 Degroot 421 Union Mannor 6 Darrows 310 1,2 422 Aldridge 423 Stewart and Brandsness 424 Campbell Cambell and Smith 425 Klamath Co. YMCA 426 Klamath Cty. Jail 519 427 Courthouse Annex 428 Juvenile Home 414 429 Kingswood Apartments 120 430 Klamath YMCA well 431 YMCA #1 282 432 Twin City Builders 432 Twin City Builders 433 Kingswood Apts 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well	4-9	4 -	9	Railroad	49		
418 Asphalt Paving Co						Klamath Powder and Equip.	416
418 Asphalt Paving Co	- $+$					Jones	417
419 Klamath Cold Storage 43 420 Degroot	15B	12A-15	2	Railroad	55	Asphalt Paving Co	418
420 Degroot 421 Union Mannor 6 Darrows 310 1,2 422 Aldridge 423 Stewart and Brandsness 424 Campbell Cambell and Smith 425 Klamath Co. YMCA 426 Klamath Cty. Jail 519 427 Courthouse Annex 428 Juvenile Home 114 429 Kingswood Apartments 120 430 Klamath YMCA Well 431 YMCA #1 282 432 Twin City Builders 432 Kingswood Apts 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well			1-	110222000			
421 Union Mannor					1 1	Degroot	420
422 Aldridge 423 Stewart and Brandsness 424 Campbell Cambell and Smith 425 Klamath Co. YMCA 426 Klamath Coty. Jail 519 427 Courthouse Annex 428 Juvenile Home 414 429 Kingswood Apartments 120 430 Klamath YMCA Well 431 YMCA #1 282 432 Twin City Builders 433 Kingswood Apts 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well	2.3	1.2.	310	Darrows	6	Union Mannor	421
423 Stewart and Brandsness 424 Campbell Cambell and Smith 425 Klamath Co. YMCA 519 427 Courthouse Annex 428 Juvenile Home 114 429 Kingswood Apartments 120 430 Klamath YMCA Well 431 YMCA #1 282 432 Twin City Builders 433 Kingswood Apts 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well	2,3	1/2/	1320	Darrows	-		
424 Campbell Cambell and Smith 425 Klamath Co. YMCA 426 Klamath Cty. Jail 519 427 Courthouse Annex 428 Juvenile Home 114 429 Kingswood Apartments 120 430 Klamath YMCA Well 431 YMCA #1 282 432 Twin City Builders 433 Kingswood Apts 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well	\rightarrow		+				
425 Klamath Co. YMCA 426 Klamath Cty. Jail 519 427 Courthouse Annex 114 428 Juvenile Home 114 429 Kingswood Apartments 120 430 Klamath YMCA Well 282 431 YMCA #1 282 432 Twin City Builders 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 440 Shadow Hills Apts 89 441 Shadow Hills Apts 89 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well	-+		1	· · ·	+		
426 Klamath Cty. Jail 519 427 Courthouse Annex 428 Juvenile Home 114 429 Kingswood Apartments 120 430 Klamath YMCA Well 431 YMCA #1 282 432 Twin City Builders 433 Kingswood Apts 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 1 Mills Gardens 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well	-		1		 		
427 Courthouse Annex 428 Juvenile Home 114 429 Kingswood Apartments 120 430 Klamath YMCA Well 282 431 YMCA #1 282 432 Twin City Builders 433 Kingswood Apts 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well			+		510		
428 Juvenile Home 114 429 Kingswood Apartments 120 430 Klamath YMCA Well 282 431 YMCA #1 282 433 Kingswood Apts 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 89 441 Shadow Hills Apts 89 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well	-		+		213		
429 Kingswood Apartments 120 430 Klamath YMCA Well 431 YMCA #1 282 432 Twin City Builders 433 Kingswood Apts 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well			+	Water 10 - 2010 1 2012 - 2010 1 2010 1 2010 1 2010 1 2010 1 2010 1 2010 1 2010 1 2010 1 2010 1 2010 1 2010 1 2	111		
430 Klamath YMCA Well 431 YMCA #1 282			+				
431 YMCA #1 282 432 Twin City Builders 120			+		120		
432 Twin City Builders 120 Old Orchard 433 Kingswood Apts 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 89 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well			+		1 200		
433 Kingswood Apts 120 Old Orchard 434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 89 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well			+		282		
434 Mt. View Convelescen. Ctr 509 435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 89 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well							
435 K. County Pub. Wks 498 436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 89 440 Shadow Hills Apts 89 441 Shadow Hills Well 42 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well				Old Orchard			
436 O'Neill School 71 Old Orchard 437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 89 440 Shadow Hills Apts 89 441 Shadow Hills Well 42 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well							
437 YMCA #2 470 438 Belcastro 1 Mills Gardens 439 Pederson 89 440 Shadow Hills Apts 89 441 Shadow Hills Well 42 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well			 				
438 Belcastro 1 Mills Gardens 439 Pederson 89 440 Shadow Hills Apts 89 441 Shadow Hills Well 42 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well				Old Orchard			
439 Pederson 440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well							
440 Shadow Hills Apts 89 441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well				Mills Gardens	1		
441 Shadow Hills Well 442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well				****			
442 Basin View Utility Co. 443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well					89		
443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well						Shadow Hills Well	441
443 Chancellor 444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well							
444 Holford Well 445 Antley and Bonser 446 Moyina Heights Co Well							
445 Antley and Bonser 446 Moyina Heights Co Well	_						
446 Moyina Heights Co Well	-		 				
	-+		+				
447 Martin & Crain Well	-+		+		 		

	A	P	Q	R	S	T
1	SITE	OIT WELL #	ADDITION	BLOCK	LOT	
2	ALTONOMY TO THE PARTY OF THE PA					
323	Olson	132	Hillside	9	2,3	
324	Parr	48	Hillside	4	1	
325	Malchion/Bailey	51				
	Houston	133	Hillside	13	12-14	
327	O'Neill	14	Hillside	12	4,5	
	Shaffer	506	Hillside	12		
329	Foulon/Pope	46	Hillside	12	24	
330	Eberlein	289	Hillside	18	12 & 13	
331	Bubb	296	Hot Springs	32	1	
332	Hodges					Г
	Ross					
	Conner	418	Hillside	19		
335	Radcliffe	424	Hot Springs	32	19	
	Miller	13	Hot Springs	31	10	
	Hitchcock	298	Hot Springs	31	23	
	Horton					
	Klamath Lutherin Church					
	Payne					
341	Mousseau	57	Hot Springs	18	17	
	Anderson	47	Hot Springs	18	15	-
	Balsiger Motor Co.	17				
	Zion Lutheran Church	274				
	Cascade Hotel					
	Nickelson/Ganons	432				
	Molatore Gerbert Rusth & Co.	102				\vdash
	Newton					-
	Dunham					\vdash
	Oregon Water Corp.					\vdash
	Nicholson Well					\vdash
	Oregon Water Corp.					-
	Oregon Water Corp.	 				\vdash
354	Oregon Water Corp.	-				-
	Oregon Water Corp.	 				+-
	Oregon Water Corp.	+				-
	City of Klamath Falls (8 wells)	 				\vdash
350	Oregon Water Corp.	 				\vdash
	City of K Falls	+				-
	Wogan Well	-				+
	Blinstrub	-				\vdash
367	City of K Palla	-				⊢
	City of K Falls				 	-
	L Jones Well	-			 	\vdash
	Proctor	-				-
	City Well #6	402			 	-
	Modoc Lumber Co Water Well	483	· · · · · · · · · · · · · · · · · · ·		 	\vdash
	Molatore Well Ponderosa School (older)	67				-
	School Dist. No. 2				 	-
		67				\vdash
	Ponderosa School	122	Divon 2nd	7	-	-
	City School Offices	68	Dixon 2nd		6	-
	Shelton	 	Direct 2nd	17	-	-
	Assembly of God Foulon Apts	24	Dixon 2nd	7	1	-
		99	Dixon 2	6,7		-
3/3	Ryser	279	2nd Dixon	4	1	-
	Clairmont House	505	Dixon 2	-		-
	Assembly of God	23	n/	12		-
	Marvin	343	Dixon	3	11	-
3/9	Calhoun (Rug Runner Shop)	111	7 3	1.0		1
	Petroff & Wilks	33	Industrial	18	25	_
	Peace	493				
	LDS Church	15	Mills	112	336-339	\perp
	Mills #1	472				L
	Stewart/Tyler	225	Mills	111	316,317	
	Graham	112	Mills	111	318	
1200	Mills #2	473				

	A	P	Q	R	s 1
1	SITE	OIT WELL #	ADDITION	BLOCK	LOT
2		474	Hab Canings	144	6
259	Young Young	474 180	Hot Springs Hot Springs	44	6
261	Yadon	163	Hot Springs	47	6
	Henderson	306	Hot Springs	39	1,2
263	Friessen Plumbing				
264	Municipal Swimming Pool	11	Williams		
265	Pisma	268	Hot Springs	43	2
	Klamath Medical Clinic			 	
	Funeral Home	106	Williams	5	
	Douglas	126	,	+	
	Christian Center Thexton	126	Hot Springs	42	15
	Gardner	22	not aprings	122	13
	Cooper	264			
	Hessisk				
274	Parks	4			
275	Olson .				
	Compton			1.	
	Rudd	187	The Terraces	4	1-5
	Kent	256	Loma Linda Hts	+	
	Lawrence	107	Divon	5	12
201	Bridges Garret	197 198	Dixon Dixon	11	9
282	Spence	224	The Terraces	9	8
283	Anderson	439	The Terraces	10	
	Gray	53	The Terraces	9	, 7
285	Henris	104			
	Kerns	58	The Terraces	9	3
	Carroli	3	Dixon		
	Stanke				
	Strid			++	
290	Davis Parks Steamer			+	
292	Dunford	390	Dixon	+ +	
	Stiles	410	The Terraces	5	1-4
	Angel	97			
295	Smith	394	Dixon	3	3
	Johnson	191	Dixon	5	20
	Tennant	190	Dixon	4	7
	Beottcher	100	Dixon	4	10
	Ortis	107		-	
	Terrier	102	Dixon	5	4
	Klein Rajnus	193 192	Dixon	5	19
	Fillmore	1.74	DIAGII	Ť	
	Fillmore	508			
	Laskin	86			
306	Taylor	105	W. W. W. W. W. W.		
307	Aspell	195	Dixon	5	13-14
	Stone	37	Dixon	11	8
	Rogers	100		<u> </u>	
310	Adamcheck City of K Falls	127		+	
	Strid	347	Dixon	112	4
313	McGaughey	318	Dixon	14	9
	K Falls City Schools	7.0			
	Smith				
316	Dilling				
317	Casey				
	Martin				
	Hagstead				
	Womer		Hot Conton	-	
	Turner	436 359	Hot Springs Hillside	4	5
342	Schmacel	359	HIIISIQE	14	ב

	A	P	Q	R	s	т
1	SITE	OIT WELL #	ADDITION	BLOCK	LOT	+=
2	2115	OTI MEDD #	ADDITION	PHOCK	TO I	+
	Wayburn			 		+
	Wilson	206	Hot Springs	25	5-6	+
	Lindland	465	noc springs	23	3-0	+
	Garrison Clinic	81	Hot Springs	5	13-18	+
	Kosta	302	Hot Springs	39	15	-
	Butler	304	Hot Springs	25	2,3	
	Meade	381	Hot Springs	26	1	
	Perkins	301	not springs	20		+-
	State Highway Department	74		 		+
	Fraser			 		+
	Larkin			 		+-
	Anderson			 		+-
	Proctor			 		+
	OR Dept. of Transportation			 		+-
200	Balsiger Building			 		+-
		224	Wet Conince	20	1.0	+
	Bales/Hood	334	Hot Springs	38	10	_
211	Do oo	162	Hot Springs	38	16	+
212	Page		Hat Carles a	100	1.0	+
	Rental	92	Hot Springs 2	53	10	_
	Phillips	270	Hot Springs - 2nd	54	2	+
	Klamath Senior HS	65				-
416	Klamath Medical Clinic			1		+
	Esplanade Apts	88				+
	Coca-Cola Plant	40	Hot Springs - 2nd	61	122	1
	Klamath Co. Museum	91		1		_
	Medo-Bell Dairy	39				_
221	Hart					1
222	Hart	216	Hot Springs	57	15	_
	City Fire Station	125	Hot Springs	8	6-10	
	Harley Davidson	215	Industrial	8	13	_
	Montessori School	115				1
	Legg	167	Hot Springs	39	19	4
	Southern Pacific RR					
	Soule					_
229	Pisan					
	Marvin					
231	Johnson					
	Linda Vista Court Apts.					
233	Sessions					
234	Juckeland/Patterson	61	Hot Springs	47	7	
	Johnson	315	Hillside	48	9	
236	Bailey	445	Hot Springs	43	4	
237	Hart	128	Hillside	48	16	
238	Jones	299	Loma Linda Hts		15	
239	Boggs	361	Hot Springs	43	5	
240	Feeback	310	Hot Springs	43	10-12	
241	Phillips	313	Hillside	48	3	
242	Crosby	182	Hillside	47	4	-
243	Howe/McPherson	312	Hillside	43	1,2	
	Patten	183	Hillside	48	14	
	Carlson	184	Hot Springs	48	13	
	Unknown	267	Hot Springs	43	9	
247	Edwards	314	Hillside	48	10	
248		214	111111111111111111111111111111111111111	1	10	+
	Strid	521		 		+
	Blackwell	379	Hot Springs	43	3	+
	Hildum	308	Hot Springs	43	8	
	Head	101	noc springs	40		+
	Hanson/Peyton	311	Hot Springs	42	12,13	+
	Bogathy	423	noc springs	44	14,13	+-
			Hot Christs	12	10	+
423 2EC	Kelly	309	Hot Springs	42	10	
1420	Ezell	291	Hot Springs	47	2	
257	Darria	274				
257	Davis Turk	371 218	Hot Springs Hot Springs	39	17 4,5	

	Α	P	Q	R	S
1	SITE	OIT WELL #	ADDITION	BLOCK	LOT
2					
.31	Bevans	384	Hillside	42	13
.32	Dingman	525			
33	Hoagland	382	Hillside	42	12
34	Bean	152	Hot Springs	48	5
	Wendt	153	Loma Linda Hts		24/25
36	Aspell/Bronkey	367	Loma Linda		5,6
37	Phillips (Lambie ?)	35	Loma Linda Hts.	+	47
30	Balsiger	95	Loma Linda Hts.	+	
-38	Balsiger				2.0
33	Gulbrecht	73	Loma Linda Hts	+	3.0
	Lucas				
	Heaton				
	Stathos	341	Hot Springs	44	2
43	Hardt/Davis	124			
44	Beane & Thompson	159	Loma Linda Hts		13
45	Heaton/Wardell				
	Bennett	113	A-00-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
	Zupan	370	The Terraces	6	1,2
40	Lamb	160	Loma Linda Hts	+ +	12
40	Pagabi & Woodherra			1/5	
플것	Bocchi & Woodhouse	171	Hillside	45	1-3
	Bailey	223	Hot Springs	38	3
51	Glover	337	Hillside	45	9
.52	Deveas/Ryzek	336	Hot Springs	46	6
.53	Todd	168	Hot Springs	46	2-4
.54	Sterns	358	Hot Springs	47	1
55	Drew	93	Hot Springs	46	1,2
56	Sager	373	Hot Springs	39	2
	Crane			47	3,4
		2	Hot Springs	4/	3,4
	Adams			4	
	Larjub				
	Thomas	468			
.61	Stauffer	52	Hot Springs	44	4
62	McKeever	342	Hot Springs	44	5
63	Vanish	428	Hillside	41	1,2
	Church	321	Hot Springs	40	4
	Brown	30	Hot Springs	40	1
66	Phillips	30	not bprings	140	
.00	PHILITIPS			+11	1 0
6/	Eckdahl	221	Hot Springs	41	1,2
68	Stapleton (Getz)	346	Hot Springs	45	5
69	Trippet	96	Hot Springs	45	4
70	Gailis	338	Hot Springs	45	3
71	Lassett	372	Hot Springs	45	6
72	Proctor	175	Hot Springs	45	2
	Marhs		opinigo	1	
47	Carey	426	Wot Conince	46	9
72	Db 2 - i -		Hot Springs		
수의	Eberlein	27	Hot Springs	46	1,2
16	No Name	339	The Terraces	2	6
	Marks	5	Hot Springs	40	16,17
	Wend	174	Hillside	45	14
79	Slater	173	Hillside	45	5,6
	Hessig		The state of the s		
	Stanke #2	83		1	
	Stanke #1	84		1	
	Fraser	85	The Terraces	3	1-3
	Burda	0.0	THE TELLIGES	+	1-3
				+	
85	Morgan			 i	
86	Bruiaker	21	Hot Springs		
87	Card				
88	Shock	161	Hot Springs	27	1,2
	Ward	41	Hot Springs	27	10
	Rohan	149	Hot Springs	28	3
91	Norvell	266	Hot Springs	28	<u>5</u>
	MOTAGIT	345	Hot Springs	29	16
92			HOL SULINGS	1 / 34	
.92	Payn Klamath Union High School	79	noc aprings	127	+0

	A	P	Q	R	s T
1	SITE	OIT WELL #	ADDITION	BLOCK	LOT
2	0.110	OLI NEED W	TIDDL1 1011	DECOR	
67	Swetland	102		1	
68	Christian	420	Hillside	17	
	Godbey	94	Hillside	18	22
	Douglass	87	Hillside	18	5,6
	Houston	378	Hillside	13	21
72	Sandoe	134	Hillside	13	19
	Johnson	352	Hot Springs	33	9
	Currin	138	Hillside	38	14
75	Angstead	137	Hot Springs	33	5
	Novak	7	Hillside	17	20
	Johnson-Scott	10	Hot Springs	41	10,11
	Henderson	397	Hillside	12	
79	Boyd	349	Hot Springs	33	4
80	Bluhm	98	Hot Springs	52	1
81	Vanderpool	139	Hillside	38	15,16
	Roosevelt Apts	26	Hillside	39	9
	Hunsaker	29	Hillside	38	12
	Housten				
	Norland	353			
86	Morstad				
87	Mueller	335			
88	Laskin				
89	Spires	243	Hot Springs	51	5
90	Shermer	380	Hot Springs		
91	Johnson	415	Hot Springs	39	
92	Moore	242	Hillside	51	4
93	Raney	143	Hot Springs	31	3
94	Ford	142	Hot Springs	31	1,2
95	Shaw	386	Hot Springs	48	7
96	McCobb	63	Hot Springs	32	4
	Carter	56	Hot Springs	31	6
	Levie	354	Hot Springs	33	15
	Roosevelt School	78	Hot Springs		
	Liskey	356	Hot Springs	35	12
	Mueller	522			
	Hill	136	Hot Springs	33	13
	Roosevelt School	66	Hot Springs		
	Esqueda	144	Hot Springs	31	4
	Phelps				
	Dryer	332	Hot Springs	29	5
	Larson	60	Hot Springs	30	20
	Fowler	387	Hot Springs	49	5
	Bickford	331	Hot Springs	29	3
	Bell	20	Hot Springs	36	18
111	Favell	16	Hot Springs	33	16,17
112	Lilya	412	Hot Springs	35	
113	Vincent	344	Hot Springs	29	11
114	Kesterson				
115	Svanevik	118	Hot Springs	37	
	Barnes	401	Hot Springs	36	21
	Molatore	151	Hot Springs	48	1,2
	Burda	437	Hot Springs	122	
	Eccles/Kingzett	328	Hot Springs	36	10
	Jones	157			
121	Wendt				
122	Ritchey			-	
	Peterson	147	Hillside	40	1,2
	Dodge	255	Hillside	40	
	Melchoiri	54	Hillside	41	7
	Purvine	90	Hillside	42	15
	Stewart	50	Hillside	41	7
	Hodges	103			
129	Henzel	364	Hillside	43	1
130	Molatore .	383	Hillside	42	10,11

						T
1	A SITE	OIT WELL #	Q ADDITION	R BLOCK	S LOT	T
2	2116	OTI MEPP #	ADDITION	BLOCK	LOT	+
	Donaso Well	<u> </u>				+
4	Faith Tabernacle Inc					
5	OIT Well 3					
	Jeld-Wen, Inc.					\perp
7	OIT #2	75				\perp
	Merle West Medical Ctr	10				1
	Presby Intercomm. Hosp. Well OIT #5	12				+
	Oregon St. Board of Higher Ed.	7.6		-		+
	OR Board of Higher Ed					+
13	DC Long Energyman Inc.					+
14	Balme	238				
15	Mountain View Professional Bldg					
16	Well		ALC: 1814 1921 1921 1921 1921 1921 1921 1921 19			
	Martin					\perp
	Waggoner	141		-		+
	Eldorado Place	130				+-
	Well OIT #6	77		-		+
	Glidden					+
	Sharp	429	Mt. View	35	13-15	:
	Well					\Box
25	Well					
26	Collman Dairy					\perp
27	Hagar					\perp
	Smith					+
	Birdsong Well Saffer					+
	Carlile					+
	Pribble					+
	HMR Inc.					+
34	Mills					
35	HMR Inc. 2					
	Berlein					
37	Putnam					\perp
	Steen					+
	Martain Coffman					+
	County Dump	121				+
42	Klamath County	141				+
43	Combs	1				+
	Klamath County Dump Well					T
45	Woods					
	Strid 3					
47	Newcomb					\perp
	Igle					+-
	Guyford Gehrman	 				+
	Tritch	11	McLaughlin Hts			+
52	First Federal Savings and Loan		-10244311111111111	1		+
53	Dixon					
54	Spani					
55	Howard	228	Hillside	14	8,9	
56	Erlandson	131	Hillside	14	10,11	
57	Speers Miller	44	Hillside	8	20	
	Moty	31	Hillside Hillside	13	5,6	
	Spielman	294	Hillside	8	5,6	
61	Bonatto	399	Hillside	4	5,0	+
62	Bjerke	28	Hillside	7	6	5
63	Kutak	230	Hillside	14	15	
64	Clemens	325	Hillside	14	12	_
	No Name	327	Hillside	5	1	
66	Larkin					

	A	L	М	N	0
1	SITE		DEPTH	FLOW	ADDRESS
2					
67	Swetland	94	82		Eldorado & Del Moro
68	Christian	89	82		1329 Pacific Terrace
69	Godbey	72	82		1965 Del Moro
70	Douglass	93	102		1975 Del Moro
	Houston	93	59		1961 Painter
	Sandoe	24	110		1937 Painter
73	Johnson Currin	78 98	61 64		1948 Del Moro 2029 Lercy
75	Angstead	94	78		1208 Pacific Terrace
76	Novak	82	76		2039 Del Moro
77	Johnson-Scott	79	107		1910 Auburn
78	Henderson	66	69		1315 Pacific Terrace
	Boyd	84	66		1218 Pacific Terrace
80	Bluhm	88	57		1245 Pacific Terrace
	Vanderpool	98	69		2045 Leroy
	Roosevelt Apts	94	130		2036 Lercy
	Hunsaker	96	80		2025 Leroy
84	Housten	94	100		1952 Manzanita
85	Norland	93	79 52		
	Morstad Mueller	98	122		
	Laskin	81	44		
89	Spires	98	34		1111 Pacific Terrace
90	Shermer	77	94		1015 Pacific Terrace
	Johnson	79	64		2035 Fremont
	Moore	86	76		1121 Pacific Terrace
93	Raney	96	46		1126 Eldorado
94	Ford	93	4.6		1132 Eldorado
	Shaw	93	54		805 Pacific Terrace
	McCobb	93	43		1222 Eldorado
	Carter	89	38		1100 Eldorado
98	Levie	97 98	20 145		1217 Eldorado 1125 Eldorado
	Roosevelt School Liskey	93	54		1041 Eldorado
	Mueller	94	36		1040-1046 Eldorado
	Hill	93	99		1937 Leroy
	Roosevelt School	93	152		1125 Eldorado
	Esqueda	93	49		1120 Eldorado
105	Phelps	91	38	V	1868 Fremont
106	Dryer	60	302		910 Eldorado
107	Larson	85	47		1835 Manzanita
108	Fowler	81	137		915 Pacific Terrace
109	Bickford	92	61		932 Eldorado
++0	Bell Favell	88 91	93		1935 Portland 1201 Eldorado
┝┼┼	Lilya	91	84		1935 Manzanita
112	Vincent	74	81		1836 Manzanita
114	Kesterson	93	125		1985 Portland
115	Svanevik	94	111		1932 Portland
116	Barnes	88	61		1955 Portland
117	Molatore	60	84		851 Pacific Terrace
118	Burua	63	41		1914 Portland
119	Eccles/Kingzett	99	66		1938 Manzanita
	Jones	103	138		410 Conger
	Wendt	100	346		and the second s
122	Ritchey	135	165		104E Novice Chile
1443	Peterson	98	79		1045 Newcastle
124 12E	Dodge Melchoiri	94	87 110		1016 Newcastle 2051 Portland
	Purvine	89	99		2051 Portland 2051 Melrose
	Stewart	94	107		2035 Portland
	Hodges	101	195		711 Hillside
	Henzel	93	165		714 Hillside
130	Molatore	79	75		2030 Portland

	A	L	М	N	0
1	SITE	TEMP	DEPTH	FLOW	ADDRESS
2					
	Bevans	93	152		2027 Melrose
	Dingman	96	185		542 Pacific Terrace
	Hoagland	96	84		2026 Portland
	Bean	71	51		819 Pacific Terrace
135	Wendt	100	274		826 Loma Linda
	Aspell/Bronkey	91 102	118		727 Hillside
13/	Phillips (Lambie ?) Balsiger	62	127 168		711 Loma Linda 718 Loma Linda
	Gulbrecht	96	293		908,909,914 Loma Linda
140	Lucas	99	235		Joe, Jos, Ji4 Boma Binda
141	Heaton	88	169		
142	Stathos	84	53		435 Pacific Terrace
143	Hardt/Davis	84	327		535 Laguna
144	Beane & Thompson	100	138		602 Loma Linda
145	Heaton/Wardell	103	139		700 Loma Linda
	Bennett	?	364		937 Loma Linda
147	Zupan Lamb	101	201 126		2120 Huron Huron & Hillside
1/10	Bocchi & Woodhouse	91	133		520 & 530 Hillside
150	Bailey	102	122		1962 Melrose
151	Glover	93	76		2040 Huron
152	Deveas/Ryzek	66	84		2015 Huron
153	Todd	60	85		625 Pacific Terrace
154	Sterns	91	?		745 Pacific Terrace
155	Drew	84	108		647 Pacific Terrace
156	Sager	94	151		628 Pacific Terrace
	Crane	77	60		729 Pacific Terrace
	Adams Larjub	100 86	146 54		Huron & Pacific Terrace 533 Pacific Terrace
	Thomas	71	73		534 Pacific Terrace
	Stauffer	75	60		419 Pacific Terrace
	McKeever	81	?		411 Pacific Terrace
163	Vanish	66	?		1984 Auburn
164	Church	88	131		522 Pacific Terrace
165	Brown	74	99		542 Pacific Terrace
166	Phillips	88	110		1945 Auburn
167	Eckdahl	60	61		1976 Auburn
168	Stapleton (Getz)	86 88	76 37		511 Pacific Terrace 519 Pacific Terrace
170	Trippet Gailis	98	50		531 Pacific Terrace
177	Lassett	83	96		505 Pacific Terrace
172	Proctor	54	86		533 Pacific Terrace
173	Marhs	106	109		NE CORNER Auburn & Hillside
174	Carev	100	105		2050 Auburn
175	Eberlein	108	162		2056 Auburn
	No Name	96	109		Auburn
177	Marks	86	85		507 Eldorado
	Wend Slater	92	76 81		2035 Auburn 2065 Auburn
180	Hessig	93	50		410 Hillside
	Stanke #2	99	52		424 Hillside (& Erie)
	stanke #1	98	41		424 Hillside (& Erie)
183	Fraser	61	62		455 Hillside
	Burda	93	98		
185	Morgan	91	116		
	Brubaker	83	69		1845 Esplanade
	Card	99	187		1902 Esplanade
	Shock	93	107		1818 Melrose
189	Ward	59	99		1834 Melrose
190	Rohan Norvell	71 63	70 129		834 Eldorado 820 N Eldorado
191	Payn	80	152		1845 Portland
	Klamath Union High School	67	73		Monclaire Street
	Matthews	82	55		1832 Earle
	11400110110				1

	A	L	м	N	0
1	SITE	TEMP	DEPTH	FLOW	ADDRESS
2					1 100 00 0 1 100 00
195	Wayburn	56	61		547 Eldorado
196	Wilson	88	82		503 Alameda
197	Lindland	63	46		1409 Esplanade
198	Garrison Clinic	69	73		1437 Esplanade
199	Kosta	104	107		1931 Huron
200	Butler	82	119		1800 Esplanade
201	Meade	77 8:2	49 77		1850 Earle
202	Perkins State Highway Department	98	128		731 Main Esplanade at Underpass
204	Fraser	96	74		Espianade at Underpass
205	Larkin	84	84		
206	Anderson	93	97	~~~~	
207	Proctor	85	66		
208	OR Dept. of Transportation	79	307		
209	Balsiger Building	82	312		1345 Main
210	Bales/Hood	74	.97		725 Eldorado
211	Alt	93	122		1941 Esplanade
212	Page	88	142		1721 Menlo Way
213	Rental	85	65		1737 Menlo Way
21E	Phillips Klamath Senior HS	88	330 73		450 Michigan
215	Klamath Medical Clinic	82	79		1423 Esplanade
217	Esplanade Apts	42	39		417 N. Spring
218	Coca-Cola Plant	50	274		105 N. Spring
219	Klamath Co. Museum	81	377		Main & Spring
220	Medo-Bell Dairy	98	233		1500 Esplanade
221	Hart	71	210		125 Eldorado
222	Hart	98	119		125 Eldorado
223	City Fire Station	64	107		143 N. Broad
224	Harley Davidson	60	62		1409 Main
225	Montessori School	73	64		1805-C Main
226	Legg	152	54		1965 Huron
	Southern Pacific RR	78	69		1047 %-1-
220	Soule Pisan	96 97	122 33		1947 Main
	Marvin	97	79		
231	Johnson	102	45		
232	Linda Vista Court Apts.	80	142		
233	Sessions	82	30		
234	Juckeland/Patterson	88	84		2043 Lavey
235	Johnson	99	44		2049 Herbert
236	Bailey	79			319 Pacific Terrace
237	Hart	72	50		2036 Lavey
238	Jones	97	140		680 Loma Linda
239	Boggs	60	43		315 Pacific Terrace
240	Feeback	100	143		207 Haskins
	Phillips	87 92	85 77		240 Hillside
242	Crosby Howe/McPherson	98	77		398 Hillside 256 Hillside
244	Patten	91	91		225 Haskins
245	Carlson	76	213		219 Haskins
246	Unknown	97	76		245 Pacific Terrace
247	Edwards	90	152		201 Haskins
248		97	61		2130 Herbert
249	Strid	88	45		2130 Herbert
250	Blackwell	99	99	21.1	331 Pacific Terrace
251	Hildum	78	76		2018 Lavey
252	Head	93	210		2051 Erie
	Hanson/Peyton	98	34		315 Alameda
254	Bogathy	80	112		1951 Erie
255	Kelly Ezell	72 56	137		327 N. Alamdea
	Davis	71	61 49		737 Pacific Terrace 1929 Erie
	Turk	57	182		618 Pacific Terrace
200	Ligity	1 1	104	L	Toro tactife ferrace

Γ	A	T -	1 10	3.7	
1	SITE	TEMP	M DEPTH	FLOW	ADDRESS
2		LENE	PREIT	LLION	MUURESS
259	Young	89	13		403 Pacific Terrace
260	Young	100	83		403 Pacific Terrace
261	Yadon	85	62		701 Pacific Terrace
	Henderson	82	151	2.5	1972 Earle
264	Friessen Plumbing Municipal Swimming Pool	96	172 75	2.5	1715 Main
265	Pisma	97	60		1805 Main 335 Pacific Terrace
266	Klamath Medical Clinic	96	00		1905 Main
267	Funeral Home	90	168		1945 Main
268	Douglas	97	90		2241 Main
269	Christian Center	88	169		115 N. Alameda
270	Thexton	94	77		235 N Alameda
271	Gardner	92	77		
273	Cooper Hessisk	102	82		430 Laguna
274	Parks	93	55 242		325 Old Fort Road
275	Olson	102	297		516 Old Fort Road
276	Compton	103	87		425 Damont
277	Rudd	101	82		450 Laguna
278	Kent	113	329		2325 Linda Vista
	Lawrence	106	245		2384 Linda Vista
280	Bridges	100	47		149 Hillside
281	Garret	88	55		2116 Herbert
202	Spence Anderson	101	87		415 Laguna
284	Gray	62 91	62 67		441 Damont 425 Laguna
285	Henris	96	97		457 Laguna
286	Kerns	99	111		449 N Laguna
287	Carroll	104	92		155 N. Wendling
288	Stanke	104	60		
289	Strid	94	45		
290	Davis	98	53		
291	Parks Steamer Dunford	101	4.1		Gibbs & Old Fort Road
293	Stiles	91	143		327 Hillside 525 Mesa
294	Angel	95	119		307 Damont
295	Smith	106	91		320 Damont
296	Johnson	99	42		241 Hillside
297	Tennant	102	45		305 Hillside
298	Beottcher	100	50		Mesa & Warring
299	Ortis	59	99		Laguna & Warring
300	Terrier Klein	103	73		234 Laguna
	Rajnus	96	49		256 Laguna 237 Hillside
303	Fillmore	93	46		212 Hillside
304	Fillmore	90	75		116 Hillside
13051	Laskin	94	58		122 Hillside
306	Taylor	101	52		40 Mesa
	Aspell	93	55		159 Hillside
	Stone	102	61		133 Hillside
	Rogers Adamcheck	93	100		132 Laguna
	Adamoneck City of K Falls	100 89	76 274		Laguna & Old Fort Rd.
312	Strid	97	91		Laguna & Old Fort Rd. Main & Alameda
313	McGaughey	78	102		129 N. Wending
314	K Falls City Schools	90	124		neliding
315	Smith	97	109		
316	Dilling	96	148		
317	Casey	60	220		
318	Martin	31	72		
	Hagstead Womer	94	77		
	Womer Turner	93	78 38		1030 Eldovada
322	Schmacel	93	160		1030 Eldorado 1600 Eldorado
-22	- DIIIIIGO GI	93	100		TOON EIGOLAGO

	A	L	м	N	0
1	SITE	TEMP	DEPTH	FLOW	ADDRESS
2	0111	1 2211	DULLI	1 2011	1100111100
	Olson	93	210		1536 Eldorado
	Parr	84	206		1830 Hawthorn
	Malchion/Bailey	94	191		1850 Lowell
	Houston	96	117		1435 Eldorado
	O'Neill	80	69		1404 Eldorado
328	Shaffer	97	113		1405 N Eldorado
	Foulon/Pope Eberlein	92	59 79		1861 & 1871 Painter 1345 Eldorado
330	Bubb	82	46		1244 Eldorado
332	Hodges	98	183		1244 Bidorado
	Ross	93	46		1879 Del Moro
334	Conner	80	61		1823 Del Moro
	Radcliffe	77	30		1839 Leroy
	Miller	71	38		1844 Leroy
	Hitchcock	99	51		1861 Fremont
	Horton	21	162		4475
	Klamath Lutherin Church	93	49		1175 Crescent Av.
	Payne Mousseau	93	119 67		1655 Portland
	Anderson	104	331		1629 Portland
	Balsiger Motor Co.	74	79		Modoc Field
	Zion Lutheran Church	54	255		Eleventh St.
345	Cascade Hotel	39	198		230 S. 11th
346	Nickelson/Ganons	40	47		636 Pine
	Molatore Gerbert Rusth & Co.	23	115		
	Newton	22	73		423 Plum
	Dunham	22	99		435 Oak
	Oregon Water Corp.	21	191		
	Nicholson Well	21	84 27		
354	Oregon Water Corp. Oregon Water Corp.	21	113		
	Oregon Water Corp.	24	258		
	Oregon Water Corp.	21	23		
	Oregon Water Corp.	20	133		
	City of Klamath Falls (8 wells)	24	257	25000	
	Oregon Water Corp.	21	45		
	City of K Falls	20	67		
	Wogan Well	22	57		
	Blinstrub	20	152		
364	City of K Falls	20	191		
364	L Jones Well Proctor	22	23		
365	City Well #6	21	23		Conger Ave.
	Modoc Lumber Co Water Well	87	630		
367	Molatore Well	21	94		
368	Ponderosa School (older)	99	140		107 Williams
369	School Dist. No. 2	89	244		619 Klamath
	Ponderosa School	93	141		2554 Main
	City School Offices	87	124		475 S Alameda
372	Shelton	63	55		Williams & Wand
371	Assembly of God Foulon Apts	91	112		Williams & Henderson 151 Williams (& Main) "
375	Ryser	60	73		2224 Main St
376	Clairmont House	96	148		151 Williams
377	Assembly of God	71	81		235 S. Laguna
378	Marvin	111	78		333 Laguna
379	Calhoun (Rug Runner Shop)	71	203		357 E Main
380	Petroff & Wilks	75.5	122		2134 Stukel
381	Peace	65	160		2703 Darrow
382	LDS Church	91	396		Home & Martin
383	Mills #1	85	230		2142 11 01-
	Stewart/Tyler	88	157		2142 Home St.
	Graham Mills #2	79 83	160 247		2140 Home
200	LITTD 45	0.0	441		I

	A	L	м	N	0
1	SITE	TEMP	DEPTH	FLOW	ADDRESS
2				120	
	Mills #3	87	247		East Main & Orchard
	Unknown	60	152		2526 Garden
	Shallow	60	15		2535 Orchard
390	Garden Street Apts.	69	166		2538 Garden
	Westphal	21	171		2330 Garden
392	Lucas Furniture Store	92	110		195 E. Main
393	Hughes	57	99		
394	Degroot	58	91		
395	Henris Roofing & Supply Poole	93	138 165		240 Montin
	Fredericks	93	216		240 Martin 1900 Main
	Unknown	94	163		Division & Oak
	Klein	37	49		210 Martin
400	Vlahos	65	60		2022 Main
	No name	71	90		1930 Main
	Glodowsky	85	85		207 E Main
	A & W Root Beer	96	106		1850 Main
	Stevenson	32	30		135 Jay
	Ed-Pat Electric	93	130		217 East Main
406	East Main Apts.	72	138		236 East Main
	Holly St. Apts	99	122		2111 Holly
408	No Name	72	152		408 Owens
	Gerbino	88	140		209 E Main
	Blinstrub	96	107		
411	Lowell N Jones Co	47	181		
	Ezell (?)	86	295		120 E. Main (Main & E. Main)
	Jones	69 71	148		310 S. Spring
	Lois Serruys	45	168		1434 Main
	Specialized Services Klamath Powder and Equip.	71	161		Market & Oak
	Jones	67	148		310 Spring
	Asphalt Paving Co	81	183		350 Spring
419	Klamath Cold Storage	44	335		661 Spring
420	Degroot	66	166		
421	Union Mannor	53	396		2544 Union
422	Aldridge	27	75		
423	Stewart and Brandsness	71	466		
424	Campbell Cambell and Smith	54	372		
	Klamath Co. YMCA	47	344		
426	Klamath Cty. Jail	73	427		
	Courthouse Annex	66	427		
	Juvenile Home	65	352		3331 Vandenberg
429	Kingswood Apartments	53	427		Avalon & Eberlein
430	Klamath YMCA Well	63	600 475		1221 C Nlamoda
431	YMCA #1	62 51	475		1221 S Alameda
434	Twin City Builders Kingswood Apts	53	502		Avalon & Eberlein
	Mt. View Convelescen. Ctr	60	372		711 Washburn Way
	K. County Pub. Wks	59	468		Washburn Way
436	O'Neill School	59	401		1336 Avalon
	YMCA #2	64	430		1221 S Alameda
	Belcastro	24	91		3805 Beverly Dr
439	Pederson	24	91		
	Shadow Hills Apts	77	349		Summers Lane & Freida
441	Shadow Hills Well	71	466	1650	
	Basin View Utility Co.	67	503		
	Chancellor	21	248		
	Holford Well	36	252	75	
	Antley and Bonser	20	104		
	Moyina Heights Co Well	24	295	850	
447	Martin & Crain Well	27	335	375	L

TEMP DEPTH FLOW ADDRESS 2 3 3 5 5 5 5 5 5 5 5		A	L	М	N	0
2	1					
3 Donaso Well 20 61 4 Faith Tabernacle Inc	2					
5 OTT Well 3	3	Donaso Well				
Fig.						
7 OIT #2						
8 Merle West Medical Ctr 58 583 59 79 79 79 79 79 79 79						Campus Drive
9 Presby Intercomm. Rosp. Well 89 483 1900 2865 Daggett 10 101 #5 89 523 11 10 101 #5 89 523 12 12 12 12 13 12 13 13						Campus Diive
10 OTT #5					1900	2865 Daggett
12 OR Board of Higher Ed						
13 DC Long Energyman Inc.						
14 Balme						
15 Mountain View Professional Bldg 23 96	1.4	DC Long Energyman Inc.				2500 Campus Dr
16 well						2380 Campus DI
17 Martin 31 46 18 Waggoner 88 124 Eldorado 19 Eldorado 19 Eldorado 162 20 Well 30 162 21 017 #6 89 550 1514 Campus Drive 22 Glidden 92 194 1800 Fairmount 23 Sharp 98 181 1601 Calhoun 24 Well 100 274 27 27 27 27 27 28 28 28						
19 Eldorado Place 26 124 200 N. Eldorado	17	Martin	31	46		
20 well 30 162 1514 Campus Drive 22 Glidden 92 194 1800 Fairmount 1						
21 OIT #6						2200 N. Eldorado
192	20	Mell			1514	Compus Drive
23 Sharp					1514	
100 274 25 Well 92 195 26 Collman Dairy 22 152 27 Hagar 21 146 28 Smith 29 181 29 181 29 Birdsong Well 27 112 100 30 Saffer 31 131 31 Carlile 31 172 32 Pribble 21 108 33 HMR Inc. 26 212 234 Mills 23 143 33 HMR Inc. 26 212 234 Mills 23 143 33 HMR Inc. 26 212 234 Mills 23 143 33 HMR Inc. 26 215 23 Martain 28 185 33 Saffer 30 168 39 Martain 26 155 40 Coffman 32 153 41 County Dump 37 127 Old Fort Rd 42 Klamath County 33 118 43 Combs 30 100 44 Klamath County Dump 37 118 43 Combs 36 47 Newcomb 88 62 47 Newcomb 88 62 48 Tile 97 105 1948 Del Moro 49 Guyford 93 46 50 Gehrman 91 83 51 Tritch 92 70 1233 Pacific Terrace 55 First Federal Savings and Loan 99 158 2026 Lawrence 57 Speers 36 60 1953 Lawrence 57 Speers 36 60 1953 Lawrence 58 Miller 97 16 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 60 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 66 Clemens 96 76 1445 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 Kutak 97 64 1421 Pacific Terrace 65 Kutak 97 64 1421 Pacific Terrace 66 Kutak 97 64 1445 Pacific Terrace 67 65 No Name 77 91 1448 Pacific Terrace 67 76 76 1445 Pacific Terrace 67 76 1445 Pacific Terrace 67 76 76 76 76 76 76 7						
25 Well						1001 Californi
27 Hagar	25	Well	92	195		
28 Smith 29 181 27 112 100 30 Saffer 31 131 131 131 132 132 132 132 132 133 131 132 133 132 133 134 134 134 134 135 136	26	Collman Dairy				
29 Birdsong Well 27 112 100	27	Hagar				
30 Saffer 31 131 31 131 32 22 1108 32 Pribble 21 108 33 148 16. 34 143 35 148 16. 26 212 28 141 36 36 37 37 38 38 38 38 38 39 30 30 30 30 30 30 30					100	
31 Carlile					100	
33 HMR Inc. 26 212 23 143 34 Mils 23 143 35 HMR Inc. 2 28 141 36 Berlein 101 162 37 Putnam 28 185 38 Steen 30 168 39 Martain 26 155 40 Coffman 32 153 41 County Dump 37 127 Old Fort Rd 42 Klamath County 33 118 42 Klamath County Dump 37 127 Old Fort Rd 44 Klamath County Dump 37 118 44 Klamath County Dump 49 Klamath County Dump 40 Klamath County Dump 40 Klamath County Dump 41 Klamath County Dump 42 Klamath County Dump 43 Klamath County Dump 44 Klamath County Dump 45 Moods 36 178 Klamath County Dump 46 Klamath County Dump 47 Moods 36 178 Klamath County Dump 48 Klamath County Dump 49 Klamath County Dump 40 Klamath County Du						
33 HMR Inc. 26 212 23 143 314 115 23 143 35 HMR Inc. 2 28 141 36 Berlein 101 162 37 Putnam 28 185 38 Steen 30 168 39 Martain 26 155 40 Coffman 32 153 41 County Dump 37 127 Old Fort Rd 42 Klamath County Dump 37 127 Old Fort Rd 42 Klamath County Dump 37 127 Old Fort Rd 44 Klamath County Dump 37 118 45 Woods 36 178 46 Strid 3 98 45 47 Newcomb 88 62 48 Igle 97 105 1948 Del Moro 49 Guyford 93 46 46 Strid Boltzmann 91 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 55 Howard 55 Howard 82 66 2040 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 1845 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 65 Kutak 97 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91 1445 Pacific Terrace 65 No Name 77 91 1445 Pacific Terrace 66 500 No Name 77 91 1445 Pacific Terrace 66 500 No Name 77 91 1445 Pacific Terrace 66 500 No Name 77 91 1445 Pacific Terrace 66 500 No Name 77 91 1445 Pacific Terrace 66 500 No Name 77 91 1445 Pacific Terrace 66 500 No Name 77 91 1445 Pacific Terrace 67 Pacific Terrace 68 Pacific Terrace 68 Pacific Terrace 69 Pacific Terra						
35 HMR Inc. 2 28 141 162 36 Berlein 101 162 37 Putnam 28 185 38 Steen 30 168 39 Martain 26 155 40 Coffman 32 153 41 County Dump 37 127 Old Fort Rd 42 Klamath County 33 118 44 Klamath County Dump 37 118 45 Woods 36 178 46 Strid 3 98 45 47 Newcomb 88 62 48 Igle 97 105 1948 Del Moro 49 Guyford 93 46 50 Gehrman 91 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 53 Dixon 90 111 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 58 Miller 97 116 1530 Pacific Terrace 59 Mocy 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 64 Clemens 97 64 1421 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 65 Kutak 97 64 1445 Pacific Terrace 65 No Name 77 91 91 91 91 91 91 91	33	HMR Inc.				
36 Berlein 101 162 185 185 185 188 1	34	Mills				
37 Putnam 28 185 30 168 33 Steen 30 168 33						
38 Steen 30 168 39 Martain 26 155 40 Coffman 32 153 37 127 Old Fort Rd 41 County Dump 37 127 Old Fort Rd 42 Klamath County 33 118 43 Combs 30 100 44 Klamath County Dump Well 37 118 45 Woods 36 178 46 Strid 3 98 45 47 Newcomb 88 62 48 Igle 97 105 1948 Del Moro 49 Guyford 93 46 55 Gehrman 91 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 53 Dixon 90 111 55 Howard 82 66 2040 Lawrence 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 59 Moty 50 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1441 Pacific Terrace 64 Clemens 96 77 91 50 Track 50 Terrace 65 No Name 77 91 50 Track 50 Track 50 Terrace 65 No Name 77 91 50 Track 50 Track 50 Terrace 66 Terrace 67 Terrace 68 Terrace 77 Terrace 77 Terrace 67 Terrace 77 Terrace 68 Terrace 77						
39 Martain 26 155 40 Coffman 32 153 41 County Dump 37 127 Old Fort Rd 42 Klamath County 33 118 43 Combs 30 100 44 Klamath County Dump Well 37 118 45 Woods 36 178 45 Woods 36 178 46 Strid 3 98 45 47 Newcomb 88 62 48 Igle 97 105 1948 Del Moro 49 Guyford 93 46 50 Gehrman 91 83 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 53 Dixon 90 111 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 66 Kutak 97 64 1421 Pacific Terrace 66 Kutak 97 64 1445 Pacific Terrace 66 Kutak 97 64 1445 Pacific Terrace 66 Kutak 97 91 67 91 91 91 91 91 91 91 9						
40 Coffman 32 153						
41 County Dump 37 127 Old Fort Rd 42 Klamath County 33 118 43 Combs 30 100 44 Klamath County Dump Well 37 118 45 Woods 36 178 46 Strid 3 98 45 47 Newcomb 88 62 48 Igle 97 105 1948 Del Moro 49 Guyford 93 46 50 Gehrman 91 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 53 Dixon 90 111 103 Newcastle 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
42 Klamath County 33 118 43 Combs 30 100 44 Klamath County Dump Well 37 118 45 Woods 36 178 46 Strid 3 98 45 47 Newcomb 88 62 48 Igle 97 105 1948 Del Moro 49 Guyford 93 46 50 60 60 50 Gehrman 91 83 98 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 70 1233 Pacific Terrace 54 Spani 98 100 1103 Newcastle 100	41	County Dump				Old Fort Rd
44 Klamath County Dump Well 37 118 45 Woods 36 178 46 Strid 3 98 45 47 Newcomb 88 62 48 Igle 97 105 1948 Del Moro 49 Guyford 93 46 50 Gehrman 91 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 53 Dixon 90 111 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace <th>42</th> <th>Klamath County</th> <th></th> <th></th> <th></th> <th></th>	42	Klamath County				
45 Woods 36 178 46 Strid 3 98 45 47 Newcomb 88 62 48 Igle 97 105 1948 Del Moro 49 Guyford 93 46 50 Gehrman 91 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 53 Dixon 90 111 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23<						
46 Strid 3 98 45 47 Newcomb 88 62 48 Igle 97 105 1948 Del Moro 49 Guyford 93 46 50 Gehrman 91 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 53 Dixon 90 111 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63	44	Klamath County Dump Well				
47 Newcomb 88 62 48 Igle 97 105 1948 Del Moro 49 Guyford 93 46 50 Gehrman 91 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 53 Dixon 90 111 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 65 No Name 77 91						
48 Igle 97 105 1948 Del Moro 49 Guyford 93 46 93 46 50 Gehrman 91 83 91 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 53 Dixon 90 111 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						
49 Guyford 93 46 50 Gehrman 91 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 53 Dixon 90 111 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 65 No Name 77 91						1948 Del Moro
50 Gehrman 91 83 51 Tritch 92 70 1233 Pacific Terrace 52 First Federal Savings and Loan 98 79 53 Dixon 90 111 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						
52 First Federal Savings and Loan 98 79 53 Dixon 90 111 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91	50	Gehrman		83		
53 Dixon 90 111 54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						1233 Pacific Terrace
54 Spani 98 100 1103 Newcastle 55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						
55 Howard 82 66 2040 Lawrence 56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						1103 Novgostlo
56 Erlandson 99 158 2026 Lawrence 57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						
57 Speers 86 160 1953 Lawrence 58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						
58 Miller 97 116 1530 Pacific Terrace 59 Moty 92 92 1975 Painter 60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						1953 Lawrence
60 Spielman 93 160 1500 Pacific Terrace 61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91	58	Miller				1530 Pacific Terrace
61 Bonatto 23 69 1849 Van Ness 62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						1975 Painter
62 Bjerke 48 73 1527 Pacific Terrace 63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						
63 Kutak 97 64 1421 Pacific Terrace 64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						
64 Clemens 96 76 1445 Pacific Terrace 65 No Name 77 91						1421 Pacific Terrace
65 No Name 77 91						1445 Pacific Terrace
66 Larkin			102	162		1306 Pacific Terrace

	3	В	С	D	E	F	G	н	I	J	K
1	A SITE	COUNTY	TYPE	T	-	R	-	SEC		LAT	LONG
2	SILE	COONTI	1111					320	202		
	Mills #3	Klamath	W	38	S	9	E	33	ACB	42.224	121.764
	Unknown	Klamath	W	38	S					42.224	121.76
	Shallow	Klamath	W	38	S	9	E			42.224	121.76
	Garden Street Apts.	Klamath	W	38	S			33		42.224	121.76
	Westphal	Klamath	W	38	S	9	E			42.224	121.76
	Lucas Furniture Store	Klamath	W	38	S			33	BA	42.227	121.768
	Hughes	Klamath	W	38	S		E	33	BA	42.227	121.768
	Degroot	Klamath		38	S		E		BA	42.227	121.768
394	Henris Roofing & Supply	Klamath	W	38	S			33	BA	42.227	121.768
395	Poole	Klamath	W	38	S		E	33		42.227	121.768
	Fredericks	Klamath	W	38	S		E	33		42.227	121.768
	Unknown	Klamath	W	38	s		E	33		42.227	121.768
		Klamath	_	38	S	9	E	33		42.227	121.768
	Klein	Klamath		38	S		Ē	33		42.227	121.768
	Vlahos	Klamath		38	S		F	33		42.227	121.768
	No name	Klamath		38	S	9	F	33		42.227	121.768
	Glodowsky	Klamath		38		9	F	33	BAA	42.227	121.768
	A & W Root Beer	Klamath	W	38	S		F	33		42.227	121.768
	Stevenson	Klamath		38		9	F	33		42.227	121.768
	Ed-Pat Electric	Klamath		38	18	9	F	33		42.227	121.768
	East Main Apts.	Klamath		38		9	F	33		42.227	121.768
	Holly St. Apts	Klamath		38	S	9	E	33	BAD	42.227	121.768
	No Name Gerbino	Klamath	+	38	S		E	33		42.227	121.768
		Klamath		38	G	9	E	33	BB	42.227	121.774
	Blinstrub	Klamath		38	S		E	33	BB	42.227	121.774
	Lowell N Jones Co	Klamath		38	S	9	F	33		42.227	121.774
	Ezell (?) Jones	Klamath		38	S			33		42.227	121.774
		Klamath		38	S			33		42.227	121.774
414	Lois Serruys	Klamath	+	38	S			33		42.227	121.774
415	Specialized Services	Klamath	-	38	S	9		33		42.227	121.774
410	Klamath Powder and Equip.	Klamath		38	S			33		42.227	121.774
	Jones Asphalt Paving Co	Klamath	-	38	S			33		42.227	121.774
410	Asphalt Paving Co	Klamath		38		9		33		42.223	121.774
	Klamath Cold Storage	Klamath		38	10	9		33	BD	42.223	121.768
	Degroot	Klamath		38	S	9		33	DDD		121.76
	Union Mannor	Klamath		38	10	9		34	AA	42.226	121.739
	Aldridge	Klamath		38	15	9		34	AD	42.223	121.739
423	Stewart and Brandsness	Klamath		38	5	9		34	BB	42.226	121.755
	Campbell Cambell and Smith	Klamath		38	15	9		34	BC	42.223	121.755
	Klamath Co. YMCA	Klamath		38	3	9		34	BD	42.223	121.749
	Klamath Cty. Jail	Klamath		38	10	9		34	BD	42.223	121.749
	Courthouse Annex	Klamath		38	15	9		34		42.223	121.749
	Juvenile Home	Klamath		38		9		34		42.22	121.749
	Kingswood Apartments	Klamath		38		9		34		42.22	121.749
	Klamath YMCA Well	Klamath		38	10	9		34		42.22	121.749
437	YMCA #1 Twin City Builders	Klamath			S	9	F	34		42.22	121.753
	Kingswood Apts	Klamath		38	15	9	F	34	CBD	42.22	121.753
	Mt. View Convelescen. Ctr	Klamath							CC		121.753
	K. County Pub. Wks	Klamath						34	CC		121.753
	O'Neill School	Klamath		38				34		42.216	121.753
	YMCA #2	Klamath		38		9		34		42.216	121.749
		Klamath		38		9		34	DA	42.22	121.739
	Belcastro	Klamath		38		9		34	DA	42.22	121.739
	Pederson	Klamath		38		9		34	DA	42.22	121.739
	Shadow Hills Apts	Klamath		38		9				42.22	121.739
	Shadow Hills Well	Klamath		38		9		35	AD	42.222	121.72
	Basin View Utility Co.	Klamath		38		9			CC		121.734
	Chancellor			38		9		36		42.219	121.711
	Holford Well	Klamath		38		9		36	CC		121.715
44	Antley and Bonser			38		9		36		42.219	121.707
	Moyina Heights Co Well	Klamath		38		9		36		42.216	121.707
1447	Martin & Crain Well	Klamath	T M	120	10	11 7	1.	1170	LUCE	176.610	1-22.101

	A	В	С	D	E	F	G	н	I	J	ĸ
1	SITE	COUNTY	TYPE	T		R	-	SEC		LAT	LONG
2											
	Olson	Klamath	W	38	S	9			AAA	42.241	121.779
	Parr	Klamath	W	38	S					42.241	121.779
	Malchion/Bailey	Klamath	W	38	S					42.241	121.779
	Houston	Klamath	W	38	S					42.241	121.779
	O'Neill	Klamath	W	38	S			29	AAD		121.779
	Shaffer	Klamath	W	38	S			29	AAD		121.779
	Foulon/Pope	Klamath	W	38	S			29 29	AAD AAD		121.779
	Eberlein Bubb	Klamath Klamath	W	38	S			29	ACA		121.779
	Hodges	Klamath	W	38	S		H D	29	AD	42.238	121.779
	Ross	Klamath	W	38	S			29	ADA		121.779
	Conner	Klamath	W	38	S		E	29	ADA		121.779
	Radcliffe	Klamath	W	38	S			29	ADA		121.779
	Miller	Klamath	W	38	S			29	ADA		121.779
	Hitchcock	Klamath	W	38	S	9		29	ADD		121.779
338	Horton	Klamath	W	38	S			29	BB	42.241	121.794
339	Klamath Lutherin Church	Klamath		38	S			29	DA	42.234	121.778
340	Payne	Klamath	W	38	S			29	DA	42.234	121.778
	Mousseau	Klamath		38	S			29		42.234	121.778
	Anderson	Klamath		38	S			29		42.234	121.778
343	Balsiger Motor Co.	Klamath		38	S			29 29		42.234	121.778
344 34F	Zion Lutheran Church Cascade Hotel	Klamath Klamath		38	S		E		AA	42.231	121.779
345	Nickelson/Ganons	Klamath		38	S			32	AA	42.227	121.779
	Molatore Gerbert Rusth & Co.	Klamath		38	S			32	AC	42.224	121.784
	Newton	Klamath		38	S			32	AD	42.224	121.779
	Dunham	Klamath		38	S			32	AD	42.224	121.779
	Oregon Water Corp.	Klamath		38	S			32	BA	42.227	121.79
	Nicholson Well	Klamath	W	38	S	9		32	BAD	42.227	121.79
352	Oregon Water Corp.	Klamath	W	38	S			32	BC	42.223	121.795
	Oregon Water Corp.	Klamath		38	S			32	BC	42.223	121.795
	Oregon Water Corp.	Klamath	W	38	S			32	BC	42.223	121.795
355	Oregon Water Corp.	Klamath	W	38	S			32	BC	42.223	121.795
	Oregon Water Corp.	Klamath	W	38	S			32	BC	42.223	121.795
	City of Klamath Falls (8 wells)	Klamath	W	38	S			32	BC BC	42.223	121.795
	Oregon Water Corp. City of K Falls	Klamath Klamath	W	38	S			32 -	BC	42.223	121.795
	Wogan Well	Klamath	W	38	S			32	BCA	42.223	121.795
	Blinstrub	Klamath	W	38	S			32	BD	42.223	121.79
	City of K Falls	Klamath	W	38	S			32	BD	42.223	121.79
	L Jones Well	Klamath	W	38	S			32	BDC		121.79
364	Proctor	Klamath	W	38	S	9	Е	32	CA	42.219	121.787
365	City Well #6	Klamath		38	S			32		42.219	121.787
	Modoc Lumber Co Water Well	Klamath	-	38	S			32		42.219	121.78
	Molatore Well	Klamath		38	S		E			42.219	121.785
368	Ponderosa School (older)	Klamath		38	S	-	_	33		42.226	121.76
	School Dist. No. 2	Klamath			S					42.226	121.76
	Ponderosa School	Klamath		38	S	9				42.226	121.76
	City School Offices Shelton	Klamath		38	-	9				42.226	121.76
	Assembly of God	Klamath Klamath		38		9		33	ARA	42.226	121.764
	Foulon Apts	Klamath		38		9				42.226	121.764
	Ryser	Klamath		38						42.226	121.764
	Clairmont House	Klamath		38		9				42.226	121.764
	Assembly of God	Klamath		38		9				42.226	121.764
378	Marvin	Klamath	W	38	S	9	Ε	33	ABB	42.226	121.764
	Calhoun (Rug Runner Shop)	Klamath		38		9	Ε	33	ABC	42.226	121.764
380	Petroff & Wilks	Klamath		38		9	Ε	33	ABC	42.226	121.764
381	Peace	Klamath		38						42.224	121.764
	LDS Church	Klamath		38				33	ACA	42.224	121.764
	Mills #1	Klamath		38						42.224	121.764
	Stewart/Tyler	Klamath		38				33	ACA	42.224	121.764
	Graham	Klamath		38						42.224	121.764
386	Mills #2	Klamath	W	38	12	9	E	33	IACR	42.224	121.764

		f		г	L.,			,			1	
Н	A STUE	COUNTY	TYPE	a E-	4 2	5	SEC	SUB	LAT	E	TONG	IG.
7												
259	Young	Klamath	Z	38	_	ы		CDB	42.231		121.769	69
260	Young	Klamath	N	38	8	_	_	CDB	42.2		121.7	69
261	Yadon	Klamath	3	38	9	Œ		CDB	42.2		121.7	69
262	1X	Klamath	3	38	9	+-	Г	CDB	42.2	Г	121.7	69
263	Friessen Plumbing	Klamath	3	38	6	-	Т	CDC	42.2	Г	121.7	69
264	Municipal	Klamath	3	38	6	E	1		42.231	Г	121.7	69
265	Digma	Klamath	3	ακ	o U	Œ	28	נוני	42 237	Г	121 769	69
266	Klamath	Klamath	3	ας	O	[i	T	+-	42 2	3.1	717	69
267	Dinoral Home	Vlamath	3	200	0	G	000	+	100	1 -	2.7	760
900	runerar	ווחשווושרוו	3	000	00	1	T	700	20.00	17	-11-	000
007	Douglas	Klamatn	3	Br	2	-	\top	_	7.75	7,7	<u>ا</u> ا,	200
463	Christian Center	Klamath	3	38	S)	_	┪	CDD	42.231	3.1	171.769	69
270	Thexton	Klamath	Z	38	8	Ξ		CDD	42.23	31	-11	69
271	Gardner	Klamath	×	38	8	Э	28	DA	42.23	33	121.76	61
272	Todoo?	Klamath	M	ac	0	G	ac	Г	42 2	33	1	761
1 5	0000	יין	:	0 0	0 0	-	0 0	Τ	200			1
4/3	Hessisk	Klamath	≥	R	2	-	7	_	7.75	23	197:171	10
7/4		Klamath	3	38	S	_	28		42.233	33	121.7	61
275	Olson	Klamath	3	38	S o	Э	\neg	DAC	42.2	33	\vdash	61
276	Compton	Klamath	3	38	8	ы	28	DB	42.2	33	121.7	.764
277	Rudd	Klamath	3	38	6	[ir	1	m	42.2	33	-	64
270	Kont	Klamath	M	ac	0	-	T	Dan	42 2	33	7 101	764
210		V. Jomoth	: 3	000	10	1 [Т	000	100	000	101	
7/2	Lawrence	Mamarn	≤ ;	200	00	-	T	ggn	7.75	200	177	50
780	Bridges	Klamath	3	38	S	_	\neg	DBC	7.75	33	121.164	64
281	Garret	Klamath	3	38	S	-	_	DBC	42.2	33	-1	64
282	Spence	Klamath	Z	38	8	ш	28	DBC	42.23	33	121.7	.764
283	Anderson	Klamath	Z	38	8				42.23	33	-1	764
284	Grav	Klamath	3	38	6	ы			42.2	33	121.7	64
285	Henris	Klamath	3	3.8	0	-	Г	DRG	42.2	33	121.764	64
286	286 Verns	Klamarh	3	30	0	-	ac	Dag	100	22	121 761	27
000		TT amount	3	000	10	-	T		100	27	╢╾	
100	Carroll	Mamarii	3	200	0	0 1	1	ار	7.74	7.0	1.177	107
288	Stanke	Klamath	3	38	S	Ш	28	N N	42.2	31	121.764	64
289	Strid	Klamath	3	38	8	ш	28	N	42.2	31	121.7	64
290	Davis	Klamath	Z	38	S C	ы	28	200	42.2	31	121.7	64
291	Parks Steamer	Klamath	M	38	6	Ш	28	DCA	42.237	31	121.764	64
292		Klamath	3	38	8	Ш		DCA	42.2	31	121.7	.764
293	Qt: les	Klamath	3	38	0	-	Т		42 2	3.1	7 101	764
100	2 4	VIomoth	3	200	0	+	000	200	70.00	100	21.7	10
100		VISMOTH	3	000	0 0	1 [\top		70.07	1.0	1011	107
270	SMICH	Mamari	3	200	200	-	7	UCB	7.75	1,7	1777	50
236	Johnson	Klamath	3	38	S			DCB	7.75	77	-11	64
297	Tennant	Klamath	3	38	S)	ш	7		42.2	31	121.7	.764
298	Beottcher	Klamath	×	38	8				42.2	31	121.764	64
299	Ortis	Klamath	Ŋ	38	8	田	28	DCB	42.2	31	121.7	764
300	Terrier	Klamath	3	38	6	+	Т	-	42.2	3.1	121.7	64
301	rie[X	Klamath	3	38	0	+	Т		42 23	-	il.	64
200		V Jomoth	: 3	000	0	-	T		0	1,	24.7	100
200	ra Jilus	N Tailla LII	₹ :	000	00	-	1		77.75	7,	107.121	70
202	FILIMOre	Klamach	×	28	200	-	87	DCB	7.75	7,7	II •	. / 64
304	FILIMore	Klamach	3	38	2	-	\neg	DCB DCB	7.75	77	177	164
305	Laskin	Klamath	3	38	S	-	28	DCB	42.23	31	121.764	64
306	Taylor	Klamath	3	38	S	ш		CCC	42.2	31	121.7	64
307	Aspell	Klamath	×	38	8	ш			42.23	31	121.764	64
308	Stone	Klamath	×	38	6	ы	_	מככ	42.2	31.	121.764	64
309	Roders	Klamath	×	38	6	ſΞ		DCC	42.2	3.1	121.7	764
310	Adamoback	Klamarh	M	3.8	0	Ĺ	Т		42 2	3.1	-	64
211	City of K Balls	V Jamarh	[v]	000	0	10	000	200	10 07	1 5	21.7	764
212	C+12 C+ 12	V Jamacii	3	000	+	-	1	7 2	70.00	1.0	4/	70
777	Dri Ta	Mandell	≥ ;	200	0 0	-+-	T		7.75	7,0	i ,	407
21.5	McGaugney	Klamath	3	280	2.		87	╗	44.4	77	121./64	64
14	K Falls City Schools	Klamath	3	38	-	ы	87	T	42.2	31	_i ,	/61
31.5	Smith	Klamath	3	38	S	ы	87	8	42.2	31	121.7	761
310	Dilling	Klamath	3	38	S	ы	28	aa	42.2	31	121.7	761
317	Casey	Klamath	3	38	S	Э	29	AA	42.2	41	121.7	79
318		Klamath	3	38	-1	H	59	AA	42.2	41	121.7	79
319	Hagstead	Klamath	3	38	S)	ш	29	AA	42.2	41	121.7	79
320	Womer	Klamath	3	38	8	ш	53	AA	42.2	4.1	121.7	79
321	Turner	Klamath	3	38	8	Ш	59	AAA	42.2	41	121.7	79
322	Schmacel	Klamath	3	38	8 9	田	29	AAA	42.24	41	121.7	79

Γ	A	В	С	D	E	F	G	н	I	J	к
1	SITE	COUNTY	TYPE	T		R			SUB	LAT	LONG
2											
	Wayburn	Klamath	W	38	S	9	Ε	28	CBD	42.234	121.772
196	Wilson	Klamath	W	38	S			28		42.234	121.772
	Lindland	Klamath	W	38	S			28		42.234	121.772
	Garrison Clinic	Klamath	W	38	S			28		42.234	121.772
	Kosta	Klamath	W	38	S		Ε	28	CBD	42.234	121.772
200	Butler Meade	Klamath	W	38	S			28		42.234	121.772
	Perkins	Klamath Klamath	W	38		9	5	28 28	CBD CC	42.234	121.772
	State Highway Department	Klamath	W	38		9	E	28	CC	42.231	121.772
	Fraser	Klamath	W	38		9	E	28	CC	42.231	121.772
	Larkin	Klamath	W	38	S	9		28	CC	42.231	121.772
	Anderson	Klamath	W	38	S	9	Ε	28	CC	42.231	121.772
207	Proctor	Klamath	W	38		9	Ε	28	CC	42.231	121.772
208	OR Dept. of Transportation	Klamath	W	38		9	Ε	28	CC	42.231	121.772
209	Balsiger Building	Klamath	W	38		9	Ε	28	CC	42.231	121.772
	Bales/Hood	Klamath	W	38		9		28	CCA	42.231	121.772
211	ATC	Klamath	W	38		9	E	28		42.231	121.772
	Page	Klamath	W	38	_	9	E	28 28	CCA	42.231	121.772 121.772
214	Rental Phillips	Klamath Klamath	W	38		9			CCA	42.231	121.772
215	Klamath Senior HS	Klamath	W	38		9	E		CCB	42.231	121.772
	Klamath Medical Clinic	Klamath	W	38		9	E	28	CCB	42.231	121.772
217	Esplanade Apts	Klamath	W	38		9	Ε	28		42.231	121.772
218	Coca-Cola Plant	Klamath	W	38	S		E			42.231	121.772
219	Klamath Co. Museum	Klamath	W	38	S	9	Е	28	CCC	42.231	121.772
220	Medo-Bell Dairy	Klamath	W	38		9		28	CCC	42.231	121.772
221	Hart	Klamath	W	38		9	Ε			42.231	121.772
	Hart	Klamath	W	38	S			28		42.231	121.772
223	City Fire Station	Klamath	W	38		9	Е	28	CCC	42.231	121.772
224	Harley Davidson	Klamath	W	38		9	Ε	28		42.231	121.772
225	Montessori School Legg	Klamath Klamath	W	38		9	E	28	CCD		121.772
	Southern Pacific RR	Klamath	W	38	S	9	E	28	CD	42.231	121.769
	Soule	Klamath	W	38	S	9	E	28	CD	42.231	121.769
	Pisan	Klamath	W	38	S	9	E	28	CD	42.231	121.769
230	Marvin	Klamath	W	38	S	9	E	28	CD	42.231	121.769
231	Johnson	Klamath	W	38	S	9	E	28	CD	42.231	121.769
232	Linda Vista Court Apts.	Klamath	W	38	S	9	Ε	28	CD	42.231	121.769
233	Sessions	Klamath	W	38	S	9	E	28	CD	42.231	121.769
234	Juckeland/Patterson	Klamath	W	38	S	9	Ε	28	CDA	42.231	121.769
235	Johnson	Klamath	W	38		9	Ε	28	CDA	42.231	121.769
236	Bailey	Klamath	W	38	-	9	Ε		CDA	42.231	121.769
230	Hart Jones	Klamath	W	38 38		9	E	28 28	CDA	42.231	121.769
230	Boggs	Klamath Klamath	W	38		9	E			42.231	121.769
240	Feeback	Klamath		38	S					42.231	121.769
241	Phillips	Klamath	W	38	S			28		42.231	121.769
	Crosby	Klamath		38	S				CDA	42.231	121.769
	Howe/McPherson	Klamath		38	S	9	Е	28	CDA	42.231	121.769
244	Patten	Klamath	W	38	S	9	Ε	28	CDA	42.231	121.769
245	Carlson	Klamath		38	S	9		28	CDA	42.231	121.769
	Unknown	Klamath		38	S			28		42.231	121.769
247	Edwards	Klamath		38	S	9	Ε			42.231	121.769
248	ECK	Klamath		38	S		E			42.231	121.769
	Strid Blackwell	Klamath Klamath		38	S			28 28	CDA	42.231	121.769
251	Hildum	Klamath		38	S			28		42.231	121.769
255	Head	Klamath		38	S			28	CDA	42.231	121.769
253	Hanson/Peyton	Klamath		38	SI			28		42.231	121.769
254	Bogathy	Klamath		38	S			28	CDB	42.231	121.769
255	Kelly	Klamath		38	S		E	28		42.231	121.769
256	Ezell	Klamath		38	S		Ε		CDB	42.231	121.769
257	Davis	Klamath	W	38	S	9	E	28	CDB	42.231	121.769
	Turk	Klamath		38	S	9		28	CDB	42.231	121.769

	A	В	С	D	E	F	G	Н	I	J	к
1	SITE	COUNTY	TYPE	T	-	R	Ť	SEC		LAT	LONG
2					П		_				
131	Bevans	Klamath	W	38	S	9		28		42.238	121.771
132	Dingman	Klamath	W	38	S			28		42.238	121.771
133	Hoagland	Klamath	W	38	S			28		42.238	121.771
134	Bean	Klamath	W	38	S			28		42.238	121.771
135	Wendt	Klamath	W	38	S			28		42.238	121.771
136	Aspell/Bronkey	Klamath	W	38	S			28		42.238	121.771
137	Phillips (Lambie ?) Balsiger	Klamath	W	38	S			28	RDD	42.238	121.771
	Gulbrecht	Klamath Klamath	W	38	S			28		42.238	121.771
	Lucas	Klamath	W	38	S			28	CA	42.234	121.769
141	Heaton	Klamath	W	38	s			28	CA	42.234	121.769
	Stathos	Klamath	W	38	S			28	CA	42.234	121.769
143	Hardt/Davis	Klamath	W	38	S	9		28	CAA	42.234	121.769
	Beane & Thompson	Klamath	W	38	S			28		42.234	121.769
	Heaton/Wardell	Klamath	W	38	S			28		42.234	121.769
	Bennett	Klamath	W	38	S			28		42.234	121.769
147	Zupan	Klamath	W	38	S		E	28		42.234	121.769
148	Lamb Bocchi & Woodhouse	Klamath	W	38	S		E	28 28		42.234	121.769 121.769
	Bailey	Klamath Klamath	W	38	S			28		42.234	121.769
151	Glover	Klamath	W	38	S			28		42.234	121.769
152	Deveas/Ryzek	Klamath	W	38	S			28		42.234	121.769
153	Todd	Klamath	W	38	S			28		42.234	121.769
154	Sterns	Klamath	W	38	S		Ε	28	CAB	42.234	121.769
155	Drew	Klamath	W	38	S		Ε	28		42.234	121.769
156	Sager	Klamath	W	38	S		Е	28	CAB	42.234	121.769
157	Crane	Klamath	W	38	S			28		42.234	121.769
	Adams	Klamath	W	38	S			28		42.234	121.769
	Larjub	Klamath	W	38	S			28		42.234	121.769
160	Thomas Stauffer	Klamath	W	38	S			28 28		42.234	121.769
	McKeever	Klamath Klamath	W	38	S			28		42.234	121.769
	Vanish	Klamath	W	38	S			28		42.234	121.769
	Church	Klamath	W	38	S			28		42.234	121.769
165	Brown	Klamath	W	38	S			28		42.234	121.769
166	Phillips	Klamath	W	38	S			28		42.234	121.769
167	Eckdahl	Klamath	W	38	S			28		42.234	121.769
168	Stapleton (Getz)	Klamath	W	38	S			28		42.234	121.769
169	Trippet	Klamath	W	38	S			28		42.234	121.769
170	Gailis	Klamath	W	38	S			28		42.234	121.769
177	Lassett Proctor	Klamath Klamath	W	38	S			28	CAC	42.234	121.769
173	Marhs	Klamath	W	38	S			28		42.234	121.769
174	Carey	Klamath	W	38		9		28		42.234	121.769
175	Eberlein	Klamath	W	38	S	9	E	28		42.234	121.769
176	No Name	Klamath		38	S	9	Ε	28		42.234	121.769
177	Marks	Klamath		38	S	9	Ε	28	CAD	42.234	121.769
178	Wend	Klamath		38		9		28		42.234	121.769
	Slater	Klamath		38		9		28		42.234	121.769
	Hessig	Klamath		38		9				42.234	121.769
	Stanke #2	Klamath		38		9				42.234	121.769
	Stanke #1	Klamath		38		9				42.234	121.769
	Fraser Burda	Klamath		38		9		28	CAD	42.234	121.769
	Morgan	Klamath Klamath		38	_	9				42.234	121.772
	Brubaker	Klamath		38		9				42.234	121.772
	Card	Klamath		38		9				42.234	121.772
188	Shock	Klamath		38	_	9		28	CBB	42.234	121.772
189	Ward	Klamath		38	_	9	E	28	CBB	42.234	121.772
190	Rohan	Klamath		38		9	E	28	CBB	42.234	121.772
191	Norvell	Klamath	W	38	_	9	Ε	28	CBB	42.234	121.772
192	Payn	Klamath		38		9		28	CBB	42.234	121.772
	Klamath Union High School	Klamath		38		9				42.234	121.772
194	Matthews	Klamath	W	38	S	9	Ε	28	CBC	42.234	121.772

	A	В	C	D	E	F	G	н	I	J	K
1	SITE	COUNTY	TYPE	T		R		SEC	SUB	LAT	LONG
2											
67	Swetland	Klamath	W	38		9	Ε	28		42.241	121.774
68	Christian	Klamath	W	38		9	Ε	28		42.241	121.774
69	Godbey.	Klamath	W	38		9	Ε	28	BBC	42.241	121.774
70	Douglass	Klamath	W	38		9	Е	28	BBC	42.241	121.774
	Houston Sandoe	Klamath	W	38		9	E	28 28	BBC BBC	42.241	121.774 121.774
73	Johnson	Klamath Klamath	W	38		9	Ε	28	BBC	42.241	121.774
74	Currin	Klamath	W	38		9	Ε	28	BBD	42.241	121.774
	Angstead	Klamath	W	38		9	E	28	BBD	42.241	121.774
	Novak	Klamath	W	38		9	E	28	BBD	42.241	121.774
	Johnson-Scott	Klamath	W	38		9	Ε	28	BBD	42.241	121.774
78	Henderson	Klamath	W	38	S	9	Ε	28	BBD	42.241	121.774
79	Boyd	Klamath	W	38	S	9	Е	28	BBD	42.241	121.774
80	Bluhm	Klamath	W	38		9	E	28	BBD	42.241	121.774
81	Vanderpool	Klamath	W	38		9	Ε	28	BBD	42.241	121.774
82	Roosevelt Apts	Klamath	W	38		9	Ε	28	BBD	42.241	121.774
	Hunsaker	Klamath	W	38		9	Ε	28	BBD	42.241	121.774
	Housten	Klamath	W	38		9	Ε	28	BC	42.238	121.774
85	Norland	Klamath	W	38		9	Ε	28	BC	42.238	121.774
	Morstad	Klamath	W	38		9	E	28	BC	42.238	121.774
	Mueller	Klamath	W	38		9	Е	28	BC	42.238	121.774
	Laskin	Klamath	W	38		9	E	28	BC	42.238	121.774 121.774
90	Spires Shermer	Klamath Klamath	W	38		9	E	28	BCA BCA	42.238	121.774
90	Johnson	Klamath	W	38		9	E	28	BCA	42.238	121.774
92	Moore	Klamath	W	38		9	E	28		42.238	121.774
93	Raney	Klamath	W	38		9	E	28	BCB	42.238	121.774
94	Ford	Klamath	W	38	S	9	E	28		42.238	121.774
	Shaw	Klamath	W	38		9	E		BCB	42.238	121.774
96	McCobb	Klamath	W	38		9	E	28	BCB	42.238	121.774
	Carter	Klamath	W	38		9	Е	28		42.238	121.774
	Levie	Klamath	W	38		9	Ε	28	BCB	42.238	121.774
99	Roosevelt School	Klamath	W	38		9	E	28		42.238	121.774
100	Liskey	Klamath	W	38		9	Ε	28		42.238	121.774
	Mueller	Klamath	W	38		9	Е	28	BCB	42.238	121.774
	Hill	Klamath	W	38		9	Ε	28	BCB		121.774
	Roosevelt School	Klamath	W	38		9	Ε	28	BCB	42.238	121.774
	Esqueda	Klamath	W	38		9	Ε	28	BCB	42.238	121.774
105	Phelps	Klamath	W	38		9 .	Ε	28	BCC	42.238	121.774
	Dryer	Klamath	W	38		9	E	28	BCC	42.238	121.774
	Larson Fowler	Klamath Klamath	W	38		9	E	28	BCC BCC	42.238	121.774
	Bickford	Klamath	W	38		9	E	28	BCC	42.238	121.774
110	Bell	Klamath	W	38		9	E	28	BCC	42.238	121.774
111	Favell	Klamath	W	38		9	E	28	BCC	42.238	121.774
112	Lilya	Klamath		38		9	E	28		42.238	121.774
113	Vincent	Klamath		38	S	9	E			42.238	121.774
114	Kesterson	Klamath		38	s			28	BCD	42.238	121.774
115	Svanevik	Klamath		38	S	9	Е		BCD	42.238	121.774
116	Barnes	Klamath		38	S		Ε	28	BCD	42.238	121.774
117	Molatore .	Klamath		38	S		Ε	28	BCD	42.238	121.774
118	Burda	Klamath		38	S		E	28		42.238	121.774
119	Eccles/Kingzett	Klamath		38	S		Ε	28		42.238	121.774
	Jones	Klamath		38	S		E	28	BD	42.238	121.771
	Wendt	Klamath		38	S		Е	28	BD	42.238	121.771
	Rilchey	Klamath		38	S		E	28	BD	42.238	121.771
	Peterson	Klamath		38	S		E	28	RDB	42.238	121.771
124	Dodge Molahoini	Klamath		38	S	$\overline{}$	E	28		42.238	121.771
125	Melchoiri	Klamath		38	S		E		BDC	42.238	121.771
120	Purvine	Klamath		38	S					42.238	121.771
120	Stewart Hodges	Klamath Klamath		38	S	9	E	28		42.238	121.771
	Henzel	Klamath		38	+	9		28		42.238	121.771
	Molatore	Klamath		38	S	-		28	BDC	42.238	121.771
100	HOTGOTE	MIGHALII	1 44	20	10	,	Li.	20	שעע	144.430	114111

	*		-	-	E	70		17	I	J	к
1	A SITE	COUNTY	TYPE	D	-	R	G	H SEC	SUB	LAT	LONG
2	2115	COUNTY	LIFE	1	\vdash	11		بندر	מטט	חאו	DOMG
3	Donaso Well	Klamath	W	38	s	9	E	1	DAC	42.291	121.701
	Faith Tabernacle Inc	Klamath	W	38		9	Ε	3	BB	42.315	121.754
5	OIT Well 3	Klamath	W	38		9	E	17	CDD	42.26	121.788
6	Jeld-Wen, Inc.	Klamath	W	38		9	E		DB	42.247	121.802
7	OIT #2	Klamath	W	38		9	Ε	20	AAC	42.256	121.778
8	Merle West Medical Ctr	Klamath	W	38		9	Ε		AC	42.253	121.783
9	Presby Intercomm. Hosp. Well	Klamath		38		9	Ε	20	ACB		121.783
11	OIT #5 Oregon St. Board of Higher Ed.	Klamath		38		9	E	20 20	ADB BA	42.253	121.778
15	OR Board of Higher Ed	Klamath Klamath		38			E	20	BA	42.256	121.788
13	DC Long Energyman Inc.	Klamath		38		9		20	BC	42.253	121.793
14	Balme	Klamath		38	s			20	BDD		121.788
	Mountain View Professional Bldg	Klamath		38	S	9	E	20	CA	42.249	121.789
16	Well	Klamath	W	38		9	E	20	CAA	42.249	121.789
17	Martin	Klamath		38	S	9	Ε	20	DB	42.247	121.784
	Waggoner	Klamath	- W	38		9	E	20	DB	42.247	121.784
	Eldorado Place	Klamath	W	38		9	Е	20		42.245	121.785
	Well	Klamath	W	38		9	E	20	DCB		121.785
	OIT #6	Klamath	W	38		9	E	20	DDB		121.776
	Glidden Sharp	Klamath		38		9		21		42.245	121.776
	Well	Klamath	W	38		9	E	21	CCD		121.776
	Well	Klamath Klamath		38		9	E	21	CCD		121.776
26	Collman Dairy	Klamath		38	S	9			DA	42.248	121.76
27	Hagar	Klamath	W	38		9	E	22	BA	42.256	121.749
	Smith	Klamath	W	38		9		22	CA	42.247	121.748
	Birdsong Well	Klamath	W	38		9	Ε	22	CAB		121.748
30	Saffer	Klamath	W	38		9	Ε	22	CC	42.247	121.753
31	Carlile	Klamath	W	38		9	Ε	22	CC	42.247	121.753
32	Pribble	Klamath	W	38		9	Ε	22	CD	42.244	121.748
	HMR Inc.	Klamath		38		9	Ε	22	DA	42.248	121.74
34	Mills	Klamath	W	38		9	Ε	22	DC	42.244	121.743
35	HMR Inc. 2	Klamath	W	38		9	Ε	22	DD	42.244	121.741
30	Berlein Putnam	Klamath	W	38		9	E	26 27	CC BB	42.229	121.736 121.756
38	Steen	Klamath	W	38		9	E	27	BB	42.24	121.756
39	Martain	Klamath	W	38		9	E	27	BB	42.24	121.756
40	Coffman	Klamath	W	38		9	E	27	BB	42.24	121.756
41	County Dump	Klamath	W	38	-	9	E	27	BC	42.236	121.755
42	Klamath County	Klamath	W	38		9	Ε	27	BC	42.236	121.755
43	Combs	Klamath	W	38		9	Ε	27	BC	42.236	121.755
44	Klamath County Dump Well	Klamath	W	38		9	Ε	27	CBB	42.234	121.755
45	Woods	Klamath	W	38		9	Ε	27	CC	42.23	121.755
46	Strid 3	Klamath	W	38		9	Ε		AB	42.243	121.764
47	Newcomb	Klamath		38		9	E	28	В	42.241	121.774
	Igle	Klamath			S			28		42.241	121.774
	Guyford Gehrman	Klamath		38	S				BB	42.241	121.774
	Tritch	Klamath Klamath		38	S				BB BB	42.241	121.774
	First Federal Savings and Loan	Klamath		38	S				BB	42.241	121.774
53	Dixon	Klamath		38	S				BB	42.241	121.774
	Spani	Klamath		38	S					42.241	121.774
55	Howard.	Klamath		38	S					42.241	121.774
56	Erlandson	Klamath		38	S	9		28	BBA	42.241	121.774
57	Speers	Klamath		38	S					42.241	121.774
58	Miller	Klamath		38	S					42.241	121.774
	Moty	Klamath		38	S					42.241	121.774
	Spielman	Klamath		38	S					42.241	121.774
	Bonatto	Klamath		38	S					42.241	121.774
	Bjerke Kutak	Klamath Klamath		38	S					42.241	121.774
	Clemens	Klamath		38	S					42.241	121.774
	No Name	Klamath		38	S	_				42.241	121.774
	Larkin	Klamath		38	S		-			42.241	121.774
	· · · · · · · · · · · · · · · · · · ·				-	-					

APPENDIX C

Chemical Data from Thermal Springs and Wells in Oregon

EXPLANATION FOR APPENDIX C

COLUMN	EXPLANATION
A	Site Name
В	County
C	Type, S=Spring and W=Well
D	Township, Range, Section, and Subsection
E	Latitude
F	Longitude
G	Date of the analysis
H	pH
I	Conductivity in µmho
J	Total Dissolved Solids
K	Sodium in mg/l
L	Potassium in mg/l
M	Calcium in mg/l
N	Magnesium in mg/l
0	Iron in mg/l
P	Aluminum in mg/l
Q	Silica in mg/l
R	Boron in mg/l
S	Lithium in mg/l
T	Bicarbonate in mg/l
U	Sulfate in mg/l
V	Chloride in mg/l
W	Flouride in mg/l
X	Hardness in mg CaCO ₃ /I
Y	Alkalinity in mg CaCO ₃ /l
Z	Reference code. Reference codes are tabulated in the following page.

Sources of Chemical Data

Source Code	Reference
1 2 3 4 5 6 7	Mariner and others (1980) USGS and DOGAMI (1979) DOGAMI files (unpublished data) Sammel (1976) Newcomb and Hart (1958) Lund and others (1978) Sammel (1980)
8 9 10 11	Benson and others (1984) Hogenson and Foxworthy (1965) Foxworthy and others (1964) Gonthier (1983)
12 13 14 15	Robison (1974) Robison and Collins (1977) Curtiss and others (1984) Robison and Laenen (1976)
16 17 18 19 20	Hogenson (1964) Gonthier and Harris (1977) Hampton and Brown (1964) Ducret and Anderson (1965) Price (1967)
21 22 23	Piper and others (1939) Leonard and Harris (1974) Hart (1954)

	A	В	С	D	E	F
1	SITE	COUNTY	TYPE			LONGITUDE
2	OIID		1111	TOMICHEL	- C	DONGTTODE
-	Kropp Hot Spring	Baker	S	6S/39E-25BAB	45.013	117.885
	Fisher Hot Springs	Baker	S	7S/38E-10BAD	44.975	118.044
5	O'Dell	Baker	W	7S/39E-28AC	44.928	117.937
6	Radium Hot Springs	Baker	S	7S/39E-28ACB	44.927	117.939
7	Sam O Spring	Baker	S	9S/40E-16DAD	44.779	117.811
8	Union Pacific RR	Baker	W	11S/43E-28BB	44.574	117.460
9						
10	Murphy	Benton	W	10S/6W-16CAC	44.685	123.428
11						
	Swim Warm Springs	Clackamas	S	3S/8.5E-24	45.295	121.731
	Austin Hot Springs	Clackamas	S	6S/7E-30BCB	45.021	122.009
	Bagby Hot Springs	Clackamas	S	7S/5E-26BCB	44.936	122.173
15	Day 1/2 Wat Garden	D }	-	212/125 26333	42.722	101 050
	Paulina Hot Springs	Deschutes	S	21S/12E-26AAA	43.732	121.252
18	East Lake Hot Springs	Deschutes	S	21S/13E-29DCC	43.721	121.200
	Wooley Logging Co.	Douglas	W	21S/5W-32DDB	43.696	123.308
	Unknown	Douglas	W	21S/3W-32DDB 21S/12W-22ABD	43.74	124.108
-	Miller	Douglas	W	22S/5W-31BCA	43.618	123.344
	Pfahler	Douglas	W	22S/6W-2ABC	43.689	123.378
	Tann	Douglas	W	23S/5W-1BCD	43.599	123.264
	ARCO Station	Douglas	W	23S/5W-28DCA	43.536	123.291
25	Umpqua Hot Springs	Douglas	S	26S/4E-20ACA	43.294	122.367
26	Buri	Douglas	W	26S/6W-19BDB	43.298	123.460
27						
	Ritter Hot Springs	Grant	S	8S/30E-8BBC	44.892	119.141
	Blue Mountain Hot Springs	Grant	S	14S/34E-13DBB	44.354	118.574
	Joaquin Miller Hot Springs	Grant	S	15S/31E-11DCA	44.280	118.956
	Weberg Hot Spring	Grant	S	18S/26E-18CC	44.002	119.647
32	OJ Thomas Well	II a wm ar r	1.7	22S/32E-35BBB	43.627	118.861
		Harney	W	22S/32.5E-14CAD	43.663	118.739
	Cow Creek Spring Hines Mill Well 1	Harney Harney	W	23S/30E-35AAA	43.540	119.081
	Millpond Hot Spring	Harney	s	23S/30E-35AAA	43.540	119.081
	Goodman Spring	Harney	S	23S/30E-35DDD	43.528	119.079
	Rest Stop Well	Harney	W	23S/30E-36CBB	43.534	119.077
	Clemens	Harney	W	24S/30E-1	43.520	119.069
40	Hotchkiss Well	Harney	W	24S/30E-1ACA	43.524	119.063
41	Potters Swamp Well	Harney	W	24S/30E-11ABA	43.511	119.083
42	Roadland Spring	Harney	S	24W/30E-11CDB	43.500	119.092
_	Rancher	Harney	W	24S/30E-24BCB	43.377	119.075
	HVDC Well	Harney	W	24S/32E-8DAB	43.506	118.769
	Crane Hot Springs	Harney	S	24S/33E-34CAA		118.639
	Island Ranch Well	Harney	W	25S/32E-7BAB	43.423	119.933
	Venatore HS	Harney	S	25S/36E-16CCB	43.394	118.308
	Barnyard Spring Basque Spring	Harney	S	26S/28E-36BDB 26S/29E-31CCA	43.281	119.311
=	Thompson Well	Harney Harney	W	26S/29E-31CCA 26S/33E-13ACC	43.275	
	Long Hollow Well	Harney	W	26S/34E-8BDD	43.314	118.591 118.554
	Hughet	Harney	W	27S/29E-5	43.264	119.267
	Warm Spring in Harney Lake	Harney	s	27S/29.5E-36CAA	43.191	119.058
	South Harney Lake Hot Spring	Harney	S	27S/29.5E-36DAD	43.185	119.058
	Mickey HS	Harney	S	33S/35E-13BC	42.676	118.344
	Alvord HS	Harney	S	34S/34E-32DBA	42.547	118.533
	Middle Borax Lake Hot Spring	Harney	S	37S/33E-14BCB	42.331	118.602
	Borax Lake Hot Spring	Harney	S	37S/33E-14BBCD	42.332	118.602
	Flagstaff Butte HS	Harney	S	39S/37E-16BCC	42.186	118.385
60		1		000/40 01	10.00	100 5
61	Jackson Hot Springs	Jackson	S	38S/1E-31DBB	42.221	122.745

	A	В	С	D	E	F
1	SITE	COUNTY	TYPE			LONGITUDE
62	0.111			10,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Annie Spring	Klamath	S	31S/6E-19BDC	42.869	122.052
	Eagle Point Spring	Klamath	S	36S/7E-23BAA	42.437	121.848
	Smith Well	Klamath	W	36S/11E-16BCB	42.450	121.430
	Campbell-Gerber Well	Klamath	W	36S/14E-25BCB	42.425	121.018
	Presby Intercomm. Hosp. Well	Klamath	W	38S/9E-20ACB	42.253	121.783
	OIT #6	Klamath	W	38S/9E-20DDB	42.245	121.776
	Tritch	Klamath	W	38S/9E-28BB	42.241	121.774
70	Speers	Klamath	W	38S/9E-28BBB	42.241	121.774
71	Bjerke	Klamath	W	38S/9E-28BBB	42.241	121.774
72	Roosevelt Apts	Klamath	W	38S/9E-28BBD	42.241	121.774
73	McCobb	Klamath	W	38S/9E-28BCB	42.238	121.774
74	Carter	Klamath	W	38S/9E-28BCB	42.238	121.774
75	Roosevelt School	Klamath	W	38S/9E-28BCB	42.238	121.774
	Bell	Klamath	W	38S/9E-28BCC	42.238	121.774
77	Favell	Klamath	W	38S/9E-28BCC	42.238	121.774
	Stewart	Klamath	W	38S/9E-28BDC	42.238	121.771
	Crane	Klamath	W	38S/9E-28CAB	42.234	121.769
	Stauffer	Klamath	W	38S/9E-28CAC	42.234	121.769
	Brown	Klamath	W	38S/9E-28CAC	42.234	121.769
	Eberlein	Klamath	W	38S/9E-28CAD	42.234	121.769
	Marks	Klamath	W	38S/9E-28CAD	42.234	121.769
	Brubaker	Klamath	W	38S/9E-28CBA	42.234	121.772
	Ward	Klamath	W	38S/9E-28CBB	42.234	121.772 121.772
	Klamath Union High School	Klamath	W	38S/9E-28CBC 38S/9E-28CBD	42.234	121.772
_	Wayburn	Klamath	W	38S/9E-28CBD	42.234	121.772
	Butler	Klamath Klamath	W	38S/9E-28CCC	42.231	121.772
	Coca-Cola Plant Medo-Bell Dairy	Klamath	W	38S/9E-28CCC	42.231	121.772
	Hart	Klamath	W	38S/9E-28CCC	42.231	121.772
	Friessen Plumbing	Klamath	W	38S/9E-28CDC	42.231	121.769
	Municipal Swimming Pool	Klamath	W	38S/9E-28CDC	42.231	121.769
	Thexton	Klamath	W	38S/9E-28CDD	42.231	121.769
	Parks	Klamath	W	38S/9E-28DAC	42.233	121.761
	Kerns	Klamath	W	38S/9E-28DBC	42.233	121.764
	Carroll	Klamath	W	38S/9E-28DC	42.231	121.764
	City of K Falls	Klamath	W	38S/9E-28DCC	42.231	121.764
	O'Neill	Klamath	W	38S/9E-29AAD	42.241	121.779
100	Foulon/Pope	Klamath	W	38S/9E-29AAD	42.241	121.779
101	Miller	Klamath	W	38S/9E-29ADA	42.238	121.779
102	Mousseau	Klamath	W	38S/9E-29DAA	42.234	121.778
	Balsiger Motor Co.	Klamath	W	38S/9E-29DAD	42.234	121.778
104	City Well #6	Klamath	W	38S/9E-32CAB	42.219	121.787
	City School Offices	Klamath	W	38S/9E-33AAD	42.226	121.76
	Assembly of God	Klamath	W	38S/9E-33ABB	42.226	121.764
	Petroff & Wilks	Klamath	W	38S/9E-33ABC	42.226	121.764
	LDS Church	Klamath	W	38S/9E-33ACA	42.224	121.764
	Mills #2	Klamath	W	38S/9E-33ACB	42.224	121.764
	Mills #3	Klamath	W	38S/9E-33ACB	42.224	121.764
	Garden Street Apts.	Klamath	W	38S/9E-33ADD	42.224	121.76
	Vlahos	Klamath	W	38S/9E-33BAA	42.227	121.768
	East Main Apts.	Klamath	W	38S/9E-33BAB	42.227	121.768
_	Holly St. Apts	Klamath	W	38S/9E-33BAB	42.227	121.768
	Lois Serruys	Klamath	W	38S/9E-33BBB	42.227	121.774
	Asphalt Paving Co	Klamath	W	38S/9E-33BBD	42.227	121.774
_	Klamath Cold Storage	Klamath	W	38S/9E-33BCD	42.223	121.774
	Union Mannor	Klamath	W	38S/9E-33DDD 38S/9E-34CCA	42.217	121.76
	O'Neill School	Klamath Klamath	W	38S/9E-34CCA 38S/9E-34DA	42.216	121.739
	Belcastro Howard Holliday Spring	Klamath	S	39S/9E-34DA 39S/8E-13CAB	42.22	121.739
121	nowaru norriday Spring	TAMACI	1 5	1220/05-13CAB	144.1/4	1141.049

	A	В	С	D	Е	F
1	SITE	COUNTY	TYPE			LONGITUDE
	Moyina Water Co Well	Klamath	W	39S/9E-1BDA		121.710
	Mazama School Well	Klamath	W	39S/9E-11BBA		121.733
-	Weyerhaeuser #4	Klamath	W	39S/9E-18CBB	42.174	121.812
	Hardboard Spring	Klamath	S	39S/9E-18CDC	42.167	121.807
	U.S. Air Force Well 2	Klamath	W	39S/9E-34BCC	42.133	121.754
	U.S. Air Force Well 1	Klamath	W	39S/9E-34BCC		121.754
	Falcon Heights School	Klamath	W	39S/9E-34CBD	42.130	121.752
	Jacobson Well	Klamath	W	39S/9E-34DDC	42.126	121.740
	Oregon Water Corp Well	Klamath	W	39S/10E-6CDB	42.202	121.691
	McCollum Well	Klamath	W	39S/10E-7ABA		121.684
	Shuck Well	Klamath	W	39S/10E-8DBD	42.189	121.665
133	Bixler Well	Klamath	W	39S/10E-10BCD	42.192	121.635
134	Olene Gap Spring	Klamath	S	39S/10E-14CBD	42.173	121.616
135	Roenicke Hot Spring	Klamath	S	39S/10E-14CCB	42.171	121.617
	R Langley Well	Klamath	W	39S/10E-15DCC		121.627
	Dobry Well	Klamath	W	39S/10E-28DBA		121.644
	Brookshire Well	Klamath	W	39S/10E-29DCD	42.140	121.665
	Stacy Well	Klamath	W	39S/10E-32ABD	42.136	121.665
	Dehlinger Well	Klamath	W	39S/10E-32CCD		121.674
	J O'Neil Well	Klamath	W	39S/10E-34BBD		121.634
	O'Connor Well	Klamath	W	40S/9E-23BAB		121.730
	Osborn Well	Klamath	W	40S/9E-27CDA	42.056	121.746
	Boehm Well	Klamath	W -	40S/9E-28ACA	42.062	121.760
	Liskey Farms Inc	Klamath	W	40S/9E-34ACA .	42.051	121.742
	Dehlinger Well	Klamath	W	40S/10E-5DDC	42.112	121.662
	B Hill Well	Klamath	W	40S/10E-26BCA		121.616
	Lewis	Klamath	W	40S/10E-28DD	42.056	121.643
	Feigi Well	Klamath	W	40S/11E-3AAA 41S/9E-1BCC	42.135	121.504
	Jack O'Connor Well J.Liskey Well	Klamath Klamath	W.	41S/9E-2BAA		121.718
	Suburban Water Co Well	Klamath	W	41S/10E-1CDD	42.025	121.728
	Merrill Town Well	Klamath	W	41S/10E-1CDD		121.600
	Popes Meat Co Well	Klamath	W	41S/10E-3AAA		121.620
	O'Connor Livestock Co Well	Klamath	W	41S/10E-7DBA		121.685
	Carter	Klamath	W	41S/10E-14BBA		121.601
157		KLamach	<u> </u>	TID/IOB ITDDA	12.000	121.001
	Farleigh	Lake	W	33S/17E-12AA	42.646	120.728
	Summer Lake Hot Spring	Lake	s	33S/17E-12ACC		120.652
	U.S. Government	Lake	W	33S/18E-15BA	42.715	120.584
-	Antelope Hot Springs	Lake	S	35S/26E-32BAA	42.501	119.673
	Geldert & Vogel	Lake	W	38S/20E-33DC	42.227	120.365
	Crump	Lake	W	38S/24E-27CC	42.242	119.880
164	Crump Geyser	Lake	W	38S/24E-34CCA	42.228	119.879
165		Lake	S	38S/25E-10BBB	42.297	119.772
166	Hunters Hot Springs	Lake	SS	39S/20E-4BAB	42.224	120.371
167	City of Lakeview	Lake	W	39S/20E-16AA	42.195	120.360
	Leithead Hot Spring	Lake	S	39S/20E-27ABC	42.165	120.347
	Gus Allen Well	Lake	W	39S/20E-27CAA	42.160	120.350
	Barry Ranch Hot Springs	Lake	S	39S/20E-27DBB	42.156	120.343
171						
	Bigelow HS	Lane	S	15S/6E-22DDD	44.240	122.058
173	Belknap Springs	Lane	s	16S/6E-11BDA	44.193	122.049
	Foley Springs	Lane	s	16S/6E-28BBC	44.153	122.098
	Terwilliger HS	Lane	S	17S/5E-20BB	44.080	122.239
	Wall Creek WS	Lane	S	20S/4E-26BCB	43.808	122.309
	McCreadie HS	Lane	S	21S/4E-36BCA	43.705	122.288
	Kitson HS	Lane	S	22S/4E-6ADD	43.688	122.370
179		W- 31-	<u> </u>	170/467 022	11 115	447 665
	DOGAMI Alkali Flats Grad. Hole		W	17S/45E-8AA	44.115	117.225
181	Bully Creek Spring	Malheur	S	18S/43E-4DAB	44.033	117.449

	A	В	С	D	E	F
1	SITE	COUNTY	TYPE	TOWNSHIP	LATITUDE	LONGITUDE
	Neal Hot Spring	Malheur	S	18S/43E-9BAC	44.025	117.460
	Vale Hot Springs	Malheur	S	18S/45E-20DCC	43.982	117.233
	Beulah HS	Malheur	S	19S/37E-2DAC	43.941	118.130
	Little Valley Hot Springs	Malheur	S	19S/43E-30AC	43.893	117.501
_	N. Harper	Malheur	W	19S/45E-9CAA	43.929	117.211
	Jonesboro Warm Spring	Malheur	S	20S/39E-29DCD	43.795	117.958
	Juntura Warm Spring 1	Malheur	S	21S/38E-9CDC	43.760	118.067
	Juntura Warm Spring 2	Malheur	S	21S/38E-17AB	43.757	118.083
	Mitchell Butte Hot Spring	Malheur	S	21S/45E-12AAD	43.763	117.156
	Artesian Well	Malheur	W	21S/46E-33DDA	43.597	117.096
192	Luce HS	Malheur	S	24S/37E-20DBC	43.469	118.202
193	Three Forks HS	Malheur	S	35S/45E-3CDC	42.533	117.182
194	Easterday Hot Spring	Malheur	S	40S/42E-23CD	42.079	117.758
195						
196	Beamer	Marion	W	9S/7E-20A	44.784	121.972
197	Breitenbush Hot Springs	Marion	S	9S/7E-20AC	44.782	121.975
198						
199	Corbett Warm Spring	Multnomah	S	1N/4E-27ADD	45.539	122.291
200	YMCA	Multnomah	W	1S/4E-10BB	45.493	122.298
201						
202	Hermiston City Well	Umatilla	W	4N/28E-10CD	45.842	119.303
	City of Hermiston	Umatilla	W	4N/28E-11CC	45.835	119.281
204	Johns, Smith, & Beamer, Inc.	Umatilla	W	3N/35E-4CBD	45.765	118.451
	B.L. Davis Ranches	Umatilla	W	3N/35E-7AAA	45.754	118.485
206	Barnett-Rugg, Inc.	Umatilla	W	3N/35E-19DBB	45.724	118.485
207	Bingham Springs	Umatilla	S	3N/37E-18AAD	45.741	118.233
208	Fowler	Umatilla	W	2N/34E-17DCC	45.646	118.588
	Horn	Umatilla	W	1S/32E-23DA	45.457	118.767
210	Lehman Springs	Umatilla	S	5S/33E-12ADB	45.151	118.659
211						
	Wagner Well	Union	W	1S/38E-24DDC	45.457	117.998
	Water Well	Union	W	3S/38E-5CA	45.327	118.086
	Union Pacific Wells	Union	W	3S/38E-5CBD	45.331	118.093
	Water Well	Union	W	3S/38E-6AC	45.331	118.100
	Cove Hot Spring	Union	S	3S/40E-22BBC	45.294	117.806
	Hot Lake Springs	Union	S	4S/39E-5DBD	45.243	117.958
	Medical HS	Union	S	6S/41E-25ADA	45.018	117.625
219		-			 	116 050
	Cook Creek HS	Wallowa	S	5N/48E-30	45.891	116.873
221		ļ			1.5.5.5	121 250
	Sandoz Well	Wasco	W	1N/12E-14	45.567	121.279
	Martin Well	Wasco	W	1N/13E-32	45.525	121.219
	Upper Kahneeta HS	Wasco	S	8S/13E-19BAD	44.85	121.205
	Kahneeta Hot Springs	Wasco	S	8S/13E-20ACD	44.862	121.201
226	Middle Kahneeta Spring	Wasco	S	8S/13E-20BDB	44.854	121.208
227						
228	St. Marys of the Valley Acad.	Washington	W	1S/1W-17AA	45.490	122.827

			Н	I	J	K	L	м
-	A SITE	DATE	HQ H	CONDUCTIVITY	TDSm	Na	K	Ca
2	SIIE	DATE	pn	COMDOCITATI	TDOM	- Nu		- cu
	Kropp Hot Spring	11/72	7 30	445		93	1.5	1.1
	Fisher Hot Springs	06/72				40	1	1.4
	O'Dell	05/55				63	2.0	
	Radium Hot Springs	06/76				58	1.1	1.5
	Sam O Spring	02/72				171		16.2
	Union Pacific RR	09/63				212	1.6	67
9	Ollion Facilite AK	02/03	3.40	0/1				
	Murphy	09/76	7.80	10200		2000	5.3	180
11	Marphy	1027.0	7.00	10200				
_	Swim Warm Springs	12/76	7.30	1300		136	11.7	60
	Austin Hot Springs	00/72				300	7.1	35
	Bagby Hot Springs	09/77				53	0.7	3.3
15	Bagby not Bpilings	105/11	3.37			1		
	Paulina Hot Springs	07/77	6.82			140	17.0	56
	East Lake Hot Springs	03/76				32	3.8	38
18	Babe Bake noe Springs	100/10	3.45	220		T -		
	Wooley Logging Co.	09/75		240		15	1.1	28
	Unknown	05/67	9.30			136	0.8	
	Miller	09/75				110	0.4	
	Pfahler	09/75				28	0.7	32
	Tann	09/75				230	0.7	
	ARCO Station	09/75				65	0.5	34
	Umpqua Hot Springs	06/78				2150	62.0	
	Buri	06/73				8.6	1.1	25
27	Data	1007.5	0.50					-
	Ritter Hot Springs	00/73	9.68	319		72	0.8	1.4
	Blue Mountain Hot Springs	00/72				140	3.3	2.2
	Joaquin Miller Hot Springs	07/78				500		45.2
	Weberg Hot Spring	00/72				610	36.0	
32								
	OJ Thomas Well	09/68	9.50	716		157	1.8	1
	Cow Creek Spring	08/31						16
	Hines Mill Well 1	07/68		222		33	4.0	11
	Millpond Hot Spring	08/31						14
	Goodman Spring	109/68		210		35	3.2	8.2
	Rest Stop Well	05/80				28.9	2.6	8.9
	Clemens	08/31						9.6
	Hotchkiss Well	09/68		194		31	2.9	8.8
	Potters Swamp Well	05/80	7.90	172		28.6	2.3	7.7
	Roadland Spring	05/32						7
	Rancher	05/80	7.90	151		25.6	1.6	6.4
	HVDC Well	09/68	9.60	602		135	1.6	
	Crane Hot Springs	00/72				170	3.9	3.7
	Island Ranch Well	08/68				386		0.5
	Venatore HS	06/77				100	1.0	2.7
	Barnyard Spring	05/80				31.2	4.1	10.8
	Basque Spring	05/80	8.00	275		38		12.2
	Thompson Well	05/80	7.80	442		63		19.9
	Long Hollow Well	05/80				28.8	5.6	28.6
52	Hughet	08/31						13
	Warm Spring in Harney Lake	05/80				2220	68.0	
	South Harney Lake Hot Spring	00/72				630	13.0	12
	Mickey HS	09/76		2290		560	32.0	
	Alvord HS	00/72				960	69.0	
	Middle Borax Lake Hot Spring	09/76				440	25.0	12
	Borax Lake Hot Spring	00/72				500	31.0	16
	Flagstaff Butte HS	00/72				270	10.8	18
60								
-	Jackson Hot Springs	04/52	9.30	460		95	1.2	2,8
	Company of the Compan							

	A	G	н	I	J	K	L	М
1	SITE	DATE	На	CONDUCTIVITY	TDSm	Na	K	Ca
62			-					
63	Annie Spring	06/74	7.70	245		19	6.4	9.1
	Eagle Point Spring	08/72	8.30	305		62	5.7	0.6
	Smith Well	10/70		148		30	1.9	3.8
66	Campbell-Gerber Well	09/70	8.40	242		34	5.2	13
	Presby Intercomm. Hosp. Well		8.28	860		179	3.7	20
68	OIT #6		8.20		816	195	3.9	24.2
	Tritch		8.78			179	3.7	20
70	Speers		7.98	1110		189	4.6	25
71	Bjerke		7.52	350		11.8	1.9	59
	Roosevelt Apts		8.30	1130		210	4.8	22
	McCobb		8.33	1290		206	4.6	18
	Carter		8.32	1390		199	4.7	13
	Roosevelt School		7.05			158	4.9	19
	Bell	<u> </u>	8.31	1180		210	4.1	20
	Favell		8.21	960		203	4.6	25
	Stewart		8.30	1320		203	5.1	23
	Crane		7.90	1200		198	4.3	22
$\overline{}$	Stauffer		8.33	1350		211	5.1	27
	Brown		8.37	1350		191	4.5	23
	Eberlein	-	7.90			141	4.6	17
	Marks Brubaker	 	8.31 7.50	1150 1100		176 178	4.6	17 17
$\overline{}$		-	8.10			159	3.8	12
	Ward Klamath Union High School	ļ	6.70			194	4.3	25.3
		-	7.50			205	5.1	20.8
	Wayburn Butler		8.60			177	4.6	8.8
=	Coca-Cola Plant	 	8.31	1190		190	4.4	16
	Medo-Bell Dairy		8.38			208	4.4	16
	Hart	+	8.70	1200		214	5.9	9.9
	Friessen Plumbing	 	8.22	1130		216	4.4	20
	Municipal Swimming Pool		8.10	1280		214	4.6	23
	Thexton	+	8.10	1270		200	4.5	30
	Parks		8.32	1310		224	5.9	25
	Kerns					224	5.8	
	Carroll		8.19	1380	· · · · · · · · · · · · · · · · · · ·	220	5.2	28
	City of K Falls		8.70	MANAGE AND ADDRESS OF THE PARTY		228	7.5	14
	O'Neill	1	8.35	1200		203	4.5	16
	Foulon/Pope	1	8.33	890		200	5.0	18
	Miller		8.08	1350		213	5.0	27
102	Mousseau		8.15	950		191	4.5	21
103	Balsiger Motor Co.		8.46			192	3.9	15
104	City Well #6		6.70			23.5	2.7	8.8
	City School Offices		8.18			121	5.2	27
	Assembly of God		7.80			213	4.6	28
	Petroff & Wilks		7.57			206	6.9	14
	LDS Church		7.60			205	3.4	13
	Mills #2	-	8.30		902	370	3.0	27
	Mills #3		8.30			206	4.8	20
	Garden Street Apts.		7.05			223	5.4	9
	Vlahos	ļ	8.08			181	3.1	22
	East Main Apts.	-	7.00			213	5.5	20.8
	Holly St. Apts		8.42			194	4.7	16
	Lois Serruys		8.50		812	207	3.8	22
	Asphalt Paving Co		7.60			400	9.0	55
	Klamath Cold Storage	-	8.30			186	4.2	12
118	Union Mannor		8.21			166	3.3	7.3
	O'Neill School	-	7.81			250	2.5	9
	Belcastro	05 /74	7.00			30	6.6	53
121	Howard Holliday Spring	05/74	7.90	220		27	2.9	12

	A	G	н	I	J	K	L	М
1	SITE	DATE		CONDUCTIVITY	TDSm	Na	K	Ca
_	Moyina Water Co Well	08/66		222	IDDM	38	5.0	7.9
	Mazama School Well	08/75		895		246	6.0	5.4
-	Weyerhaeuser #4	08/72				32	3.3	10
	Hardboard Spring	11/54		200				
	U.S. Air Force Well 2	10/72		255		48	8.5	5.6
	U.S. Air Force Well 1	10/72		240		47	9.0	
	Falcon Heights School	05/74		350		57	7.1	7.7
	Jacobson Well	05/74		290		49	12.0	5.7
	Oregon Water Corp Well	08/70				36		8.5
131	McCollum Well	05/74				20	4.0	24
	Shuck Well	05/74		220		25	6.2	9.7
	Bixler Well	05/74		190		16	3.3	
134	Olene Gap Spring	03/74	7.68	1400		190	7.2	40
	Roenicke Hot Spring	10/72	8.20	1300		217	5.0	35
136	R Langley Well	05/74	7.40	200		22	5.5	10
137	Dobry Well	05/74				32	4.5	5.7
	Brookshire Well	05/74				21	3.4	
	Stacy Well	06/74		170		20	4.0	
	Dehlinger Well	06/74				22	6.7	17
	J O'Neil Well	05/74		190		26	5.1	6.1
	O'Connor Well	05/74		260		32	8.1	12
	Osborn Well	05/74				190	4.1	15
	Boehm Well	05/74				480	18.0	180
	Liskey Farms Inc	05/74				200	4.0	15
	Dehlinger Well	06/74		240		40	6.5	8.1
	B Hill Well	06/74				19	6.4	
	Lewis	02/55				44	3.8	
	Feigi Well	10/70		273		66	1.0	1.2
	Jack O'Connor Well	05/74		640 2400		130 580	3.0	7.5
	J Liskey Well	03/71		660		78	6.0	
	Suburban Water Co Well Merrill Town Well	02/55		315		44	3.8	11
	Popes Meat Co Well	06/74				30	3.2	8.6
	O'Connor Livestock Co Well	06/74				210	7.0	58
	Carter	06/74				99	7.9	29
157		00/14	0.20	000		73	1.3	
	Farleigh	-				399	6.8	1.4
	Summer Lake Hot Spring	00/72	8 43	1790		390	4.6	2.1
	U.S. Government	00,72	0.45	2730		194	13.0	16
	Antelope Hot Springs	08/48	8.30	876		191	13.0	10
	Geldert & Vogel	100710	0.00			209	5.8	
	Crump	00/72	7.26	1490		280	11.0	16
	Crump Geyser	00/72				280	11.0	16
	Fisher Hot Springs	00/72		513		92	7.9	8.4
166	Hunters Hot Springs	00/72				210	8.5	
167	City of Lakeview					45	2.0	1.1
	Leithead Hot Spring	06/48				152	2.2	15
	Gus Allen Well		7.30			268	8.8	
170	Barry Ranch Hot Springs	00/72	7.76	1370		280	9.0	8.8
171								
	Bigelow HS	03/76				540	16.6	
173	Belknap Springs	00/72				690	15.0	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED
	Foley Springs	03/76				475	11.2	
	Terwilliger HS	03/76				320	6.8	
	Wall Creek WS	03/76				315	10.8	
	McCreadie HS	03/76				910	28.0	***
	Kitson HS	05/78	7.31	10100		1500	26.0	710
179		05:55		2.02		100		
	DOGAMI Alkali Flats Grad. Hole					482		16.4
181	Bully Creek Spring	06/77	7.80	115		1.4	0.4	36.6

	A	G	н	I	J	K	L	М
1	SITE	DATE	рН	CONDUCTIVITY	TDSm	Na	K	Ca
182	Neal Hot Spring	00/72	7.32			190	16.0	8.8
	Vale Hot Springs	00/74	7.47			310	16.0	19
	Beulah HS	00/73		1090		200	6.0	24
	Little Valley Hot Springs	00/73		740		160	3.2	3.2
186	N. Harper	06/76				134	2.2	3
	Jonesboro Warm Spring		9.60			72	0.7	1
	Juntura Warm Spring 1	ì	9.40			24	8.2	48
	Juntura Warm Spring 2		9.70			78	0.8	1
	Mitchell Butte Hot Spring	100/72				110	1.6	4.6
	Artesian Well	03/77				124	0.8	1.8
	Luce HS	00/72				240	9.7	34
	Three Forks HS	00/73		338		61		10.5
	Easterday Hot Spring	00/72	8.79	598		130	1.0	0.6
195		00:5					24.5	
	Beamer	02/78		1000		690	34.0	90
	Breitenbush Hot Springs	00/72	7.31	4030		720	31.0	100
198		04.475	0.00	550		0.5	0.0	04.7
	Corbett Warm Spring	04/75				85		21.7
	YMCA	09/56	8.60	517		100	9.6	5.2
201		00.450	0 10					
	Hermiston City Well	08/50					-	
203	City of Hermiston	06/74	8.40			23	4.4	23
	Johns, Smith, & Beamer, Inc. B.L. Davis Ranches	06/74				30	5.6	24
205	Barnett-Rugg, Inc.	06/74				31	4.6	25
	Bingham Springs	04/54		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I		133	7.6	14
	Fowler	06/74				16	2.9	17
	Horn	12/54				24	5.6	22
	Lehman Springs	00/72		252		53	0.7	0.9
211		100/12	7.10	232			 • • • • • • • • • • • • • • • • • • •	, , , , , , , , , , , , , , , , , , ,
	Wagner Well	08/50	8.00	148		28	4.0	3.6
	Water Well	01/55						
	Union Pacific Wells	01/55				30	5.0	4.8
	Water Well	05/57		146		19	5.0	
	Cove Hot Spring	06/57				30	0.5	1.6
	Hot Lake Springs	00/72	9.21	688		130	2.7	4.9
218	Medical HS	00/73				190	7.0	72
219								
220	Cook Creek HS	11/74	7.95	610		61	2.5	36
221								
222	Sandoz Well	07/58				62	11.0	
	Martin Well	07/58				41	7.2	15
	Upper Kahneeta HS	05/73				400	11.0	
225	Kahneeta Hot Springs	00/73				325	3.4	3.2
226	Middle Kahneeta Spring	05/73	8.80	1740		380	1.3	5.2
227								
228	St. Marys of the Valley Acad.		8.20	3140		290	40.0	222

	A	N	0	P	Q	R	s	T	ט
1	SITE	Mg	Fe	Al	SiO2	В	Li	HCO3	S04
2									
	Kropp Hot Spring	0.1	<0.03		58	3.300	<0.1		31.6
4	Fisher Hot Springs	<0.1	<0.03		38.9	2.800	1	83	12.0
5	O'Dell	0.0	0.00		80			101	31.0
6	Radium Hot Springs	0.1	<0.02		78	0.420	0.01	86	34.0
7	Sam O Spring	6.0	<0.1	0.43	67.6	1.600	0.06	519	0.7
9	Union Pacific RR	19.0				3.600		372	12.0
	Murphy	13.0	0.23		17	2.700		41	8.2
11	mai phy	13.0	0.23		1/	2.700		41	0.2
	Swim Warm Springs	48.0	<0.02	<0.02	72 3	0.320	0.13	218	205.0
	Austin Hot Springs	0.1	<0.02			2.600	0.4	58	140.0
	Bagby Hot Springs	<0.05		40.02	74	0.070	0.02	69	42.0
15									12.0
16	Paulina Hot Springs	60.0			205	0.870	0.22	856	<1.
	East Lake Hot Springs	16.0	<0.02		36	0.930	0.01		58.0
18									
	Wooley Logging Co.	5.1	0.07		33	0.040		128	0.8
	Unknown	0.3	0.00		25				0.6
	Miller	6.6	0.04		22	0.180		174	7.4
	Pfahler	11.0	0.04		22	0.050		194	14.0
	Tann	1.2	0.02		11	1.300		163	17.0
	ARCO Station Umpqua Hot Springs	0.6	0.04		16 96	0.190	2 4	202	5.8
	Buri	13.0	0.04		57	0.040	2.4	1120	139.2
27	Buil	13.0	0.04		31	0.040		121	11.0
	Ritter Hot Springs	<0.05	<0.02		70	2.600	0.01	143	9.0
	Blue Mountain Hot Springs	0.2	<0.02		47	1.600	0.07	323	11.0
	Joaquin Miller Hot Springs	12.1	0.10		1,	12.700	0.25	103	1.6
31	Weberg Hot Spring	7.8	0.24		82	15.000	0.7	1712	13.0
32									
33	OJ Thomas Well	0.2	0.03		89	3.990		236	89.0
34	Cow Creek Spring							86	4.0
	Hines Mill Well 1	2.0	0.02		55	0.380		105	14.0
	Millpond Hot Spring							109	11.0
	Goodman Spring	1.4	0.02		46	0.230		92	13.0
	Rest Stop Well	1.3	<0.05			0.310	<0.1		13.0
	Clemens	1.7	0.01		51	0.060		95	13.0
	Hotchkiss Well	1.4	0.01		46	0.060	.0 1	93	12.0
	Potters Swamp Well Roadland Spring	1.1	<0.05	<0.1	54	0.380	<0.1	100	13.9
	Rancher	0.5	<0.05	-0 10	41	c0 20	<0.1	100	17.0
	HVDC Well	0.5	0.20		72	<0.20 4.110	<0.1	265	29.0
	Crane Hot Springs	0.2		.022m		7.900	0.09	208	86.0
-	Island Ranch Well	0.1	.0.02	. 0 2 2111	54	7.500	0.03	967	8.0
	Venatore HS	0.1	.03N		370	2.200		134	51.0
	Barnyard Spring	3.9	<0.05			0.450	<0.1		6.7
_	Basque Spring	5.5	<0.05			0.650	<0.1		11.8
	Thompson Well	4.9	<0.05			1.240	<0.1		45.0
51	Long Hollow Well	4.5	0.20	0.38	75.8	0.700	<0.1		28.2
	Hughet	4.1		***************************************				134	20.0
	Warm Spring in Harney Lake	3.3	70.00		89.6	53.400	1		474.0
	South Harney Lake Hot Spring	1.8	.03N		92	11.300	0.45	568	140.0
	Mickey HS	<0.1			200	11.000	0.85	836	220.0
56	Alvord HS	2.2	0.12	0.003	120	30.000	2.1	1196	220.0
	Middle Borax Lake Hot Spring	0.2	.0.00	000	164	15.000	0.45	386	310.0
	Borax Lake Hot Spring	0.3	<0.02			16.600	0.65	422	350.0
	Flagstaff Butte HS	0.8	0.08	.002m	105	0.890	0.68	441	204.0
60	Jackson Hot Springs	1.4	0.07		65	2 000		11	26.0
PT	nacypon nor philids	1.4	0.07		65	2.900		11	26.0

	A	N	0	P	Q	R	s	т	U
1	SITE	Mg	Fe	Al	SiO2	В	Li	нсоз	S04
62	D 2 1 11	119			13202				
	Annie Spring	13.0	0.04		26	0.020		140	6.4
	Eagle Point Spring	<0.1			78	0.140	<.02	136	<2.
	Smith Well	0.1	0.03		50			86	3.2
	Campbell-Gerber Well	6.0			39	0.030		141	2.8
67	Presby Intercomm. Hosp. Well				21				358
	OIT #6	<.1			31	1		44	400
69	Tritch				21				358
	Speers				100				382
	Bjerke				45				9.1
72	Roosevelt Apts				100				426
	McCobb				89				342
	Carter	-			84				356
	Roosevelt School	-			95				426
	Bell				86				434
	Favell	ļl			89 90				416 338
	Stewart				87		-		384
	Crane Stauffer	-			92				466
	Brown	-			82				426
	Eberlein				96				288
	Marks	+			87				382
	Brubaker				79				374
	Ward				71				270
	Klamath Union High School	0.05		0.027	83		<u> </u>	50	388
	Wayburn	0.05		0.027	89.7			45.8	450
	Butler	0.05		0.01	97.3		0.28	90.3	319
	Coca-Cola Plant				81				380
	Medo-Bell Dairy				59				398
	Hart	0.03		0.019	109		0.3	45.1	434
92	Friessen Plumbing				97				472
93	Municipal Swimming Pool				. 91				438
	Thexton				85				438
	Parks				101				480
	Kerns				105				
	Carroll				102				472
	City of K Falls	0.05		0.026	121		0.36	40.3	472
	O'Neill	1			89			-	370
	Foulon/Pope				90		 		356
	Miller				85		 		420 380
	Mousseau Balsiger Motor Co.	1			85				342
	City Well #6	4.37		0.027	58			123	2.2
105	City Well #6 City School Offices	4.37		0.027	141			143	480
	Assembly of God	0.1	0.14		110	0.82	<u> </u>	61	393
	Petroff & Wilks	1	V. 13		164	0.02	 		426
	LDS Church				37		<u> </u>		304
	Mills #2	<.2	0.3	<.02	78	0.96		46	462
	Mills #3				92				456
	Garden Street Apts.				77				398
	Vlahos				85				364
	East Main Apts.	0.02		0.027	98.6			46.4	460
	Holly St. A's				95				378
115	Lois Serruys	0	<.05		83	0.74		43	393
	Asphalt Paving Co				65				676
	Klamath Cold Storage				74				356
	Union Mannor				93				304
	O'Neill School	ļ			41				3.1
	Belcastro	-			80			163	102
121	Howard Holliday Spring	3.1	0.08	L	27	0.040	<.02	120	6.4

	A	N	0	P	Q	R	s	Т	U
1	SITE	Mg	Fe	Al	SiO2	В	Li	HCO3	S04
	Moyina Water Co Well	2.3	0.42		64				5.6
	Mazama School Well	1.0			92			120	256.0
	Weyerhaeuser #4	1.9			16	0.090		124	4.0
	Hardboard Spring		0.05					145	
	U.S. Air Force Well 2	2.3	0.03		51			145	9.0
	U.S. Air Force Well 1	9.0	0.04		53			128	8.0
	Falcon Heights School	4.5	0.19		80	0.100		170	24.0
129	Jacobson Well	2.4	0.12		65	0.050		160	13.0
	Oregon Water Corp Well	5.8	0.33		63				6.5
	McCollum Well	13.0	0.40		52	0.020		120	53.0
	Shuck Well	4.1	0.05		57	0.020		110	15.0
	Bixler Well	8.4	0.16		49	0.020		110	7.9
	Olene Gap Spring	0.2	0.03		98	1.000	0.15	53	400.0
	Roenicke Hot Spring	0.1			48	1.900		50	430.0
136	R Langley Well	6.3			50			110	14.0
	Dobry Well	1.1			65			100	14.0
	Brookshire Well	2.0	0.02		35	0.006		95	10.0
	Stacy Well	2.0	0.04		34	0.010	-	94	11.0
	Dehlinger Well	11.0	0.02		54	0.020		160	7.1
	J O'Neil Well	5.5	0.02		50	0.020		110	13.0
	O'Connor Well	6.6	0.01		42	0.770		130	14.0
=	Osborn Well	0.0	0.26		90	0.770	0.16	37	270.0
	Boehm Well	47.0	0.10	-	100	1.400	0.16	1460	300.0
	Liskey Farms Inc	<0.1	0.09		90	0.650	0.08	48	360.0
	Dehlinger Well	3.1	0.02		72	0.040		150	2.3
	B Hill Well Lewis	4.3	0.04		38	0.020		114	21.0
	Feigi Well	4.3	0.02		110	ND		153	5.8
	Jack O'Connor Well	0.6	0.02		65	ND		110	140.0
	J Liskey Well	16.0	0.09		100			1550	13.0
	Suburban Water Co Well	20.0	0.50		54			230	79.0
	Merrill Town Well	4.3	0.12		38	0.010		114	21.0
	Popes Meat Co Well	1.4	0.02		25	0.020		104	6.0
	O'Connor Livestock Co Well	6.4	0.04		80	0.690		250	210.0
	Carter	2.3	0.02		41	0.150		100	95.0
157									
158	Farleigh	0.4			96				111.0
	Summer Lake Hot Spring	0.1	<0.02		94	6.900	0.15	74	258.0
160	U.S. Government	4.7	0.19		106				227.0
	Antelope Hot Springs	2.5	0.02		168	1.500		376	57.0
162	Geldert & Vogel	2.6	0.07		95				259.0
163	Crump	0.2		0.017	180	13.600	0.4	153	200.0
164	Crump Geyser	0.2	<.02	.017m	180	13.600	0.4	143	209.0
	Fisher Hot Springs	1.0		.011m		2.200		107	
	Hunters Hot Springs	<.1		0.034m		6.900	0.15	81	260.0
	City of Lakeview	0.8	0.05		77				289.0
	Leithead Hot Spring	0.4	0.03		66	7.000		84	152.0
=	Gus Allen Well	1.4			140	9.900	0.15	208	223.0
-	Barry Ranch Hot Sorings	0.1	<0.02	0.014m	130	11.200	0.15	236	240.0
171	Discolor UC	1 0	0 10	.0.05	60.0	C 500	1 7		100 0
	Bigelow HS	1.0	0.10			6.500	1.1	10	102.0
	Belknap Springs	0.2	0.02		96	6.400	0.95	19	170.0
	Foley Springs	0.8	<0.05			10.200	0.96	16	550.0
	Terwilliger HS Wall Creek WS	1.0	0.10	<0.05		6.200	0.64	18	185.0
	McCreadie HS	0.9	0.10		65.4	6.600	0.57	20	108.0
$\overline{}$	Kitson HS	1.6		0.002m		22.000	2	24	210.0
179	KICSON ND	1.0	<0.04	v.∪∪∠III	45	42.000		24	210.0
=	DOGAMI Alkali Flats Grad. Hole	0.5	0.10	0.01	32	14.000	0.4	140	135.2
	Bully Creek Spring	14.7	0.40		99	0.150	0.04	45	1.0
	SATEN CECCU OPILING	-7./	0.40	V.20		10.100	0.04	47	1.0

	A	N	0	P	Q	R	s	T	Ū
1	SITE	Mg	Fe	Al	SiO2	В	Li	HCO3	S04
	Neal Hot Spring	0.2	<0.02	0.008m	180	4.100	0.3	200	120.0
	Vale Hot Springs	0.8	<0.02	0.017m	130	9.400	0.28	143	100.0
	Beulah HS	0.2	<0.02	0.006m	170	4.700	0.24	163	290.0
185	Little Valley Hot Springs	<0.05	<0.02		115	4.700	0.11	129	110.0
	N. Harper	0.5	<0.05	<0.05	39.7	0.260	0.21	192	121.0
187	Jonesboro Warm Spring	<0.1			70	<0.1	<0.1	148	38.0
188	Juntura Warm Spring 1	21.0			55	<1.0	<0.1	204	13.0
	Juntura Warm Spring 2	<0.1			79	<1.0	<0.1	133	43.0
	Mitchell Butte Hot Spring	<0.1	<0.02	0.015m	94	0.490	0.03	78	130.0
191	Artesian Well	0.1	0.10	0.02	43.7	0.31.0	0.04	94	164.0
192	Luce HS	0.5	<0.02		110	6.600	0.27	162	290.0
193	Three Forks HS	0.7	<0.02		40	0.110	0.04	110	34.0
	Easterday Hot Spring	<0.1	<0.02	0.013m	72	1.100	0.06	263	52.0
195									
196	Beamer	1.3			182	5.430	1.9	88	94.0
197	Breitenbush Hot Springs	1.3	0.02		83	4.100	1.8	144	140.0
198									
199	Corbett Warm Spring	0.8	0.20	0.16	44.2	1.200	0.03	127	5.9
200	YMCA	0.2	0.06		60	0.380		114	1.2
201									
202	Hermiston City Well								
	City of Hermiston							112	
	Johns, Smith, & Beamer, Inc.	7.5	0.04		85	0.010		165	7.0
205	B.L. Davis Ranches	5.0	0.04		82	0.010		164	8.6
206	Barnett-Rugg, Inc.	7.0	0.02		79	0.010		175	9.6
207	Bingham Springs	3.5	0.20		68	10.000		82	0.2
208	Fowler	5.3	0.03		73	0.030		115	3.6
209	Horn	6.3			70	0.020		154	7.9
210	Lehman Springs	0.1	<0.02		44	0.120	0.03	1.27	23.0
211									
	Wagner Well	0.8	0.04		88	0.100		62	8.3
	Water Well								
	Union Pacific Wells	1.3			72			63	4.8
	Water Well	0.2			71			84	4.5
	Cove Hot Spring				29	0.080		70	8.8
	Hot Lake Springs	<0.1			48	2.900	0.03	99	56.0
218	Medical HS	0.2	<0.02		80	2.200	0.05	28	400.0
219									
220	Cook Creek HS	1.1	0.15	0.16	46.1		<0.01	44	163.8
221									
222	Sandoz Well	4.6	0.04ND	ND	95				1.5
223	Martin Well	2.9	0.03ND	1	84			167	2.4
	Upper Kahneeta HS	0.3	0.60		78	5.600		603	31.0
	Kahneeta Hot Springs	<0.05	<0.02		104	2.600	0.52	511	34.0
	Middle Kahneeta Spring	0.2	0.05		58			386	39.0
227		1							
	St. Marys of the Valley Acad.	48.0	0.33	-	45			63	2.7

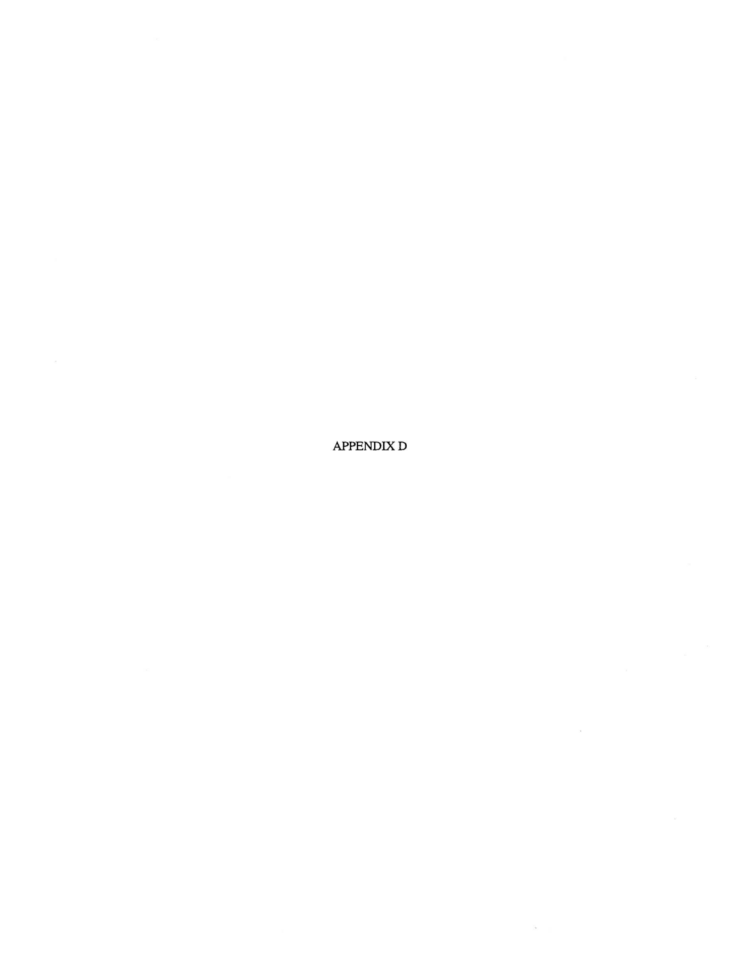
	A	V	W	X	Y	Z
1	SITE	Cl	F		ALKALINITY	COD
2				mg/l CaCO3	mg/l CaCO3	
	Kropp Hot Spring	80.8	1.19			
4	Fisher Hot Springs	1.8				
5	O'Dell	17.0	1.00			1
6	Radium Hot Springs	17.0	1.30			
	Sam O Spring	15.9				
	Union Pacific RR	12.0				- 1
9	OHION EGGERG THE	1				
	Murphy	3400.0	0.30			
11	Marphy	3400.0	0.50			
	Swim Warm Springs	161.0	0.23			
	Austin Hot Springs		1.40			
	Bagby Hot Springs	14.0	0.66			
15		<u>i </u>				
16	Paulina Hot Springs	6.0				
17	East Lake Hot Springs	0.4	0.20			
18		4				
19	Wooley Logging Co.	6.8	0.20			
	Unknown	41.0				
	Miller		0.10			
	Pfahler		0.10			
	Tann		1.30			
	ARCO Station		0.20			
	Umpqua Hot Springs	3340.0				
	Buri	3.7	0.10			
27						
28	Ritter Hot Springs	29.0	4.30			
	Blue Mountain Hot Springs	15.0	10.60			
	Joaquin Miller Hot Springs		7.10			
	Weberg Hot Spring	50.0				
32	Webelg not bpling	70.0	3.70			
_	O.T. Mhanna Mall	30 0	2 00			
	OJ Thomas Well	38.0				1
	Cow Creek Spring	1.9				
	Hines Mill Well 1	7.0				
	Millpond Hot Spring	8.0				1
37	Goodman Spring	7.0	0.60			
38	Rest Stop Well	6.1	0.40			
	Clemens	5.2				
	Hotchkiss Well		0.50			
	Potters Swamp Well	6.5				
	Roadland Spring	9.0				
	Rancher		0.50			
	HVDC Well		12.00		-	
	Crane Hot Springs		9.00			1
	Island Ranch Well		19.00			
47	Venatore HS		1.10			
	Barnyard Spring	17.6	0.20			
	Basque Spring	23.5	0.50			3
	Thompson Well		0.30			
	Long Hollow Well		0.30		1	
		26.0		 	 	
54	Hughet				-	-
	Warm Spring in Harney Lake	2400.0				4 5
	South Harney Lake Hot Spring		3.30			1,21
	Mickey HS		17.00			
56	Alvord HS	780.0	10.20			
57	Middle Borax Lake Hot Spring	250.0	7.50			
	Borax Lake Hot Spring		9.00			
	Flagstaff Butte HS		12.80			
60		24.0	12.00		 	-
	1	Til.	1	1		l .

	A	v	w	х	Y	Z
1	SITE	Cl	F	HARDNESS	ALKALINITY	CODE
62						
63	Annie Spring	4.2				1
64	Eagle Point Spring	16.0				1,4,7
	Smith Well	2.5	0.20			1,22
	Campbell-Gerber Well	5.0	0.10			22
	Presby Intercomm. Hosp. Well	42		54	40	6
	OIT #6		1.45			4
	Tritch	42		54	40	
	Speers	6.5	i	88 200	200	6
	Bjerke Roosevelt Apts	49		76	38	6
	McCobb	49		75	38	6
	Carter	47		73	38	6
	Roosevelt School	49		67	31	6
	Bell	50		69	35	6
	Favell	48	-	74	38	6
	Stewart	50		82	36	6
	Crane	43		79	33	6
	Stauffer	54		85	32	6
	Brown	50		74	38	6
82	Eberlein	34		71	76	6
	Marks	46		64	42	6
	Brubaker	44		62	55	6
	Ward	33		69	80	6
	Klamath Union High School	32.3				8
	Wayburn	37.9				8
	Butler	30.9	1.2			8
	Coca-Cola Plant	46		82	45	6
	Medo-Bell Dairy	48	1 3	65	40	4,5,6
	Hart Erioggon Blumbing	36.4	1.3	71	38	8
	Friessen Plumbing Municipal Swimming Pool	51		75	39	6,8
	Thexton	50		83	39	6
	Parks	52		86	35	6
	Kerns				77	
	Carroll	52		88	37	6
	City of K Falls	38.2	1.4			8
	O'Neill	47		85	44	6
	Foulon/Pope	49		75	37	6
	Miller	55		82	19	6
102	Mousseau	46		69	42	6
103	Balsiger Motor Co.	46		68	42	6
104	City Well #6	3.9				8
	City School Offices	52		92	39	6
$\overline{}$	Assembly of God	54				7
	Petroff & Wilks	48		66	45	6
	LDS Church	44		44	36	6
	Mills #2	54	1.2	66.9		4
	Mills #3	50		51	39	6
	Garden Street Apts.	52		43	59	6
	Vlahos	39.7		74	44	6 8
	East Main Apts.	52		54	39	
	Holly St. Apts Lois Serruys	50	1.4	55	39	6,8 4,5
	Asphalt Paving Co	80	1.4	178	139	6
	Klamath Cold Storage	48		47	44	4,5,6
	Union Mannor	36		35	58	6
	O'Neill School	7		54	94	6
	Belcastro	5		271	221	6
	Howard Holliday Spring	5.1	0.10			1,4,7
				~		

	A	v	W	х	У	Z
1	SITE	Cl	F		ALKALINITY	
	Moyina Water Co Well	1.8	0.22	111111111111111111111111111111111111111		1,4
	Mazama School Well	35.0				1,4
	Weyerhaeuser #4	4.0				1,4,7
	Hardboard Spring	5.0				5
	U.S. Air Force Well 2	6.3	0.20			1,4,7
	U.S. Air Force Well 1	6.0				1,4,5,7
	Falcon Heights School	8.9	0.20			1,4,7
	Jacobson Well	7.9	0.10			1,4,7
130	Oregon Water Corp Well	3.0	0.32			1,4,7
131	McCollum Well	3.1	0.20			1,4,7
	Shuck Well	2.8				1,4,7
	Bixler Well	1.9				1,4,7
	Olene Gap Spring	59.0				1,4,7
	Roenicke Hot Spring	65.0				1,4,7
	R Langley Well	2.6	0.10			1,4,7
	Dobry Well	3.4				1,4,7
	Brookshire Well	2.8				1,4,7
	Stacy Well	2.0				1,4,7
	Dehlinger Well	3.6	0.00		ļ	1,4,7
	J O'Neil Well	2.8	0.20			1,4,7
	O'Connor Well	9.1	1 50			1,4,7
	Osborn Well	170.0	1.50			1,4,7
	Boehm Well	59.0				1,4,7
145	Liskey Farms Inc Dehlinger Well	4.9				
	B Hill Well	4.9	0.00			1,4,7
	Lewis	27.0	0.10			5
	Feigi Well	5.0	0.40			1
	Jack O'Connor Well	50.0	0.40			1,4,7
	J Liskey Well	140.0				4,7
	Suburban Water Co Well	57.0	0.08	-		4,7
	Merrill Town Well	27.0	0.10			1,4,7
	Popes Meat Co Well	4.4				1,4,7
	O'Connor Livestock Co Well	160.0	0.00			1,4,7
156	Carter	98.0	0.00			1,4,7
157						
	Farleigh	285.0	2.20			4
159	Summer Lake Hot Spring	120.0				1
	U.S. Government	104.0	1.90			4
	Antelope Hot Springs	64.0	3.60			1,23
	Geldert & Vogel	119.0				4,23
	Crump	240.0				1
164	Crump Geyser	263.0				1
	Fisher Hot Springs	56.0				1
	Hunters Hot Springs		4.40			1,4
	City of Lakeview		4.60		-	4
	Leithead Hot Spring		3.10			1 1
	Gus Allen Well Barry Ranch Hot Springs	170.0	6.90 5.40			4,23
171		1/0.0	5.40	, , , , , , , , , , , , , , , , , , , 	-	1,4
	Bigelow HS	1148.0	1.37			1
	Belknap Springs	1300.0				1
	Foley Springs	1304.0				1
	Terwilliger HS	693.0				1
	Wall Creek WS	602.0				1
_	McCreadie HS	2232.0				1
	Kitson HS	3450.0				1
179						
	DOGAMI Alkali Flats Grad. Hole	598.0	2.20			1
	Bully Creek Spring		0.70			1

	A	v	W	х	Y	Z
1	SITE	Cl	F	HARDNESS	ALKALINITY	CODE
182	Neal Hot Spring	120.0	9.40			1
	Vale Hot Springs	360.0	6.10			1
	Beulah HS	55.0	4.70			1
185	Little Valley Hot Springs	74.0				1
	N. Harper	4.3	1.31			1
187	Jonesboro Warm Spring	11.0	0.80			1
188	Juntura Warm Spring 1	120.0	1.00			1
	Juntura Warm Spring 2	140.0	1.30		I	1
	Mitchel'l Butte Hot Spring	28.0	10.40			1
191	Artesian Well	12.2	2.70			1
	Luce HS	140.0				1
193	Three Forks HS	18.0				1
194	Easterday Hot Spring	14.0	6.60			1
195						
	Beamer	1170.0	4.00			1
197	Breitenbush Hot Springs	1300.0	3.40			1
198						
199	Corbett Warm Spring	77.4				1
	YMCA	92.0	3.20			1,9,10
201						
	Hermiston City Well	14.0				16
203	City of Hermiston	23.0				16
	Johns, Smith, & Beamer, Inc.	2.8				17
	B.L. Davis Ranches	3.5				17
	Barnett-Rugg, Inc.	3.4				17
	Bingham Springs	192.0				1,16
	Fowler	3.2				17
209	Horn	5.0				16
	Lehman Springs	5.4	2.10			1
211						
	Wagner Well	3.1	2.00			1,18
213	Water Well					
	Union Pacific Wells	2.1				1
	Water Well		0.50			1
	Cove Hot Spring	5.0				1
	Hot Lake Springs	140.0				1
	Medical HS	77.0	1.20			1
219						
	Cook Creek HS	20.0	0.09			1
221						
	Sandoz Well		1.60			1
	Martin Well		0.90			1
	Upper Kahneeta HS		21.00			15
	Kahneeta Hot Springs		21.00			1,15
	Middle Kahneeta Spring	220.0	27.00			15
227						
228	St. Marys of the Valley Acad.	960.0	0.10			23

* . . .





August 28, 1992

DEPARTMENT
OF GEOLOGY
AND M'NERAL
INDUSTRIES

ADMINISTRATIVE OFFICE

Paul Lienau, Director Geo-Heat Center Oregon Institute of Technology Klamath Falls, Oregon 97601

Dear Paul:

I have reviewed the OIT collocation database for resources less than 50°C and less than 5 miles from Oregon cities. The listed cities are accurate. We have only minor additions to individual data and one possible town to add.

Adrian lists a spring with 62°C but no flow rate. I assume that this is Mitchell Butte spring with a flow rate of 60 liters per minute.

Your population figures do not match those of the 1991-1992 Oregon Blue Book. That source lists the following:

City	Population	<u>City</u>	Population
Adrian Bonanza Bourne Burns Haines Jordan Valley Klamath Falls	140 330 no listing 2,920 410 375 17,700*	Lakeview Ontario Paisley Union Vale	2,625 9,500 350 1,905 1,500

^{*}Your estimate for Klamath is much better, if it includes the suburban population.

You may want to consider adding McKenzie Bridge to the list. It is apparently not incorporated, but a small (100-300?) population does live within 5 miles of Foley Springs. Foley has a temperature of 70°C and flow rate of 560 liters per minute according to Mariner and others (1990, v. 95, no. B12, p. 19,528, Journal of Geophysical Research). Belknap Springs is only a mile or so further away and is probably part of the same plumbing system.



You may want to re-label the "Res. Temp." column as "Meas. Temp.", since you are listing measured surface and subsurface temperatures rather than geochemical reservoir temperatures. Also, I would recommend a column listing data sources with numbers linked to a bibliography.

Thank you for the opportunity to contribute to your project.

Sincerely,

George R. Priest, Regional Geologist

George R. Triest

cc: John Beaulieu Jerry Black Howard Ross

GRP:ns/OIT.let/2



TABLE 10.2 - Direct Utilization Sites Ranking: Pacific Northwest

Rank	Site	Normalized Minimum Score
1	Klamath Falls OR	.784
2	Boise ID	.757
3	Yakima WA	.703
4	Paisley OR	.695
5	Union OR	.691
6	Lakeview OR	.657
7	Burns/Hines OR	.652
8	Pocatello ID	.638
9		.630
	La Grande OR	.627
10	Garden City ID	.625
11	Pullman WA	.623
12	Bozeman MT	
13	Imbler OR	.608
14	Ketchum ID	.607
15	St. Martins HS WA	.606
16	Vale	.605
17	Haines OR	.601
18	Richland WA	.599
19	Adrian OR	.597
20	Pasco WA	.595
21	Pendleton OR	.593
22	Spray OR	.592
23	Fairfield ID	.592
24	Butte City ID	.590
25	Cascade ID	.587
26	Wahkiacus WA	.586
27	Chubbuck ID	.585
28	Grand View ID	.583
29	Stanfield OR	.579
30	Pilot Rock OR	.579
31	Boardman OR	. 575
32	Kennewick WA	.575
33	Twin Falls ID	. 575
34	Weston OR	.574
35	Ellensburg WA	.574
36	Rexburg ID	.574
37	Athena OR	.573
38	American Falls ID	.573
39	Nampa ID	.567
40	Umatilla OR	.566
41	Hermiston OR	.566
42	Walla Walla WA	.565
43	Echo OR	.564
44	Kahneeta OR	.564
45	Warm Springs Hospital MT	.562
46	White Sulfur Springs MT	.560
47	Challis ID	.559
48	Alhambra MT	.558
49	Ontario OR	.556
50	Heppner OR	.553
51	Ashland OR	.553
52		.551
12	Baker OR	• 221

Dank	Sita	Normalized Minimum Score
Rank	Site	
53	Othello WA	.549
54	Caldwell ID	.549
55	Irrigon OR	.548 .548
56	Mountain Home ID	.544
57	Council ID	.544
58	Cove OR	.543
59	North Bonneville WA	.543
60 61	Parkdale OR	.543
62	Arlington OR	.542
63	Huntington OR	.541
64	Rajneeshpuram OR	.541
65	College Place wA Ashton ID	.541
66	Mountain Home AFB ID	.541
67	Midvale ID	.540
68	Davenport WA	.539
69	Weiser ID	.539
70	Mabton WA	.538
71	Government Camp OR	.538
72	Pipestone MT	.538
73	Idaho City ID	.538
74	Milton Freewater OR	.537
75	The Dailes OR	.537
76	Cheney WA	.536
77	Buhl ID	.535
78	Harrah WA	.533
79	Grandview WA	.533
80	Lexington OR	.533
81	West Richland WA	.532
82	Campaqua MT	.532
83	Payette ID	.532
84	Soap Lake WA	.531
85	Elkhorn MT	.531
86	Homedale ID	.531
87	Pomeroy WA	.531
88	Camas MT	.529
89	Lind WA	.526
90	Medicine MT	.526
91	Glenns Ferry ID	.525
92	Hansen ID	.524
93	Filer ID	.523
94	Zillah WA	.522
95	Sleeping Child MT	.522
96	Jordan Valley OR	.522
97	Lava Hot Springs ID	.522
98	Stevenson WA	.521
99	Emmett ID	.520
100	Ritzville WA	.519
101	Parma ID	.519
102	Kimberly ID	.519
103	Colfax WA	.518
104	Washucha WA	.516
105	Anaconda MT	.512

Rank	Site	Normalized Minimum Score
		.509
106	Paul ID	.508
107	Moses Lake WA	.508
108	Ephrata WA	.502
109	Wenatchee WA	.502
110	Toppenish WA	.502
111	Sunnyside WA	.501
112 113	Granger WA Idaho Falls ID	.501
	Paul ID	.509
114 115		.499
116	Oakridge OR Deerlodge MT	.499
117	Bedford MT	.495
118	Lolo HS MT	.494
119	Wendt Well MT	.494
120	Clarkston WA	.492
121	Odessa WA	.492
122	Chico HS MT	.492
123	Avon MT	.492
124	Malad City ID	.491
125	Kuna ID	.490
126	Hailey ID	. 486
127	Ammon ID	.484
128	Eagle ID	.482
129	Carters Bridge MT	.480
130	Stanley ID	.479
131	Meridian ID	.479
132	Soda Springs ID	.472
133	Bridge Canyon	.468
134	Troutdale OR	.468
135	Benton City WA	.467
136	Connell-Cunningham WA	.466
137	Greyson Spring MT	.462
138	Warden WA	.461
139	Ritter HS OR	.459
140	Prosser WA	.455
141	Corwin HS MT	.453
142	East Wenatchee WA	.451
143	Toston MT	. 449
144	Gallogly MT	.448
145	Garrison MT	.445
146	North Powder OR	.444
147	Bear Creek Springs MT	.441
148	Baker's Hole MT	.434
149	Renova MT	.433
150	Quinn's MT	.410

TABLE 10.16 - Direct Utilization Economic Ranking: Pacific Northwest

Rank	Site	\$/MBTU
1	Pullman, WA	1.10
	Ellensburg, WA	1.22
2 3	Boise, ID	1.25
4	Hermiston, OR	1.53
4 5 6 7	Pocatello, ID	1.60
6	Yakima, WA	1.68
	Twin Falls, ID	1.81
8	Sunnyside, WA	1.91
9	Warden, WA	2.07
10	Walla Wall, WA	2.08
11	Prosser, WA	2.11
12	Nampa, ID	2.50
13	Kennewick WA	2.80
14	Othello, WA	2.91
15	Ashland, OR	3.23
16	Grandview, WA	3.24
17	Toppenish, WA	3.57
18	Cheney, WA	3.67
19	Caldwell, ID	3.77
20	Klamath Falls, OR	4.02
21	Wenatchee, WA	4.34
22	Idaho Falls, ID	4.54
23	Anaconda, MT	4.99
24	LaGrande, OR	5.19
25	Rexburg, ID	5.25
26	The Dalles, OR	5.25
27	Zillah, WA	6.52
28	Chubbuck, ID	6.93
29	Moses Lake, WA	7.29
30 31	Deer Lodge, MT	7.35
32	Pendleton, OR	7.62
33	Ontario, OR	7.65 7.65
34	Payett, ID	7.83
35	Vale, OR Soda Springs, ID	7.88
36	Connell, WA	8.22
37	Pasco, WA	8.40
38	College Park, WA	8.49
39	Meridian, ID	8.76
40	Colfax, WA	9.02
41	American Falls, ID	9.16
42	Buhl, ID	9.18
43	East Wenatchee, WA	9.56
44	Weiser, ID	9.86
45	Emmett, ID	10.39
46	Paisley, OR	10.72
47	Granger, WA	13.28
48	Oakridge, OR	13.50
49	Preston, ID	14.28
50	Garden City, ID	14.47
51	Bozeman, MT	15.17
52	Ephrata, WA	15.35

Rank	Site	\$/MBTU
Karik	<u> </u>	
53	Baker, OR	16.33
54	Ketchum, ID	17.45
55	Hailey, ID	17.55
56	Richland, WA	17.63
57	Council, ID	17.67
58	Mountain Home AFB, ID	18.36
59	Parma, ID	19.54
60	Milton Freewater, OR	20.13
61	Glenns Ferry, ID	21.07
62	Cascade, ID	21.58
63	Ammon, ID	21.59
64	Lakeview, OR	21.79
65	Clarkston, WA	22.76
66	Mountain Home, ID	22.90
67	Filer, ID	24.78
68	Kimberly, ID	24.96
69	Eagle, ID	25.22
70	Kuna, ID	27.82
71	Malad City, ID	28.25
72	Umatilla, OR	32.25
73	Heppner, OR	36.02
74	Ashton, ID	33.13
75	Livingston, MT	33.35
76	White Sulphur Sp., MT	34.40
77	Challis, ID	37.99
78	Paul, ID	40.91
79	Burns, OR	41.11
80	Stevenson, WA	41.16
81	Camas, MT	41.45
82	Union, OR	43.27
83	Troutdale, OR	45.02
84	Homedale, ID	45.67
85	Kahneeta, OR	46.50
86	Irrigon, OR	49.18
87	Hansen, ID	54.21
88	Fairfield, ID	55.84
89	Whitehall, MT	58.76
90	Soap Lake, WA	59.79
91	Rajneeshpuram, OR	62.22
92	Stanfield, OR	64.85
93	Pomeroy, WA	68.17
94	Lava Hot Springs, ID	72.19
95	Boardman, OR	81.58
96	Huntington, OR	94.54
97	Government Camp, OR	94.82
98	Parkdale, OR	94.92
99	West Richland, WA	94.95
100		95.33
101	Paradise, MT	95.33
102	Midvale, ID	96.07
103	Pilot Rock, OR	100.59
104	Echo, OR	106.47
104	Idaho City, ID	109.04
	Arlington, OR	112.25
106	Athena, OR	112.27

Rank	Site	\$/MBTU
107	Ritzville, WA	116.06
108	Avon, MT	129.92
109	Gardiner, MT	134.43
110	Odessa, WA	137.50
111	Harrah, WA	138.68
112	Weston, OR	145.40
113		146.40
114	Hot Springs, MT	157.96
115	Clancy, MT Grantsdale, MT	164.67
116	Benton City, WA	166.19
117		173.19
118	Haines, OR	173.53
	Townsend, MT	182.63
119	North Bonneville, WA	185.22
120	Lolo, MT	185.62
121	Grandview, ID	196.37
122	Melba, ID	
123	Lexington, OR	200.50
124	Davenport, WA	211.34
125	Mabton, WA	214.17
126	Adrian, OR	249.71
127	North Powder, OR	279.28
128	Garrison, MT	315.29
129	Cove, OR	327.12
130	Wahkiacus, WA	329.20
131	Spray, OR	355.36
132	Jordan Valley, OR	375.24
133	Washtucna, WA	377.27
134	St. Martins, WA	387.42
135	Lind, WA	411.14
136	Ritter, OR	418.57
137	Imbler, OR	555.12
138	Butte City, ID	583.57
139	Stanley, ID	765.26
140	Medicine Sp., MT	1,033.29
141	Polaris, MT	2,562.75
142	Sula, MT	2,576.08
143	Toston, MT	2,732.80

TABLE 10.18 - Direct Utilization Ranking: Pacific Northwest

Site	Devpt	Econ	Final
Boise, ID	2	3	2.5
Yakima, WA	3	6	4.5
Pullman, WA	11	1	6.0
Pocatello, ID	8	5	6.5
Klamath Falls, OR	1	20	10.5
La Grande, OR	9	24	16.5
Ellensburg, WA	36	2	19.0
Twin Falls, ID	34	7	20.5
Kennewick, WA	33	13	23.0
Hermiston, OR	42	4	23.0
Paisley, OR	4	46	25.0
Vale, OR	16	34	25.0
Pendleton, OR	21	31	26.0
Nampa, ID	40	12	26.0
Walla Walla, WA	43	10	26.5
Chubbuck, ID	28	28	28.0
Pasco, WA	20	37	28.5
Garden City, ID	10	50	30.0
Rexburg, ID	37	25	31.0
Bozeman, MT	12	51	31.5
Ashland, OR	51	15	33.0
Othello, WA	53	14	33.5
Ketchum, ID	14	54	34.0
Lakeview, OR	6	64	35.0
Preston, ID	24	49	36.5
Caldwell, ID	54	19	36.5
Richland, WA	18	56	37.0
American Falls, ID	39	41	40.0
Ontario, OR	49	32	40.5
Burns Hines, OR	7	79	43.0
Union, OR	5	82	43.5
Cascade, ID	26	62	44.0
Cheney, WA	76	18	47.0
Grandview, WA	79	16	47.5
The Dalles, OR	75	26	50.5
College Park, WA	64	38	51.0
Baker, OR	52	53	52.5
Fairfield, ID	23	88	55.5
Umatilla, OR	41	72	56.5
Weiser, ID	69	44	56.5
Council, ID	57	57	57.0
Payette, ID	83	33	58.0
Buhl, ID	77	42	59.5
Sunnyside, WA	111	8	59.5
Zillah, WA	94	27	60.5
Stanfield, OR	30	92	61.0
White Sulfur Springs, MT	46	76	61.0
Mountain Home, ID	56	66	61.0
Heppner, OR	50	73	61.5
Challis, ID	47	77	62.0
Mountain Home AFB, ID	66	58	62.0

Site	Devpt	Econ	Final
Boardman, OR	32	95	63.5
Toppenish, WA	110	17	63.5
Anaconda, MT	105	23	64.0
Kahneeta, OR	45	85	65.0
The second secon	109	21	65.0
Wenatchee, WA	31	102	66.5
Pilot Rock, OR	17	117	67.0
Haines, OR	74	60	67.0
Milton Freewater, OR		22	67.5
Idaho Falls, ID	113 107	29	68.0
Moses Lake, WA	65	74	69.5
Ashton, ID	55	86	70.5
Irrigon, OR			
Colfax, WA	103	40 9	71.5 71.5
Warden, WA	134		
Athena, OR	38	106	72.0
Emmett, ID	99	45	72.0
Adrian, OR	19	126	72.5
Deer Lodge, MT	116	30	73.0
Weston, OR	35	112	73.5
Echo, OR	44	103	73.5
Prosser, WA	136	11	73.5
St. Martins, WA	15	134	74.5
Imbler, OR	13	137	75.0
Grand View, ID	29	121	75.0
Glenns Ferry, ID	91	61	76.0
Spray, OR	22	131	76.5
Rajneeshpuram, OR	63	91	77.0
Wahkiacus, WA	27	130	78.5
Parkdale, OR	60	98	79.0
Huntington, OR	62	96	79.0
Granger, WA	112	47	79.5
Filer, ID	93	67	80.0
Parma, ID	101	59	80.0
Ephrata, WA	108	52	80.0
Whitehall, MT	72	89	80.5
Clancy, MT	48	114	81.0
Butte City, ID	25	138	81.5
Oakridge, OR	115	48	81.5
Soda Springs, ID	130	35	82.5
Arlington, OR	61	105	83.0
Midvale, ID	67	101	84.0
Government Camp, OR	71	97	84.0
Meridian, ID	129	39	84.0
Camas, MT	88	81	84.5
Connell, WA	133	36	84.5
Homedale, ID	86	84	85.0
Kimberly, ID	102	68	85.0
Soap Lake, WA	84	90	87.0
Idaho City, ID	73	104	88.5
North Bonneville, WA	59	119	89.0
Stevenson, WA	98	80	89.0
Hansen, ID	92	87	89.5
West Richland, WA	81	99	90.0
Pomeroy, WA	87	93	90.0

Site	Devpt	Econ	<u>Final</u>
Hailey, ID	125	55	90.0
East Wenatchee, WA	138	43	90.5
Paul, ID	106	78	92.0
Clarkston, WA	119	65	92.0
Cove, OR	58	129	93.5
Harrah, WA	78	111	94.5
Ammon, ID	126	63	94.5
Lava Hot Springs, ID	97	94	95.5
Davenport, WA	68	124	96.0
Lexington, OR	70	123	96.5
Malad City, ID	123	71	97.0
Kuna, ID	124	70	97.0
Mabton, WA	70	125	97.5
Hot Springs, MT	82	113	97.5
Livingston, MT	121	75	98.0
Eagle, ID	127	69	98.0
Ritzville, WA	100	107	103.5
Grantsdale, MT	95	115	105.0
Troutdale, OR	131	83	107.0
Lind, WA	89	135	112.0
Polaris, MT	85	141	113.0
Jordan Valley, OR	96	132	114.0
Medicine Springs, MT	90	140	115.0
Odessa, WA	120	110	115.0
Avon, MT	122	108	115.0
Townsend, MT	117	118	117.5
Melba, ID	114	122	118.0
Washtucna, WA	104	133	118.5
Lolo, MT	118	120	119.0
Paradise, MT	143	100	121.5
Gardiner, MT	137	109	123.0
Benton City, WA	132	116	124.0
Stanley, ID	128	139	133.5
Garrison, MT	141	128	134.5
North Powder, OR	142	127	134.5
Ritter, OR	135	136	135.5
Toston, MT	139	143	141.0
Sula, MT	140	142	141.0