



PHASE I ENVIRONMENTAL SITE ASSESSMENT **Marion County Property** Tax Lots 100, 200, 600, 700, 6300, 6400, 6500, and 6600 Salem, Oregon 97301

Prepared for:

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EXECUTIVE SUMMARY

Century West Engineering Corporation (Century West) was retained by Dan Berrey of Courthouse Square, Inc., to perform a Phase I Environmental Site Assessment (ESA) on the Marion County-owned property, Marion County Assessor's Tax Lots 100, 200, 600, 700, 6300, 6400, 6500, and 6600 located in Salem, Oregon. The property is located in Sections 22 and 27, Township 7 South, Range 3 West of the Salem West Quadrangle. The contiguous tax lots are located on a city block in downtown Salem bounded by Court, Church, Chemeketa and High Streets and comprise approximately 2.19 acres.

Based on a document review and field observations of the Marion County property, Century West has prepared the following conclusions.

- Approximately fourteen underground storage tanks are known or suspected to have been located at the subject site. Four of the fourteen tanks were removed from the site for Marion County by a contractor in 1989. Detailed information concerning the condition of many of the tanks was not identified during this investigation.
- 2) Some former uses of the subject property include auto repair, auto storage, and battery repair activities which pose a potential environmental concern.
- Asbestos-containing materials were observed on the subject property. Fluorescent fixtures, potentially equipped with ballasts containing polychlorinated biphenyls, were also observed at the site. Air conditioners potentially containing chlorofluorocarbons were observed at the site. Based on the age of the buildings, lead-based paint may have been used in the buildings on the property.
- The underground storage tank located on the north side of the neighboring Courtway Building appears to be a former heating oil tank. There is also a heating oil underground storage tank under the floor of the furnace room at the neighboring Alex Liu property. Although these are not regulated tanks, there is potential for impact to the subject property from undetected leaks. The physical conditions of these tanks are unknown.
- A review of regulatory information indicates that there has been a petroleum release on the nearby Statesman Journal property. Based on an anticipated groundwater flow direction to the northwest and the documented soil and groundwater contamination at the site, the Statesman Journal property would be upgradient of the subject property. Therefore, the Statesman Journal property may pose a significant environmental concern to the subject property.

Based upon the conclusions of this investigation of the Marion County property, Century West offers the following recommendations:

- Additional environmental investigation of the site, including a Phase II ESA, is recommended. In order to provide a current assessment of the condition of the subject property and avoid delay on the construction phase, soil screening should be performed for worker safety and soil disposal issues.
- Due to the former uses of the subject and adjacent properties, including the presence of underground storage tanks, Century West recommends the decommissioning of all underground storage tanks by removal after demolition of the buildings. Of the underground storage tanks identified to date, building removal would greatly enhance the accessibility to the tanks.
- Soil and groundwater screening during the demolition and excavation phases is recommended. Soil and groundwater should be screened for total petroleum hydrocarbons in the gasoline, diesel and heavy oil range, heavy metals, polychlorinated biphenyls and volatile organic compounds as appropriate.
- Asbestos-containing materials, lead-based paint, fluorescent lighting ballasts, and chlorofluorocarbons should be properly handled, removed, and disposed of by a qualified contractor prior to demolition.
- Based on the numerous reports of environmental impacts off-site, groundwater screening on the upgradient side of the property is recommended, as part of the Phase II investigation, prior to excavation.

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PHASE I ENVIRONMENTAL SITE ASSESSMENT

Marion County Property
Tax Lots 100, 200, 600, 700, 6300, 6400, 6500, and 6600
Salem, Oregon 97301

1.0 INTRODUCTION

Century West Engineering Corporation (Century West) was retained by Dan Berrey of Courthouse Square, Inc., to perform a Phase I Environmental Site Assessment (ESA) on the Marion County-owned property, Marion County Assessor's Tax Lots 100, 200, 600, 700, 6300, 6400, 6500, and 6600 located in Salem, Oregon (Figure 1). The property is located in Sections 22 and 27, Township 7 South, Range 3 West of the Salem West Quadrangle. The contiguous tax lots are located on a city block in downtown Salem bounded by Court, Church, Chemeketa and High Streets and comprise approximately 2.19 acres (Figure 2).

The purpose of the Phase I ESA is to assess the environmental condition of the subject property. The Phase I ESA consisted of two distinct tasks: (1) a review of reasonably ascertainable documents and of oral information and (2) a site examination. Conclusions and recommendations within this report are based solely on observed evidence and data collected during the performance of the Scope of Services. The Phase I ESA was completed in accordance with the ASTM Standard Practice for Environmental Site Assessments, E 1527-94.

The findings of the Phase I ESA are presented in the following sections:

- 2.0 Information Review
- 3.0 Adjacent Properties
- 4.0 Site Examination
- 5.0 Conclusions
- 6.0 Recommendations

2.0 INFORMATION REVIEW

The purpose of the information review task was to gather environmentally related data on the sites prior to the site examination. The informational review consisted of two subtasks: (1) retain VISTA, Inc., to review various environmental regulatory lists and files published by federal and State of Oregon agencies; and (2) compile a brief history of the sites and site vicinity to determine if past operations pose an environmental risk to the project site. The information review enabled Century West personnel to gain knowledge of the types of activities performed at the sites, identify data gaps prior to the examination, and recognize discrepancies between reported and observed data.

A knowledge of past and current activities performed at the sites enabled Century West personnel to research the types of potential environmental concerns which may be associated with a particular activity. Data gaps identified during the document review were filled by interviewing facility personnel, by observations during the site examination or by additional detailed investigation. Discrepancies in recorded data are reported and, where possible, clarified by interviewing facility personnel.

Century West obtained and reviewed an expanded radius site profile for the project site area from VISTA which meets the specific requirements of the ASTM Standard. The VISTA record search also included a review of information sources which are not required by the ASTM standard. Non-ASTM information identified in the VISTA report is summarized in the text if relevant to site conditions. A copy of the VISTA report is included in Appendix A. In addition to the VISTA report, site information was reviewed from a variety of state and local agencies. The following sections summarize the information obtained from the VISTA report, interviews, and document review:

2.1 Oregon Department of Environmental Quality Lists

- 2.1.1 Underground Storage Tank Files
- 2.1.2 UST Cleanup Lists
- 2.1.3 Environmental Cleanup Division Files
- 2.1.4 Landfill Lists

2.1.1 Underground Storage Tank (UST) Files

A review of the Oregon Department of Environmental Quality (DEQ) Underground Storage Tank (UST) Program files provided no record of registered USTs on the Marion County property. Although no registered tanks are listed on the subject property, there are several known or suspected unregistered tanks located on the subject property which are addressed in Section 2.8.

DEQ UST Program files indicated that 24 registered UST sites are located within three-eighths of a mile of the subject property. The VISTA map of registered UST locations, located in Appendix A, identifies the locations of these sites. The closest active USTs are located at the Center Street Cardlock facility, approximately one-tenth of a mile east of the subject property.

2.1.2 UST Cleanup List

A review of the DEQ's UST Cleanup List indicated thirty-six spills or release incidents from leaking underground storage tanks (LUSTs) have occurred within three-eights of a mile of the Marion County property. The release sites which are located on, adjacent to and cross gradient or up-gradient from the subject property are reviewed in this section.

Releases on the Subject Property

A *Chevron* gasoline station was located at 595 Court Street NE (Tax Lot 200) of the subject property at the intersection of Court and Church Streets from the 1940s until 1985. The Chevron site had six fuel USTs, one used-oil UST, and one heating oil UST. The USTs were removed in 1985 prior to the promulgation of current DEQ UST regulations.

Chevron, which has taken responsibility for remediation of the property, subsequently conducted investigations of this site which indicate that petroleum hydrocarbons have impacted subsurface soil and groundwater conditions on the property. The most recent soil sampling data indicates oil and gasoline-range petroleum hydrocarbons exceeding the applicable Oregon DEQ cleanup limits remain on the subject property. In addition, oil-impacted soil is present along the north half of the east wall of the adjacent Alex Liu property.

Nine monitoring wells were installed on and adjacent to the former Chevron site for groundwater monitoring and remediation. Analytical data indicates that benzene, toluene, ethylbenzene, and xylenes (BTEX) concentrations in groundwater at the site exceed applicable DEQ cleanup levels. A remediation system, consisting of soil vapor extraction and air sparging is currently operating on the site. Based on the inferred direction of local groundwater flow to the northwest, the petroleum release at this site may have impacted subsurface conditions on other areas of the subject property block.

Marion County had a leaking underground storage tank located at 255 Church Street (the Beri Building) on Tax Lot 6500. The leak from a heating oil UST located behind the Beri building was discovered during decommissioning of four tanks in November 1989. Soil and groundwater were impacted by the release. In 1990, approximately 15 cubic yards of soil were removed from the site. Confirmation soil sampling indicated that the most stringent DEQ cleanup level for soil had been achieved in the excavation. Analysis of groundwater samples, collected in February 1992, indicated BTEX and polynuclear aromatic hydrocarbons (PAHs) concentrations were not present above the applicable detection limits. The DEQ issued a no further action (NFA) letter for the site in August 1992.

Releases near the Subject Property

The Statesman Journal site is located at 280 Church Street, immediately east of the subject property. A subsurface gasoline release was discovered during decommissioning of an abandoned UST in September 1988. Subsequent investigation of the property indicated that soil and groundwater were impacted by petroleum hydrocarbons and that the contamination migrated offsite. Cleanup started in March 1992, and groundwater monitoring and unspecified "passive remediation" continues at the site. The Statesman Journal has plans for expansion of their existing building to the south onto the area where the contamination originated. The expansion plans specify removal of soil to a depth of 14 feet. Additional passive remediation is proposed to continue following the expansion. This site is located in an up gradient position from the subject property based on the inferred direction of local groundwater flow.

The Marion County Courthouse site is located at 100 High Street, approximately 0.07 miles southwest of the subject site. A diesel release, from overfilling of the UST, was discovered during decommissioning of the tank in November 1989. Soil was impacted by petroleum hydrocarbons. Analyses of confirmation samples collected during decommissioning activities indicated concentrations of diesel below DEQ cleanup levels. The DEQ issued an NFA letter for the site in September 1990.

The *Pacific First Bank* site is located at 580 State Street, approximately 0.09 miles southwest of the subject site. A gasoline release was discovered in November 1991. Soil and groundwater were reportedly impacted by the release. Remediation was completed October 1994 and the DEQ issued an NFA letter in October 1994. Relative to the inferred direction of local groundwater flow, this site is located in a cross-gradient position to the subject property.

The Willamette University Gatke Hall site is located at 100 High Street, approximately 0.09 miles southwest of the subject site. A diesel release was discovered in November 1989 during tank decommissioning activities. Soil at the site was impacted. Analyses of confirmation samples collected during decommissioning activity indicated concentrations of diesel at 360 parts per million (ppm), which is below the reported cleanup level of 500 ppm.

The *Monterey Apartments* are located at 633 Ferry Street, approximately 0.14 miles south of the subject site. Soil contamination at the site was caused by a leaking heating oil UST. Cleanup at this site has reportedly been completed within DEQ guidelines.

The *Barrick's Funeral Home* site is located at 205 Church Street SE, approximately 0.15 miles south of the subject site. A gasoline release was discovered during tank decommissioning activities in December 1990. Soil at the site was impacted. Remediation was completed in March 1991 and the DEQ issued an NFA for the site in March 1991.

The *Park Place Office Building* site is located approximately 0.17 miles south of the subject site. A leaking heating oil tank was discovered in January 1993. Soil and groundwater at the site were impacted. Cleanup at the site started in January 1993 and soil was removed for biotreatment off-site. Relative to the inferred direction of local groundwater flow, this site is located cross gradient and up gradient from the subject property.

The Willamette University York Hall site is located at 900 State Street, approximately 0.25 miles southeast of the subject property. A diesel release, resulting from tank overfills, was discovered during decommissioning activities in November 1989. Soil at the site was impacted. This file was not available for review at the Salem DEQ office.

The Frances Apartments site is located at 555 Winter Street, approximately 0.26 miles northeast of the subject property. A diesel spill from a leaking UST was discovered in August 1993. Soil and groundwater at the site were impacted by the release. Cleanup started in September 1993. The tank was decommissioned in place in September 1993, preventing further release of diesel fuel. No evidence of widespread contamination was found on the site.

The Oregon State Police/Public Services Building site is located at 240 E Summer Street, approximately 0.28 miles east of the subject site. A gasoline release, resulting from tank overfilling, was discovered during decommissioning activities in August 1991. Soil at the site was impacted. Cleanup at the site was completed in September 1991.

The US West II site is located at 745 Mill Street, approximately 0.28 miles south of the subject property. A gasoline release, due to tank overfills, was discovered during UST decommissioning activities in October 1995. Petroleum-impacted soil was removed from the site. Groundwater contamination was apparently confined to the tank excavation pit. Relative to the inferred direction of local groundwater flow, this site is located cross gradient and slightly up gradient from the subject property.

The Salem Surgery site is located at 700 Bellevue Street, approximately 0.35 miles south of the subject property. A diesel leak from a UST was discovered in January 1995 during decommissioning activities. Soil at the site was impacted. Relative to the inferred direction of local groundwater flow, this site is located cross gradient to the subject property.

The Ole's Auto Service/Bellinger Tire/Bellinger Brothers/B & B Properties/Union 4332 II site is located at 210 Capitol Street, approximately 0.34 miles east of the subject property. There have been several reported petroleum releases at this site. A pipe leaking leaded gasoline was discovered in August 1975. A UST leaking gasoline was discovered in November 1987 which resulted in petroleum impacts to soil and groundwater. Cleanup of the gasoline leak started in March 1992. Soil and groundwater were impacted by the release. In addition, A leak of hydraulic fluid from a hydraulic lift was discovered at the site in July 1992. Soil at the site was impacted by the hydraulic fluid release. Information in the DEQ files did not provide information regarding the current status of remedial activities at this site. This site is located up gradient from the subject property relative to the inferred direction of local groundwater flow.

2.1.3 Environmental Cleanup Division Files

The DEQ Environmental Cleanup Division (ECD) identifies and tracks contaminated sites within Oregon through the Environmental Cleanup Site Information (ECSI) list and Confirmed Release List and Inventory (CRL). The ECSI List is an electronic filing system of sites in Oregon with contamination or potential contamination from hazardous substances. The CRL lists sites with confirmed releases of hazardous substances which require further investigation and cleanup. DEQ previously maintained this list under the name of the Site Assessment Database.

A review of the current DEQ ECD files provided no record indicating that a release of hazardous substances has occurred at the Marion County property.

The state list provided by VISTA identified six facilities within one-half of a mile of the subject site. The locations of these sites are shown in Appendix A.

The Statesman-Journal site, located immediately east of the subject property, is listed in the ECSI files due to the petroleum release at the former service station. DEQ oversight of the release investigation has been transferred to the UST program. Information concerning this site is discussed above in Section 2.1.2.

The former Roberson Motors site is listed in the ECSI files. This site is located at 435 Commercial Street, approximately 0.18 miles northwest of the subject property. During site renovation in 1991, polychlorinated biphenyls (PCBs) from hydraulic oil were found to have impacted soil near the hydraulic lift location at the site. In addition, releases of gasoline and diesel reportedly impacted groundwater at the site. The site has been "renovated" and is now occupied by an office building and a bridge on-ramp. Relative to the inferred direction of local groundwater flow, this site is located down gradient of the subject property.

The Boise Cascade-Minto Island site is located at 315 Commercial Street, approximately 0.28 miles southwest of the subject property. Contamination at the sulfite pulp and paper mill includes

heavy metals, asbestos, and PCBs. Relative to the inferred direction of local groundwater flow, this site is located in a hydrologic cross gradient position to the subject site.

The Old Delon Mitsubishi site is located at 660 Liberty Street, approximately 0.30 miles north of the subject property. Hydraulic oils and solvents impacted soil at this site. Relative to the inferred direction of local groundwater flow, this site is located in a hydrologic down gradient and slightly cross gradient position to the subject property.

The Ole's Auto Service/Bellinger Tire/Bellinger Brothers/B & B Properties/Union 4332 II site is located at 210 Capitol Street, approximately 0.33 miles east of the subject property. A 300-gallon release of gasoline from a tank is indicated for this site. This site was discussed above in Section 2.1.2. Relative to the inferred direction of groundwater flow, this site is located in a hydrologic up gradient position from the subject property.

The Salem Landfill site is listed in the ECSI files. Information concerning this site is discussed below in Section 2.1.4.

2.1.4 Landfill Lists

The Brown Island Landfill has been identified in state records as the former Salem Landfill located at 433 Ferry Street. However, in personal communication Salem DEQ personnel indicated that no landfill activity has taken place at the Ferry Street address.

The Brown Island Landfill is located on an island in the Willamette River floodplain approximately two miles southwest of the subject site. The landfill, part of which is closed, is reported to contain numerous hazardous substances. Relative to the inferred direction of local groundwater flow, the landfill is located in a cross gradient and slightly down gradient hydrologic position to the subject site.

2.2 Environmental Protection Agency (EPA) File Review

- 2.2.1 National Priority List (NPL) Review
- 2.2.2 Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) List Review
- 2.2.3 Resource Conservation and Recovery Information System (RCRIS) List Review
- 2.2.4 Emergency Response Notification System (ERNS) List Review

2.2.1 National Priority List (NPL) Review

The National Priorities List (NPL) identifies priority hazardous waste sites for remedial actions under the U.S. Environmental Protection Agency (EPA) Superfund program.

The list indicates the Marion County property is not an NPL site. No NPL sites were identified within one mile of the subject site.

2.2.2 Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) List Review

The EPA publishes a list of sites that may potentially pose a threat to the environment or the health of the general public. This list is known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) list.

The list indicates the Marion County property is not a CERCLIS site.

Two CERCLIS sites, the *City of Salem Landfill* and *Salem Gas Manufacturing* were identified within a one-half mile radius of the subject site. The Salem Landfill was discussed above in Section 2.1.4.

The Salem Gas Manufacturing site is located at Chemeketa and Water Streets, approximately 0.30 miles to the west of the subject site. The file for this site was not available for review at the Salem DEQ office. The VISTA report indicates that there is "no further remedial action planned" for this site. Relative to the direction of local groundwater flow, this site is located hydrologically down gradient from the subject site.

2.2.3 Resource Conservation and Recovery Information System (RCRIS) List Review

The Resource Conservation and Recovery Information System (RCRIS) includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Information in the list indicates the Marion County property is not a regulated hazardous waste generator.

Fifteen RCRIS sites were identified within three-eighths of a mile of the subject property. The Statesman Journal, a small quantity generator of hazardous waste, is the only RCRIS site adjacent to the subject property.

The EPA also regulates the management of hazardous waste at Transportation, Storage, and Disposal (TSD) facilities. Information in the list indicates the Marion County property is not a TSD facility. The list identified no TSD facilities within a one mile radius of the project site.

2.2.4 Emergency Response Notification System (ERNS) List Review

The ERNS List is a national compilation of releases of oil and hazardous substances reported to the EPA, Coast Guard, National Response Center, and the Department of Transportation.

The Marion County property is not an ERNS site. No ERNS sites are identified within three-eighths of a mile of the subject site.

2.3 State Fire Marshal's Office File Review

The State Fire Marshal's Office maintains the "Listing of All HazMat Incidents as Reported to the State Fire Marshal from 1987 to 1995." There is one report for the address of the subject property and a second report for the address of an adjacent property across Court Street from the subject site. Copies of the reports are included as Appendix B.

In June 1993, a two-inch gas line under the sidewalk located on the south side of the block along Court Street was ruptured by a construction crew during installation of a fiber optic line. Gas entered buildings on the city block containing the subject property through the utility tunnel for the fiber optic line. The utility tunnel for the fiber optic line connects the Senator Hotel building with the Marion County Courthouse across Court Street. Approximately 260 people were evacuated from buildings on the block.

In August 1991, a parked vehicle in the vicinity of 500 Court Street was noticed to be leaking gasoline from an overfilled and overheated gasoline tank. A pollution control unit responded and cleaned up the released gasoline.

2.4 Local Geological and Hydrologic Information

The subject property is located in the central part of Oregon's Willamette Valley. The Willamette Valley is a structural depression bordered to the east and west by the Cascade Range and the Coast Range, respectively. The valley has been filled with alluvial sediments deposited by the Willamette River and its tributaries. The surface soils in the vicinity of the site consist of the Woodburn silt loam series, a moderately well drained soil that has formed in silty alluvium and loess of mixed mineralogy. These soils are on broad valley terraces. This soil has slopes of zero to 1 percent.

Groundwater flow appears to be toward the northwest to the Willamette River from the subject property. The groundwater is replenished primarily by direct infiltration of precipitation which averages about 40 inches per year in Salem. The principal aquifer in the area is the coarse sandstone and conglomerate beds of the Troutdale Formation. This aquifer yields moderate to large quantities of water to properly constructed wells.

Numerous water and monitoring well logs installed near the site were identified during research at the Oregon State Water Resources Department. Several of the monitoring wells were observed at the former Chevron station on the subject property and at Statesman Journal during the site vicinity visit by Century West staff. Although there are a number of wells on record in the area, many of the logs do not have addresses so the exact well locations cannot be determined. It is possible that wells exist on the site but may have been drilled before August 3, 1955, which is the date filing of well logs was mandated. Well logs for the vicinity are included as Appendix C.

2.5 Aerial Photograph Review

Aerial photographs of the subject property and vicinity for the years 1936, 1944, 1958, 1971, 1980, and 1996 were examined. Observations for each photograph are listed below. Copies of the aerial photographs of the subject area are included as Appendix D.

- The entire block has been developed. The Senator Hotel is present in the southwest corner of the block. Two single story buildings are located in the west center side of the block. A service station is located on the northwest corner of the block. A tractor sales/auto repair building is located on the north center of the block. Saint Pauls Church is located on the northeast corner of the site. Buildings housing an auto repair business and the Beri building are located on the east center on the subject property. Three residences are located on the southeast corner of the block. A residence is located between the Liu and Goodman buildings on the south center side of the block, contiguous to the subject property. Service stations are present on the adjacent Statesman Journal property, located east of the subject property, and northwest of the northwest corner of the block at the First Security bank building site. The old City Hall building is located to the west of the subject property.
- 1944 The only significant change on the subject property appears to be the addition of the Standard service station on the southeast corner of the block.
- 1958 The gas station on the southeast corner of the block has doubled in size following the apparent removal of a residence formerly located adjacent to the west of the gas station. A parking lot has replaced the church buildings on the northeast corner of the block. The residence and trees on the Goldberg property adjacent to the south of the subject property appear to have been replaced with a large commercial building that

now occupies the entire lot. The Statesman Journal building is present to the east of the subject block. Some of the adjacent blocks no longer have residences and have become significantly more commercial in nature.

- A parking structure has replaced the parking lot and a building at the northeast corner of the block. Two or three buildings at the northwest corner of the block, including the service station, have been replaced by a parking lot. The service station on the adjacent First Security Bank site has been replaced by the bank building. The Statesman Journal building has been expanded to the south.
- 1980 The Chevron service station has replaced the Standard station on the southeast corner of the block. The old City Hall building has been replaced by a parking lot.
- 1996 The Chevron station has been demolished. This photograph was taken during the February floods of 1996. Numerous streets in the area surrounding the subject property were impacted by the flooding.

2.6 Historic Sanborn Map Review

Sanborn fire insurance maps of the subject property for the years 1884, 1888, 1890, 1895, 1926, 1950, and 1978 were examined. Observations for each map are listed below. Copies of the Sanborn Fire Insurance Maps of the subject area are included as Appendix E.

- 1884 Dwellings, stables, and sheds are the predominant development on this city block. A church occupies the northeast corner of the block.
- 1888 The Goldberg property is identified as the Willamette Valley Apiary, a vacant bee hive facility. A shed is located in the northwest corner of the Goldberg site.
- 1890 Structures at the subject property appear unchanged. The BeeHive Storage facility is no longer identified as occupying space on the larger property which includes the Goldberg site. The other surrounding properties appear unchanged.
- 1895 The Goodman property is now occupied by a two-story dwelling and the shed previously shown in the northwest corner of the Goldberg site is no longer present. A two-story dwelling is also present at the Goldberg property.
- This map shows many changes to the subject and surrounding properties. Most of the lots on the block are more fully developed and commercial development is now predominant. Commercial activity includes auto supply, auto storage, auto repair, battery repair, a dance hall, and offices. A gas and oil facility is now present on the

northwest corner of the city block. Fuel tanks are identified along the west side of the station and in front of the auto supply store immediately south of the station. Single family dwellings are still present in the southeast one-quarter of the block. The Goodman site is now occupied by a larger building which includes an office with an adjoining fireproof vault in the rear and a battery repairing facility adjacent to the east.

- 1950 Commercial activity on the block has increased and diversified further. Two dwellings on Court Street in the southeast corner of the block have been replaced by the Standard service station. The Hotel Senator now occupies a large portion of the southwest corner of the block. The Beri building is identified as a movie theater. The battery repair facilities located on the subject property and the Goldberg site in 1926 are no longer present. The dwelling adjacent to the south on the Liu property is now identified as an apartment building.
- The gas station formerly located on the northwest corner of the city block is now replaced by a parking lot. The church formerly located on the northeast corner of the block has been replaced by a parking lot. The Hotel Senator still occupies a portion of the western half of the city block. Offices and store fronts have replaced most of the single family dwellings on the rest of the city block. The apartments on the Goldberg property have been replaced by a larger building which now occupies the entire lot.

2.7 City of Salem Fire Marshal Office File Review

The City of Salem Fire Department examined their files for information and/or permits related to USTs and/or hazardous materials located on the subject block. Fire Marshal office personnel reported that no relevant information was identified in the files.

2.8 Marion County File Review

Historical building plans for the Senator and Beri buildings and a UST removal file were examined at the Marion County Maintenance Department office.

Plans for construction and renovation of the Senator building show two heating oil USTs. The original UST, shown on a May 1927 plan, was located between the hotel and High Street immediately north of a delivery elevator. The second UST, in a 1948 drawing, was located in the alley on the east side of the hotel. The status of the 1927 UST is not known. The 1948 UST, reportedly an 8,000-gallon tank, was removed by a contractor for Marion County in 1989 and is discussed below.

Marion County files indicate four unregistered heating oil USTs were removed from the subject property by a contractor in 1989. The USTs, three of which were removed from the alleyways, included a UST behind the Beri Building, the 8,000-gallon tank east of the Senator Hotel, a tank near the southwest corner of the garage north of the Liu building, and a 100-gallon residential UST at 245 Church Street.

As discussed in Section 2.1.2 of this report, a fuel release was discovered during decommissioning of the tank behind the Beri building. County files contain two reports regarding the investigation and cleanup of the release. Documentation of the removal of the Senator Hotel UST in the file included photographs but did not include analytical data. The file did not contain photographs or analytical data for the removal of the garage or residential USTs.

3.0 ADJACENT PROPERTIES

A site walk of the adjacent properties was performed on January 9, 1997. The subject site includes most of the downtown Salem city block which is bounded to the north by Chemeketa Street, to the east by Church Street, to the south by Court Street, and to the west by High Street (Figure 2). There are three properties located on the south-center portion of the block which are the subject of previous Phase I ESA investigations and are not part of the subject property, the Goodman property (Tax Lot 500), the Goldberg property (Tax Lot 400), and the Liu property (Tax Lot 300) (Photograph 1). No surficial evidence of stained soil or stressed vegetation was noted along the margins of the subject property.

The structure on the Goodman property is occupied by the Court Street Dental Clinic, a dental care facility (Photograph 1). The east-west alleyway located on the north side of the building is an easement included in the Goodman property tax lot. The premises have been used as a dental facility for approximately 50 years. Prior to use as a dental facility, the subject site was occupied by a title company. The clinic occupies all of the building and between one-third and one-half of the ground floor in the northwest section of the Goldberg property building, adjacent to the east. The clinic includes a waiting room/reception area, examination rooms, offices, x-ray room, laboratories, darkroom, kitchen/break room, record storage vault, laundry room, furnace room, storage room, and an unoccupied storage building. An approximately 200-gallon aboveground storage tank (AST) located in the parking area to the north of the building currently provides oil for the furnace. No staining or sheen was observed under the AST. The condition of a heating oil UST formerly located in the alley is not known.

Adjacent to the east of the Goodman site is the Goldberg property, a two-story building which is fully developed with law offices and a retail storefront coffee house (Photograph 1). Adjacent to the east of the Courtway building is a north-south trending alley. In the alley near the northeast corner of the Courtway building is a circular concrete manhole-type cover in the asphalt pavement (Photograph 2). This feature may be a sump or septic tank. An unregistered UST may have been

identified in the east-west alley, behind the Goldberg property, adjacent to Tax Lot 600. The approximate locations of the tanks are shown in Figure 2.

On the east side of the alley is a two-story building (Alex Liu property) with two retail spaces housing a liquor store and a wine store on the ground floor and twelve apartments on the second floor (Photograph 1). Based on the findings of a previous site investigation at the Liu property, there is a heating oil UST located under the floor of the furnace room at this site.

On the city block to the north of the block occupied by the subject site are the Commercial Bank, a parking structure, and retail businesses. On the block to the northwest is the First Security bank. On the block to the west are the First Interstate Bank, a parking lot, apartments and retail businesses. On the block to the southwest are the Oddfellows and the Salem Area Transit office and bus mall. The block to the south is occupied by the Marion County Courthouse and parking structure. The block to the southeast is occupied by the State of Oregon Administrative Services building. On the block to the east is the Statesman Journal newspaper. Offices are located on the block to the northeast.

The release at the Statesman Journal has been identified as having caused significant environmental impact to soil and groundwater (Photograph 2). The Statesman Journal is the closest facility to the subject property with a documented impact to the environment which has migrated off-site.

4.0 SITE EXAMINATION

A site examination of the Marion County property was conducted on January 9, 1997. The examination included a visual inspection of the representative exterior and interior areas of the subject property for evidence of environmental concerns. Some of the information regarding the subject property included in this report was provided by Marion County personnel including Mr. Bob McCune. The site examination was completed by traversing the site on foot. Most of the site is covered by buildings, asphalt, or concrete. It was cool and partly cloudy on the day of the site visit. No visual evidence of significant areas of stained soil or stressed vegetation was noted during the site visit. The Marion County property is currently slated for demolition. Future plans include excavation and removal of approximately fourteen feet of soil from the entire block. Photographs of the property are included in Appendix F.

The subject site is an approximate 2.2-acre, irregular-shaped parcel of land located in downtown Salem. It consists of most of the city block which is bounded to the north by Chemeketa Street, to the east by Church Street, to the south by Court Street, and to the west by High Street (Figure 2). There are three properties located on the south-center portion of the block which are the subject of previous Phase I ESA investigations and are not part of the subject property. The

property is located in Tax Lots 100, 200, 600, 700, 6300, 6400, 6500, and 6600 in Sections 22 and 27, Township 7 South, Range 3 West of the Salem West Quadrangle (Figures 1 and 2).

4.1 Site History

The property was developed prior to 1884, the earliest reasonably ascertainable records obtained for this investigation. From 1884 until approximately 1895, the subject property was the site of single family residences and a church. Between 1895 and 1926 the subject property changed from primarily residential use to primarily commercial use. Most of the buildings currently located on the block were built before the 1940s. Several former buildings on the block were demolished and replaced by parking lots beginning in the 1960s.

4.2 Current Conditions

Senator Hotel (Tax Lots 600, 700, and 6400)

The four-story Hotel Senator building, which was built in 1927, occupies most of the southwest corner and west-center portions of the block (Photograph 3). The street level of the hotel building is either vacant or occupied by storefront retail businesses, including the Mar Po Federal Credit Union in the southwest corner of the building. Until early January 1997, the second, third, and fourth floors of the portion of the hotel located in the southwest corner of the property (Tax Lot 700) consisted of apartments. Marion County rented the apartments to people on public assistance (Photograph 4). The west-central portion of the Hotel building (Tax Lots 600 and 6400) is occupied by Marion County offices and the Marion County Housing Authority (Photograph 5). Most of the basement of the building is used for storage by the county (Photograph 6). Three airconditioning units are located on the roof of the building.

The building is currently heated by a natural gas-fired furnace (Photograph 7). In 1989 a heating oil UST was removed from the alley located east and south of the hotel subject property (Photograph 8). Two potential fill ports for USTs and two sewer clean out pipes were identified in this alley. The boilers and some of the piping in the furnace room were observed to be covered with insulation. Labels on the insulation indicated it contained asbestos. A possible UST ventline was observed on the west side of the Senator Hotel building north of the lobby entrance.

Northwest Parking (Senator) Lot (Tax Lot 6300)

A Marion County parking lot occupies the northwest one-quarter of the city block (Photographs 9 and 10). This portion of the property was formerly used by a service station, auto repair business, tractor sales, a restaurant, and for battery repairs. The service station was located on the corner of the block from 1926 through 1961. The location of the USTs at the station was not

clearly identified during this investigation. However, fire insurance maps of the site suggest that eight USTs were located near the sidewalk along High Street. A concrete manhole-type cover was observed in the asphalt surface of the parking lot (Photograph 11). The identity of this feature is not known but it may be a sump or septic tank. An underground electric utility vault is located in the southeast corner of the lot.

Northeast Parking Structure (Tax Lot 6600)

Adjacent to the east of the former service station and alley is a two-story Marion County parking structure which was built prior to 1971. County offices and retail storefronts are present on the street level (Photographs 12 and 13). The retail office space had been vacated at the time of the site visit. This portion of the property was formerly used by a church (from the 1880s through the 1950s) and an auto repair business.

The building is heated by a natural gas-fired furnace (Photograph 14). The boiler and some of the piping in the furnace room were observed to be covered with insulation. Labels on the insulation indicated it contained asbestos.

Beri Building (Tax Lot 6500)

Adjacent to the south of the Marion County parking structure is the Beri Building (Photograph 15). The building is currently used for storage of county archive material (Photograph 16). The building was recently remodeled for this purpose. The remodel included the construction of a raised floor in the eastern two-thirds of the building. This building was formerly used for vaudeville shows, a movie theater, and an auto repair business.

In 1989 a petroleum release was discovered when a heating oil UST for the building, located to the west of the building in the alley, was decommissioned by removal (Photograph 17). After a relatively small volume of contaminated soil was removed and cleanup was confirmed, the DEQ issued a no further action letter for the site in 1992. The LUST file for this site is discussed in Section 2.1.2.

Open and Covered Parking Lot (Tax Lot 100)

The property immediately south of the Beri Building is a parking area for Marion County offices. The east portion of the parking area is an open and paved lot (Photograph 15). The western portion of the lot is covered by a concrete brick structure which was formerly a vehicle repair facility. Marion county personnel indicated that vehicle hoists were located on the south interior portion of the building.

A contractor removed two heating oil USTs from this site for Marion County in 1989. One of the USTs was located in the alley near the southwest corner of the former repair facility (Photograph 18). The second tank was a 100-gallon UST which had been used to heat a residence formerly located in the eastern portion of the lot. The Marion County file regarding these tank removals did not contain any relevant analytical data.

Former Chevron Service Station (Tax Lot 200)

South of the parking lot and east of the Liu property is a fenced vacant lot which is the former location of a Standard service station from 1940 through 1971 and Chevron service station from 1972-1985 (Photographs 19 and 20). The service station structures are no longer on the site which is now covered with soil and grass. A petroleum release was discovered at the site in 1989. The LUST file for the site is discussed in Section 2.1.2. Groundwater monitoring wells and a groundwater remediation system were observed at this site. The remediation system was active at the time of the visit. Chevron has taken responsibility for remediation of the petroleum release on the property.

North-South Alley

A north-south trending alley, which is a city right of way, divides the block in half. Many public and private utilities including gas, storm sewer, and telephone lines are located in the alley. Two heating oil USTs, owned by Marion County, were removed from the alley at the Beri Building and the former garage north of the Liu Building in 1989.

5.0 CONCLUSIONS

Based on a document review and field observations of the Marion County property, Century West has prepared the following conclusions.

- Approximately fourteen underground storage tanks are known or suspected to have been located at the subject site. Four of the fourteen tanks were removed from the site for Marion County by a contractor in 1989. Detailed information concerning the condition of many of the tanks was not identified during this investigation.
- 2) Some former uses of the subject property include auto repair, auto storage, and battery repair activities which pose a potential environmental concern.
- Asbestos-containing materials were observed on the subject property. Fluorescent fixtures, potentially equipped with ballasts containing polychlorinated biphenyls, were also observed at the site. Air conditioners that potentially contain chlorofluorocarbons were observed at the site. Based on the age of the buildings, lead-based paint may have been used in the buildings on the property.
- The underground storage tank located on the north side of the neighboring Courtway Building appears to be a former heating oil tank. There is also a heating oil underground storage tank under the floor of the furnace room at the neighboring Alex Liu property. Although these are not regulated tanks, there is potential for impact to the subject property from undetected leaks. The physical conditions of these tanks are unknown.
- A review of regulatory information indicates that there has been a petroleum release on the nearby Statesman Journal property. Based on an anticipated groundwater flow direction to the northwest and the documented soil and groundwater contamination at the site, the Statesman Journal property would be upgradient of the subject property. Therefore, the Statesman Journal property may pose a significant environmental concern to the subject property.

6.0 RECOMMENDATIONS

Based upon the conclusions of this investigation of the Marion County property, Century West offers the following recommendations:

- 1) Additional environmental investigation of the site, including a Phase II ESA, is recommended. In order to provide a current assessment of the condition of the subject property and avoid delay on the construction phase, soil screening should be performed for worker safety and soil disposal issues.
- Due to the former uses of the subject and adjacent properties, including the presence of underground storage tanks, Century West recommends the decommissioning of all underground storage tanks by removal after demolition of the buildings. Of the underground storage tanks identified to date, building removal would greatly enhance the accessibility to the tanks.
- Soil and groundwater screening during the demolition and excavation phases is recommended. Soil and groundwater should be screened for total petroleum hydrocarbons in the gasoline, diesel and heavy oil range, heavy metals, polychlorinated biphenyls and volatile organic compounds as appropriate.
- 4) Asbestos-containing materials, lead-based paint, fluorescent lighting ballasts, and chlorofluorocarbons should be properly handled, removed, and disposed of by a qualified contractor prior to demolition.
- Based on the numerous reports of environmental impacts off-site, groundwater screening on the upgradient side of the property is recommended, as part of the Phase II investigation, prior to excavation.

7.0 LIMITATIONS

In part, these findings, conclusions and recommendations are based on the best available information known or made available by regulators, other consultants or other sources. Over time, the surficial evidence of some activities is obscured or obliterated entirely. It is possible that certain adverse conditions which were not detected in this evaluation could exist at the site.

The services provided under this contract as described in this report include professional opinions and judgments based on data collected. These services have been provided according to generally accepted engineering practices. The opinions and conclusions contained in this report are typically based on information obtained from:

- 1. Observations and measurements made by our field staff.
- 2. Contacts and discussions with regulatory agencies and others.
- 3. Review of available hazardous substance or solid waste lists.
- 4. Opinions and judgments of Century West based on the information available.

Courthouse Square, Inc. (the CLIENT), acknowledges that Century West has been retained for the sole purpose of assisting the CLIENT in evaluating the environmental liability associated with the project site. It is recognized and agreed that Century West has assumed responsibility only for performing this investigation and presenting this report and conclusions to the CLIENT. The responsibility for making any further evaluation, disclosure or report to any third party or for the taking of corrective, remedial and mitigative action, shall be solely that of the CLIENT. The CLIENT agrees to hold Century West harmless from any and all liability, damage, loss, cost or expense, including attorneys' fees, in any way arising from the claim of any third party. Century West agrees not to make, except to the CLIENT or at the CLIENT's request, any report to any third party not legally required of it.

In the professional judgment of Century West, the services performed pursuant to the Scope of Services are an adequate basis to collect data for a preliminary evaluation of the site and upon which to draw the conclusions stated in Section 5.0 of this Report of Findings.

8.0 REFERENCES

MAPS

USGS Salem West, Oregon 7.5 minute quadrangle map (1969). Sanborn Maps, 1978, 1950, 1926, 1895, 1890, 1888, 1884. Plot Map, Marion County Assessor's Office, January 3, 1997.

AERIAL PHOTOGRAPHS

University of Oregon Library, Eugene, Oregon, October 1996. US Army Corps of Engineers, Portland, Oregon, October 1996.

REGULATORY AGENCIES

Oregon State Fire Marshal, November 22 and January 1996. Oregon Department of Environmental Quality, October 29 and November 13, 1996.

INFORMATION SOURCES

Marion County Planning and Zoning Files, June 24, 1996.

VISTA Information Services, Inc., Site Assessment Report 116400-001, October 3, 1996.

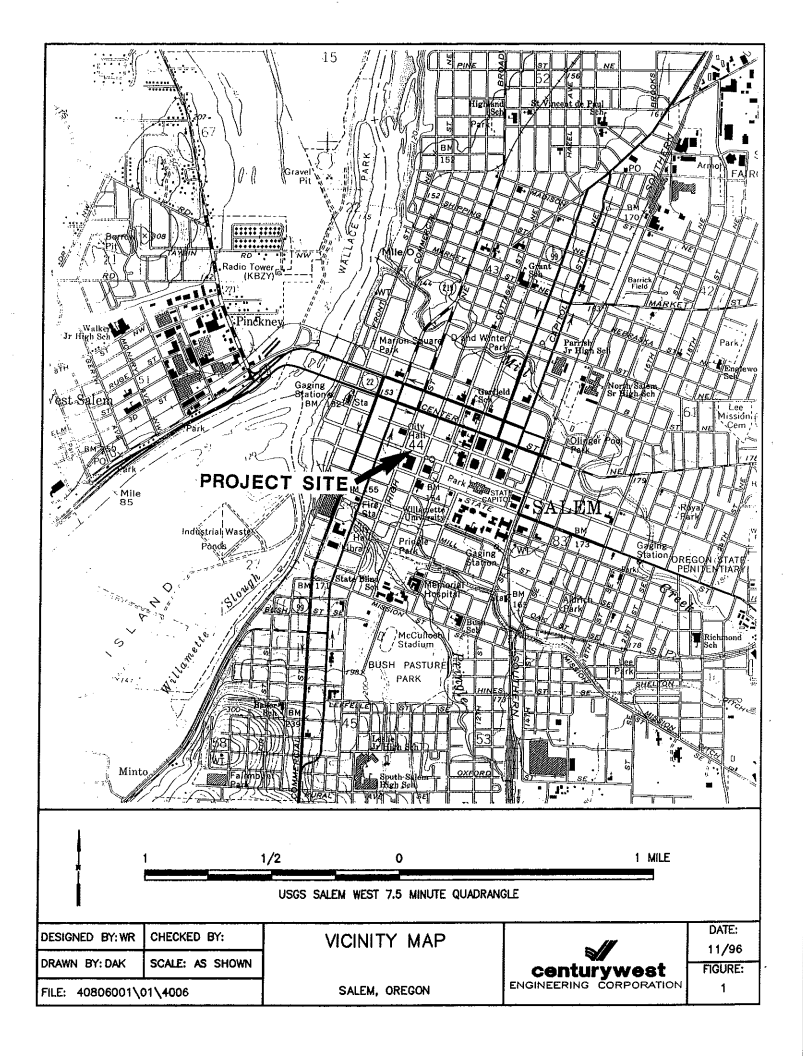
Salem Public Library, Salem City Directories, 1930-31, 1945, 1955, 1960, 1964 Salem Public Library, Historical Photograph Archive City of Salem, Transportation Department City of Salem, Permit Center City of Salem, Fire Marshals Office

Phase I Environmental Site Assessment, Liu Property, 551 Court Street NE, Salem, Oregon 97301, Century West Engineering, November 21, 1996.

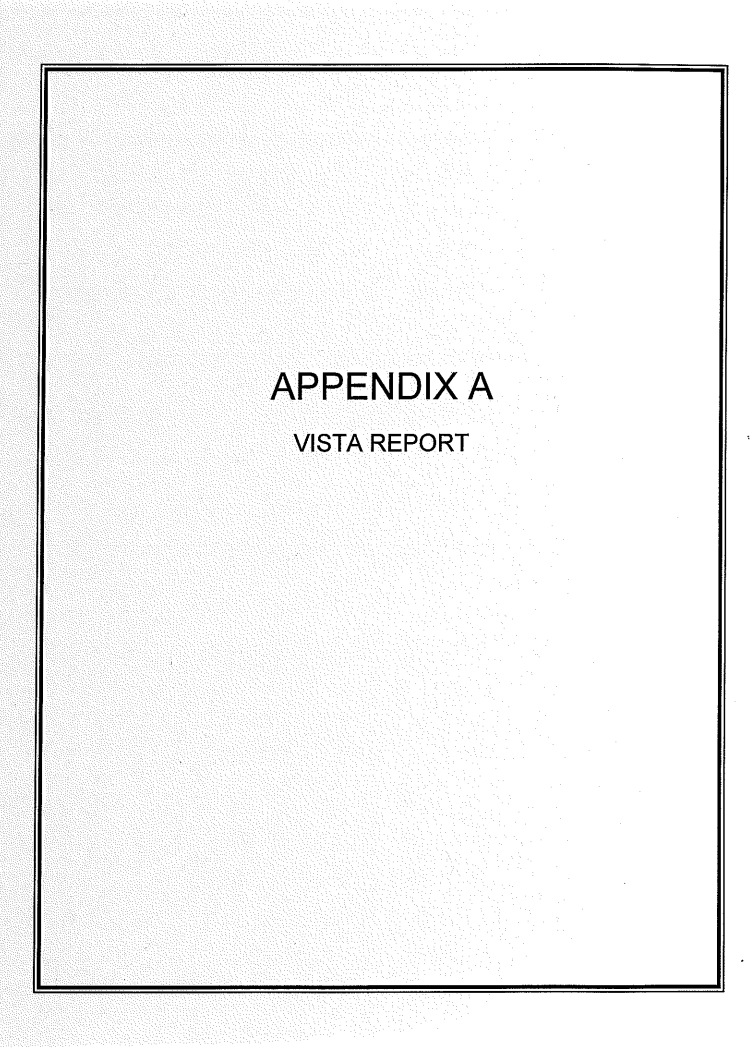
Phase I Environmental Site Assessment, Goldberg Property, 545 Court Street NE, Salem, Oregon 97301, Century West Engineering, October 18, 1996.

Phase I Environmental Site Assessment, Goodman Property, 525 Court Street NE, Salem, Oregon 97301, Century West Engineering, January 6, 1997.

Level I Environmental Site Assessment, Undeveloped Property located at 595 Court Street Northeast, Salem, Oregon, Bergeson-Boese & Associates, Inc., March 7, 1994.



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SITE ASSESSMENT REPORT (EXTENDED BY 1/4 MILE)

PROPERTY	CLIENT								
INFORMATION	INFORMATION								
Project Name/Ref #: 4080600101T4002 GOLDBURG 454/457 COURT ST NE SALEM, OR 97301 Cross Street: COURT/HIGH/CHURCH Latitude/Longitude: (44.941333, 123.034363)	KATHLEEN CENTURY WEST ENG 1593 CLAY ST NE SALEM, OR 97232								

	Site Dis	stribution Summary	within 3/8 mile	3/8 to 1/2 mile	1/2 to 3/4 mile	3/4 to 1 1/4 miles
Agency / [Database - Tyլ	pe of Records				
A) Databa	ses searched	to 1 1/4 miles:				
US EPA	NPL	National Priority List	0	0	0	0
US EPA	TSD	RCRA permitted treatment, storage, disposal facilities	0	0	0	0
STATE	SCL	State equivalent CERCLIS list	6	0	1	11
B) Databas	ses searched	to 3/4 mile:				
US EPA	CERCLIS	Sites under review by US EPA	2	0	0	
STATE	LUST	Leaking Underground Storage Tanks	36	17	35	-
STATE	SWLF	Permitted as solid waste landfills, incinerators, or transfer stations	_ 0	0	0	<u> </u>
C) Databas	ses searched	to 1/2 mile:				
STATE	UST	Registered underground storage tanks	24	12		-
D) Databas	ses searched	to 3/8 mile:			11	
US EPA	ERNS	Emergency Response Notification System of spills	0		<u> </u>	-
US EPA	LG GEN	RCRA registered large generators of hazardous waste	1	-		
US EPA	SM GEN	RCRA registered small generators of hazardous waste	14	-	-	-

This geographic database search meets the American Society for Testing Materials (ASTM) standards for a government records review. A (-) indicates the search distance exceeds ASTM search parameters.

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Report ID: 116400-001

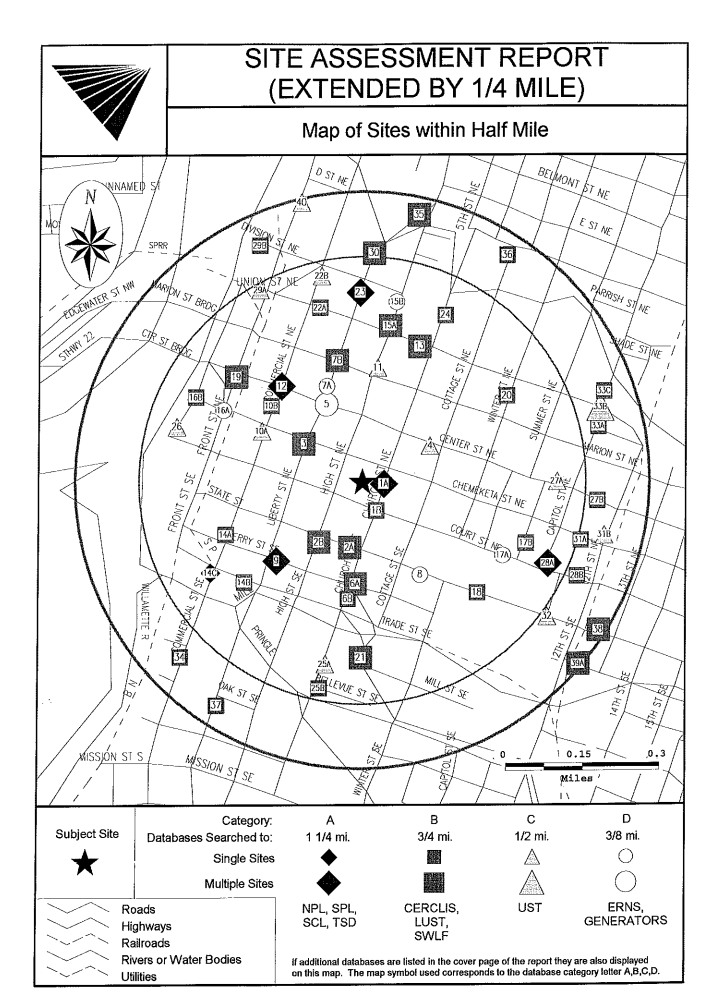
Date of Report: October 3, 1996

Version 2.4.1

SITE ASSESSMENT REPORT (EXTENDED BY 1/4 MILE) Map of Sites within One and One-Quarter Miles HIGHLAND HAL St NE SUNDYVIEW RD NE BEND CAMEO ST NW CARDINAL ST TAYBIN RO NW UNNAMED CREEK RUNW 57 ER LA NW ST NE 27 41 [37] 7 42 LEE ST IFÉ ST WILSON ST SHINGTON ST 0 4 ₩ 0.25 0.5 RURAL RUR**Mil**es. ELECTRIC С В D Category: Α Subject Site 1/2 mi. 3/8 mi. Databases Searched to: 1 1/4 mi. 3/4 mi. Single Sites Multiple Sites NPL, SPL, CERCLIS, UST ERNS, Roads SCL, TSD LUST, **GENERATORS** Highways SWLF Railroads Rivers or Water Bodies If additional databases are listed in the cover page of the report they are also displayed on this map. The map symbol used corresponds to the database category letter A,B,C,D. Utilities

For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403

Report ID: 116400-001 Dat



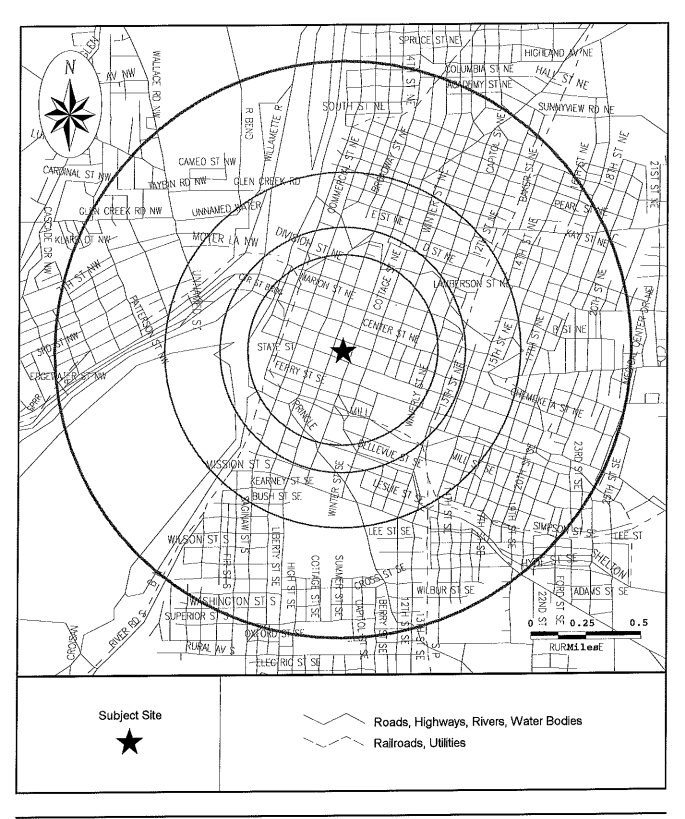
For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403 Report ID: 116400-001

Date of Report: October 3, 1996
Page #3



SITE ASSESSMENT REPORT (EXTENDED BY 1/4 MILE)

Street Map



SITE ASSESSMENT REPORT (EXTENDED BY 1/4 MILE)

SITE INVENTORY

	PROPERTY AND THE ADJACENT AREA (within 3/8 mile)	Α			Г	В		С		D		
MAP ID		NPL	TSD	SCL	CERCLIS	LUST	SWLF	UST	ERNS	LG GEN	SM GEN	VISTA ID DISTANCE DIRECTION
1A	MARION COUNTY (CHURCH STREET) 255 CHURCH STREET, N.E. SALEM, OR 97301					х						1892964 0.00 MI ADJACENT
1A	STATESMAN JOURNAL 280 CHURCH ST NE SALEM, OR 97301			х		х		х			x	ADJACENT
1B	CHEVRON 1008 CHURCH AND COURT SALEM, OR					х				***************************************		1891699 <0.01 MI SE
2A	AMERICAN HOME SAVINGS FSB 580 STATE ST SALEM, OR 97301							х				733509 0.07 MI S
2A	PACIFIC FIRST BANK 580 STATE ST. SALEM, OR 97301					X						2896124 0.07 MI S
2B	MARION COUNTY 100 HIGH STREET SALEM, OR 97301					Х		х				733551 0.09 MI SW
2B	WILLAMETTE UNIVERSITY - GATKE HALL 100 HIGH STREET SALEM, OR 97301					Х						1893804 0.09 MI SW
3	SALEM CENTRE SOUTH LIBERTY CHEMEKETA SALEM, OR					х						1892956 0.08 MI NW
3	GEORGE HEIDGERKEN PROPERTY 285 LIBERTY STREET NE SALEM, OR 97301					x						5394312 0.08 MI W
	CENTER ST CARDLOCK 680 CENTER ST NE SALEM, OR 97301							х				3663249 0.09 MI E
5	DOWNTOWN CLEANERS 395 LIBERTY ST NE SALEM, OR 97301										х	5684427 0.10 MI NW
5	KITS CAMERAS INC CO30 401 CENTER ST NE STE 283 SALEM, OR 97301										x	4880942 0.11 MI NW
5	EXPRESSLY PORTRAITS INC 45 401 CENTER ST NE SALEM, OR 97301										х	2894762 0.11 MI NW
6A	DELYNNS CLEANERS 198 CHURCH ST SE SALEM, OR 97301								-		x	3205457 0.13 MI S



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	FIRST BAPTIST CHURCH											3663411 0,19 MI
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	SALEM LANDFILL	1										1893699
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12	ROBERSON MOTORS SITE (OLD) 435 COMMERCIAL ST NE SALEM, OR 97301		_	X	1	X						DIRECTION 1893043 0.18 MI NW
13	NICHOLS APTS II 570 UNION ST NE SALEM, OR 97301					x					The state of the s	4306775 0.22 MI NE
13	NICHOLS APTS I 590 UNION ST NE SALEM, OR 97301					х						4306776 0.22 MI NE
14A	MARION CAR RENTAL CO 195 COMMERCIAL ST SE SALEM, OR 97301					х		х			x	733550 0.22 MI W
14B	SALEM FIRE DEPARTMENT 370 TRADE STREET SALEM, OR 97301					х					100	2757731 0.24 MI SW
14C	BOISE CASCADE - MINTO ISLAND 315 COMMERCIAL ST SE SALEM, OR 97301			x								53021 0.28 MI SW
15A	CITY OF SALEM (HIGH STREET) INTERSECTION OF UNION AND HIGH STREE SALEM, OR 97305					х						3279105 0.23 MI N
15A	CAPITOL CAR WASH 608 HIGH STREET NE SALEM, OR 97301					Х		х				733701 0.24 MI N
15A	BANK OF SALEM 615 HIGH ST N SALEM, OR 97301							x				3663331 0.25 MI N
15A	TAGGESELL PROPERTY 615 HIGH ST SALEM, OR 97301					X						3663332 0.25 MI N
15B	TRACHSEL BUICK-GMC TRUCKS BODY SHOP 685 HIGH ST NE SALEM, OR 97301										х	2895196 0.29 MI N
	SALEM CITY OF RIVERFRONT PARK PROJEC FRONT ST W BTWN CENTER COURT SALEM, OR 97301									x		5683707 0.24 MI W
	SALEM GAS MANUFACTURING SITE CHEMEKETA WATER STREETS SALEM, OR 97301				х							365679 0.30 MI W
17A	OREGON STATE CAPITOL 900 COURT ST SALEM, OR 97310										x	312261 0,25 MI E
17B	OREGON STATE POLICE 240 E SUMMER ST. NE SALEM, OR 97310	-				х		х				2757614 0.28 MI E
18	WILLAMETTE UNIVERSITY CHEMISTRY DEPT 900 STATE ST SALEM, OR 97301					x		x			X	470069 0.25 MI SE



		Τ	A			В		С	Γ	D		
MAP	PROPERTY AND THE ADJACENT AREA (within 3/8 mile)				SLIS		11.			GEN	ËN	
ID		NPL	TSD	SCL	CER	LUST	SWLF	UST	ERN	9 9 T	SMG	VISTA ID DISTANCE DIRECTION
	HAYDEN SAAB SERVICE	╁		-								2895091
19	390 FRONT STREET, NE					X			١,			0.25 MI NW
	SALEM, OR 97301											
	HAYDEN AUTOMOTIVE	T										1893063
19	FRONT CENTER STINE							Х				0.26 MI NW
	SALEM, OR 97303											44-1-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-
	FRANCES APTS		ļ									4306815 0.26 MI
20	555 WINTER ST NE					X						0.20 W/ NE
	SALEM, OR 97301		_		Ш							
	US WEST II											5684482 0.28 MI
21	745 MILL ST SE					X						5.20 W
	SALEM, OR 97301	<u> </u>										
	USWEST - MILL ST SOC - 010470											4963230 0.28 MI
21	745 MILL ST SE							X				S
	SALEM, OR 97301	ــــــــــــــــــــــــــــــــــــــ	ļ									700004
	EOFF ELECTRIC CO.	-										733861 0.29 Mi
22A	1					Х		Х				N N
<u> </u>	SALEM, OR 97301	ļ								_	-	4962782
	DELON AUTO CENTER				ı					ŀ		0.35 MI
22B	686 COMMERCIAL ST NE							Х				N
	SALEM, OR 97301	┼					_		-			12020
00	TRACHSEL BUICK GMC TRUCKS	İ				`		x	-	ļ	х	0.30 MI
23	660 LIBERTY ST NE				ļ			^	ĺ		^	
ļ	SALEM, OR 97301 OLD DELON MITSUBISHI		H		-		\dashv	\dashv			_	1894009
23	660 LIBERTY ST NE			х	1	х		İ				0.30 MI
23	SALEM, OR 97301			$^{\prime}$		^				Į	i	N
	MC KINNEY LINCOLN MERCURY INC				一			\dashv				265096
23	695 LIBERTY ST NE				-			- 1	-		х	0.32 MI
20	SALEM, OR 97301				l			- 1	l		-	^
	OREGON ASSOC. OF REALTOR		\neg		\exists		1	1				4306354
24	694 CHURCH STREET, NE			ı		X	ı					0.30 MI NE
_ `	SALEM, OR 97301	Ι.					ı				ı	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	PRINGLE CREEK TOWER	\Box			1				7			2894686
25A	370 CHURCH ST SE						ſ	Χİ	1			0.30 M/ S
	SALEM, OR 97301			- 1		-						
	SALEM SURGERY CENTER]	733584 0.35 MI
25B	700 BELLEVUE STREET SE			ı	-	X		ΧÌ		1		0.35 WII
	SALEM, OR 97301		_				\Box		_		_	
	WATER ST MAINTENANCE CENTER - 010524				l			- 1			Ì	733602 0.32 MI
26	220 WATER ST NE			- 1				ΧĮ	ĺ			W.
	SALEM, OR 97301	Ш		_	_			_	_		_	0057507
1	REVENUE BLDG	اا				١					ĺ	3957597 0.32 Mi
1	955 CENTER ST SE							X			İ	
	SALEM, OR 97310	\square	_	_	\perp	4	_	_	-	_	_	4900000
	B B PROPERTIES						ļ	ļ	-			1893093 0.33 Mi
	210 CAPITOL ST NE		ļ	X			-		İ		X	E
	SALEM, OR 97301	\sqcup	_	_	4	+	\dashv	\dashv	_	-	_	733515
1	OLE'S AUTO SERVICE/BELLINGER TIRE			- 1		J		J			ĺ	0.34 MI
	210 CAPTOL NE			1	- -	Χ	- 1	x				E
-	SALEM, OR 97301					\perp						



			Α			В		С		D		
MAP ID	PROPERTY AND THE ADJACENT AREA (within 3/8 mile)	NPL	TSD	SCL	CERCLIS	LUST	SWLF	UST	ERNS	LG GEN	SM GEN	VISTA ID DISTANCE DIRECTION
28A	UNION 4332 II 210 CAPITOL ST SALEM, OR 97301					х						2894785 0.34 MI E
29A	MONTAG OF SALEM INC 101 UNION ST NE SALEM, OR 97301							х				733563 0.36 MI NW

		Π	Α			В		С		D		
MAP ID	SITES IN THE SURROUNDING AREA (within 3/8 - 1/2 mile)	NPL	TSD	SCL	CERCLIS	LUST	SWLF	UST	ERNS	LG GEN	SM GEN	VISTA ID DISTANCE DIRECTION
27B	MCDONALD'S 1110 CENTER STREET, N.E. SALEM, OR 97301					Х						1893066 0.40 MI E
28B	LCDC BUILDING 1175 COURT STREET NE SALEM, OR 97310					х						2756754 0.40 MI E
29B	STEVENS EQUIPMENT COMPANY 110 DIVISION ST NE SALEM, OR 97301					X		X			•	399806 0.44 MI NW
30	DELON AUTO CENTER 745 LIBERTY ST NE SALEM, OR 97301					X						5188123 0.38 MI N
30	DELON OLDS VOLVO HONDA 745 LIBERTY ST NE SALEM, OR 97301							X				1894010 0.38 MI N
30	SALEM COMMERCIAL OFFICE 780 LIBERTY ST NE SALEM, OR 97301							X				733581 0.39 MI N
31A	1100 CHEMEKETA STREET 1100 CHEMEKETA STREET SALEM, OR 97301					x					VA	2756667 0.38 MI E
31B	BELLINGER INVESTMENTS 315 12TH ST NE SALEM, OR 97301							х				4057013 0.42 MI E
	OR STATE GSA STATE WAVERLY ST SALEM, OR 97301							х				733571 0.39 MI SE
33A	SEARS, ROEBUCK COMPANY, AUTO CENTE 550 CAPITOL STREET NE SALEM, OR 97310					x		х				372859 0.41 Mi E
33B	NE CORNER OF PARKING LOT UNION ST NE CAPITOL ST NE SALEM, OR 97301							х				733565 0.42 MI E
33B	BLUE PARKING LOT UNION ST CAPITOL ST SALEM, OR 97310							x				733868 0.42 MI E
33C	OREGON STATE AGRICULTURAL BLDG AHOT 635 CAPITAL ST NE SALEM, OR 97310	77.7.0.00.00.00.00.00.00.00.00.00.00.00.				x					YAMIN IN THE PARTY OF THE PARTY	312259 0.44 MI E



			Α			В		С		D		
MAP ID	SITES IN THE SURROUNDING AREA (within 3/8 - 1/2 mile)	NPL	TSD	SCL	CERCLIS	LUST	SWLF	UST	ERNS	LG GEN	SM GEN	VISTA ID DISTANCE DIRECTION
34	WINDOWS TO THE WEST 533 COMMERCIAL STREET, SE SALEM, OR 97301					х						3663245 0.43 M/ SW
35	HOTEL-JOHNSON RAY REALTY 870 LIBERTY ST SALEM, OR 97301					х						3663368 0.45 MI N
35	WINSTON MANAGEMENT 889 LIBERTY ROAD, N.E. SALEM, OR 97301	The state of the s				X		X				733604 0.48 MI N
36	DAWNA DAVIES 881 COTTAGE ST NE SALEM, OR 97301					X						4306397 0.46 MI NE
37	MUSGROVE RESIDENCE 610 LIBERTY STREET SE SALEM, OR 97301					X						5394313 0.46 Mi SW
38	ROBERTSON BUILDING 1215 STATE STREET NE SALEM, OR 97303					x						5394410 0.47 MI SE
	STATE STREET OFFICE 1243 STATE STREET SALEM, OR 97301					х				•		5394411 0.48 MI SE
38	VIKINGS FOUR RESTAURANT 1275 STATE STREET SALEM, OR 97301					Х		x				2757653 0.50 Mi SE
39A	GSA REAL PROPERTY DIVISION 1225 FERRY ST. S.E. SALEM, OR 97310					X		х				733869 0.49 MI SE
39A	OREGON GENERAL SERVICES 1225 FERRY STREET SALEM, OR 97310					X						1893701 0.49 MI SE
40	EVERGREEN STAGE LINES 854 FRONT ST SALEM, OR 97301							х				3957663 0.49 MI N

[Α		Π	В		С	Γ	D		
MAP ID	SITES IN THE SURROUNDING AREA (within 1/2 - 3/4 mile)	NPL	TSD	SCL	CERCLIS	LUST	SWLF	UST	ERNS	LG GEN	SM GEN	VISTA ID DISTANCE DIRECTION
	OREGON GENERAL SERVICES											2756932 0.50 Mi
39	1240 FERRY STREET	ļ				X						SE
<u> </u>	SALEM, OR 97310		ـــ			<u> </u>		L	<u> </u>	<u> </u>	-	2756271
	STEUSEOFFE PROPERTY					١						0.50 MI
41	245 13TH, N.E.					X			l			E
	SALEM, OR 97301	Ш.			L.							
	WILLAMETTE UNIVERSITY 1											5810609 0.56 MI
41	1391 COURT STREET NE	ı				X			l			0.50 Mi
	SALEM, OR 97301											
	SALEM HOSPITAL											365696 0.51 MI
42	665 WINTER ST SE					X			l		•	0.51 MI
	SALEM, OR 97301										L	



			Α			В		С		D		****
MAP ID	SITES IN THE SURROUNDING AREA (within 1/2 - 3/4 mile)	F	SD	7	ERCLIS	UST.	WLF	UST	RNS	G GEN	SM GEN	VISTA ID DISTANCE
		z	1	လ	ပ	-	S	2	Ш		တ	DIRECTION
43	OREGON GENERAL SERVICES - SUMMER 835 SUMMER, N.E. SALEM, OR 97301					х						1895204 0.52 MI NE
43	COREY PROPERTY 885 D STREET NE SALEM, OR 97301					Х						5054418 0.54 Mi NE
44	OGSA/ARCHIVES BUILDING CAPITOL PARISH STREETS SALEM, OR 97301					X						1894756 0.56 MI NE
45	JIM LINDA WEBB RESIDENCE 575 MISSION STREET SE SALEM, OR 97302					х						5684558 0,56 MI SW
46	WES GLADOW 1085 BROADWAY NE SALEM, OR 97301					Х		•				5188023 0.58 MI N
47	JOHNSON HOME 1043 WINTER STREET NE SALEM, OR 97301					x						5540549 0.60 MI NE
48	MISSION MILL VILLAGE 1313 MILL STREET, SE SALEM, OR 97301					х						3663381 0.61 MI SE
48	TOKYO INTERNATIONAL UNIVERSITY 1300 MILL STREET, S.E.					х						1894174 0.61 MI SE
49	SALEM, OR 97301 4-PLEX RENTAL 1410 FERRY STREET					х						5188082 0.62 MI SE
49	SALEM, OR 97301 GOLDSMITH, KEN SMITH, CLINTON HOT 280 15TH STREET SE					х					_	6472136 0.69 MI SE
50	SALEM, OR 97301 ARCO PRODUCTS CO 4186 805 COMMERCIAL ST SE					х		•			•	733608 0.63 MI SW
50	SALEM, OR 97302 KWAN'S RESTAURANT 835 COMMERCIAL SOUTH					х						4557837 0.65 MI SW
51	SALEM, OR 97302 COMMERCIAL BUSINESS SUPPLY 1115 COMMERCIAL, N.E. SALEM, OR 97310					x						1893045 0.65 MI N
52	TEMPLE RESIDENCE H.O.T. 875 BELMONT STREET NE SALEM, OR 97301		,			х						6472208 0.66 MI NE
52	C.W. PALMATEER 1110 SUMMER STREET NE SALEM, OR 97301	-				Х						4557957 0.68 MI NE
52	NEWHARTH RESIDENCE 975 BELMONT STREET, NE SALEM, OR 97301					X			-			5054380 0.69 MI NE
52	JUDY DUPELL 1170 SUMMER ST NE SALEM, OR 97301	1				x						4306722 0.70 MI NE



J		T:-	Α			В		С	<u> </u>	D		
MAP ID	SITES IN THE SURROUNDING AREA (within 1/2 - 3/4 mile)	NPL	TSD	SCL	CERCLIS	LUST	SWLF	UST	ERNS	LG GEN	SM GEN	VISTA ID DISTANCE DIRECTION
53	WELL WALLACE ROAD R.R. SALEM, OR					х						1894806 0.67 MI W
53	WELL-MUNICIPAL CITY SALEM WALLACE RD. AND RAILROAD SALEM, OR 97300					х						1894828 0.67 MI W
54	PCB SPILL - MILL ST 1440 MILL ST SE SALEM, OR 97301			х								1894175 0.68 MI SE
55	KONDITOREI 310 KEARNEY STREET SE SALEM, OR 97302					х		•				5324208 0.68 MI SW
55	A TO Z RENTAL CENTER 995 COMERCIAL ST. SE SALEM, OR 97302					х		•				733605 0.74 MI SW
56	DILLION, ALHERT-HOT 1510 STATE STREET SALEM, OR 97301					X					11 77 7000	6472442 0.68 MI E
	GRANT ELEMENTARY SCHOOL 745 NE MARKET ST SALEM, OR 97301					х						4057105 0.69 MI NE
57	SALVATION ARMY 1230 WINTER ST. SALEM, OR 97303					x					V-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1895921 0.71 MI NE
58	RAWLINSON'S CAPITAL CITY LAUNDRY 1264 BROADWAY NE SALEM, OR 97303					х		•				733766 0.70 MI N
58	RAWLINSON'S LAUNDRY 1264 BROADWAY SALEM, OR 97303					x						347491 0,70 MI N
58	AYNBEE MOTORS 1320 BROADWAY SALEM, OR 97303				Line	x		•				733691 0.74 MI NE
59	BATTIN, C HOT 1270 CHURCH ST NE SALEM, OR 97303					х						5324138 0.70 MI NE
60	OTTO PROPERTY 570 14TH SE SALEM, OR 97301				Ì	x						1892336 0.72 MI SE
61	FIREHOUSE 5 CAR WASH 1212 MISSION ST. S.E. SALEM, OR 97302				***************************************	x		•				733623 0.75 MI SE
61	S. PACIFIC TRANSPORT. CO. 500 13TH STREET SE SALEM, OR 97301					х			-			5540051 0.75 MI SE



		Ī	Α		Г	В		С		D		
MAP ID	SITES IN THE SURROUNDING AREA (within 3/4 - 1 1/4 miles)	NPL	TSD	SCL	CERCLIS	LUST	SWLF	UST	ERNS	LG GEN	SM GEN	VISTA ID DISTANCE DIRECTION
62	OREGON FRUIT PRODUCTS 150 PATTERSON ST NW SALEM, OR 97304			х		•		•				733809 0.86 MI W
62	AGRIPAC INC. 325 PATTERSON ST NW SALEM, OR 97304			Х								8304 0.92 MI W
63	JC JONES OIL CO. 650 15TH ST SE SALEM, OR 97301			x				•			•	215699 0.88 MI SE
64	CIRCUIT WORLD INC. 585 9TH ST NW SALEM, OR 97304			х								1892689 0.91 MI NW
65	MAIN AUTO BODY 1610 COMMERCIAL ST NE SALEM, OR 97303			x		•					•	4962784 0.94 MI N
65	NORRIS PAINT VARNISH INC 1675 COMMERCIAL ST NE SALEM, OR 97303			X				•				299174 0.97 MI N
66	GNB BATTERY 576 PATTERSON ST NW SALEM, OR 97304			х							•	173654 1.01 MI W
67	ALLIED AUTO SUPPLY 1295 12TH ST SE SALEM, OR 97302			х				•			•	733607 1.09 MI S
68	RELIANCE UNIVERSAL, INC 1660 CROSS ST. SE SALEM, OR 97302			х	•				,			351012 1.14 MI SE
69	HYGENICS OF OREGON 1335 MADISON ST NE SALEM, OR 97303			х							•	204285 1.19 MI NE
70	OREGON GLOVE CO. 1490 12TH ST SE SALEM, OR 97302			х								1892312 1.22 MI S



	Α	В	С	D	
UNMAPPED SITES	NPL TSD SCL	CERCLIS LUST SWLF	UST	ERNS LG GEN SM GEN	VISTA ID
	No Records Found	d	.	<u> </u>	



SITE ASSESSMENT REPORT (EXTENDED BY 1/4 MILE)

DETAILS

PROPERTY AND THE ADJACENT AREA (within 3/8 mile)

VISTA ID#: 1892964 VISTA MARION COUNTY (CHURCH STREET) Distance/Direction: 0.00 MI / Address*: 255 CHURCH STREET, N.E. **ADJACENT SALEM, OR 97301** Plotted as: Point 24-89-4194 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: SAME AS ABOVE Agency Address: NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE **Remedial Action:** CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA ID#: 398066 VISTA STATESMAN JOURNAL Distance/Direction: 0.00 MI / Address*: 280 CHURCH ST NE **ADJACENT SALEM, OR 97301** Plotted as: Point SCL - State Equivalent CERCLIS List / SRC# 3027 Agency ID: 725

Agency Address:

STATESMAN JOURNAL 280 CHURCH ST NE

SALEM, OR NOT AVAILABLE

Facility Type: Lead Agency: State Status:

NOT AVAILABLE NOT AVAILABLE UNKNOWN

Pollutant 1: Pollutant 2: Pollutant 3:

UNKNOWN UNKNOWN Status

Fields Not Reported: RCRA-SmGen - RCRA-Small Generator / SRC# 3057

SAME AS ABOVE

Agency Address: **Generator Class:**

GENERATORS WHO GENERATE LESS THAN 100 KG./MONTH OF

EPA ID:

NON-ACUTELY HAZARDOUS WASTE.



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 116400-001

Version 2.4.1

Date of Report: October 3, 1996

ORD039105333

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Map ID

1Α

Map ID

1Α

STATE LUST - State 3028	Leaking Underground	Storage Ta	ank / SRC#	Agency	ID:	24-88-4035
Agency Address:		STATESMAN 280 CHURCH SALEM, OR NOT AVAILA	97301	INC.		
Tank Status:		NOT AVAILA				
Media Affected:						
Leak Cause:		UNAVAILABI				
Remedial Action:		NOT AVAILA				
Remedial Status 1:		NOT AVAILA				
Remedial Status 2:		NOT AVAILA				
Fields Not Reported	····		te, Substance, Q			I
STATE UST - State U	nderground Storage T			Agency	ID:	7140
Agency Address:		STATESMAN 280 CHURCH SALEM, OR		NC		
Underground Tanks	s 4	4				
Aboveground Tanks	i.	NOT REPOR	TED			
Tanks Removed:		NOT REPOR	TED			
Tank ID:	1U		Tank Status	:	CLOSED	
Tank Contents:	GASOLINE (UNSPECIFIED))	Leak Monito	oring:	NOT AVAILAB	
Tank Age:	30		Tank Piping	:	NOT AVAILAB	LE
Tank Size (Units):	3000 (GALLONS)		Tank Materi	ai:	STEEL	
Tank ID:	2U		Tank Status	:	CLOSED	
Tank Contents:	GASOLINE (UNSPECIFIED))	Leak Monito	oring:	NOT AVAILAB	LE
Tank Age:	30		Tank Piping	:	NOT AVAILAB	LE
Tank Size (Units):	3000 (GALLONS)		Tank Materi	al:	STEEL	
Tank ID:	3U		Tank Status	:	CLOSED	
Tank Contents:	GASOLINE (UNSPECIFIED))	Leak Monito	ring:	NOT AVAILAB	LE
Tank Age:	30		Tank Piping	:	NOT AVAILAB	LE
Tank Size (Units):	3500 (GALLONS)		Tank Materi	al:	STEEL	
Tank ID:	4U		Tank Status	:	CLOSED	(
Tank Contents:	USED OIL		Leak Monito	ring:	NOT AVAILAB	LE
Tank Age:	30		Tank Piping	:	NOT AVAILAB	LE
Tank Size (Units):	200 (GALLONS)		Tank Materi		STEEL	

VISTA Address*:	CHEVRON 1008 CHURCH AND COURT SALEM, OR	VISTA ID#: Distance/Direction: Plotted as:	1891699 <0.01 MI / SE Point
STATE LUS	T - State Leaking Underground Storage Tank / SRC#	Agency ID:	24-90-4028
Agency Ac	ldress: SAME AS ABOVE		

Map ID



Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:



* VISTA address includes enhanced city and ZIP.

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733509 VISTA ID#: **VISTA** AMERICAN HOME SAVINGS FSB Distance/Direction: 0.07 MI/S Address*: **580 STATE ST** Plotted as: Point **SALEM, OR 97301** Agency ID: 5710 STATE UST - State Underground Storage Tank / SRC# 3117 SAME AS ABOVE Agency Address: **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** NOT REPORTED Tanks Removed: CLOSED Tank Status: Tank ID: NOT AVAILABLE GASOLINE (UNSPECIFIED) **Tank Contents:** Leak Monitoring: NOT AVAILABLE 30 Tank Age: **Tank Piping:** 550 (GALLONS) STEFL Tank Size (Units): Tank Material: 3U CLOSED Tank Status: Tank ID: GASOLINE (UNSPECIFIED) NOT AVAILABLE Leak Monitoring: **Tank Contents:** NOT AVAILABLE 30 Tank Age: Tank Piping: STEEL 550 (GALLONS) Tank Size (Units): Tank Material: CLOSED Tank ID: Tank Status: GASOLINE (UNSPECIFIED) NOT AVAILABLE Tank Contents: Leak Monitoring: NOT AVAILABLE Tank Age: Tank Piping: 6000 (GALLONS) STEEL Tank Material: Tank Size (Units): CLOSED Tank Status: Tank ID: GASOLINE (UNSPECIFIED) NOT AVAILABLE Leak Monitoring: **Tank Contents:** NOT AVAILABLE Tank Piping: Tank Age: STEEL 6000 (GALLONS) Tank Material: Tank Size (Units):

VISTA ID#: 2896124 VISTA PACIFIC FIRST BANK Distance/Direction: 0.07 MI/S Address*: 580 STATE ST. Plotted as: Point **SALEM, OR 97301** STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 24-91-4359 3028 SAME AS ABOVE

Agency Address:

NOT AVAILABLE NOT AVAILABLE

Media Affected: Leak Cause: Remedial Action:

Tank Status:

UNAVAILABLE NOT AVAILABLE

Remedial Status 1:

CASE CLOSED/CLEANUP COMPLETE

Remedial Status 2:

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

VISTA ID#: 733551 VISTA **MARION COUNTY** 0.09 MI / SW Distance/Direction: Address*: 100 HIGH STREET Plotted as: Point **SALEM, OR 97301** 24-89-4200 Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# 3028

2B

Map ID

Map ID

Map ID

2A

Agency Address:

SAME AS ABOVE NOT AVAILABLE

Tank Status: Media Affected:

Leak Cause:

NOT AVAILABLE UNAVAILABLE **NOT AVAILABLE**

Remedial Action: Remedial Status 1:

CASE CLOSED/CLEANUP COMPLETE

Remedial Status 2:

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: October 3, 1996 Report ID: 116400-001 Version 2.4.1

4637 STATE UST - State Underground Storage Tank / SRC# 3117 Agency ID: Agency Address: MARION COUNTY 100 HIGH ST NE SALEM, OR 97301 **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** NOT REPORTED Tanks Removed: CLOSED 1U Tank ID: Tank Status: DIESEL Leak Monitoring: NOT AVAILABLE **Tank Contents:** NOT AVAILABLE 44 Tank Piping: Tank Age: 8000 (GALLONS) UNKNOWN Tank Material: Tank Size (Units):

Map ID

28

Map ID

VISTA WILLAMETTE I		NIVERSITY - GATKE HALL	VISTA ID#:	1893804
	100 HIGH STREE		Distance/Direction:	0.09 MI / SW
	SALEM, OR 973		Plotted as:	Point
STATE LUS	1	derground Storage Tank / SRC#	Agency ID:	24-89-4201
3028				
Agency Ad	dress:	SAME AS ABOVE		
Tank Statu	s:	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Cause	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial Status 1:		CASE CLOSED/CLEANUP C	OMPLETE	
Remedial Status 2: NOT AVAILABLE				
Fields Not	Reported:	Discovery Date, Substance, C	Quantity (Units), Leak Source	•

VISTA	VISTA SALEM CENTRE SOUTH		VISTA ID#:	1892956
Address*:	LIBERTY CHEMEKETA		Distance/Direction:	0.08 MI / NW
	SALEM, OR		Plotted as:	Point
STATE LUS	T - State Leaking Underground	Storage Tank / SRC#	Agency ID:	24-90-4085
3028	•	-		
Agency Ad	ldress:	SAME AS ABOVE		
Tank Statu		NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Cause		UNAVAILABLE		
Remedial A	= -	NOT AVAILABLE		
Remedial S		CASE CLOSED/CLEANUP C	OMPLETE	

NOT AVAILABLE



Remedial Status 2:

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

5394312 VISTA ID#: VISTA GEORGE HEIDGERKEN PROPERTY 0.08 MI / W Distance/Direction: Address*: 285 LIBERTY STREET NE Point Plotted as: **SALEM, OR 97301** STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 24-95-4055 3028 GEORGE HEIDGERKEN PROPERTY Agency Address: 285 LIBERTY STREET NE SALEM, OR NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

3663249 VISTA ID#: **VISTA** CENTER ST CARDLOCK Distance/Direction: 0.09 MI / E Address*: **680 CENTER ST NE** Plotted as: Point **SALEM, OR 97301** Agency ID: 1789 STATE UST - State Underground Storage Tank / SRC# 3117 SAME AS ABOVE Agency Address: **Underground Tanks:** NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed: ACTIVE/IN SERVICE Tank Status: Tank ID: GASOLINE (UNSPECIFIED) NOT AVAILABLE Leak Monitoring: Tank Contents: NOT AVAILABLE Tank Piping: Tank Age: STEEL 8000 (GALLONS) Tank Material: Tank Size (Units): ACTIVE/IN SERVICE Tank ID: Tank Status: NOT AVAILABLE GASOLINE (UNSPECIFIED) Leak Monitoring: Tank Contents: NOT AVAILABLE 23 Tank Piping: Tank Age: 8000 (GALLONS) STEEL Tank Material: Tank Size (Units): ACTIVE/IN SERVICE 311 Tank Status: Tank ID: GASOLINE (UNSPECIFIED) NOT AVAILABLE Tank Contents: Leak Monitoring: NOT AVAILABLE 31 Tank Piping: Tank Age: STEEL 4000 (GALLONS) **Tank Material:** Tank Size (Units): ACTIVE/IN SERVICE 4U Tank Status: Tank ID: NOT AVAILABLE DIESEL **Tank Contents:** Leak Monitoring: NOT AVAILABLE 31 Tank Age: Tank Piping:

VISTA Address*:	DOWNTOWN CLEANERS 395 LIBERTY ST NE SALEM, OR 97301	VISTA ID#: Distance/Direction: Plotted as:	5684427 0.10 MI / NW Point
RCRA-SmG	en - RCRA-Small Generator / SRC# 3057	EPA ID:	ORD987187556

Agency Address:

Tank Size (Units):

SAME AS ABOVE

GENERATORS WHO GENERATE LESS THAN 100 KG./MONTH OF **Generator Class:**

4000 (GALLONS)

NON-ACUTELY HAZARDOUS WASTE.

Tank Material:

Map ID

Map ID

Map ID

4



STEEL

VISTA Address*:	KITS CAMERAS INC CO30 401 CENTER ST NE STE 283 SALEM, OR 97301	VISTA ID#: Distance/Direction: Plotted as:	4880942 0.11 MI / NW Point
RCRA-SmG	en - RCRA-Small Generator / SRC# 3057	EPA ID:	OR0000142059
Agency Ac	Idrose: SAME AS ABOVE		

Agency Address: **Generator Class:**

GENERATORS WHO GENERATE 100 KG./MONTH BUT LESS THAN 1000

KG./MONTH OF NON-ACUTELY HAZARDOUS WASTE

VISTA ID#: 2894762 **VISTA EXPRESSLY PORTRAITS INC 45** Distance/Direction: 0.11 MI / NW Address*: **401 CENTER ST NE** Plotted as: Point **SALEM, OR 97301** ORD987190279 EPA ID: RCRA-SmGen - RCRA-Small Generator / SRC# 3057

Agency Address: **Generator Class:**

SAME AS ABOVE

GENERATORS WHO GENERATE LESS THAN 100 KG./MONTH OF

NON-ACUTELY HAZARDOUS WASTE.

3205457 VISTA ID#: VISTA **DELYNNS CLEANERS** Distance/Direction: 0.13 MI/S Address*: 198 CHURCH ST SE Point Plotted as: **SALEM, OR 97301** ORD987196888 RCRA-SmGen - RCRA-Small Generator / SRC# 3057 EPA ID:

Agency Address: Generator Class:

SAME AS ABOVE

GENERATORS WHO GENERATE LESS THAN 100 KG./MONTH OF

NON-ACUTELY HAZARDOUS WASTE.

733526 VISTA ID#: VISTA COOK, DELYNN D Distance/Direction: 0.14 MI/S Address*: 198 CHURCH ST SE Plotted as: Point **SALEM, OR 97301** Agency ID: 2503 STATE UST - State Underground Storage Tank / SRC# 3117

Map ID 6A

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Map ID

5

Map ID

Agency Address:

SAME AS ABOVE

Underground Tanks:

Aboveground Tanks:

1U

NOT REPORTED

Tanks Removed:

NOT REPORTED

Tank ID:

DIESEL

Tank Status:

CLOSED

Tank Contents:

Leak Monitoring:

NOT AVAILABLE

Tank Age:

25

Tank Piping:

NOT AVAILABLE

Tank Size (Units):

500 (GALLONS)

Tank Material:

STEEL

VISTA Address*: MONTERY APARTMENTS

633 FERRY ST SE

SALEM, OR 97301

2895113 VISTA ID#:

Distance/Direction: Plotted as:

0.14 MI/S Point

24-91-4371

6A

Map ID

STATE LUST - State Leaking Underground Storage Tank / SRC# 3028

Agency ID:

Agency Address:

MONTERY APARTMENTS 633 FERRY ST SE

SALEM', OR

Tank Status: Media Affected: NOT AVAILABLE NOT AVAILABLE

Leak Cause:

UNAVAILABLE NOT AVAILABLE

Remedial Action: Remedial Status 1: Remedial Status 2:

NOT AVAILABLE NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: October 3, 1996 Report ID: 116400-001

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VISTA VISTA ID#: 1892963 BARRICK'S FUNERAL HOME Address*: Distance/Direction: 0.15 MI / S 205 CHURCH SE Plotted as: Point **SALEM, OR 97301** 24-90-4323 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 BARRICK'S FUNERAL HOME **Agency Address:**

205 CHURCH SE SALEM, OR

Tank Status: Media Affected: NOT AVAILABLE NOT AVAILABLE

Leak Cause: Remedial Action:

UNAVAILABLE NOT AVAILABLE

NOT AVAILABLE

Remedial Status 1:

CASE CLOSED/CLEANUP COMPLETE

Remedial Status 2: Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

VISTA ID#: 3957580 **VISTA** PARK PLACE OFFICE BUILDING Address*: Distance/Direction: 0.17 MI / S 250 CHURCH ST SE Plotted as: Point **SALEM, OR 97301** STATE LUST - State Leaking Underground Storage Tank / SRC# 24-93-4015 Agency ID: 3028 SAME AS ABOVE **Agency Address:** NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE

Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported:

NOT AVAILABLE NOT AVAILABLE Discovery Date, Substance, Quantity (Units), Leak Source

VISTA ID#: 5516127 VISTA PAYLESS 1020 Address*: Distance/Direction: 0.14 MI / NW **435 LIBERTY ST NE** Plotted as: **Point SALEM, OR 97301** RCRA-SmGen - RCRA-Small Generator / SRC# 3057 EPA ID: OR0001020973

Agency Address: **Generator Class:**

VISTA

SAME AS ABOVE

GENERATORS WHO GENERATE 100 KG./MONTH BUT LESS THAN 1000

KG./MONTH OF NON-ACUTELY HAZARDOUS WASTE

Address*: **405 MARION** Plotted as: **SALEM, OR 97301** STATE UST - State Underground Storage Tank / SRC# 3117

VISTA ID#: 733599 Distance/Direction: 0.17 MI / N Point 991 Agency ID:

Agency Address:

SAME AS ABOVE

Underground Tanks:

UNOCAL 4498

ΑU

Aboveground Tanks: Tanks Removed:

NOT REPORTED NOT REPORTED

Tank ID: Tank Contents:

GASOLINE (UNSPECIFIED)

Tank Status:

ACTIVE/IN SERVICE

Tank Age:

Leak Monitoring: Tank Piping:

NOT AVAILABLE NOT AVAILABLE

Tank Size (Units):

12000 (GALLONS)

Tank Material:

FIBERGLASS



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 116400-001 Date of Report: October 3, 1996

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7B

ACTIVE/IN SERVICE BU Tank ID: Tank Status: GASOLINE (UNSPECIFIED) **NOT AVAILABLE** Leak Monitoring: **Tank Contents:** NOT AVAILABLE 12 Tank Piping: Tank Age: **FIBERGLASS** 12000 (GALLONS) Tank Material: Tank Size (Units): ACTIVE/IN SERVICE W/OU Tank ID: Tank Status: NOT AVAILABLE USED OIL Leak Monitoring: **Tank Contents:** NOT AVAILABLE 33 Tank Piping: Tank Age:

VISTA ID#: 1894323 VISTA **UNOCAL STATION #4498** 0.17 MI / N Distance/Direction: Address*: **405 MARION** Point Plotted as: **SALEM, OR 97301** Agency ID: 24-84-4001 STATE LUST - State Leaking Underground Storage Tank / SRC#

Agency Address:

Tank Size (Units):

Tank Status:

SAME AS ABOVE NOT AVAILABLE NOT AVAILABLE

Media Affected: Leak Cause:

280 (GALLONS)

UNAVAILABLE NOT AVAILABLE

Remedial Action: Remedial Status 1: Remedial Status 2:

CASE CLOSED/CLEANUP COMPLETE

Tank Material:

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

STEEL.

Map ID

7B

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8

VISTA ID#: 3663411 VISTA FIRST BAPTIST CHURCH Distance/Direction: 0.19 MI / N Address*: 395 MARION ST NE Plotted as: Point **SALEM, OR 97301** 24-92-4165 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID:

3028

Agency Address:

FIRST BAPTIST CHURCH 395 MARION ST NE

Tank Status: Media Affected: Leak Cause:

SALEM, OR 97303 NOT AVAILABLE NOT AVAILABLE UNAVAILABLE

Remedial Action: Remedial Status 1: Remedial Status 2:

NOT AVAILABLE NOT AVAILABLE NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

VISTA Address*: USWCOM SALEM CO TOLL EXCHANGE 740 STATE ST SALEM, OR 97301	VISTA ID#: Distance/Direction: Plotted as:	3725704 0.15 MI / SE Point
RCRA-SmGen - RCRA-Small Generator / SRC# 3057	EPA ID:	ORT420011538

Agency Address:

Generator Class:

GENERATORS WHO GENERATE LESS THAN 100 KG./MONTH OF

NON-ACUTELY HAZARDOUS WASTE.



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APRIL 16, 1985

VISTA VISTA ID#: 1893699 SALEM LANDFILL 0.16 MI / SW Address*: Distance/Direction: FORMERLY LISTED AS 433 FERRY ST (COU Plotted as: Point **SALEM, OR 97301** SCL - State Equivalent CERCLIS List / SRC# 3027 Agency ID: 866 SALEM LANDFILL Agency Address: FORMERLY LISTED AS 433 FERRY ST (COU SALEM, OR NOT AVAILABLE Facility Type: NOT AVAILABLE Lead Agency: NOT AVAILABLE **State Status:** UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: Status Fields Not Reported:

VISTA SALEM, CITY OF VISTA ID#: 1893697 Distance/Direction: 0.17 MI / SW Address*: **400 FERRY STREET** Plotted as: Point **SALEM, OR 97301** 24-89-4064 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 SAME AS ABOVE **Agency Address:** Tank Status: NOT AVAILABLE Media Affected: NOT AVAILABLE Leak Cause: UNAVAILABLE NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA	SALEM, CY OF, LDI	FL	VISTA ID#:	365662
Address*:	433 FERRY ST-T7S.		Distance/Direction	: 0.17 MI / SW
	SALEM, OR 97301	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Plotted as:	Point
CERCLIS / SI	RC# 2976		EPA ID:	ORD980722136
Agency Ado	lress:	SAME AS ABOVE		
NPL Status:		NOT A PROPOSED,	CURRENT, OR DELETED NPL S	ITE
Site Owners	hip:	OTHER		
Lead Agenc	-	NOT AVAILABLE		
Site Descrip	•	NOT REPORTED		
Event Type:		Event Status:	Start Date:	Completion Date:
DISCOVERY	EPA FUNĎ-FINÁN		NOT REPORTED	FEBRUARY 1, 1980
PRELIMINARY ASSESSMENT	EPA FUND-FINAN	CED HIGHER PRIORITY	AUGUST 1, 1984	AUGUST 1, 1984

HIGHER PRIORITY



SCREENING SITE

INSPECTION

EPA FUND-FINANCED

* VISTA address includes enhanced city and ZIP.

FEBRUARY 19, 1985

733532 VISTA ID#: **VISTA FIRESTONE #66F3** Distance/Direction: 0.16 MI / W Address*: 295 COMMERCIAL AVE NE Plotted as: Point **SALEM, OR 97301** 8073 STATE UST - State Underground Storage Tank / SRC# 3117 Agency ID:

Map ID 10*F*

Agency Address:

SAME AS ABOVE

Underground Tanks:

Aboveground Tanks: Tanks Removed:

NOT REPORTED NOT REPORTED

Tank ID:

1U

Tank Status:

ACTIVE/IN SERVICE

Tank Contents:

USED OIL 17

Leak Monitoring: Tank Piping:

NOT AVAILABLE NOT AVAILABLE

Tank Age: Tank Size (Units):

550 (GALLONS)

Tank Material:

STEEL

VISTA Address*: **UNION GOSPEL MISSION**

VISTA ID#: Distance/Direction: 5324153 0.17 MI / NW

Map ID

345 COMMERCIAL STREET NE **SALEM, OR 97301**

STATE LUST - State Leaking Underground Storage Tank / SRC#

Plotted as: Agency ID:

Agency ID:

24-94-4165

Point

3028 Agency Address:

Tank Status:

SAME AS ABOVE NOT AVAILABLE

Media Affected:

NOT AVAILABLE

Leak Cause:

UNAVAILABLE NOT AVAILABLE

Remedial Action: Remedial Status 1:

NOT AVAILABLE

Remedial Status 2:

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

VISTA Address*: **SALEM TIRE CENTER**

510 HIGH ST NE **SALEM, OR 97301** VISTA ID#: 733585 Distance/Direction: 0.16 MI / N Plotted as: Point

8509

Map ID

STATE UST - State Underground Storage Tank / SRC# 3117

SAME AS ABOVE

Agency Address: **Underground Tanks:**

Aboveground Tanks:

NOT REPORTED NOT REPORTED

Tanks Removed: Tank ID:

1U

Tank Status:

CLOSED

Tank Contents:

DIESEL

Leak Monitoring:

NOT AVAILABLE

Tank Age:

NOT REPORTED

Tank Piping:

NOT AVAILABLE

Tank Size (Units):

NOT REPORTED (NOT AVAILABLE)

Tank Material:

STEEL



* VISTA address includes enhanced city and ZIP.

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Map ID

VISTA Address*:	ROBERSON MO CENTER AND CO SALEM, OR	TORS-GASOLINE OMMERCIAL	VISTA ID#: Distance/Direction: Plotted as:	1893039 0.18 MI / NW Point
STATE LUS	T - State Leaking Und	derground Storage Tank / SRC#	Agency ID:	24-91-4112
Agency Ad	ldress:	SAME AS ABOVE		
Tank Statu	s:	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial S	Status 1:	NOT AVAILABLE		
Remedial S	Status 2:	NOT AVAILABLE		
Fields Not	Reported:	Discovery Date, Substance, G	Quantity (Units), Leak Source)

VISTA	ROBERSON MO	ORS	VISTA ID#:	1893040
	CENTER COMM	1.	Distance/Direction:	0.18 MI / NW
•	SALEM, OR 9730			Point
STATE LUS	T - State Leaking Und	erground Storage Tank / SRC#	Agency ID:	24-90-4330
3028				
Agency Ac	ldress:	SAME AS ABOVE		
Tank Statu	ıs:	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial S	Status 1:	CASE CLOSED/CLEANUP C	OMPLETE	
Remedial S	Status 2:	NOT AVAILABLE		
Fields Not	Reported:	Discovery Date, Substance, G	Quantity (Units), Leak Source)

VISTA Address*:	ROBERSON MOT 435 COMMERCIA SALEM, OR 9730	L ST NE	VISTA ID#: Distance/Direction: Plotted as:	1893043 0.18 MI / NW Point
CL - State	Equivalent CERCLIS		Agency ID:	1622
Agency Ad Facility Typ	dress:	ROBERSON MOTOR: 435 COMMERCIAL S' SALEM, OR NOT AVAILABLE		
Lead Agen		NOT AVAILABLE		
State Statu	-	NOT AVAILABLE		
Pollutant 1	•	UNKNOWN		
Pollutant 2	•	UNKNOWN		
Pollutant 3		UNKNOWN		
Fields Not	Reported:	Status		



24-90-4224 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: ROBERSON BUILDING (ODOT) **Agency Address:** 435 COMMERCIAL, N.E. SALEM, OR 97301 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE **Remedial Action:** NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA	NICHOLS APTS I		VISTA ID#:	4306775
Address*:	570 UNION ST NE		Distance/Direction:	0.22 MI / NE
	SALEM, OR 9730		Plotted as:	Point
STATE LUS		erground Storage Tank / SRC#	Agency ID:	24-93-5120
3028				L
Agency Ac	idress:	NICHOLS APTS II 570 UNION ST NE SALEM, OR		
Tank Statu	ıs:	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial /	Action:	NOT AVAILABLE	•	
Remedial S	Status 1:	NOT AVAILABLE		
Remedial S	Status 2:	NOT AVAILABLE		
Fields Not	Reported:	Discovery Date, Substance, G	Quantity (Units), Leak Source	•

VISTA	NICHOLS APTS I		VISTA ID#:	4306776
Address*:	590 UNION ST NE		Distance/Direction:	0.22 MI / NE
	SALEM, OR 97301		Plotted as:	Point
STATE LUS	T - State Leaking Unde	rground Storage Tank / SRC#	Agency ID:	24-93-5119
3028				
Agency Ad	ldress:	NICHOLS APTS I 590 UNION ST NE SALEM, OR		
Tank Statu	ıs:	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial S	Status 1:	CASE CLOSED/CLEANUP C	OMPLETE	
Remedial S	Status 2:	NOT AVAILABLE		

VISTA Address*:	MARION CAR RENTAL CO 195 COMMERCIAL ST SE SALEM, OR 97301		VISTA ID#: Distance/Direction: Plotted as:	733550 0.22 MI / W Point
RCRA-SmG	en - RCRA-Small Generator / SR	C# 3057	EPA ID:	ORD987187358
Agency Ac	uiess.	SAME AS ABOVE		
Generator	Class:	GENERATORS WHO INDICATELY HAZA	GENERATE LESS THAN 100 KG. RDOUS WASTE.	/MONTH OF

Map ID

14A

Map ID

Map ID



Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

24-90-4276 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: MARION CAR RENTAL CO./MARION AUTO SE Agency Address: 195 COMMERCIAL ST. S.E. SALEM, OR 97301 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: Remedial Action: NOT AVAILABLE NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported: 2385 STATE UST - State Underground Storage Tank / SRC# 3117 Agency ID: MARION CAR RENTAL COMARION AUTO SER Agency Address: 195 COMMERCIAL ST SE SALEM, OR 97301 **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** NOT REPORTED Tanks Removed: 1U ACTIVE/IN SERVICE Tank ID: Tank Status: NOT AVAILABLE GASOLINE (UNSPECIFIED) **Tank Contents:** Leak Monitoring: 23 NOT AVAILABLE Tank Piping: Tank Age: 8000 (GALLONS) STEEL Tank Size (Units): **Tank Material:** ACTIVE/IN SERVICE 2U Tank ID: Tank Status: NOT AVAILABLE GASOLINE (UNSPECIFIED) Tank Contents: Leak Monitoring: NOT AVAILABLE Tank Age: Tank Piping: STEEL 8000 (GALLONS) Tank Size (Units): Tank Material: ACTIVE/IN SERVICE Tank Status: Tank ID: **NOT AVAILABLE** GASOLINE (UNSPECIFIED) Leak Monitoring: Tank Contents: NOT AVAILABLE Tank Piping: Tank Age: STEEL. 2000 (GALLONS) Tank Size (Units): Tank Material: CLOSED 4U Tank Status: Tank ID: USED OIL NOT AVAILABLE Leak Monitoring: Tank Contents: 34 NOT AVAILABLE Tank Piping: Tank Age: 400 (GALLONS) STEEL Tank Material: Tank Size (Units):

VISTA Address*:	SALEM FIRE DEPARTMENT 370 TRADE STREET SALEM, OR 97301	VISTA ID#: Distance/Direction: Plotted as:	2757731 0.24 MI / SW Point
STATE LUS 3028	T - State Leaking Underground Storage Tank / SRC#	Agency ID:	24-91-4230

Map ID

Agency Address:

370 TRADE STREET

SALEM, OR

Tank Status:

NOT AVAILABLE

Media Affected:

NOT AVAILABLE

Leak Cause:

UNAVAILABLE

Remedial Action: Remedial Status 1: NOT AVAILABLE NOT AVAILABLE

Remedial Status 2:

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source



* VISTA address includes enhanced city and ZIP.

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Map ID 53021 VISTA ID#: **BOISE CASCADE - MINTO ISLAND** VISTA 0.28 MI / SW Distance/Direction: Address*: 315 COMMERCIAL ST SE **14**C Plotted as: **Point SALEM, OR 97301** 355 Agency ID: SCL - State Equivalent CERCLIS List / SRC# 3027 BOISE CASCADE - MINTO ISLAND **Agency Address:** 315 COMMERCIAL ST SE SALEM, OR NOT AVAILABLE Facility Type: NOT AVAILABLE Lead Agency: NOT AVAILABLE **State Status:** UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: Status Fields Not Reported:

VISTA ID#: 3279105 CITY OF SALEM (HIGH STREET) VISTA 0.23 MI / N Distance/Direction: Address*: INTERSECTION OF UNION AND HIGH Plotted as: Point STREE **SALEM, OR 97305** 24-94-4094 Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# 3028 CITY OF SALEM (HIGH STREET) Agency Address: INTERSECTION OF UNION AND HIGH STREE SALEM, OR NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA ID#: 733701 CAPITOL CAR WASH **VISTA** Distance/Direction: 0.24 MI / N Address*: **608 HIGH STREET NE** Point Plotted as: **SALEM, OR 97301** 24-90-4223 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 CAPITOL CAR WASH **Agency Address:** 608 HIGH STREET NE

SALEM, OR 97303 NOT AVAILABLE

Tank Status: Media Affected: Leak Cause:

NOT AVAILABLE UNAVAILABLE

Remedial Action: Remedial Status 1: NOT AVAILABLE NOT AVAILABLE NOT AVAILABLE

Remedial Status 2: Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

Agency ID:

8840

STATE UST - State Underground Storage Tank / SRC# 3117 CAPITOL CAR WASH Agency Address:

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608 HIGH ST NE SALEM, OR 97303

Underground Tanks:

Aboveground Tanks: Tanks Removed:

NOT REPORTED NOT REPORTED

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: October 3, 1996 Report ID: 116400-001

Map ID

Map ID

15A

15A

1U CLOSED Tank ID: Tank Status: GASOLINE (UNSPECIFIED) NOT AVAILABLE Tank Contents: Leak Monitoring: NOT AVAILABLE Tank Piping: Tank Age: UNKNOWN 1000 (GALLONS) Tank Material: Tank Size (Units): CLOSED Tank Status: Tank ID: GASOLINE (UNSPECIFIED) NOT AVAILABLE Tank Contents: Leak Monitoring: NOT AVAILABLE Tank Piping: Tank Age: UNKNOWN Tank Size (Units): 1000 (GALLONS) Tank Material:

3663331 VISTA ID#: VISTA **BANK OF SALEM** Distance/Direction: 0.25 MI/N Address*: 615 HIGH ST N Plotted as: Point **SALEM, OR 97301** 11132 Agency ID: STATE UST - State Underground Storage Tank / SRC# 3117 SAME AS ABOVE Agency Address: **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** NOT REPORTED Tanks Removed: 1U Tank Status: CLOSED Tank ID: NOT AVAILABLE GASOLINE, WATER **Tank Contents:** Leak Monitoring: NOT AVAILABLE Tank Piping: Tank Age: 1000 (GALLONS) UNKNOWN Tank Material: Tank Size (Units):

VISTA	TAGGESELL PRO	PERTY	VISTA ID#:	3663332
Address*:	615 HIGH ST		Distance/Direction:	0.25 MI / N
	SALEM, OR 9730	1	Plotted as:	Point
STATE LUS	T - State Leaking Und	erground Storage Tank / SRC#	Agency ID:	24-92-4151
3028	-			
Agency Ac	ldress:	SAME AS ABOVE		
Tank Statu	ıs:	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial S		NOT AVAILABLE		
Remedial S	Status 2:	NOT AVAILABLE		
Fields Not	Reported:	Discovery Date, Substance, G	Quantity (Units), Leak Source)

VISTA Address*:	TRACHSEL BUICK-GMC TI SHOP 685 HIGH ST NE SALEM, OR 97301	RUCKS BODY	VISTA ID#: Distance/Direction: Plotted as:	2895196 0.29 Mi / N Point	15B
RCRA-SmG	en - RCRA-Small Generator / SRC	C# 3057	EPA ID:	ORD987173911	_
Agency Ac	ldress:	SAME AS ABOVE			
Generator	Class:	GENERATORS WHO GEN SION-ACUTELY HAZARDO	IERATE LESS THAN 100 KG DUS WASTE	/MONTH OF	

VISTA Address*:	PROJEC	IVERFRONT PARK ON CENTER COURT	VISTA ID#: Distance/Direction: Plotted as:	5683707 0.24 Mi / W Point
RCRA-LgGe	n - RCRA-Large Gener	ator / SRC# 3057	EPA ID:	ORR000001149
Agency Ad		SAME AS ABOVE		
Generator			ENERATE AT LEAST 1000 KG./ PR 1 KG./MONTH OF ACUTELY	

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 116400-001 Version 2.4.1 ns, Inc. at 1 - 800 - 767 - 0403.

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VISTA Address*:	SALEM GAS MANUF CHEMEKETA WATE SALEM, OR 97301	•	VISTA ID#: Distance/Direction: Plotted as:	365679 0.30 MI / W Point
CERCLIS / S	RC# 2977		EPA ID:	ORD981762875
Agency Ad	dress:	SAME AS ABOVE		
NPL Status		NOT A PROPOSED, CURI	RENT, OR DELETED NPL SIT	ΓE
Site Owner		OTHER		
Lead Agen	-	NO DETERMINATION		
Site Descri	-	NOT REPORTED		
Event Type		Event Status:	Start Date:	Completion Date:
DISCOVERY	EPA FUND-FINANCI		NOT REPORTED	NOVEMBER 30, 1986
PRELIMINARY ASSESSMENT		ED NO FURTER REMEDIAL ACTION PLANNED	APRIL 29, 1987	JUNE 30, 1987

VISTA Address*:	OREGON STATE 900 COURT ST SALEM, OR 97310		VISTA ID#: Distance/Direction: Plotted as:	312261 0.25 MI / E Point
RCRA-SmG	en - RCRA-Small Gene	erator / SRC# 3057	EPA ID:	ORD982820615
Agency Ac	ldress:	SAME AS ABOVE		
Generator		GENERATORS WHO NON-ACUTELY HAZ	O GENERATE LESS THAN 100 KG. CARDOUS WASTE.	MONTH OF

VISTA	OREGON STATE POLICE	E	VISTA ID#:	2757614
Address*:	240 E SUMMER ST. NE	_	Distance/Direction:	0.28 MI / E
			Plotted as:	Point
STATE LUS	T - State Leaking Undergrour	nd Storage Tank / SRC#	Agency ID:	24-91-4253
3028				
Agency Ad	dress:	SAME AS ABOVE		
Tank Statu		NOT AVAILABLE	•	
Media Affe	- -	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial S	Status 1:	NOT AVAILABLE		
Remedial S	Status 2:	NOT AVAILABLE		
Fields Not	Reported:	Discovery Date, Substance, G	Quantity (Units), Leak Source)
STATE UST	- State Underground Storage	Tank / SRC# 3117	Agency ID:	7755
Agency Ad		OR STATE POLICE 240 E SUMMER ST NE SALEM. OR 97310		
Undorgrou	nd Tanke:	1		

Fields Not Reported:	Discovery Date, Substance	e, Quartity (Orms), Leak C	burco	
STATE UST - State Underground	Storage Tank / SRC# 3117	Agency ID:	7755	
Agency Address:	OR STATE POLICE 240 E SUMMER ST NE SALEM, OR 97310			
Underground Tanks:	1			
Aboveground Tanks:	NOT REPORTED			
Tanks Removed:	NOT REPORTED			
	T1- 04-	A CLOSE	ח	

Aboveground lank	s: "YO!	ALFORILD		
Tanks Removed:		REPORTED		
Tank ID:	1U	Tank Status:	CLOSED	
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE	
Tank Age:	20	Tank Piping:	NOT AVAILABLE	
Tank Size (Units)	500 (GALLONS)	Tank Material:	STEEL	



VISTA ID#: 470069 VISTA WILLAMETTE UNIVERSITY CHEMISTRY Distance/Direction: 0.25 MI / SE Address*: DEPT Point Plotted as: 900 STATE ST **SALEM, OR 97301** EPA ID: ORD055968481 RCRA-SmGen - RCRA-Small Generator / SRC# 3057 SAME AS ABOVE **Agency Address:** GENERATORS WHO GENERATE LESS THAN 100 KG./MONTH OF **Generator Class:** NON-ACUTELY HAZARDOUS WASTE. 24-89-4204 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 WILLAMETTE UNIVERSITY - YORK HALL Agency Address: 900 STATE STREET SALEM, OR 97301 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported: Agency ID: STATE UST - State Underground Storage Tank / SRC# 3117 3232 WILLAMETTE UNIVERSITY Agency Address: 900 STATE ST SALEM, OR 97301 **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** NOT REPORTED Tanks Removed: ACTIVE/IN SERVICE 1U Tank ID: Tank Status: GASOLINE (UNSPECIFIED) NOT AVAILABLE **Tank Contents: Leak Monitoring:** NOT AVAILABLE 18 **Tank Piping:** Tank Age: 2000 (GALLONS) UNKNOWN Tank Material: Tank Size (Units):

VISTA Address*:	HAYDEN SAAB SERVIC 390 FRONT STREET, NE		VISTA ID#: Distance/Direction:	2895091 0.25 MI / NW
	TO THE TOP OF THE TOP		Plotted as:	Point
TATE LUS	T - State Leaking Undergroun	d Storage Tank / SRC#	Agency ID:	24-91-4344
3028		_		
Agency Ac	idress:	SAME AS ABOVE		
Tank Statu	ıs:	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial S	Status 1:	NOT AVAILABLE		

Address*: FRONT CENTER ST NE SALEM, OR 97303	VISTA ID#: Distance/Direction: Plotted as:	1893063 0.26 MI / NW Point
STATE UST - State Underground Storage Tank / SRC# 3117	Agency ID:	10388

Agency Address:

Remedial Status 2:

Fields Not Reported:

SAME AS ABOVE

NOT AVAILABLE

Underground Tanks:

Aboveground Tanks:

NOT REPORTED

Tanks Removed:

NOT REPORTED



* VISTA address includes enhanced city and ZIP.

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Discovery Date, Substance, Quantity (Units), Leak Source

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18

Tank ID:

1U

Tank Status:

CLOSED

Tank Contents:

EMPTY

Leak Monitoring:

NOT AVAILABLE

Tank Age:

NOT REPORTED

NOT REPORTED (NOT AVAILABLE)

Tank Piping:

NOT AVAILABLE

Tank Size (Units): Tank ID:

Tank Material: Tank Status:

STEEL CLOSED

Tank Contents:

EMPTY

Leak Monitoring:

NOT AVAILABLE

Tank Age:

NOT REPORTED

Tank Piping:

NOT AVAILABLE

Tank Size (Units):

NOT REPORTED (NOT AVAILABLE)

STATE LUST - State Leaking Underground Storage Tank / SRC#

Tank Material:

STEEL

VISTA Address*: FRANCES APTS **555 WINTER ST NE**

Distance/Direction:

4306815 0.26 MI / NE

SALEM. OR 97301

Plotted as: Agency ID:

VISTA ID#:

Point 24-93-4137 20

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3028 **Agency Address:**

FRANCES APTS

555 WINTER ST NE SALEM, OR

Tank Status:

NOT AVAILABLE

Media Affected:

NOT AVAILABLE

Leak Cause:

UNAVAILABLE

Remedial Action:

NOT AVAILABLE NOT AVAILABLE

Remedial Status 1: Remedial Status 2:

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

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VISTA **US WEST II** Address*:

745 MILL ST SE **SALEM, OR 97301** Distance/Direction: 0.28 MI / S Plotted as:

VISTA ID#:

Agency ID:

Agency ID:

Point

5684482

24-95-4143

3028

Agency Address:

Tank Status:

STATE LUST - State Leaking Underground Storage Tank / SRC#

SAME AS ABOVE NOT AVAILABLE

Media Affected: Leak Cause:

NOT AVAILABLE UNAVAILABLE

Remedial Action:

NOT AVAILABLE NOT AVAILABLE

Remedial Status 1: Remedial Status 2:

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

VISTA Address*: USWEST - MILL ST SOC - 010470

4963230 VISTA ID#: Distance/Direction: Plotted as:

0.28 MI/S Point

6233

STATE UST - State Underground Storage Tank / SRC# 3117 Agency Address:

SAME AS ABOVE

Underground Tanks: Aboveground Tanks:

NOT REPORTED

Tank ID:

111

745 MILL ST SE

SALEM, OR 97301

NOT REPORTED Tank Status:

CLOSED

Tank Contents:

Tanks Removed:

UNLEADED GAS

Leak Monitoring:

NOT AVAILABLE

Tank Age:

Tank Piping:

Tank Size (Units):

Tank Material:

NOT AVAILABLE

10000 (GALLONS)

STEEL



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VISTA VISTA ID#: 733861 EOFF ELECTRIC CO. Address*: Distance/Direction: 0.29 MI / N 320 UNION, NE Plotted as: Point **SALEM, OR 97301** 24-89-4173 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: EOFF ELECTRIC CO. Agency Address: 320 UNION, NE SALEM, OR 97308 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: Remedial Status 1: NOT AVAILABLE NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported: 10207 STATE UST - State Underground Storage Tank / SRC# 3117 Agency ID: EOFF ELECTRIC Agency Address: 320 UNION NE SALEM, OR 97308 **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** NOT REPORTED Tanks Removed: CLOSED 111 Tank Status: Tank ID: REPORTED AS "UNKNOWN" BY NOT AVAILABLE Leak Monitoring: Tank Contents: **AGENCY** NOT AVAILABLE Tank Piping: NOT REPORTED Tank Age: UNKNOWN Tank Material: NOT REPORTED (NOT AVAILABLE) Tank Size (Units): CLOSED 20 Tank ID: Tank Status: NOT AVAILABLE USED OIL Tank Contents: Leak Monitoring: NOT AVAILABLE NOT REPORTED Tank Piping: Tank Age: NOT REPORTED (NOT AVAILABLE) UNKNOWN Tank Material: Tank Size (Units): CLOSED 311 Tank Status: Tank ID: USED OIL Leak Monitoring: NOT AVAILABLE Tank Contents: NOT REPORTED NOT AVAILABLE Tank Age: Tank Piping: NOT REPORTED (NOT AVAILABLE) UNKNOWN **Tank Material:** Tank Size (Units): 4U CLOSED Tank Status: Tank ID: USED OIL NOT AVAILABLE Tank Contents: Leak Monitoring: NOT AVAILABLE **NOT REPORTED** Tank Piping: Tank Age: NOT REPORTED (NOT AVAILABLE) UNKNOWN **Tank Material:** Tank Size (Units): CLOSED Tank ID: **Tank Status:** NOT AVAILABLE USED OIL Tank Contents: Leak Monitoring: NOT AVAILABLE NOT REPORTED Tank Age: Tank Piping: UNKNOWN NOT REPORTED (NOT AVAILABLE) Tank Size (Units): Tank Material: CLOSED Tank Status: Tank ID: USED OIL NOT AVAILABLE **Tank Contents:** Leak Monitoring: NOT AVAILABLE NOT REPORTED Tank Piping: Tank Age: NOT REPORTED (NOT AVAILABLE) UNKNOWN Tank Material: Tank Size (Units): 7*U* CLOSED Tank Status: Tank ID: NOT AVAILABLE USED OIL Tank Contents: Leak Monitoring: NOT REPORTED NOT AVAILABLE Tank Age: Tank Piping: UNKNOWN NOT REPORTED (NOT AVAILABLE) Tank Size (Units): Tank Material:



4962782 VISTA **DELON AUTO CENTER** VISTA ID#: 0.35 MI / N Distance/Direction: Address*: 686 COMMERCIAL ST NE Point Plotted as: **SALEM, OR 97301** 2380 Agency ID: STATE UST - State Underground Storage Tank / SRC# 3117 Agency Address: **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** NOT REPORTED Tanks Removed: ACTIVE/IN SERVICE 1AU Tank Status: Tank ID: GASOLINE (UNSPECIFIED) NOT AVAILABLE Leak Monitoring: Tank Contents: NOT AVAILABLE Tank Piping: Tank Age: **FIBERGLASS** 5000 (GALLONS) Tank Material: Tank Size (Units): ACTIVE/IN SERVICE 111 Tank ID: Tank Status: NOT AVAILABLE TRANSMISSION FLUID Leak Monitoring: Tank Contents: **NOT AVAILABLE** 18 Tank Piping: Tank Age: STEEL 1000 (GALLONS) Tank Size (Units): Tank Material:

12020 VISTA ID#: VISTA TRACHSEL BUICK GMC TRUCKS 0.30 MI / N Distance/Direction: Address*: 660 LIBERTY ST NE Point Plotted as: **SALEM, OR 97301** ORD027784925 EPA ID: RCRA-SmGen - RCRA-Small Generator / SRC# 3057 SAME AS ABOVE Agency Address: GENERATORS WHO GENERATE LESS THAN 100 KG./MONTH OF **Generator Class:** NON-ACUTELY HAZARDOUS WASTE. STATE UST - State Underground Storage Tank / SRC# 3117 Agency ID: 9084 TRACHSEL BUICK/GMC **Agency Address:** 660 LIBERTY NE SALEM, OR 97301 **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** NOT REPORTED Tanks Removed: ACTIVE/IN SERVICE Tank ID: Tank Status: NOT AVAILABLE GASOLINE (UNSPECIFIED) **Tank Contents:** Leak Monitoring: NOT AVAILABLE 13 Tank Piping: Tank Age: STEEL 1000 (GALLONS) **Tank Material:** Tank Size (Units):

VISTA OLD DELON MITSUBISH	<u> </u>	VISTA ID#:	1894009
ddress*: 660 LIBERTY ST NE	••	Distance/Direction:	0.30 MI / N
SALEM, OR 97301		Plotted as:	Point
L - State Equivalent CERCLIS List / SR	C# 3027	Agency ID:	1776

Agency Address:

660 LIBERTY ST NE

SALEM, OR

Facility Type: Lead Agency: NOT AVAILABLE NOT AVAILABLE

State Status: Pollutant 1:

NOT AVAILABLE UNKNOWN

Pollutant 2: Pollutant 3: UNKNOWN UNKNOWN

Fields Not Reported:

Status



* VISTA address includes enhanced city and ZIP.

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24-91-4328 Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# DELON MITSUBISHI Agency Address: 660 LIBERTY NE SALEM, OR 97301 NOT AVAILABLE **Tank Status:** NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE **Remedial Action:** NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

265096 VISTA ID#: VISTA MC KINNEY LINCOLN MERCURY INC Distance/Direction: 0.32 MI / N Address*: 695 LIBERTY ST NE Plotted as: Point **SALEM, OR 97301** ORD027781871 EPA ID: RCRA-SmGen - RCRA-Small Generator / SRC# 3057 SAME AS ABOVE

Agency Address: GENERATORS WHO GENERATE 100 KG./MONTH BUT LESS THAN 1000 KG./MONTH OF NON-ACUTELY HAZARDOUS WASTE **Generator Class:**

VISTA ID#: 4306354 OREGON ASSOC. OF REALTOR VISTA Distance/Direction: 0.30 MI / NE Address*: 694 CHURCH STREET, NE Plotted as: Point **SALEM, OR 97301** 24-93-4069 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID:

3028

OREGON ASSOC. OF REALTOR Agency Address: 694 CHURCH STREET, NE SALEM, OR 97303 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected:

UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2:

Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA ID#: 2894686 VISTA PRINGLE CREEK TOWER 0.30 MI/S Distance/Direction: Address*: **370 CHURCH ST SE** Plotted as: Point **SALEM, OR 97301** 10967 Agency ID: STATE UST - State Underground Storage Tank / SRC# 3117

SAME AS ABOVE Agency Address:

Underground Tanks: NOT REPORTED Aboveground Tanks:

NOT REPORTED Tanks Removed:

1U CLOSED Tank Status: Tank ID: NOT AVAILABLE DIESEL Leak Monitoring: Tank Contents: NOT AVAILABLE **Tank Piping:** Tank Age:

STEEL 1000 (GALLONS) **Tank Material:** Tank Size (Units):

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Map ID

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VISTA ID#: 733584 VISTA SALEM SURGERY CENTER 0.35 MI / S Distance/Direction: Address*: 700 BELLEVUE STREET SE Point Plotted as: **SALEM, OR 97301** 24-95-4007 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 SALEM SURGERY CENTER Agency Address: 700 BELLEVUE STREET SE SALEM, OR 97402 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported: 9160 STATE UST - State Underground Storage Tank / SRC# 3117 Agency ID: SALEM SURGERY CENTER Agency Address: 700 BELLEVUE ST SE #300 SALEM, OR 97301 **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** NOT REPORTED Tanks Removed: CLOSED Tank Status: Tank ID: NOT AVAILABLE DIESEL Tank Contents: Leak Monitoring: NOT AVAILABLE 12 Tank Piping: Tank Age:

Tank Size (U	nits): 500 (GALL	ONS) Tank	Material:	STEEL	
Address*:	WATER ST MA 010524 220 WATER ST SALEM, OR 97	**	VISTA Distand Plotted	ce/Direction:	733602 0.32 MI / W Point
STATE UST -	State Undergrour	nd Storage Tank / SRC# 3117	Agency	/ ID:	6265
Agency Addi Underground Aboveground Tanks Remove	l Tanks: d Tanks:	SAME AS ABOVE 1 NOT REPORTED NOT REPORTED			
Tank ID: Tank Conten Tank Age: Tank Size (Ui	26	Leak Tank	Status: Monitoring: Piping: Material:	CLOSED NOT AVAILAI NOT AVAILAI STEEL	

VISTA Address*:	955 CE	IUE BLDG NTER ST SE 1, OR 97310		•	VISTA Distant Plotted	ce/Direction:	3957597 0.32 MI / E Point
TATE UST		nderground Storag	e Tank / SRC	# 3117	Agency	/ ID:	11195
Agency Ade			SAME AS A				
Undergroun		;	1				
Abovegrou			NOT REPO	RTED			
Tanks Rem			NOT REPO	RTED			
Tank ID:		1U		Tank Stat	us:	CLOSED	
Tank Conte	nts:	DIESEL		Leak Mon	itoring:	NOT AVAILA	BLE
Tank Age:		NOT REPORTED		Tank Pipi	ng:	NOT AVAILA	BLE
Tank Size (l	Units):	1000 (GALLONS)		Tank Mate	erial:	UNKNOWN	



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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1893093 VISTA ID#: **VISTA B B PROPERTIES** Distance/Direction: 0.33 MI / E Address*: 210 CAPITOL ST NE Plotted as: Point **SALEM, OR 97301** SCL - State Equivalent CERCLIS List / SRC# 3027 716 Agency ID: B B PROPERTIES Agency Address: 210 CAPITOL ST NE SALEM, OR NOT AVAILABLE Facility Type: NOT AVAILABLE Lead Agency: NOT AVAILABLE State Status: UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: Status Fields Not Reported: EPA ID: ORD987175874 RCRA-SmGen - RCRA-Small Generator / SRC# 3057 B B PROPERTY INC Agency Address: 210 CAPITOL ST NE SALEM, OR 97301 GENERATORS WHO GENERATE LESS THAN 100 KG./MONTH OF **Generator Class:** NON-ACUTELY HAZARDOUS WASTE.

OLE'S AUTO SERVICE/BELLINGER TIRE VISTA ID#: 733515 VISTA Distance/Direction: 0.34 MI / E Address*: 210 CAPTOL NE Point Plotted as: **SALEM, OR 97301** STATE LUST - State Leaking Underground Storage Tank / SRC# 24-92-4115 Agency ID: 3028 SAME AS ABOVE Agency Address: NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE **Remedial Action:** NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported: STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 24-87-4009 3028 BELLINGER BROTHERS Agency Address: 210 CAPITAL, N.E. SALEM, OR 97301 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported: Agency ID: 305 STATE UST - State Underground Storage Tank / SRC# 3117 BELLINGER INVESTMENTS Agency Address: 210 CAPITOL NE SALEM, OR 97301



Underground Tanks:

Aboveground Tanks:

Tanks Removed:

NOT REPORTED

NOT REPORTED

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Tank ID:	1U	Tank Status:	CLOSED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	35	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	6000 (GALLONS)	Tank Material:	STEEL
Tank ID:	2U	Tank Status:	CLOSED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	35	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	6000 (GALLONS)	Tank Material:	STEEL
Tank ID:	3 USED O	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	USED OIL	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	1500 (GALLONS)	Tank Material:	STEEL

VISTA	UNION 4332 II		VISTA ID#:	2894785
Address*:	210 CAPITOL ST		Distance/Direction:	0.34 MI / E
	SALEM, OR 97301	·	Plotted as:	Point
TATE LUS	T - State Leaking Unde	erground Storage Tank / SRC#	Agency ID:	24-75-4001
Agency Ac	idress:	UNION 4332 II 210 CAPITOL ST SALEM, OR		
Tank Statu	is:	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial S	Status 1:	NOT AVAILABLE		
Remedial S	Status 2:	NOT AVAILABLE		
Fields Not	Reported:	Discovery Date, Substance, C	Quantity (Units), Leak Source)
		erground Storage Tank / SRC#	Agency ID:	24-62-4001
028	_	-		
Agency Ad Tank Statu		UNOCAL #4332I (PLEASE SI 210 CAPITOL STREET SALEM, OR NOT AVAILABLE	EE COMMENTS)	
Media Affe	· ··· .	NOT AVAILABLE		
Leak Caus		UNAVAILABLE		
Remedial <i>A</i>		NOT AVAILABLE		
Remedial S	••••	NOT AVAILABLE		
Remedial S		NOT AVAILABLE		
		Discovery Date, Substance, C	nuantity (Units). Leak Source	,
Fields Not	reported:	5.55575, 5 25.5, 5 25.5616160) G	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

VISTA Address*:	101 UN	NG OF SALEM INC ION ST NE I, OR 97301		VISTA Distant Plotted	e/Direction:	733563 0.36 MI / NW Point
STATE UST	- State Un	derground Storage Tank / S	SRC# 3117	Agency	/ ID:	9167
Agency Ad			AS ABOVE			
Undergrou		1				
Abovegrou			EPORTED			
Tanks Rem			EPORTED			
Tank ID:		10	Tank Stat	us:	CLOSED	
Tank Conte	ents:	GASOLINE (UNSPECIFIED)	Leak Mon	itoring:	NOT AVAILA	
Tank Age:		22	Tank Pipi	ng:	NOT AVAILA	BLE .
			_	·	OTTEL	



Tank Size (Units):

* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Tank Material:

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500 (GALLONS)

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STEEL

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SITES IN THE SURROUNDING AREA (within 3/8 - 1/2 mile)

VISTA ID#: 1893066 VISTA MCDONALD'S 0.40 MI / E Distance/Direction: Address*: 1110 CENTER STREET, N.E. Plotted as: Point **SALEM, OR 97301** 24-89-4046 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 MCDONALD'S Agency Address: 1110 CENTER STREET, N.E. SALEM, OR NOT AVAILABLE **Tank Status:** NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source

Fields Not Reported: VISTA ID#: 2756754 **VISTA** LCDC BUILDING Distance/Direction: 0.40 MI/E Address*: 1175 COURT STREET NE Point Plotted as: **SALEM, OR 97310** 24-91-4263 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 LCDC BUILDING Agency Address: 1175 COURT STREET NE SALEM, OR NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA ID#: 399806 STEVENS EQUIPMENT COMPANY VISTA Distance/Direction: 0.44 MI / NW Address*: 110 DIVISION ST NE Plotted as: Point **SALEM, OR 97301** 24-91-4181 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028

Agency Address:

STEVENS EQUIPMENT COMPANY

110 DIVISION ST NE SALEM, OR 97309 NOT AVAILABLE

Tank Status: Media Affected:

NOT AVAILABLE

Leak Cause: **Remedial Action:**

UNAVAILABLE NOT AVAILABLE

Remedial Status 1: Remedial Status 2: NOT AVAILABLE NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

STATE UST - State Underground Storage Tank / SRC# 3117

Agency ID:

Agency Address:

STEVENS EQUIPMENT COMPANY 110 DIVISION ST NE

Underground Tanks:

SALEM, OR 97309

Aboveground Tanks: Tanks Removed:

NOT REPORTED NOT REPORTED

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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10698

SITES IN THE SURROUNDING AREA (within 3/8 - 1/2 mile) CONT.

Tank ID:	4U	Tank Status:	CLOSED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	30	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	1000 (GALLONS)	Tank Material:	STEEL.
Tank ID:	5U -	Tank Status:	CLOSED
Tank Contents:	GASOLINE SOLVENTS	Leak Monitoring:	NOT AVAILABLE
Tank Age:	14	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	1000 (GALLONS)	Tank Material:	STEEL
Tank ID:	6U -	Tank Status:	CLOSED
Tank Contents:	GASOLINE SOLVENTS	Leak Monitoring:	NOT AVAILABLE
Tank Age:	33	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	1000 (GALLONS)	Tank Material:	STEEL

VISTA	DELON AUTO CENTER		VISTA ID#:	5188123 0.38 MI / N
Address*:	745 LIBERTY ST NE		Distance/Direction:	
	SALEM, OR 97301		Plotted as:	Point
STATE LUS	T - State Leaking Undergrou	nd Storage Tank / SRC#	Agency ID:	24-94-4112
028				<u> </u>
Agency Ac	ddress:	SAME AS ABOVE		
Tank Statu	is:	NOT AVAILABLE		•
Media Affe	ected:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial S	Status 1:	NOT AVAILABLE		
Remedial S	Status 2:	NOT AVAILABLE		
Fields Not	Reported:	Discovery Date, Substance, G	Quantity (Units), Leak Source	

VISTA Address*:	DELON OLDS VO 745 LIBERTY ST SALEM, OR 9730	NE	VISTA ID#: Distance/Direction: Plotted as:	1894010 0.38 MI / N Point
STATE UST	- State Underground	Storage Tank / SRC# 3117	Agency ID:	5513
Agency Ad		SAME AS ABOVE		
Undergrou		6		
Abovegrou		NOT REPORTED		

OALE	VI, OK 3/30 I				<u> </u>
STATE UST - State U	nderground Storage T	ank / SRC# 3117	Agency II	D:	5513
Agency Address:		SAME AS ABOVE			
Underground Tanks	:	6			
Aboveground Tanks	3;	NOT REPORTED			
Tanks Removed:		NOT REPORTED			
Tank ID:	1U	Tank Status	s:	CLOSED	
Tank Contents:	EMPTY	Leak Monit	oring:	NOT AVAILAB	
Tank Age:	30	Tank Piping	g:	NOT AVAILAB	LE
Tank Size (Units):	1000 (GALLONS)	Tank Mater	ial:	STEEL	
Tank ID:	2U	Tank Status	s:	CLOSED	
Tank Contents:	GASOLINE (UNSPECIFIED	Leak Monit	oring:	NOT AVAILAB	
Tank Age:	15	Tank Piping	j :	NOT AVAILAB	LE
Tank Size (Units):	10000 (GALLONS)	Tank Mater	ial:	FIBERGLASS	
Tank ID:	3U	Tank Status	s:	CLOSED	
Tank Contents:	EMPTY	Leak Monit	oring:	NOT AVAILAB	LE
Tank Age:	15	Tank Piping	j :	NOT AVAILAB	LE
Tank Size (Units):	5000 (GALLONS)	Tank Mater	ial:	FIBERGLASS	
Tank ID:	4U	Tank Status	3:	ACTIVE/IN SE	RVICE
Tank Contents:	WASTE OIL	Leak Monit	oring:	NOT AVAILAB	LE
Tank Age:	30	Tank Piping	j:	NOT AVAILAB	LE
Tank Size (Units):	1000 (GALLONS)	Tank Mater	-	STEEL	



* VISTA address includes enhanced city and ZIP.
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30

SITES IN THE SURROUNDING AREA (within 3/8 - 1/2 mile) CONT.

Tank ID: **Tank Contents:** 5U OIL(NOT SPECIFIED)

Tank Status:

ACTIVE/IN SERVICE

Leak Monitoring:

NOT AVAILABLE

Tank Age:

11

Tank Piping:

NOT AVAILABLE

Tank Size (Units): Tank ID:

60

Tank Material: Tank Status:

STEEL ACTIVE/IN SERVICE

Tank Contents:

WASTE OIL

Leak Monitoring:

NOT AVAILABLE

Tank Age:

11

SALEM, OR 97301

Tank Piping:

NOT AVAILABLE

Tank Size (Units):

10000 (GALLONS)

1000 (GALLONS)

Tank Material:

STEEL

VISTA Address*: SALEM COMMERCIAL OFFICE

780 LIBERTY ST NE

Plotted as: Agency ID:

VISTA ID#:

Distance/Direction:

733581 0.39 MI / N Point

880

2756667

24-91-4262

30

Map ID

Map ID

STATE UST - State Underground Storage Tank / SRC# 3117 Agency Address:

Underground Tanks: Aboveground Tanks:

NOT REPORTED

Tanks Removed:

NOT REPORTED

SAME AS ABOVE

Tank ID:

SM-01U

Tank Status:

CLOSED

Tank Contents:

EMPTY 44

Leak Monitoring: Tank Piping:

NOT AVAILABLE

NOT AVAILABLE

Tank Age: Tank Size (Units):

6000 (GALLONS)

Tank Material:

STEEL

VISTA Address*: 1100 CHEMEKETA STREET 1100 CHEMEKETA STREET

SALEM. OR 97301

Distance/Direction: Plotted as:

VISTA ID#:

Agency ID:

0.38 MI / E Point

STATE LUST - State Leaking Underground Storage Tank / SRC# 3028

Agency Address:

1100 CHEMEKETA STREET 1100 CHEMEKETA STREET

SALEM, OR 97310 NOT AVAILABLE

Tank Status:

Media Affected:

NOT AVAILABLE UNAVAILABLE

Leak Cause: Remedial Action:

NOT AVAILABLE NOT AVAILABLE

Remedial Status 1: Remedial Status 2:

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

VISTA Address*: **BELLINGER INVESTMENTS**

STATE UST - State Underground Storage Tank / SRC# 3117

315 12TH ST NE **SALEM, OR 97301**

Distance/Direction: Plotted as: Agency ID:

VISTA ID#:

4057013 0.42 MI / E Point 308

Map ID

Agency Address:

SAME AS ABOVE

Underground Tanks:

NOT REPORTED

Aboveground Tanks: Tanks Removed:

NOT REPORTED

CLOSED

Tank Contents:

Tank ID:

REPORTED AS "UNKNOWN" BY **AGENCY**

Tank Status: Leak Monitoring: Tank Piping:

NOT AVAILABLE NOT AVAILABLE

Tank Age: Tank Size (Units):

4000 (GALLONS)

Tank Material:

STEEL



SITES IN THE SURROUNDING AREA (within 3/8 - 1/2 mile) CONT.

Tank ID:	2U	Tank Status:	CLÖSED
Tank Contents:	REPORTED AS "UNKNOWN" BY	Leak Monitoring:	NOT AVAILABLE
Tank Age: Tank Size (Units):	AGENCY 35 4000 (GALLONS)	Tank Piping: Tank Material:	NOT AVAILABLE STEEL
Tank ID:	3 <i>U</i>	Tank Status:	CLOSED
Tank Contents:	REPORTED AS "UNKNOWN" BY AGENCY	Leak Monitoring:	NOT AVAILABLE NOT AVAILABLE
Tank Age: Tank Size (Units):	35 6000 (GALLONS)	Tank Piping: Tank Material:	STEEL
Tank ID:	4U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	USED OIL	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	200 (GALLONS)	Tank Material:	STEEL

	OR STATE G	ATE GSA WAVERLY ST		VISTA ID#: Distance/Direction:		733571 0.39 MI / SE
SALEM, OF				Plotted as:		Point
STATE UST - S	tate Undergro	und Storage Tank / S	SRC# 3117	Agency	ID:	7754
Agency Addr			AS ABOVE			
Underground		1				
Aboveground		NOT R	EPORTED			
Tanks Remov		NOT R	EPORTED			
Tank ID:	1U		Tank Statu	s:	ACTIVE/IN SE	RVICE
Tank Content	s: GASOLI	NE (UNSPECIFIED)	Leak Monif	oring:	NOT AVAILAL	BLE
Tank Age:	15		Tank Pipin	-	NOT AVAILA	BLE
Tank Size (Un	its): 500 (GA	LLONS)	Tank Mater	_	STEEL.	

ا ند ددا	SEARS, ROEBUCK COMPANY, AUTO	VISTA ID#: Distance/Direction:	372859 0.41 MI / E
	550 CAPITOL STREET NE SALEM, OR 97310	Plotted as:	Point
STATE LUS 3028	T - State Leaking Underground Storage Tank / SRC#	Agency ID:	24-91-4270
Agency Ad	dress: SEARS, ROEBUCK COMPA	NY, AUTO CENTE	

550 CAPITOL STREET NE SALEM, OR 97301

NOT AVAILABLE

Tank Status: Media Affected: Leak Cause:

NOT AVAILABLE UNAVAILABLE

Remedial Action: Remedial Status 1: NOT AVAILABLE NOT AVAILABLE NOT AVAILABLE

Remedial Status 2: Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

STATE UST - State Underground Storage Tank / SRC# 3117

Agency ID:

4830

Map ID

Map ID

SEARS ROEBUCK CO AUTÓ CENTER Agency Address:

550 CAPITOL ST NE

Underground Tanks:

SALEM, OR 97301

Aboveground Tanks: Tanks Removed:

NOT REPORTED NOT REPORTED



Tank ID:

1U

Tank Status:

CLOSED

Tank Contents:

USED OIL

Leak Monitoring:

NOT AVAILABLE

Tank Age:

Tank Piping:

NOT AVAILABLE

Tank Size (Units):

1000 (GALLONS)

Tank Material:

UNKNOWN

VISTA Address*: NE CORNER OF PARKING LOT UNION ST NE CAPITOL ST NE

SALEM, OR 97301

733565 VISTA ID#: 0.42 MI / E Distance/Direction: Plotted as: Point

8629 Agency ID:

CLOSED

STEEL

STEEL

STEEL

STEEL

CLOSED

CLOSED

CLOSED

CLOSED

NOT AVAILABLE

NOT AVAILABLE

NOT AVAILABLE

NOT AVAILABLE

NOT AVAILABLE

NOT AVAILABLE

NOT AVAILABLE

NOT AVAILABLE

33E

Map ID

Map ID

Agency Address:

Tanks Removed:

Underground Tanks:

Aboveground Tanks:

NOT REPORTED

Tank ID: **Tank Contents:**

Tank Age:

Tank ID:

GASOLINE (UNSPECIFIED)

1U

3500 (GALLONS)

3500 (GALLONS)

2000 (GALLONS)

700 (GALLONS)

NOT REPORTED

KEROSENE

USED OIL

2U

29

3U

29

411

29

511

GASOLINE (UNSPECIFIED)

Tank Contents: Tank Age:

Tank Size (Units):

Tank Size (Units):

Tank ID: Tank Contents:

Tank Age:

Tank Size (Units):

Tank ID:

Tank Contents: Tank Age:

Tank Size (Units):

Tank ID: **Tank Contents:**

Tank Age:

NOT REPORTED (NOT AVAILABLE)

Tank Size (Units):

STATE UST - State Underground Storage Tank / SRC# 3117 SAME AS ABOVE

NOT REPORTED

Tank Status: Leak Monitoring:

Tank Piping: Tank Material:

Tank Status: Leak Monitoring:

Tank Piping: Tank Material:

Tank Status: Leak Monitoring:

Tank Piping: Tank Material:

Tank Status: Leak Monitoring: Tank Piping: Tank Material:

Tank Status: **Leak Monitoring:**

Tank Piping: Tank Material: NOT AVAILABLE NOT AVAILABLE STEEL

VISTA Address*:

Tank ID:

BLUE PARKING LOT UNION ST CAPITOL ST

SALEM, OR 97310

VISTA ID#: Distance/Direction: Plotted as:

0.42 MI/E Point

733868

8721

STATE UST - State Underground Storage Tank / SRC# 3117 Agency ID: SAME AS ABOVE

Agency Address:

Tanks Removed:

Tank Contents:

Underground Tanks: Aboveground Tanks:

NOT REPORTED NOT REPORTED

GASOLINE (UNSPECIFIED)

Tank Status: Leak Monitoring:

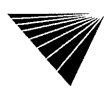
NOT AVAILABLE NOT AVAILABLE

ACTIVE/IN SERVICE

Tank Age: Tank Size (Units):

NOT REPORTED NOT REPORTED (NOT AVAILABLE) Tank Piping: Tank Material:

STEEL



* VISTA address includes enhanced city and ZIP.

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312259 VISTA ID#: **OREGON STATE AGRICULTURAL BLDG** VISTA Distance/Direction: 0.44 MI/E Address*: **AHOT** Plotted as: Point **635 CAPITAL ST NE SALEM, OR 97310** 24-94-6036 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 SAME AS ABOVE **Agency Address:** NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported: 24-94-4121 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 STATE AGRICULTURE BLDG **Agency Address:** 635 CAPITOL STREET NE SALEM, OR 97310 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Sour

Fields Not	Reported: Discovery Date, Subs	stance, Quantity (Units), Leak Source	
VISTA Address*:	WINDOWS TO THE WEST 533 COMMERCIAL STREET, SE SALEM, OR 97301	VISTA ID#: Distance/Direction: Plotted as:	3663245 0.43 MI / SW Point
STATE LUS	T - State Leaking Underground Storage Tank / S	Agency ID:	24-92-4108
Agency Ad Tank Statu	410 W 4471 U 401 C		

NOT AVAILABLE

NOT AVAILABLE

NOT AVAILABLE

NOT AVAILABLE

UNAVAILABLE



Map ID



Media Affected:

Remedial Action:

Remedial Status 1:

Remedial Status 2:

Fields Not Reported:

Leak Cause:

Discovery Date, Substance, Quantity (Units), Leak Source

Version 2.4.1

Map ID

35

Map ID

35

733604

VISTA ID#:

VISTA	HOTEL-JOHNSON	RAY REALTY	VISTA ID#:	3663368			
Address*:	870 LIBERTY ST		Distance/Direction:	0.45 MI / N			
	SALEM, OR 97301		Plotted as:	Point			
STATE LUS	T - State Leaking Unde	rground Storage Tank / SRC#	Agency ID:	24-91-4373			
3028	-						
Agency Ac	ldress:	SAME AS ABOVE					
Tank Statu	is:	NOT AVAILABLE					
Media Affe	cted:	NOT AVAILABLE	NOT AVAILABLE				
Leak Caus	e:	UNAVAILABLE	UNAVAILABLE				
Remedial A	Action:	NOT AVAILABLE					
Remedial Status 1:		NOT AVAILABLE					
Remedial S	Status 2:	NOT AVAILABLE					
Fields Not	Reported:	Discovery Date, Substance, G	Quantity (Units), Leak Source	•			

WINSTON MANAGEMENT

VISTA

Address*: 889 LIBERTY ROAD, N.E.				Distance	e/Direction:	0.48 MI / N	
		· · · · · · · · · · · · · · · · · · ·			Plotted		Point
		I, OR 97301	01 T	1- (070#	A	ID.	24-89-4037
	- State L	eaking Underground	Storage I	ank / SRC#	Agency	ID.	24-09-4037
3028			SAME AS A	ROVE	l		
Agency Addr			NOT AVAILA				
			NOT AVAILA				
Media Affecte	ea:		UNAVAILAB				
Leak Cause: Remedial Act	·i.a.a.		NOT AVAILA				
Remedial Sta				:ED/CLEANUP C	OMPLETE		
Remedial Sta			NOT AVAILA				
Fields Not Re				ate, Substance, G	uantity (Uni	ts). Leak Source)
-J	•	nderground Storage T			Agency		9417
Agency Addr		iderground otorage i		IANAGEMENT	17 igonoy		0111
Agency Addi	633.		889 LIBERT				
11	Tanka		SALEM, OR	97301			
Underground Aboveground			NOT REPOR	RTED			
Tanks Remov		•	NOT REPOR				
Tank ID:	rea.	1U		Tank Statu		CLOSED	
Tank Content	te:	DIESEL		Leak Monit		NOT AVAILAL	BLE
Tank Age:	ıs.	NOT REPORTED		Tank Piping	_	NOT AVAILAL	BLE
Tank Size (Ur	nite\-	NOT REPORTED (NOT AV)	AILABLE)	Tank Mater	-	STEEL	
Tank ID:	ntoj.	2U		Tank Status		CLOSED	
Tank Content	le•	DIESEL		Leak Monit	-	NOT AVAILA	BLE
Tank Age:		NOT REPORTED		Tank Piping	_	NOT AVAILA	BLE
Tank Size (Ur	nits):	NOT REPORTED (NOT AVA	AILABLE)	Tank Mater	-	STEEL	
Tank ID:		3 <i>U</i>		Tank Status		CLOSED	
Tank Content	s:	GASOLINE (UNSPECIFIED)		Leak Monit		NOT AVAILA	BLE
Tank Age:		NOT REPORTED		Tank Piping	_	NOT AVAILA	BLE
Tank Size (Un	nits):	NOT REPORTED (NOT AVA	AILABLE)	Tank Mater	-	STEEL	
Tank ID:		4U		Tank Status	3:	CLOSED	
Tank Content	s:	GASOLINE (UNSPECIFIED))	Leak Monit	oring:	NOT AVAILA	BLE
Tank Age:		NOT REPORTED		Tank Piping	_	NOT AVAILA	BLE
Tank Size (Un	nits):	NOT REPORTED (NOT AVA	AILABLE)	Tank Mater	•	STEEL	
0.20 (01)							



* VISTA address includes enhanced city and ZIP.
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4306397 VISTA ID#: **VISTA DAWNA DAVIES** Distance/Direction: 0.46 MI / NE Address*: 881 COTTAGE ST NE Plotted as: Point SALEM, OR 97301 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 24-93-4108 3028 SAME AS ABOVE Agency Address: NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA Address*:	MUSGROVE RES 610 LIBERTY ST SALEM, OR 9730	REET SE	VISTA ID#: Distance/Direction: Plotted as:	5394313 0.46 MI / SW Point
STATE LUS		derground Storage Tank / SRC#	Agency ID:	24-95-4061
Agency Ac	dress:	SAME AS ABOVE		
Tank Statu		NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE .		
Remedial A	Action:	NOT AVAILABLE		
Remedial	Status 1:	NOT AVAILABLE		
Remedial :	Status 2:	NOT AVAILABLE		
Fields Not	Reported:	Discovery Date, Substance, G	Quantity (Units), Leak Source	•

VISTA Address*:	ROBERTSON B 1215 STATE ST SALEM, OR 973	REET NE	VISTA ID#: Distance/Direction: Plotted as:	5394410 0.47 MI / SE Point
STATE LUS		nderground Storage Tank / SRC#	Agency ID:	24-95-4046
Agency Ac	dress:	SAME AS ABOVE		
Tank Statu		NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		

NOT AVAILABLE

Remedial Status 1: NOT AVAILABLE
Remedial Status 2: NOT AVAILABLE
Fields Not Reported: Discovery Date, Substance, Quantity (Units), Leak Source

Map ID

38

Map ID

36

Map ID



Remedial Action:

VISTA	STATE STREET OFFI	CE	VISTA ID#:	5394411
Address*:	1243 STATE STREET		Distance/Direction:	0.48 MI / SE
	SALEM, OR 97301			Point
TATE LUST - State Leaking Underground Storage Tank / SRC#			Agency ID:	24-95-4029
028 Agency Ac	Idraee'	SAME AS ABOVE		
Tank Statu		NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial 9	Status 1:	NOT AVAILABLE		
Remedial S	Status 2:	NOT AVAILABLE		
Fields Not	Reported:	Discovery Date, Substance, G	Quantity (Units), Leak Source	

VIKINGS FOUR RESTAURANT

	Address*:		TATE STREET			Distance	/Direction:	0.50 MI / SE
			, OR 97301			Plotted a	s:	Point
٢			eaking Underground	Storage Ta	ink / SRC#	Agency I	D:	24-91-4192
	3028							
Ī	Agency Add	ress:		VIKINGS FO	UR RESTAURAI STREET	VT		
				SALEM, OR	OTTLET			
l	Tank Status:	;		NOT AVAILA	BLE			
	Media Affect	ted:		NOT AVAILA	BLE			
-	Leak Cause:			UNAVAILABL	.E			
	Remedial Ad	tion:		NOT AVAILA	BLE			
1	Remedial Sta	atus 1:		NOT AVAILA	BLE			
	Remedial Sta	atus 2:		NOT AVAILA				,
	Fields Not R	eported:		Discovery Da	te, Substance, G	uantity (Units), Leak Source	
٤	STATE UST -	State Un	derground Storage T			Agency II	D:	10899
1	Agency Add	ress:		VIKING 4 RE 1275 STATE				
				SALEM, OR				
	Underground	d Tanks:		4				
	Abovegroun			NOT REPOR	TED			
	Tanks Remo			NOT REPOR	TED			
ĺ	Tank ID:		1U		Tank Status	s:	ACTIVE/IN SE	
l	Tank Conten	ıts:	GASOLINE (UNSPECIFIED)		Leak Monit	oring:	NOT AVAILAB	LE
l	Tank Age:		45		Tank Piping	j :	NOT AVAILAB	LE
	Tank Size (U	nits):	10000 (GALLONS)		Tank Mater	ial:	UNKNOWN	
-	Tank ID:		2U		Tank Status	s:	ACTIVE/IN SE	RVICE
	Tank Conten	its:	GASOLINE (UNSPECIFIED)		Leak Monit	oring:	NOT AVAILAB	i
	Tank Age:		45		Tank Piping	g:	NOT AVAILAB	LE
	Tank Size (U	nits):	10000 (GALLONS)		Tank Mater	ial:	UNKNOWN	
-	Tank ID:		3U		Tank Status	s:	ACTIVE/IN SE	
1	Tank Conten	its:	DIESEL		Leak Monit	oring:	NOT AVAILAB	
ľ	Tank Age:		45		Tank Piping	j:	NOT AVAILAB	LE
ŀ	Tank Size (U	nits):	500 (GALLONS)		Tank Mater		UNKNOWN	
	Tank ID:		4U		Tank Status	s:	ACTIVE/IN SE	
ŀ	Tank Conten	ts:	USED OIL		Leak Monit		NOT AVAILAB	
١.	Tank Age:		45		Tank Piping	j:	NOT AVAILAB	LE
	Tank Size (U	nits):	500 (GALLONS)		Tank Mater	ial:	UNKNOWN	
4	<u></u>							



VISTA

* VISTA address includes enhanced city and ZIP.
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2757653

VISTA ID#:

Map ID

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Map ID

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Map ID

VISTA	GSA RE	AL PROPERTY D	IVISION			VISTA		733869
		RRY ST. S.E.					ce/Direction:	0.49 MI / SE
1		OR 97310				Plotted	as:	Point
		aking Underground	Storage Ta	ank / SRC	C#	Agency	/ ID:	24-91-4022
028			SAME AS AE	POVE				
Agency Add								
Tank Status:			NOT AVAILA					
Media Affect			NOT AVAILA					
Leak Cause:			UNAVAILABI					
Remedial Ac			NOT AVAILA					
Remedial Sta			NOT AVAILA					
Remedial Sta			NOT AVAILA		^	ionelle i 11 1	ital Last Cours	
Fields Not Re				·	ce, Q		nits), Leak Source	.
		lerground Storage T	ank / SRC# GSA REAL P	# 3117	DIVIS	Agency	(ID:	7759
Agency Addi			1225 FERRY SALEM, OR	'ST SE	PIVIO	1014		
Underground			y Norsess)TCC				
Aboveground			NOT REPOR					
Tanks Remo			NOT REPOR				01.0055	
Tank ID:		U		Tank St			CLOSED	o) E
Tank Conten	i.o.	GASOLINE (UNSPECIFIED))	Leak Me		_	NOT AVAILA	
Tank Age:	_	25		Tank Pi			NOT AVAILAL	DLC
Tank Size (U		0000 (GALLONS)		Tank M			STEEL	
Tank ID:	_	U		Tank St			CLOSED	DI E
Tank Conten	LJ.	GASOLINÉ (UNSPECIFIED) -)	Leak M			NOT AVAILA	
Tank Age:		5		Tank Pi			NOT AVAILA	DLC
Tank Size (U		0000 (GALLONS)		Tank M			STEEL	
Tank ID:	_	U		Tank St			CLOSED	O1 C
Tank Conten		GASOLINE (UNSPECIFIED) -)	Leak Me		_	NOT AVAILAB	
Tank Age:		5		Tank Pi			NOT AVAILAE	DLC
Tank Size (U	1110).	000 (GALLONS)		Tank M			STEEL	
Tank ID:	_	U		Tank St			CLOSED	OI E
Tank Conten	ω.	GASOLINE (UNSPECIFIED)	l	Leak Me		-	NOT AVAILA	
Tank Age:	2			Tank Pi	-		NOT AVAILAE	DLE
Tank Size (U		000 (GALLONS)		Tank Ma			STEEL	
Tank ID:		U		Tank St			CLOSED	n
Tank Content		ASOLINE (UNSPECIFIED)	1	Leak Mo		_	NOT AVAILAB	
Tank Age:	3			Tank Pi			NOT AVAILAE	SLE
Гаnk Size (Ս <mark>։</mark>	111637.	00 (GALLONS)		Tank Ma			STEEL	
Гаnk ID:		U		Tank St			CLOSED	ot c
Fank Content	LG.	ISED OIL -		Leak Mo		_	NOT AVAILAE	
Гank Age:	36			Tank Pi			NOT AVAILAE	DLE:
<mark>Րank Size (</mark> Սո	1100/1	00 (GALLONS)		Tank Ma			STEEL.	
Γank ID:		2U		Tank St			CLOSED	7
Fank Content	w.	RINTING CHEMICALS ANI	D/OR	Leak Mo		_	NOT AVAILAE	
Гаnk Age:		IATERIALS IOT REPORTED		Tank Pi			NOT AVAILAE	SLE
rank Age. Fank Size (Ur		OT REPORTED (NOT AVA	(ILABLE)	Tank Ma	ateri	al:	UNKNOWN	
rank Size (Ui rank ID:		3U		Tank St	atus	•	CLOSED	
ו ank וט: Fank Content		RINTING CHEMICALS ANI	D/OR	Leak Mo			NOT AVAILA	BLE
ank Conten	. м	IATERIALS		Tank Pi		_	NOT AVAILAE	
Гank Age:		OT REPORTED		Tank Ma			UNKNOWN	
Γank Size (Ur	nits): N	OT REPORTED (NOT AVA	ILABLE)	Talle Mic	a CGI II			



Tank ID:

14U

Tank Status:

CLOSED

Tank Contents:

PRINTING CHEMICALS AND/OR **MATERIALS**

Leak Monitoring:

NOT AVAILABLE

Tank Age:

NOT REPORTED

1225 FERRY STREET

Tank Piping:

NOT AVAILABLE

Tank Size (Units):

NOT REPORTED (NOT AVAILABLE)

Tank Material:

UNKNOWN

VISTA Address*: **OREGON GENERAL SERVICES**

VISTA ID#: Distance/Direction:

Plotted as:

Agency ID:

VISTA ID#:

Plotted as:

Agency ID:

Distance/Direction:

1893701 0.49 MI / SE

24-90-4013

3957663

Point

11184

0.49 MI / N

Point

39₽

Map ID

STATE LUST - State Leaking Underground Storage Tank / SRC#

SALEM, OR 97310

3028

Agency Address:

Tank Status:

Media Affected: Leak Cause:

Remedial Action:

Remedial Status 1:

Remedial Status 2: Fields Not Reported: SAME AS ABOVE

NOT AVAILABLE NOT AVAILABLE

UNAVAILABLE NOT AVAILABLE

CASE CLOSED/CLEANUP COMPLETE

NOT AVAILABLE

Discovery Date, Substance, Quantity (Units), Leak Source

Map ID

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Map ID

VISTA Address*: **EVERGREEN STAGE LINES**

854 FRONT ST **SALEM, OR 97301**

STATE UST - State Underground Storage Tank / SRC# 3117 SAME AS ABOVE

Underground Tanks:

Agency Address:

Aboveground Tanks: Tanks Removed:

NOT REPORTED NOT REPORTED

Tank ID: **Tank Contents:**

Tank Size (Units):

1U DIESEL

14 10000 (GALLONS) Tank Status:

Tank Material:

Leak Monitoring: Tank Piping:

NOT AVAILABLE NOT AVAILABLE

STEEL

CLOSED

SITES IN THE SURROUNDING AREA (within 1/2 - 3/4 mile)

VISTA Address*:

Tank Age:

OREGON GENERAL SERVICES

1240 FERRY STREET **SALEM, OR 97310** STATE LUST - State Leaking Underground Storage Tank / SRC# VISTA ID#: Distance/Direction: Plotted as:

Agency ID:

2756932 0.50 MI / SE Point

24-90-4001

3028 Agency Address:

OREGON GENERAL SERVICES

1240 FERRY STREET

SALEM, OR NOT AVAILABLE

Tank Status: Media Affected:

NOT AVAILABLE UNAVAILABLE

Leak Cause: Remedial Action:

NOT AVAILABLE

Remedial Status 1: Remedial Status 2: CASE CLOSED/CLEANUP COMPLETE

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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Date of Report: October 3, 1996

2756271 VISTA VISTA ID#: STEUSEOFFE PROPERTY Distance/Direction: 0.50 MI / E Address*: 245 13TH, N.E. Plotted as: Point **SALEM, OR 97301** STATE LUST - State Leaking Underground Storage Tank / SRC# 24-91-4171 Agency ID: SAME AS ABOVE Agency Address: NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

5810609 VISTA ID#: **VISTA WILLAMETTE UNIVERSITY 1** Distance/Direction: 0.56 MI/E Address*: **1391 COURT STREET NE** Point Plotted as: **SALEM, OR 97301** 24-95-4155 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 WILLAMETTE UNIVERSITY 1 **Agency Address:** 1391 COURT STREET NE SALEM, OR NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action:

VISTA
Address*:

SALEM HOSPITAL
665 WINTER ST SE
SALEM, OR 97301

STATE LUST - State Leaking Underground Storage Tank / SRC#
365696

Distance/Direction:
Plotted as:
Point

Agency ID:
24-92-4201

Discovery Date, Substance, Quantity (Units), Leak Source

NOT AVAILABLE

NOT AVAILABLE

Agency Address:
Tank Status:
Not Available
Media Affected:
Leak Cause:
Remedial Action:
Remedial Status 1:

SAME AS ABOVE
NOT AVAILABLE
NOT AVAILABLE
NOT AVAILABLE
NOT AVAILABLE

Remedial Status 2: NOT AVAILABLE
Fields Not Reported: Discovery Date, Substance, Quantity (Units), Leak Source

Map ID

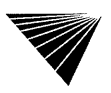
Map ID

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Map ID

41

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Remedial Status 1:

Remedial Status 2:

Fields Not Reported:

1895204 VISTA ID#: VISTA **OREGON GENERAL SERVICES - SUMMER** 0.52 MI / NE Distance/Direction: Address*: 835 SUMMER, N.E. Plotted as: Point **SALEM. OR 97301** STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 24-90-4066 3028

Map ID 43

Agency Address:

OREGON GENERAL SERVICES - SUMMER

835 SUMMER, N.E. SALEM, OR

NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: Leak Cause:

UNAVAILABLE NOT AVAILABLE

NOT AVAILABLE

Remedial Action: Remedial Status 1:

CASE CLOSED/CLEANUP COMPLETE

Remedial Status 2: Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

5054418 **COREY PROPERTY** VISTA ID#: VISTA 0.54 MI / NE Address*: Distance/Direction: 885 D STREET NE Point Plotted as: **SALEM, OR 97301** 24-94-4020 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID:

Map ID

Agency Address:

Tank Status:

3028

3028

Media Affected:

Leak Cause: Remedial Action:

Remedial Status 1: Remedial Status 2:

Fields Not Reported:

SAME AS ABOVE

NOT AVAILABLE NOT AVAILABLE UNAVAILABLE NOT AVAILABLE

NOT AVAILABLE NOT AVAILABLE

Discovery Date, Substance, Quantity (Units), Leak Source

1894756 VISTA **OGSA/ARCHIVES BUILDING** VISTA ID#: Distance/Direction: 0.56 MI / NE Address*: **CAPITOL PARISH STREETS** Point Plotted as: **SALEM. OR 97301** 24-91-4063 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID:

44

Map ID

Agency Address:

Tank Status: Media Affected: Leak Cause:

SAME AS ABOVE NOT AVAILABLE NOT AVAILABLE UNAVAILABLE NOT AVAILABLE

Remedial Action: Remedial Status 1: Remedial Status 2:

CASE CLOSED/CLEANUP COMPLETE

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source



VISTA ID#: 5684558 VISTA JIM LINDA WEBB RESIDENCE Distance/Direction: 0.56 MI / SW Address*: **575 MISSION STREET SE** Plotted as: Point **SALEM, OR 97302** 24-95-4129 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 SAME AS ABOVE **Agency Address:** NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: CASE CLOSED/CLEANUP COMPLETE

5188023 VISTA ID#: VISTA **WES GLADOW** Address*: Distance/Direction: 0.58 MI / N **1085 BROADWAY NE** Plotted as: Point **SALEM, OR 97301** 24-94-4106

Discovery Date, Substance, Quantity (Units), Leak Source

NOT AVAILABLE

Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# 3028 WES GLADOW Agency Address: 1085 BROADWAY NE SALEM, OR NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA ID#: 5540549 VISTA JOHNSON HOME Distance/Direction: 0.60 MI / NE Address*: **1043 WINTER STREET NE** Plotted as: Point **SALEM, OR 97301** 24-95-4084 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 SAME AS ABOVE

Agency Address: NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2:

Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

Map ID 47

Map ID

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Map ID

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Remedial Status 1:

Remedial Status 2:

Fields Not Reported:

VISTA ID#: 3663381 VISTA MISSION MILL VILLAGE Distance/Direction: 0.61 MI / SE Address*: 1313 MILL STREET, SE Plotted as: Point SALEM, OR 97301 STATE LUST - State Leaking Underground Storage Tank / SRC# 24-89-4998 Agency ID: 3028 SAME AS ABOVE Agency Address: NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

1894174 VISTA ID#: VISTA TOKYO INTERNATIONAL UNIVERSITY Distance/Direction: 0.61 MI / SE Address*: 1300 MILL STREET, S.E. Plotted as: Point **SALEM, OR 97301** STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 24-90-4250 3028 TOKYO INTERNATIONAL UNIVERSITY **Agency Address:** 1300 MILL STREET, S.E. SALEM, OR NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported: 24-90-4225 Agency ID:

STATE LUST - State Leaking Underground Storage Tank / SRC# A

TOKYO INTERNATIONAL UNIVERSITY

1300 MILL STREET, S.E. SALEM OR

Tank Status: Media Affected:

NOT AVAILABLE NOT AVAILABLE UNAVAILABLE

Remedial Action: Remedial Status 1: NOT AVAILABLE
CASE CLOSED/CLEANUP COMPLETE

Remedial Status 2:

Agency Address:

Leak Cause:

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source



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VISTA ID#: 5188082 **VISTA 4-PLEX RENTAL** Distance/Direction: 0.62 MI / SE Address*: 1410 FERRY STREET Plotted as: Point **SALEM, OR 97301** STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 24-94-4114 3028 4-PLEX RENTAL Agency Address: 1410 FERRY STREET SALEM, OR NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE **Remedial Action:** CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA Address*:	GOLDSMITH, KE 280 15TH STREE SALEM, OR 973		VISTA ID#: Distance/Direction: Plotted as:	6472136 0.69 MI / SE Point
TATE LUST - State Leaking Underground Storage Tank / SRC#			Agency ID:	24-95-5239
028		0445 40 4501/5	<u></u>	
Agency Ac	ldress:	SAME AS ABOVE		
Tank Statu	ıs:	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial S	Status 1:	NOT AVAILABLE		
Remedial S	Status 2:	NOT AVAILABLE		
Fields Not	Reported:	Discovery Date, Substance, C	Quantity (Units), Leak Source	

VISTA	ARCO PRODUCTS CO 4186	VISTA ID#:	733608	
Address*:	805 COMMERCIAL ST SE	Distance/Direction:	0.63 MI / SW	
	SALEM, OR 97302	Plotted as:	Point	
ATE LUS	T - State Leaking Underground Storage Tank / SRC#	Agency ID:	24-90-4021	
028	·			
Λαορον Λο	ARCO SS #4186			

Agency Address: 805 COMMERCIAL ST. S.E. SALEM, OR 97302 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2:



Fields Not Reported:

* VISTA address includes enhanced city and ZIP.

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Discovery Date, Substance, Quantity (Units), Leak Source

VISTA Address*:	KWAN'S RESTA 835 COMMERCIA SALEM, OR 9730	AL SOUTH	VISTA ID#: Distance/Direction: Plotted as:	4557837 0.65 MI / SW Point
STATE LUST - State Leaking Underground Storage Tank / SRC#		Agency ID:	24-93-4212	
3028		·		
Agency Ad	ldress:	SAME AS ABOVE		
Tank Statu	s:	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e;	UNAVAILABLE	•	
Remedial A	Action:	NOT AVAILABLE		
Remedial S	Status 1:	NOT AVAILABLE		
Remedial S	Status 2:	NOT AVAILABLE		
Fields Not	Reported:	Discovery Date, Substance, C	Quantity (Units), Leak Source	

Address*: 1115 COMMER			VISTA ID#: Distance/Direction: Plotted as:	1893045 0.65 MI / N Point			
STATE LUS	SALEM, OR 9731 ST - State Leaking Und	0 lerground Storage Tank / SRC#	Agency ID:	24-89-4056			
3028							
Agency Ac		COMMERCIAL BUSINESS S 1115 COMMERCIAL, N.E. SALEM, OR 97301 NOT AVAILABLE	ÜPPLY				
Media Affe	cted:	NOT AVAILABLE	NOT AVAILABLE				
Leak Caus	e:	UNAVAILABLE					
Remedial Action: NOT AV		NOT AVAILABLE	NOT AVAILABLE				
Remedial Status 1: CASE CLOSED/CLEAN		CASE CLOSED/CLEANUP C	COMPLETE				
Remedial Status 2: NOT AVAILABLE							
Finds Not Panartod: Discovery Date, Substance,			Quantity (Units), Leak Source	•			

Fields Not	Reported:	Discovery Date, Substance, C	Quartity (Office), Leak Gource	,
VISTA TEMPLE RESID			VISTA ID#:	6472208 0.66 MI / NE Point
Address*: 875 BELMONT S	Distance/Direction:			
SALEM, OR 97301			Plotted as:	
STATE LUS 3028	T - State Leaking Un	derground Storage Tank / SRC#	Agency ID:	24-96-4054
Agency Ac	ldress:	SAME AS ABOVE		
Tank Statu		NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
1				

NOT AVAILABLE **Remedial Action:** NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 116400-001 Version 2.4.1 Date of Report: October 3, 1996

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VISTA C.W. PALMATE		ER	VISTA ID#:	4557957
Address*:	Address*: 1110 SUMMER	STREET NE	Distance/Direction:	0.68 MI / NE
SALEM, OR 97301			Plotted as: Agency ID:	Point
STATE LUS				24-93-4221
3028				
Agency Ac	ddress:	SAME AS ABOVE		
Tank Statu	ıs:	NOT AVAILABLE		
Media Affe	ected:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial 9	Status 1:	NOT AVAILABLE		
Remedial 5	Status 2:	NOT AVAILABLE		
Fields Not Reported: Discovery Date, Substance,			Quantity (Units), Leak Source	•

VISTA Address*:	NEWHARTH RESIDENCE 975 BELMONT STREET, NE		VISTA ID#: Distance/Direction: Plotted as:	5054380 0,69 MI / NE Point
STATE LUS	SALEM, OR 97301 - State Leaking Underground Storage Tank / SRC#		Agency ID:	24-93-4203
3028	_	<u> </u>		
Agency Ac	ldress:	SAME AS ABOVE		
Tank Statu		NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus		UNAVAILABLE	•	
Remedial A	= -	NOT AVAILABLE		
Remedial S		NOT AVAILABLE		
Remedial Status 2: NOT AVAILABLE				
Fields Not Reported: Discovery Date, Substance, Qu		Quantity (Units), Leak Source)	

VISTA Address*:	JUDY DUPELL 1170 SUMMER ST N	IE	VISTA ID#: Distance/Direction:	4306722 0.70 MI / NE
	SALEM, OR 97301		Plotted as:	Point
STATE LUS 3028	T - State Leaking Underg	round Storage Tank / SRC#	Agency ID:	24-93-5108
Agency Ac	ldress:	JUDY DUPELL 1170 SUMMER ST NE SALEM, OR		
Tank Statu	s;	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remedial S	Status 1:	NOT AVAILABLE		

NOT AVAILABLE



Remedial Status 2:

Fields Not Reported:

* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 116400-001 Version 2.4.1 Date of Report: October 3, 1996
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Discovery Date, Substance, Quantity (Units), Leak Source

VISTA	WELL		VISTA ID#:	1894806	
Address*:	WALLACE ROAD R.F	2	Distance/Direction:	0.67 MI / W	
	SALEM, OR		Plotted as:	Point	
STATE LUS	T - State Leaking Undergro	ound Storage Tank / SRC#	Agency ID:	24-84-4003	
3028					
Agency Ac	idress:	SAME AS ABOVE			
Tank Statu	is:	NOT AVAILABLE			
Media Affe	cted:	NOT AVAILABLE			
Leak Caus	e:	UNAVAILABLE			
Remedial A	Action:	NOT AVAILABLE			
Remedial S	Status 1:	NOT AVAILABLE			
Remedial S	Status 2:	NOT AVAILABLE			
Fields Not	Reported:	Discovery Date, Substance, Quantity (Units), Leak Source			

VISTA Address*:	TIELE MOINTENANT OF CHAME		VISTA ID#: Distance/Direction: Plotted as:	1894828 0.67 MI / W Point		
TATE LUS			Agency ID:	27-84-4003		
3028		_				
Agency Ad	dress:	SAME AS ABOVE				
Tank Status:		NOT AVAILABLE	NOT AVAILABLE			
Media Affe	cted:	NOT AVAILABLE				
Leak Cause	e:	UNAVAILABLE				
Remedial A	action:	NOT AVAILABLE				
Remedial Status 1: CASE CLOSED/CLEANUP C		OMPLETE				
Remedial Status 2: NOT AVAILABLE						
Fields Not Reported: Discovery Date, Substance, G		Quantity (Units), Leak Source)			

Fields Not	Reported:	Discovery Date, Substance	e, Quantity (Offits), Leak Source	<i>*</i>
VISTA	ISTA PCB SPILL - MILL ST		VISTA ID#:	1894175
Address*:			Distance/Direction:	0.68 MI / SE
			Plotted as:	Point
SCL - State	Equivalent CERCLIS List / S	RC# 3027	Agency ID:	230
Agency Ad		PCB SPILL - MILL ST 1440 MILL ST SE SALEM, OR		
Facility Ty	pe:	NOT AVAILABLE		
Lead Agen	icy:	NOT AVAILABLE		
State Statu	-	NOT AVAILABLE		
Pollutant 1	•	UNKNOWN		

UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: Status Fields Not Reported:

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VISTA ID#: 5324208 VISTA KONDITORE 0.68 MI / SW Distance/Direction: Address*: 310 KEARNEY STREET SE Plotted as: **Point SALEM, OR 97302** 24-95-4003 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 KONDITOREI **Agency Address:** 310 KEARNEY STREET SE SALEM, OR 97303 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: **UNAVAILABLE** Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

733605 VISTA ID#: A TO Z RENTAL CENTER 0.74 MI / SW Distance/Direction: Address*: 995 COMERCIAL ST. SE Plotted as: Point **SALEM, OR 97302** 24-90-4014 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 SAME AS ABOVE Agency Address: NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

6472442 VISTA ID#: VISTA **DILLION, ALHERT-HOT** 0.68 MI / E Distance/Direction: Address*: 1510 STATE STREET Plotted as: Point **SALEM, OR 97301** 24-95-5187 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: SAME AS ABOVE **Agency Address:**

Agency Address:
Tank Status:
Media Affected:
Leak Cause:
Remedial Action:
Remedial Status 1:
Remedial Status 2:
Fields Not Reported:

SAME AS ABOVE
NOT AVAILABLE
UNAVAILABLE
UNAVAILABLE
UNAVAILABLE
UNAVAILABLE
UNAVAILABLE
ONT AVAILABLE
NOT AVAILABLE

Discovery Date, Substance, Quantity (Units), Leak Source



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Map ID

VISTA ID#: 4057105 VISTA **GRANT ELEMENTARY SCHOOL** Distance/Direction: 0.69 MI / NE Address*: 745 NE MARKET ST Plotted as: Point **SALEM, OR 97301** 24-93-4066 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 SAME AS ABOVE **Agency Address:** NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA SALVATION ARM		Y	VISTA ID#:	1895921
Address*:	1230 WINTER ST.		Distance/Direction:	0.71 MI / NE
	SALEM, OR 97303	•		Point
STATE LUS		rground Storage Tank / SRC#	Agency ID:	24-91-4012
3028				
Agency Ac	idress:	SAME AS ABOVE		
Tank Statu	ıs:	NOT AVAILABLE		
Media Affe	cted:	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE		
Remedial A	Action:	NOT AVAILABLE		
Remediai S	***	CASE CLOSED/CLEANUP C	OMPLETE	
Remedial Status 2: NOT AVAILABLE				
Fields Not Reported: Discovery Date, Substance, G		Quantity (Units), Leak Source	1	

VISTA	RAWLINSON'S CAPITAL CITY LAUNDRY		VISTA ID#:	733766	
Address*:	1264 BROADWA	VNF	Distance/Direction:	0.70 MI / N	
	The second secon	ALEM, OR 97303		Point	
STATE LUST - State Leaking Underground Storage Tank / SRC#			Agency ID:	24-93-4195	
3028					
Agency Ad	ldress:	SAME AS ABOVE			
Tank Statu	s:	NOT AVAILABLE			
Media Affe	cted:	NOT AVAILABLE	NOT AVAILABLE		
Leak Caus	e:	UNAVAILABLE			
Remedial A	Action:	NOT AVAILABLE			
		NOT AVAILABLE	NOT AVAILABLE		
Remedial Status 2: NOT AVAILABLE					
Fields Not Reported: Discovery Date, Substance, Q		Quantity (Units), Leak Source	•		



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 116400-001

Date of Report: October 3, 1996

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347491 VISTA ID#: VISTA **RAWLINSON'S LAUNDRY** Distance/Direction: 0.70 MI / N Address*: 1264 BROADWAY Point Plotted as: **SALEM, OR 97303** 24-84-4007 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 SAME AS ABOVE Agency Address: NOT AVAILABLE **Tank Status:** NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported: 24-93-4208 Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# 3028 RAWLINSON'S CLEANERS II **Agency Address:** 1264 BROADWAY, NE SALEM, OR 97301 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE. Leak Cause: NOT AVAILABLE **Remedial Action:** NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA Address*:	AYNBEE MOTORS 1320 BROADWAY SALEM, OR 97303	VISTA ID#: Distance/Direction: Plotted as:	733691 0.74 MI / NE Point
STATE LUS 3028	T - State Leaking Underground Storage Tank / SRC#	Agency ID:	24-89-4164

58

Map ID

Map ID

58

AYNBEE MOTORS Agency Address: 1320 BROADWAY SALEM, OR 97302 NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source **Fields Not Reported:** Agency ID: 24-94-4018 STATE LUST - State Leaking Underground Storage Tank / SRC# 3028

Agency Address: ANYBEE MOTORS

1320 BROADWAY NE SALEM, OR 97301

SALEM, OR 97301 NOT AVAILABLE NOT AVAILABLE

Media Affected: Leak Cause: Remedial Action:

Tank Status:

UNAVAILABLE NOT AVAILABLE

Remedial Status 1:

CASE CLOSED/CLEANUP COMPLETE

Remedial Status 2:

NOT ALVAN AND

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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VISTA ID#: 5324138 VISTA BATTIN, C HOT 0.70 MI / NE Distance/Direction: Address*: 1270 CHURCH ST NE Plotted as: Point **SALEM, OR 97303** 24-94-5276 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3028 SAME AS ABOVE Agency Address: NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: **UNAVAILABLE** Leak Cause: NOT AVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

1892336 VISTA VISTA ID#: OTTO PROPERTY Address*: Distance/Direction: 0.72 MI / SE 570 14TH SE Plotted as: Point **SALEM, OR 97301** 24-80-4002 Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# 3028 OTTO PROPERTY Agency Address: 570 14TH SE SALEM, OR NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause:

NOT AVAILABLE Remedial Action: CASE CLOSED/CLEANUP COMPLETE Remedial Status 1:

NOT AVAILABLE Remedial Status 2: Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

733623 VISTA ID#: **VISTA FIREHOUSE 5 CAR WASH** 0.75 MI / SE Distance/Direction: Address*: 1212 MISSION ST. S.E. Plotted as: **Point SALEM, OR 97302** 24-89-4187 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID:

3028 SAME AS ABOVE Agency Address: NOT AVAILABLE Tank Status: NOT AVAILABLE Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE **Remedial Action:** NOT AVAILABLE Remedial Status 1: NOT AVAILABLE Remedial Status 2:

Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:

Map ID

Map ID

59

Map ID

60

61



VISTA ID#: 5540051 **VISTA** S. PACIFIC TRANSPORT. CO. Distance/Direction: 0.75 MI / SE Address*: **500 13TH STREET SE** Plotted as: Point **SALEM, OR 97301** Agency ID: 24-95-4070 STATE LUST - State Leaking Underground Storage Tank / SRC# 3028

Agency Address:

S. PACIFIC TRANSPORT, CO.

500 13TH STREET SE

SALEM, OR

Tank Status:

NOT AVAILABLE NOT AVAILABLE

Media Affected:

UNAVAILABLE

Leak Cause: Remedial Action:

NOT AVAILABLE

Remedial Status 1:

CASE CLOSED/CLEANUP COMPLETE

Remedial Status 2:

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

SITES IN THE SURROUNDING AREA (within 3/4 - 1 1/4 miles)

VISTA ID#: 733809 VISTA **OREGON FRUIT PRODUCTS** 0.86 MI / W Distance/Direction: Address*: **150 PATTERSON ST NW** Plotted as: Point **SALEM, OR 97304** SCL - State Equivalent CERCLIS List / SRC# 3027 Agency ID: 981 OREGON FRUIT PRODUCTS Agency Address: 150 PATTERSON ST NW SALEM, OR NOT AVAILABLE Facility Type: NOT AVAILABLE Lead Agency: NOT AVAILABLE State Status: UNKNOWN Pollutant 1:

Fields Not Reported: VISTA

Pollutant 2:

Pollutant 3:

Address*:

AGRIPAC INC.

325 PATTERSON ST NW

SALEM, OR 97304

VISTA ID#: 8304 0.92 MI / W Distance/Direction: Plotted as: **Point** 353 Agency ID:

SCL - State Equivalent CERCLIS List / SRC# 3027

Agency Address:

AGRIPAC INC 325 PATTERSON ST NW

SALEM, OR

UNKNOWN

UNKNOWN

Status

Facility Type:

NOT AVAILABLE

Lead Agency:

NOT AVAILABLE

State Status: Pollutant 1:

NOT AVAILABLE

UNKNOWN

Pollutant 2: Pollutant 3:

UNKNOWN UNKNOWN

Fields Not Reported:

Status



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Map ID

61

Map ID

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Map ID

62

Map ID

63

Map ID

64

Map ID

65

VISTA VISTA ID#: 215699 JC JONES OIL CO. Distance/Direction: 0.88 MI / SE Address*: 650 15TH ST SE Plotted as: Point **SALEM, OR 97301** SCL - State Equivalent CERCLIS List / SRC# 3027 Agency ID: 209 JC JONES OIL CO. Agency Address: 650 15TH ST SE SALEM, OR NOT AVAILABLE **Facility Type:** NOT AVAILABLE Lead Agency: NOT AVAILABLE State Status: UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: Status Fields Not Reported:

VISTA ID#: 1892689 VISTA CIRCUIT WORLD INC. Distance/Direction: 0.91 MI / NW Address*: **585 9TH ST NW** Plotted as: **Point SALEM, OR 97304** SCL - State Equivalent CERCLIS List / SRC# 3027 Agency ID: 356 CIRCUIT WORLD INC. Agency Address: 585 9TH ST NW SALEM, OR NOT AVAILABLE Facility Type: NOT AVAILABLE Lead Agency: NOT AVAILABLE State Status: UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: Status

VISTA ID#: 4962784 VISTA MAIN AUTO BODY Distance/Direction: 0.94 MI/N Address*: 1610 COMMERCIAL ST NE Plotted as: Point **SALEM, OR 97303** SCL - State Equivalent CERCLIS List / SRC# 3027 Agency ID: 1611 MAIN AUTO BODY

Agency Address:

Fields Not Reported:

1610 COMMERCIAL ST NE

SALEM, OR NOT AVAILABLE

Lead Agency: State Status:

Facility Type:

NOT AVAILABLE NOT AVAILABLE

Pollutant 1: Pollutant 2:

Pollutant 3:

UNKNOWN UNKNOWN UNKNOWN

Fields Not Reported:

Status



299174 VISTA ID#: VISTA NORRIS PAINT VARNISH INC 0.97 MI / N Address*: Distance/Direction: 1675 COMMERCIAL ST NE Plotted as: Point **SALEM, OR 97303** SCL - State Equivalent CERCLIS List / SRC# 2982 Agency ID: 307 SAME AS ABOVE Agency Address: NOT AVAILABLE **Facility Type:** NOT AVAILABLE Lead Agency: STATE LEAD State Status: BENZENE Pollutant 1: CHROME/CHROMIUM Pollutant 2: LEAD Pollutant 3: Status Fields Not Reported: SCL - State Equivalent CERCLIS List / SRC# 3027 Agency ID: 307 NORRIS PAINT CO. **Agency Address:** 1675 COMMERCIAL ST NE SALEM, OR NOT AVAILABLE Facility Type: NOT AVAILABLE Lead Agency: NOT AVAILABLE State Status: UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: Status Fields Not Reported:

GNB BATTERY			VISTA ID#:	173654
Address*:			Distance/Direction:	1.01 MI / W
			Plotted as:	Point
CL - State	Equivalent CERCLIS Lis	t / SRC# 3027	Agency ID:	358
Agency Ac		· GNB BÄTTERY 576 PATTERSON ST NW SALEM, OR NOT AVAILABLE		
Lead Agen		NOT AVAILABLE		
State Statu	•	NOT AVAILABLE		
Pollutant 1	*	UNKNOWN		
Pollutant 2	*	UNKNOWN		
Poliutant 3	ਫ ₹	UNKNOWN		
Fields Not	Reported:	Status		

VISTA Address*:	ALLIED AUTO SUPPLY 1295 12TH ST SE SALEM, OR 97302	VISTA ID#: Distance/Direction Plotted as:	733607 1.09 MI / S Point
SCL - State	Equivalent CERCLIS List / SRC# 3027	Agency ID:	190
Agency Ac	idress: ALLIED AUTO SUF	PLY	

Agency Address: 1295 12TH ST SE SALEM, OR NOT AVAILABLE **Facility Type:**

Lead Agency: **State Status:** UNKNOWN Pollutant 1: UNKNOWN Pollutant 2:

Version 2.4.1

Fields Not Reported:





* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: October 3, 1996 Report ID: 116400-001

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Map ID

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Map ID

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Map ID

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Map ID 351012 VISTA VISTA ID#: RELIANCE UNIVERSAL, INC 1.14 MI / SE Address*: Distance/Direction: 1660 CROSS ST. SE 68 Plotted as: Point **SALEM, OR 97302** 742 SCL - State Equivalent CERCLIS List / SRC# 3027 Agency ID: RELIANCE UNIVERSAL INC. **Agency Address:** 1660 CROSS ST SE SALEM, OR NOT AVAILABLE Facility Type: NOT AVAILABLE Lead Agency: NOT AVAILABLE **State Status:** UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: Status Fields Not Reported:

VISTA ID#: 204285 **VISTA HYGENICS OF OREGON** Distance/Direction: 1.19 MI / NE Address*: 1335 MADISON ST NE Point Plotted as: **SALEM, OR 97303** 979 SCL - State Equivalent CERCLIS List / SRC# 3027 Agency ID: HYGENICS OF OREGON Agency Address: 1335 MADISON ST NE SALEM, OR NOT AVAILABLE Facility Type: NOT AVAILABLE Lead Agency: NOT AVAILABLE State Status: UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: Status Fields Not Reported:

VISTA ID#: 1892312 VISTA OREGON GLOVE CO. Distance/Direction: 1.22 MI / S Address*: 1490 12TH ST SE Plotted as: Point **SALEM, OR 97302** 228 Agency ID:

Map ID

Map ID

69

SCL - State Equivalent CERCLIS List / SRC# 3027 OREGON GLOVE CO. **Agency Address:** 1490 12TH ST SE SALEM, OR NOT AVAILABLE Facility Type: NOT AVAILABLE Lead Agency: NOT AVAILABLE State Status: UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: Status Fields Not Reported:



UNMAPPED SITES No Records Found



SITE ASSESSMENT REPORT (EXTENDED BY 1/4 MILE)

DESCRIPTION OF DATABASES SEARCHED

A) DATABASES SEARCHED TO 1 1/4 MILES

NPL

VISTA conducts a database search to identify all sites within 1.25 mile of your property.

SRC#: 3064 The agency release date for NPL was June, 1996.

The National Priorities List (NPL) is the EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund program. A site must meet or surpass a predetermined hazard ranking system score, be chosen as a state's top priority site, or meet three specific criteria set jointly by the US Dept of Health and Human Services and the US EPA in order to become an NPL site.

SCL SRC#: 2982 VISTA conducts a database search to identify all sites within 1.25 mile of your property.

The agency release date for Summary of Facilities on DEQ Confirmed Release List was April, 1996.

This database is provided by the Department of Environmental Quality, Site Assessment Program.

SCL SRC#: 3027 VISTA conducts a database search to identify all sites within 1.25 mile of your property. The agency release date for Environmental Cleanup Site Information System was April, 1996.

This database is provided by the Department of Environmental Quality.

RCRA-TSD SRC#: 3057 VISTA conducts a database search to identify all sites within 1.25 mile of your property.

The agency release date for RCRIS was May, 1996.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA TSDs are facilities which treat, store and/or dispose of hazardous waste.

B) DATABASES SEARCHED TO 3/4 MILE

CERCLIS SRC#: 2976 VISTA conducts a database search to identify all sites within 3/4 mile of your property. The agency release date for CERCLIS was March, 1996.

The CERCLIS List contains sites which are either proposed to or on the National Priorities List(NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL. The information on each site includes a history of all pre-remedial, remedial, removal and community relations activities or events at the site, financial funding information for the events, and unrestricted enforcement activities.



NFRAP

SRC#: 2977

VISTA conducts a database search to identify all sites within 3/4 mile of your property.

The agency release date for CERCLIS-NFRAP was March, 1996.

NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly, or the contamination was not serious enough to

require Federal Superfund action or NPL consideration.

SWLF SRC#: 2900 VISTA conducts a database search to identify all sites within 3/4 mile of your property.

The agency release date for Closure Regular Solid Waste Disposal Sites was February,

1996.

This database is provided by the Department of Environmental Quality.

LUST

VISTA conducts a database search to identify all sites within 3/4 mile of your property.

SRC#: 3028 The agency release date for LUST Database List was April, 1996.

This database is provided by the Department of Environmental Quality.

C) DATABASES SEARCHED TO 1/2 MILE

UST's SRC#: 3117 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for Underground Storage Tank Facilities List was July, 1996.

This database is provided by the Department of Environmental Quality, UST Compliance Section; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

D) DATABASES SEARCHED TO 3/8 MILE

ERNS SRC#: 3006 VISTA conducts a database search to identify all sites within .375 mile of your property. The agency release date for ERNS was March, 1996.

The Emergency Response Notification System (ERNS) is a national database used to collect information on reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the EPA, the US Coast Guard, the National Response Center and the Department of transportation. A search of the database records for the period October 1986 through June 1995 revealed the following information regarding reported spills of oil or hazardous substances in the stated area.

RCRA-LgGen SRC#: 3057 VISTA conducts a database search to identify all sites within .375 mile of your property. The agency release date for RCRIS was May, 1996.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Large Generators are facilities which generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).



SRC#: 3057

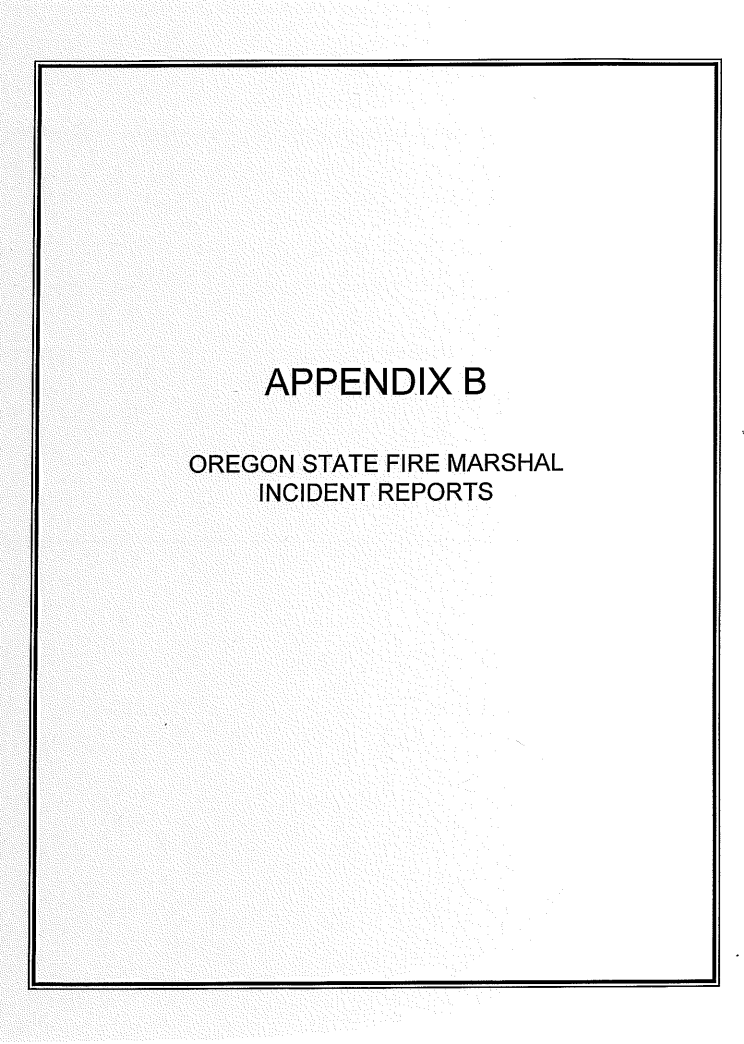
RCRA-SmGen VISTA conducts a database search to identify all sites within .375 mile of your property. The agency release date for RCRIS was May, 1996.

> The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Small and Very Small generators are facilities which generate less than 1000 kg./month of non-acutely hazardous

> > **End of Report**



For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 116400-001 Version 2.4.1 Date of Report: October 3, 1996 Page #69



DO NOT WRITE IN THIS SPACE 12-27/02/14/2

OREGON STATE FIRE MARSHAL HAZARDOUS MATERIAL EMERGENCY

A	GENCY REPO	RT NO.
93-	494	1

AM (ON) DEET RESPONDING SALOW FD.	
DISTRICT OF INCIDENT DITLOYA COUNTY: MIGGIOTO DEPT. RESPONDING.	10
MO DAY YEAR DAY: SUN LITUE LITHUL SAT ALANGE OF STATE OF	DATE/TIME
INCIDENT LOCATION: 525 COOK! ST NE CITY: 310 CODE: 97301	Ī
COUNTY: IVIAZION CENSOS MACI.	I
MPANY: NORTH SRY COUNTINICATIONS MPANY: NORTH SRY COUNTINICATIONS DRESS: 1411 SALEM THOUSTRIAL DRIVE STATE: OR.	INCIDENT
SP CODE: 9 1003 5. AREA TYPE:	Ĕ
SCENE TYPE IBLIC ROAD PUBLIC STRUCTURE PUBLIC LAND FOREST OTHER (list) RESIDENTIAL COMMERCIAL RESIDENTIAL RESIDENTIAL RURAL/AGRI FOREST OTHER	T SCENE
WEATHER: IR RAIN FOG SNOW ICE OTHER FACTORS VIND SPEED: 10 MPH DIRECTION: FROM 50 JTH PRST]""
VIND SFEED.	۱
AGENCIES RESPONDING: (show # of units) RE 13 HAZMAT TEAM POLICE 10 DEQ PUBLIC WORKS AMBULANCE 3 NATE AGENCY FEDERAL AGENCY RAILROAD OTHER NW NATURAL CASE 4 PCSE (4 4 4)	EMERG
ACTION TAKEN AT THE SCENE: (Check all that apply) CURE AREA PHOT ZONE DETERMINED: ACTIVATE OARS DEDUCTION DE ACTIVATE OARS	
NOWD CNTL. ON-SITE EMS TRAFFIC CNTL. LE EVACUATION TO THE PROPERTY OF THE PROP	ACTION
ONTAINMENT TRANSPORT PT. EXTINGUISHMENT DECONTAMINATE CLEAN-UP PUB. INFO. REL. REMOVE HAZARD	ľ
DIMMERCIAL VEHICLE CAR LINE TRAIN LI SHIP CON LINE CON LINE	
RUG LAB FIXED FACILITY PIPELINE OTHER (List) WASTE MATERIAL CARGO PRODUCT WASTE MATERIAL	2
CAUSE OF INCIDENT:	SOURCE
DURING STORAGE DURING MANDE ACTUAL IN TRANSIT EXCAVATION UNAUTHORIZED RELEASE IN TRANSIT	6
ORMAL OPERATION CAR CONNECT DEFAILMENT DOCKED MATERIAL NOT RELEASED	
JAING FIRE/EXPLOSION	ł
VERTINO REACTION LI ENTERED WATERWAY LI BECAME AIRBONNE LI BOUTER TO EVELOCION LI	
USED FIRE CONTRIBUTED TO FIRE CAUSED EXPLOSION CONTRIBUTED TO EXPLOSION	<u> </u>
NATURAL GAS. UNINA#: 1971	
3. CHEMICAL/TRADE NAME: CAS #	
MBER OF CONTRACTOR CUBIC FEET	
MOUNT AT RISK: LBS GALS GALS CUBIC FEET CU	₹
MATERIAL IDENTITY:	MATERIAL
METHOD ACCURATE METHOD ACCURATE YES NO	ž
HIPPING PAPERS	l
TENNITIES OF SCENE ANALYSIS UTHER (LIST)	1
5 ESTIMATED PROPERTY LOSS: TOTAL ESTIMATED LOSS	ŀ
VEHICLE & CARGO FIXED PROPERTY \$	<u> </u>
	CAS
6. CASUALTIES: INJURIES DEATHS ON-SCENE DECON TREATED ON-SCENE HOSPITALIZED	CASUALTIES
RE SERVICE // //	H.
VILIAN THER PERSONNEL THE PERS	າ ທ 1
PERSON MAKING REPORT: RO JOHNSON TITLE: DEPUTY FILE MAKSHAL PHONE: 588 6245	
BENCY: SALENI TIZE DEST AGENCY ID# 124321 PHONE: SISS GENCY: SALENI TIZE DESCRIBE THE CAUSE OF THE INCIDENT IN COMMENTS SECTION ON BACK OF FORM	

UN/NA#:

CAS#		•	Un/NA#:	_
UMBR OF CONTAINERS:	*	SIZE OF CONTAINERS:		
MOUNT AT RISK:		GALS	CUBIC FEET	
MOUNT RELEASED:		GALS.	CUBIC FEET	
3. CHEMICAL/TRADE NAME:		· · · · · · · · · · · · · · · · · · ·	UN/NA#:	
UMBR OF CONTAINERS:		SIZE OF CONTAINERS:		
MOUNT AT RISK:	LBS.	GALS.	CUBIC FEET	
MOUNT RELEASED:	LBS	GALS.	CUBIC FEET	
3. CHEMICAL/TRADE NAME:	de e la estada pa	ere ere er er er er er er er er er er er	UN/NA#:	_
CAS#	•			
UMBR OF CONTAINERS:	LBS.	SIZE OF CONTAINERS:		
MOUNT RELEASED:	LBS	GALS GALS	CUBIC FEET	
3. CHEMICAL/TRADE NAME:		GALO.	CUBIC FEET	
CAS#	<i>1</i> .		UN/NA#:	
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	LBS	GALS	CUBIC FEET	
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3. CHEMICAL/TRADE NAME:			UN/NA#:	\neg
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MOUNT RELEASED:	LBS	GALS GALS	CUBIC FEET	ı
L CHEMICAL/TRADE NAME:	of the second design agrees.	GALS.	CUBIC FEET	4
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UMBR OF CONTAINERS:		SIZE OF CONTAINERS:		
MOUNT AT RISK:	LBS	GALS	CUBIC FEET	J
MOUNT RELEASED:	LBS	GALS	CUBIC FEET	- 1
I. TOTAL AMOUNT RELEASED:	LBS	GALS.	CUBIC FEET.	_
OMMENTS SECTION LP	001			7
	PAS LINE S	TRIXX WITH BO	ZING ROD BY CREWS	
Tean WETH S	RY COMMON	LICATIONS THEY IT	AD PRELOCATED THE	
SAS LINE A	T 21". 1	TEV BEGAN BYZING	s AT 34". THEY	٦
STRUCK AN O	<u> SREMOCTION</u>	I WHOOR SIDEWAL	K ANAGENT TO GAR	7
LINE. THEY		XK, REPOSITIONS) AND STARTED BORING	7
ACATIN. DLKIN		RING. THE GAS LI	NE WAS STRUKE THE	7
FOREMAN OF	NORTH SKY	COMMUNICATIONS C	ALLON NORTHWEST	1
MATURAL GA	is OHO IN		FIRE DEPT. HIGH	7
LEVELS OF	GAS FOU	NO IN BAZEMENT	- A-N C 2000 : 20	1
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EVACUATION.	DE NOT	ENTRE BLOCK (THEO AND TURNEY	n off Pawar	┨.
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GAS ALLOWS	J JO VENJI	ATTE FROM RUILITIE	NG, POWER TURNED 39CH	7
ON APPROXIMU	tray 3 he	25 AFTER BEZINNI	NG OF INCIDENT	7
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1ms 2" 64	s line has	A NORMAL OPERATI	ING PRESSURE OF 43.9SI	1
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				7

3. CHEMICAL/TRADE NAME:

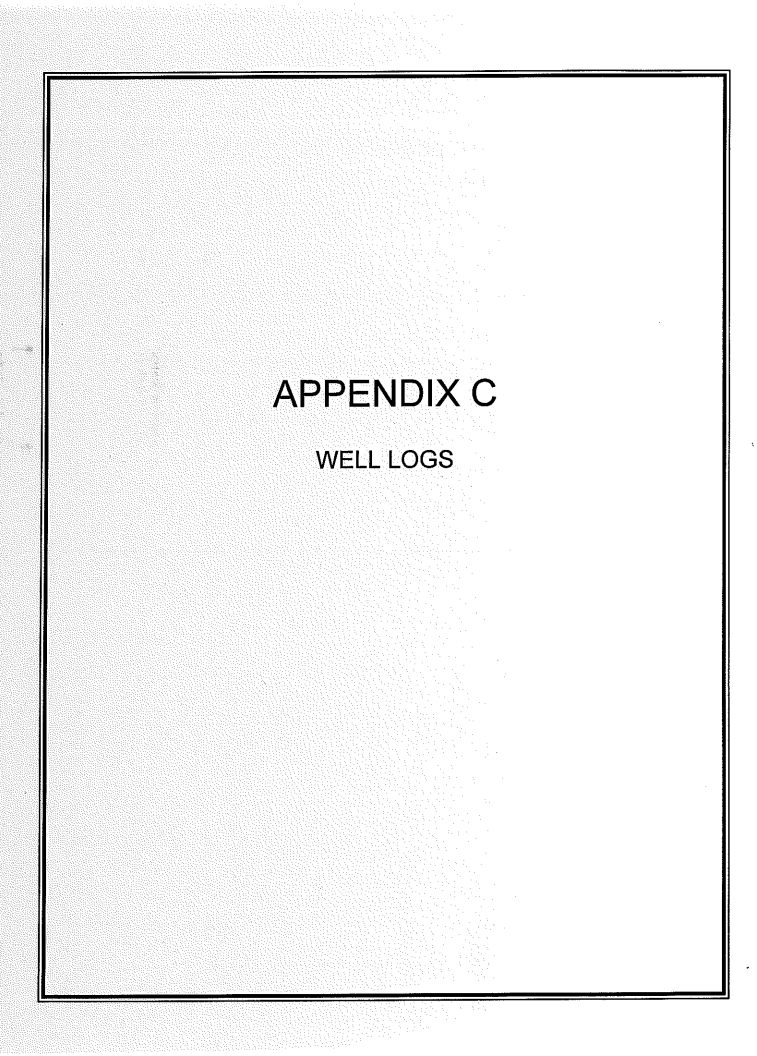
DL 'OT WRITE IN THIS SPACE	1
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03-321-091323	ŀ
0.5521-071093	

OREGON STATE FIRE MARSHAL HAZARDOUS MATERIAL EMERGENCY INCIDENT REPORT

AGENCY REPORT NO.

DISTRICT DE INCIDENT Salem COUNTY: Marion - 47 DEPT. RESPONDING: Salem F.D.
DISTRICT OF INCIDENT: 5alem COUNTY: Marion - 47 DEPT. RESPONDING: 5 ALEM COUNTY: MO DAY YEAR DAY: SUN THE THU SAT ALARM TIME ARRIVAL TIME SERVICE
NO DAY YEAR DAY: SUN LITTLE TO
INCIDENT LOCATION: 500 Court 5t. NE CITY: Salem COUNTY: Marion CENSUS TRACT: 000/00 ZIP CODE: 9730/
COUNTY, _2
* RESPONSIBLE PARTITIES):
)DRESS: OR: OR:
MPANY:
JBLIC ROAD PUBLIC STRUCTURE PUBLIC LAND FOREST OTHER (list) NDUSTRIAL COMMERCIAL ST OTHER (list) RESIDENTIAL RESIDENTIAL RESIDENTIAL RESIDENTIAL FOREST OTHER OTHE
WEATHER: UR RAIN FOG SNOW ICE OTHER FACTORS
WIND SPEED: DIRECTION;
the control of the co
RE HAZMAT TEAM POLICE DEQ PUBLIC WORKS AMBULANCE FATE AGENCY FEDERAL AGENCY RAILROAD OTHER
8. ACTION TAKEN AT THE SCENE: (Check all that apply)
ECURE AREA HOT ZONE DETERMINED: ACTIVATE DARS
ANTAINMENT IX TRANSPORTED STATEMENT IX TRANSPORTED IX
CLEAN-UP PUB. INFO. REL. LI REMOVE HAZARD
SOURCE OF INCIDENT:
CAMPERCIAL VEHICLE LL CAR LA CHAIN LL STILL
DOUGLAS I FIXED FACILITY III TO COMPANY I
J. MATERIAL INVOLVED
DURING DELIVERY/SHIPMENT LI EXCAVATION LI UNAUTHORIZED TIELE SUI DOCKED LI DOCKED
ORMAL OPERATION LI CAR CONNECT LI DENALMENT MATERIAL NOT RELEASED LI URING FIRE/EXPLOSION LI DURING REPAIR MATERIAL NOT RELEASED LI
12. HAZ-MAT BEHAVIOR ON RELEASE:
INERT/NO REACTION LI ENTERED WATERWAY CONTRIBUTED TO EXPLOSION LI
AUSED FIRE CONTRIBUTED TO FIRE CONSEDER CONTRIBUTED TO FIRE CONTRI
12 CHEMICAL TRADE NAME: Gasoline Julyna#: (12.03)
13. Chemical Property (3.1)
IUMBER OF CONTAINERS: CUBIC FEET
AMOUNT AT HISK: CUBIC TEET
AMOUNT RELEASED: LBS. PLEASE LIST REMAINING CHEMICALS INVOLVED ON REVERSE SIDE
AMOUNT RELEASED: PLEASE LIST REMAINING CHEMICALS INVOLVED ON REVERSE SIDE PLEASE LIST REMAINING CHEMICALS INVOLVED ON REVERSE SIDE METHOD ACCURATE METHOD ACCURATE YES NO YES NO
YES NO
HIPPING PAPERS D D PLACARDS H H TEXTBOOKS D D
HEM-TREC OFF-SCENE ANALYSIS OTHER (List) UISUAL DE LE UN-SCENE TESTS DE OFF-SCENE ANALYSIS OTHER (List) UISUAL DE LE UNITED DE LE UNITE
TOTAL SETIMATED ORDOSS:
VEHICLE & CARGO FIXED PROPERTY \$
<u> </u>
16. CASUALTIES: INJURIES DEATHS ON-SCENE DECON TREATED ON-SCENE HOSPITALIZED ≥
16. CASUALTIES: INJURIES DEATHS ON-SCENE DECON TREATED ON-SCENE HOSPITALIZED INJURIES DEATHS ON-SCENE DECON TREATED ON-SCENE HOSPITALIZED INJURIES DEATHS ON-SCENE DECON TREATED ON-SCENE HOSPITALIZED
OTHER PERSONNEL TITLE: Fire Marshal
T PERSON MAKING REPORT: Dentiles Co. A. P. PHONE: 585-6245
AGENCY: AGENCY ID# AGENCY ID# DESCRIBE THE CAUSE OF THE INCIDENT IN COMMENTS SECTION ON BACK OF FORM

Sand Marian Sandy Sand Sandy



그 아내는 동안 전기를 가득하였다.	

:NU:SEW:CD0 2/20/91

:NU:SEW:CDO 2/20/91

-372-858-P84

:NO: SEM: CDO

2 State Well No) 75/3w-28 filed with the TE ENGINEER, SALEM, OR GON VIO STATE OF OREGON (Please type or print) within 30 days from the date State Permit No. (Do not write above this line) of well completion. OCT 2 2 1975 WATER RESOURCES DEPT. (10) LOCATION OF WELL: Profile MOREGON Driller's well number We Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well-Deepening [Reconditioning [Abandon 🔲 If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well, (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found 📜 Rotary Driven [П Domestic | Industrial | Municipal Static level ft. below land surface. Cable Jetted [] Irrigation | Test Well | Other Bored [Dug Artesian pressure lbs. per square inch. Date CASING INSTALLED: Threaded [Welded X (12) WELL LOG: Diameter of well below casing ... ft. Gage .s....... Depth drilled 35 ft. Depth of completed well ft. to ___35__ ft. Gage __ Formation: Describe color, texture, grain size and structure of materials; " Diam. from _.. ft. to ft. Gage .. and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in PERFORATIONS: position of Static Water Level and indicate principal water-bearing strata. Perforated? X Yes Type of perforator used Sau/ MATERIAL Sizé of perforations .. perforations from ... perforations from . perforations from (7) SCREENS: Well screen installed? Yes No Manufacturer's Name Model No. Diam. Slot size Set from Diam. ____ ft. to . Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made?
Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. Bailer test gal./min. with ft. drawdown after Artesian flow g.p.m. perature of water Depth artesian flow encountered 19) Completed [1] Work started Date well drilling machine moved off of well (9) CONSTRUCTION: Well seal-Material used CEMPINT Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Well sealed from land surface to Materials used and information reported above are true to my Diameter of well bore to bottom of seal best knowledge end belief. Date (16 12, 19) Diameter of well bore below seal (Drilling Machine Operator) [Signed] Number of sacks of cement used in well seal ... Drilling Machine Operator's License No. ... Brand name of bentonite Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is of water lbs./100 gals. true to the best of my knowledge and belief. Was a drive shoe used? Yes No Plugs Size: location ft. Name (1513) Price (150 portion) Did any strata contain unusable water?

Yes

No Address SALEM, OREGON 97304 Type of water? depth of strata Method of sealing strata off Was well gravel packed? No Yes No Size of gravel: .. Contractor's License No. 13 Date 11-26, 19.2 Gravel placed from ...

WATER WELL REPORT

OTICE TO WATER WELL CONTRACTOR The original and first copy

of this report are to be

The original and the capy of this report are to filed with the	REPORT	75/3W-28
Please type	or print)	
within 30 days from the date of well completion RESOURCES DEPT. (Do not write ab SALEM, OREGON	State Permit No	
OWNER:	(10) LOCATION OF WELL:	
Cartago Con Trac	County Marian Driller's well nu	mber Well 5
11 Cila transit Ct		R. 2 W.M.
Salem Ocegon	Bearing and distance from section or subdivision	n corner
2) TYPE OF WORK (check):	Bearing and distance from section of debutters	
` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
New Well Deepening Reconditioning Abandon		**
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	eii.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 12	ft.
lotary Driven Domestic Industrial Municipal	Static level / O ft. below land st	urface. Date Oct 4,7
Cable K Jetted L	Artesian pressure lbs. per square	
Dug Bored Brigation Test Well & Other		······································
CASING INSTALLED LIL SEPTEMBER TO Welded	(12) WELL LOG: Diameter of well be	elow casing
Diam. from tt. to 37 ft. Gage	Depth drilled 37 ft. Depth of comple	,
10 " Diam from + 3/2 tt. to 1 ft. Gage 1250	Formation: Describe color, texture, grain size a	nd structure of materials:
2 Diam from 13/2 st. to 35 st. Gage PV.C.	and chow thickness and nature of each stratum	and aquifer penetrated,
17 11 PVC 131/2 20	with at least one entry for each change of format position of Static Water Level and indicate princ	lon. Report each change in rival water-bearing strata.
PERFORATIONS: Perforated? Yes No.		. 1
Type of perforator used	MATERIAL	From To SWL
Size of perforations 3 in. by 18 in.	, c/ax	0 10
25 perforations from 32 ft. to 35 ft.	boulliers clay o	12/ 25/10
23-30 perforations from 23 ft. to 26 ft.	gravel small hed sond	12 25 10
perforations fromft. toft.	gray clay silt glove	20137118
. /	100se small glove sonx	78 5/ / 0
(7) SCREENS: Well screen installed? Yes No	Eugene (bluzcloy)	
iufacturer's Name		
4 ype Model No		
Diam. Slot size Set from ft. to ft.	Monitoring Well	
Diam. Slot size Set from ft. to ft.	- J Well	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		· ·
Was a pump test made? Yes No If yes, by whom?		
Yield: gal./min. with ft. drawdown after hrs.		
"		
# # # # #		
Bailer test gal./min. with ft. drawdown after hrs.		
200302 2000		
	Work started (1) (7/4/ 197) Complete	acct 15 1975
hperature of water Depth artesian flow encountered ft.	Date well drilling machine moved off of well	Det 15 1975
(9) CONSTRUCTION:	**··	
Well seal-Material used Century out	Drilling Machine Operator's Certification:	direct supervision.
	This well was constructed under my Materials used and information reported	above are true to my
Well sealed from land surface to 23 ft. Diameter of well bore to bottom of seal in.	best knowledge and belief. / // / j	
Diameter of well bore below seal in.	[Signed] (Drilling Machine Operator)	Date (17, 1975
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)	724
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No.	
Brand name of bentonite	Water Well Contractor's Certification:	
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdi	ction and this report is
of water lbs./100 gals.	true to the best of my knowledge and bei	161.
s a drive shoe used? () Yes No Plugs Size: location ft.	Lagrand ROBERTELA GOTOL CONTROL OF MAISING	(Type or print)
∠id any strata contain unusable water? ☐ Yes ☐ No	(Person, firm or corporation)	
Type of water? depth of strata	Address	*
Method of sealing strata off	(Signed) Sterrage Hinko	mon
Was well gravel packed? Yes No Size of gravel: 2 Cagrant	[Signed] (Water Well Contr	netor)
Gravel placed from 23 ft. to 26 ft.	Contractor's License No. / Date	<u> </u>
	EETS IF NECESSARY)	SP*45656-119

NOTICE TO WATER WELL The original and first copy WATER WELL REPORT of this report are to be STATE OF OR GOLD C F V F State Well No. 75/3W-2

(Please type or 1974) SEP 19 1974 State Permit No. filed with the STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date STATE ENGINEER of well completion. (10FALEMIOREF WELL: (1) OWNER: Driller's well number BC 3 1000 Name Boise Cascade NE & Section 28 T. 75 R. 3W. Addres 315 Commercial St. Salem Oregon Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): duel completion 40 to not mortonia Deepening [Reconditioning [Abandon \square If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well od w (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found 3 809 18 1 1 2 1 0 5ft. Rotary Driven Domestic D Industrial Municipal Cable X Jetted Die Domestic D Industrial Municipal ft. below land surface., Date 8/24 lbs...per.square inch. Date Bored DJ 8 | Irrigation | Test Well | Other Dug Artesian pressure Threaded Welded 725 (12) WELL LOG: Diameter of well below casing . 43 Depth drilled ft. Depth of completed well 26 ft. Gage Formation: Describe color, texture, grain size and structure of materials; " Diam. from 3 ft. to and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in PERFORATIONS: position of Static Water Level and indicate principal water-bearing strata. Perforated? Yes No. hacksaw Type of perforator used MATERIAL From SWL silt brown 0 5 Size of perforations in. by 96 5 sand grown perforations from 96 gravel gray sand 27 18 perforations from cemented sand gravel 27 31 perforations from . ft. to sand gravel 36 18 (7) SCREENS: Well screen installed? ☐ Yes ☐XNo sand gravel clay 36 Manufacturer's Name _ clav 39 grav 43 Diam. Slot size ... __ Set from _____ ft. to _____ construction on reverse Diam. Slot size ___ ____ Set from ____ ft. to ____ ft. Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? I Yes No If yes, by whom? gal./min. with ft. drawdown after # Bailer test gal./min. with ft. drawdown after hrs. tesian flow perature of water 1974 Depth artesian flow encountered 8/23 19 74 Completed Work started 1974 Date well drilling machine moved off of well (9) CONSTRUCTION: neat cement Drilling Machine Operator's Certification: Well seal-Material used _ This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to ... Diameter of well bore to bottom of seal best knowledge and belief, ... in. (Drilling Machine Operator) Diameter of well bore below seal _ [Signed] _____ Date ___9/9...., 1974 Number of sacks of cement used in well seal ... Drilling Machine Operator's License No. Number of sacks of bentonite used in well seal Brand name of bentonite ... Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is This well was drilled under my jurisdiction true to the best of my knowledge and belief.

Bello Well Drilling

Name (Type or print) of water Was a drive shoe used? Tyes M No Plugs Size: location ft. Did any strata contain unusable water? 🗌 Yes 💢 No r S E Salem, Ore Type of water? depth of strata

Method of sealing strata off

Was well gravel packed? Yes No Size of gravel:

Gravel placed from _____ ft. to _____

(Water Well Contractor)

Contractor's License No. 579 Date 9/9 1974

The original and first copy WATER WEI	LL RESORT		sast n	~ 1
of this report are to be filed with the STATE OF	OREGIN L G E WE SEE WELL NO.	75/3	ジン	gad
STATE ENGINEER, SALEM, OREGON 97311 A C (Please type	e or printt SFP 1 G 10 74 基金 二二		33 TU	8
within 30 days from the date \\ \text{V} \\ \text{Of well completion.} \tag{Do not write a}	SALEM OBS		n, es	55
7:	SALEM OPTION		<u> </u>	19 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2
1) OWNER:		J. C. d		
fame Boise Cascade	county Marion Driller's well hi	imber	B-67	1 30 32
Address 315 Commercial St. SE.		'r. 3	iW.	.w.м.
Salem Oregon	Bearing and distance from section or subdivisi		المتر	<u> </u>
2) TYPE OF WORK (check): Duel Completion	We have a street of the second	4.1.00	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	g II-
New Well Deepening Reconditioning Abandon		\=	<u> </u>	-10 3E
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL! Completed w	ella: 3	.33	೧೪ ೧೮
3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which wafer was this found 3319	128° "	Oi fe	anuc _{ttr}
Rotary	Static level. 16 ft. below land s	surface. 'I	Jate 9/8	3/74
Cable J Datletted Irrigation Test Well Other	Artesian pressure lbs. per squar	10.1	CO: 11	3.1811
monitoring	Artesian pressure			
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well to	pelow cast	ing	8
10 Diastainless 2ft. to 4 ft. Gage 125	Depth drilled 52 ft. Depth of compl	eted well		47 ft.
2 Diam Uom + 1 ft. to 47 ft. Gage #40	Formation: Describe color, texture, grain size	and struct	ure of n	naterials;
	and show thickness and nature of each stratus with at least one entry for each change of format	m, and aq	uifer per	netrated,
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin	cipal wate	er-bearin	ig strata.
type of perforator used hacksaw	MATERIAL	From	то	SWL
Size of perforations 1/16 in. by 1 in.	silt brown	0	6	
96 45 47 #	silty sand w/gravel			
96 perforations from 45 ft. to 47 ft. 96 perforations from 33 ft. to 35 ft.	blue clay	6	18	
perforations from	sand gravel gray	18	22n	16_
	gravel 3" sand	·	31	
SCREENS: Well screen installed? Yes X No	sand gravel tight	31	32	
_aufacturer's Name	sand gravel 2"	32 38	38 40	
Type Model No.	cemented gravel sand gravel cobbles	40	42	16
Control Side Size Set from ft. to ft.	sand gravel cooles	42	47	
Diam Slot size Set from ft. to ft.	clay w/sand gravel	47	52	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	3137 37 33 33			
Was a pump test made? ☐ Yes ☐ No If yes, by whom?				
yiold: gal./min. with ft. drawdown after hrs.	construction on reverse	side		
gar/min. with the drawdown ages.		<u> </u>		
H " " "		 		
		 		
Bailer test 110 gal./min. with ft. drawdown after hrs.				
V-tesian flow g.p.m.	Week started 9/6 19 Complete	9/1	15	1974
perature of water Depth artesian flow encountered ft.	Work started	9/1		1974
(9) CONSTRUCTION:	Date well drilling machine moved off of well			
Vell seal-Material used neat cement	Drilling Machine Operator's Certification:	direct	cuner	vision.
20	This well was constructed under my Materials used and information reported	above a	re true	to my
Well sealed from land surface toft. Diameter of well bore to bottom of sealin.	hest knowledge and belief. // //			
Diameter of well have below seel in	[Signed](Drilling Machine Operator)	Date 9)./.1.8	., 19:7.4
Number of sacks of cement used in well seal 37 sacks	Drilling Machine Operator's License No.	87 7	••••••••	
Number of sacks of bentonite used in well seal sacks	· ·			
3rand name of bentonite	Water Well Contractor's Certification:			
Jumber of pounds of bentonite per 100 gallons	This well was drilled under my jurisdi	ction and	d this r	eport is
water lbs./100 gals. .s a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and bell Rell Ref 111ng	ict.		
2 drive since used? Yes (9 No Plugs	(Person, firm or corporation)	•	pe or prin	-
Type of water? depth of strata	Address 4783 Coloma Dr. S.	E	Salem	or.e
Method of sealing strata off	11.13000	<i>,</i>		
Vas well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed] (Water Well Control	actor)	 >	 1.
Gravel placed fromft. toft.	Contractor's License No. 579 Date	9/18) 	., 194

Gravel placed from

STATE OF OREGON

WATER WELL REPORT

6,11		75/	SWI	12
	~\ #	, st /	7	

(as required by ORS 537.765)	SALEM, OF	REGON (S	START CARD) #			
(1) OWNER: Well Num	nber:	(9) LOCATION	OF WELL by lea	gal descrip	tion:	
Name STATE OF CREGON	J	County MARYO	Latitude	Longitu	de	
Address Company of the Company of th	-	Township	N or S, Range	<u></u>	E or W	_ ', WM
	7 Zip	Section	¼			
(2) TYPE OF WORK:		Tax Lot	_ Lot Block	Sub	division_	
	Abandon	Street Address of W	rell (or nearest address) SUMMER	CALE	<u> </u>	D-7
(3) DRILL METHOD) 	1 0	Kt
☐ Rotary Air ☐ Rotary Mud ☐ Cable		l ' ' _	VATER LEVEL:		1-1	. 1
Other (4) PROPOSED USE:		4	below land surface.		<u>10/1</u>	<u>6/8</u>
(*) FROPOSED USE:	-4:		lb. per squar			
☐ Thermal ☐ Injection ☐ Other ☐ WAT	ERING	(11) WATER B	EARING ZONES		•	
(5) BORE HOLE CONSTRUCTION:	1	Depth at which water was	s first found	<u> 26 </u>		
Special Construction approval Yes No Depth of Comple	eted Well 60 ft.	From	To	Estimated Flo		SV
Yes Nor U U Explosives used D X Type Amount .		20	60	4561	M	Z_{ℓ}
· · · · · · · · · · · · · · · · · · ·			<u> </u>			
HOLE SEAL Diameter From To Material From To	Amount sacks or pounds					—
) 12 0 30 CEMENT 0 1B	12	(19) WELL TO	C-			
8 30 60		(12) WELL LO	Ground elevation	3		
			Material	From	То	sv
How was seal placed: Method		TOP SOI		. ! 0	1	1:
Other	LIE		ROWN CLAY		10	<u> </u>
Backfill placed from ft. to ft. Material ft. Material		COMENTE	GRAVEL GRAVEL	30	39	2
Gravel placed from 18 ft. to 30 ft. Size of gravel _	3/4"		GRAVEL		56	2
(6) CASING/LINER:	*		TRAVEL	56		-
Diameter From To Gauge Steel Plastic						<u>i</u>
Casing 8 +1 60 250 X						
			. ,		ļ <u>.</u>	-
						\vdash
Liner:						
			. , , , , , , , , , , , , , , , , , , ,		 	
Final location of shoe(s)						
(7) PERFORATIONS/SCREENS:	 _					<u> </u>
Perforations Method MILLS KN	IFE :	-				
Screens Type Material						┢
Slot Tele/pipe From / To size/ Number Diameter size	Casing Liner					
25 60 24/8 200	Ø O					
. — — — — — — — — — — — — — — — — — — —					ļ	
		15/0/	PC	10/16	120	
		Date started 10/1/	Comple	ted /C/16	709	
(8) WELL TESTS: Minimum testing time is			Vell Constructor Cert			ation
□ Pump	Flowing.	abandonment of this	work I performed on well is in compliance	with Oregon '	well cons	struc
	L. Artesian	standards. Materials u	sed and information rep	orted above at	e true to	my
	Time	knowledge and belief.		WWC Nu	mber	
45 15	1 hr.	Signed		Date		
	l	(bonded) Water Wall	Constructor Certific	ation		
Temperature of water Depth Artesian Flow	Found	I accept responsil	oility for the construction	on, alteration,	or aban	donn
Was a water analysis done? Yes By whom			s well during the constr ng this time is in c			
Did any strata contain water not suitable for intended use? To		construction standards	This report is true to	the best of m	y knowl	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other		belief.	Koll.	WWC Nu		
Depth of strata:		Signed/	xee^	Date 10	<u>:// </u>	:4_

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT,
SALEM, OREGON 97310
within 30 days from the date of well completion.

WATER WELL REPORT T. STATE OF OREGON (Please type or print)

(Do not write above this line)

State Well No. 75/30-3769
State Permit No

(1) OWNER:	(10) LOCATION OF WELL: County MARIO O Driller's well number 4380
Address 745 Commercial S.E.	CE 1111 27 - 70 - 2
SALEM, Gragon	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	Bearing and distance from section of subdivision corner
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 55 ft.
Rotary Driven Domestic Dindustrial Municipal	Static level 36 tt. below land surface. Date 9-5-80
Domestic Industrial Maintipal	Artesian pressure lbs. per square inch. Date
(5) CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing Six
6 " Diam from 0 ft to 60 ft. Gage 250	Depth drilled 60 ft. Depth of completed well 60 ft.
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials;
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratum and aquifer penetrated,
(6) PERFORATIONS: Perforated? Vyes No.	with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used MILLS KNIFES	MATERIAL From To SWL
Size of perforations 4 in. by 2 in.	FILL BRALT. C/AU 0 9
20 perforations from 30 ft. to 50 ft.	CIAY proud 9 55
perforations from	CIAY, blue 55 60
perforations from ft. to ft.	
7) SCREENS: Well screen installed? [] Yes [] No	WATER STRATA NOT KNOWN
77) SCREENS: Well screen installed? Yes No	WATER STRATA NOT KNOWN
Type Model No	
Diam, Slot size Set from ft. to ft.	
Diam. Slot size Set from ft. to ft.	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	RECEIVED
a pump test made? [] Yes [No If yes, by whom?	
Yield: gal./min. with ft. drawdown after hrs.	
<i>n n n</i>	WATER RESOURCES DEPT SALEM, OREGON
и и и	SALEM, URESOIT
Bailer test // gal./min. with/ ft. drawdown after / hrs.	
esian flow g.p.m.	
Temperature of water Depth artesian flow encountered ft.	Work started Sept 4 1980 Completed Sept 5 1980
(9) CONSTRUCTION:	Date well drilling machine moved off of well Sept 5 1980
Weil seal-Material used Coment Grout	Drilling Machine Operator's Certification:
Well sealed from land surface to 60 ft.	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.	hest knowledge and belief. A . I . / /
Diameter of well bore below seal in.	[Signed] Feroy W// Lu Schler Date 9-18, 1980
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No
How was cement grout placed? TICSSURE CYPOTHES	Drining Machine Operator's Dicense 110.
from pottom of Well Sent.	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is
4s a drive shoe used? Yes Yo Plugs Size: location ft.	true to the best of my knowledge, and belief. Name M-H Well DRILLING INC.
Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Type or Difference
Type of water? depth of strata	Address 4051 N.E. Holly Acres Corell ORC
Method of sealing strata off	[Signed] Levoy W. Mur Tachler
Was well gravel packed? [] Yes [] No Size of gravel:	(Water Well Contractor)
Gravel placed from ft. to ft.	Contractor's License No. 237 Date Sept 18 1950

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

WATER RESOURCES DEPARTMENT.
, SALEM, OREGON 97310
within 30 days from the date
of well completion.

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

(Do not write above this line)

2102	المما	٠.	20/2
3/	State	Well No.	15/3W-27 b
Mr. C.	State	Permit No.	/

(4) 07	
(1) OWNER:	(10) LOCATION OF WELL:
Name LONARD KYAN	County MARION Driller's well number 4280
Address 745 COMMERCIAL S.E	55 41/41 40 4 27 - 170 2
SAlem, oregon	W.1
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
New Well Deepening Reconditioning Abandon	
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.
Rotary IV Driven I	Depth at which water was first found
e ☐ Jetted ☐ Domestic ☐ Industrial ☐ Municipal (Static level 19 ft. below land surface. Date 9/4/8
migation () Test Well () Other	Artesian pressure lbs. per square inch. Date
(5) CASING INSTALLED: Threaded Welded	
-Q" Diam. from ft. to _30 " c 250	(12) WELL LOG: Diameter of well below casing S/X
Diam. from 02 ft. to 5.5 ft. Gage DUE	Depth drilled 5.5 ft. Depth of completed well 5.5 ft
" Diam. from ft. to ft. Gage	Formation: Describe color texture grain size
(C) DEDEOD AMEDICA	and show thickness and nature of each stratum and aquifer penetrated with at least one entry for each change of formation. Report each change in
(6) PERFORATIONS: Perforated? LYes No.	position of Static Water Level and indicate principal water-bearing strata
Type of perforator used Drill	MATERIAL
Size of perforations 8 in. by 8 in.	Clay Yell-
90 perforations from 30 ft. to 50 ft.	SANDOCK, BrOWN 12 41
perforations from ft. to ft.	BASALT BLACK 4146
perforations from ft. to ft.	CLAY, Brown 4, 48
(7) SCREENS.	CIAY, Grey, Soft 18 55
"on sereen histalied? Yes No	
Manufacturer's Name Model No.	
Diam. Slot size Set from ft. to ft.	SMALL WATER STATA
Diam. Slot size Set from ft. to ft.	IN broken BASART 94 19
	<u> </u>
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
s a pump test made? Yes No If yes, by whom?	- KLGLVEII
Viold:	OOT 15 1000
" " " " " " " " " " " " " " " " " " "	061 15 1980
" "	WATER RESOURCES DEPT
tiler test 1/2 gal/min with 25	SALEM, OREGON
gan, min. with 5 ft. drawdown after hrs.	
0. P	
Temperature of water Depth artesian flow encountered ft.	Work started Sept 3 1980 Completed Sept 4 1980
(9) CONSTRUCTION:	Date well drilling machine moved off of well Sept 4 180
Well seal-Material usedCement Crowf	
Well sealed from land surface to 20	Drilling Machine Operator's Certification:
Diameter of well bore to bottom of seal 10 in.	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Diameter of well bore below seal	best knowledge and benef
Number of sacks of cement used in well and	[Signed] [LOY] Machine Operator) Date 7-8, 1950
How was cement grout placed? Prossure Grouted.	Drilling Machine Operator's License No.
	2000130 110,
	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is
Was a drive shoe used? Yes No Plugs Size: location ft.	the desir of my knowledge and belief.
old any strata contain unusable water? Yes No	Name //- / WOLL DRIII/UG TAG
Type of water? depth of strata	Address 405/ N.E. Holly Ales Coll ORe
Method of sealing strata off	The state of the s
Was well gravel packed? Yes No Size of gravel:	[Signed] fesoy Williaschler)
Gravel placed from ft, to ft.	Contractor's License No. 237. Date 127 18
/FICE CARE	Date SURA 1900

STATE ENGINEER Salem, Oregon	M1315104			re well no. 7/ nty	1 3W-27 210N
OWNER. STATE	E BLIND SCH	MAILIN ADDRE	(G S S:		
TOGATION OF WE	LL: Owner's No	CITY A STATE:	ND SAL	EM, ORE	
LOCATION OF WE	. <u>27</u> T 7. S., R.	3 型	· -		1
•	from section or subdiv				
corner					

					j
TVPE OF WELL:	Date Constru	icted			
Depth drilled3	oo' Depth cased .		Section	on27	
CASING RECORD:					
	•				
					·
FINISH:					
AQUIFERS:					
WATER LEVEL:		5.1 below top of top of casing is 0.95	casing tabore 250 at floor	9/22/88	175
				- Dunn Milker, OW	
PUMPING EQUIPM Capacity	ENT: Type			н.р.	
WELL TESTS: Drawdown	ft. after	hours		•	G.P.M.
Drawdown	ft. after	hours			G.P.M.
SOURCE OF INFOR	MATION	ك. Temp. ك			, 19
DRILLER or DIGGE ADDITIONAL DATA				A	
	er Level Measurement	s Chemica	I Analysis	Aquiter Test	
REMARKS:	Well located in 560 well depth is 249' or		to the second	29.7	·

T TS metating P9718

	·
OR. NAL File Original and Duplicate with the STATE ENGINEER STATE ENGINEER STATE ENGINEER STATE STATE STATE ORIGINATION 170 12th St. III MAR 2TAPE	VELD REPORT (/ State Well No. /3w-27 A (2) OF OFEGON State Permit No.
(1) OWNER: STATE ENGIN	NERWELL TESTS: Drawdown is amount water level is lowered below static level New Static level New Static level New Static level No If yes, by whom? Stattler Yield: 36 gal./min. with 80 ft. drawdown after 24 hrs. " 35 " 46 " 1 "
62) LOCATION OF WELL: County 200 10 10 10 10 10 10 10 10 10 10 10 10 1	## 35 ## 31 ## 1 ## Bailer test 50 gal./min. with 11 ft. drawdown after 1 hrs. Artesian flow g.p.m. Date Temperature of water 562Was a chemical analysis made? E Yes No
J. S. Block 17, University Accounts to S. In Cottage Street 8 north of 1 property line and 3.5: west of property line.	Depth drilled 110 ft. Depth of completed well 110 ft. Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
	Sand & gravel with clay pressed into it Andesitic- basalt very
(4) PROPOSED USE (check): (5) TYPE OF WELL: mestic Industrial Municipal Rotary Driven Cable Jetted Dug Bored Bored	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
CASING INSTALLED: Threaded □ Welded □ 103 4 1 103 4 1 103 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(7) PERFORATIONS: Perforated? Yes No Type of perforator used	
perforations fromft. toft perforations fromft. toft SCREENS: Well screen installed □ Yes ☑ No	
Model No. Slot size Set from ft. to ft Diam. Slot size Set from ft. to ft	
CONSTRUCTION: Pell gravel packed? Yes No Size of gravel:ft. Was a surface seal provided? Yes No To what depth?ft.	Type: H.P.
Material used in seal— Did any strata contain unusable water? Type of water? Depth of strata Method of sealing strata off	Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(10) WATER LEVELS: Static level 13 ft. below land surface Date 3/6//58 Artesian pressure lbs. per square inch Date	(Person, firm, or corporation) (Type or print) Address 2214 I. Front St. Driller's well number 7/3W-2732
Signed RC Housing Date 3/8, 105	[Signed] //22,774/ (Well Driller) License No. 20 Date 3/7/58 19

SIGINAL WEIL WATER WEI	L REPORT , State Well No. 13	w -:	27A=
AUG 3 1 1959 WATER WEI AUG 3 1 1959 STATE OF SALEM, OREGON	OREGON 3 /08C149 8 State Permit No. S		
OWNER: SALEM CALCON	(11) WELL TESTS: Drawdown is amount w lowered below static lev	zater level vel	l is
Dept. Of Finence & Administration	Was a pump test made? Y Yes I No If yes, by whom		
ess State Capitol Building	Yield: 322 gal./min. with 90 ft. drawdown		12 hrs.
Salem, Oregon	" 280 " 50 "		**
	<u>" 245 " 45 "</u>		
(2) LOCATION OF WELL: County Marion Owner's number, if any	Bailer test gal./min. with ft. drawdown	ı after	hrs.
VE 14 NE 14 Section 27 T. 7 S R. 3 W W.M.	Artesian flow g.p.m. Date	1-0	
paring and distance from section or subdivision corner	Temperature of water 590 Was a chemical analysis ma	de? [] Ye	es No
Well located 83 ft. South and 41 ft.	(12) WELL LOG: Diameter of well	14	inches.
West of the N.E. corner	Depth drilled 220 ft. Depth of completed we	ell 220	ft.
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of t	l and struche materi	cture, and al in each
	stratum penetrated, with at least one entry for each cl	iange of f	formation.
	MATERIAL	FROM	ro
TYPE OF WORK (check):	Surface	0	99
Well	Large gravel & boulders	9	27
pandonment, describe material and procedure in Item 11.	Sand and gravel (water)	_27	84
4) PROPOSED USE (check): (5) TYPE OF WELL:	Gravel with clay binder	84	93
(Sand and gravel (water)	93 104	104 106
Cable 1 Jetted	Red Clay	104	107
Hon Test Well Condition Dug Bored	Rock layer Conglomerate	107	130
(6) CASING INSTALLED: Threaded Welded D	Large gravel with clay binder		153
14 Diam. from surface ft. to 172 ft. Gage 3/8	Conglomerate	153	172
"Diam, fromft, toft. Gage	Gray basalt	172	220
"Diam, from		-	
'7) PERFORATIONS: Perforated? X Yes No			
of perforator used Star			<u> </u>
SIZE of perforations $3/8$ in. by $1\frac{1}{4}$ in.			
36/ft perforations from 30			
perforations from ft. to ft.			
perforations from ft. to ft.			
perforations from ft. to ft.		-	
(9) SCREENS: Well screen installed			
turer's Name		<u> </u>	
Model No			
Slot size Set from ft. to ft.	Work started July 12 19 59 Completed A	nonst	19 19 59
Diam. Slot size Set from ft, to ft, to ft.	Work started 3 dly 12 15 03 compresed 22	<u> </u>	
= CONSTRUCTION:	(13) PUMP:		
all gravel packed? Yes No Size of gravel:	Manufacturer's Name		***************************************
ft. to ft.	Type:	H.P	
Vas a surface seal provided? Yes No To what depth? ft.	VV. II D. III Chalamants		
faterial used in seal—	Well Driller's Statement: This well was drilled under my jurisdiction:	and this	report is
Did any strata contain unusable water?	true to the best of my knowledge and belief.		_
Sethod of sealing strata off	NAME R. J. STRASSER DRILLING CO. (Person, firm, or corporation)	•	
	(Person, firm, or corporation) (T	ype or prin	nt)
(10) WATER LEVELS:	Address 8110 S. E. Sunset Lane, Po	rtland	o, ore.
Static level 20 ft. below land surface Date Aug. 1959	Driller's well number401.1		
STATE OF OREGON	Dimer's went number	72	
Accepted by Dept. of Finance and Administration	[Signed] (Well Driller)	<u>"U</u>	
Signal auch Trumore Aug. 25. 1959	License No	t 20	5.9 19
NO NO NO NO NO NO NO NO NO NO NO NO NO N	License No.	,	,
Administrator, Services Division USE ADDITIONAL SE	EETS IF NECESSARY)		

WATER WELL REPORT STATE OF OREGON

	7./7.1
State Well No.	75/3W-27

State Permit No.

REGEIVEU

FEB 2 2 1984

WATER RESOURCES DEPT.

ell No.	75/3W-27	,

MAIER VES	OUNORS			
(1) OWNER: SALEM	OREGON 100 LOCATION OF WELL:			
Name CITY OF SALEM	County Marion Driller's wel	il number		
Address Civic Center	4 4 Section 27 T. 7S	r. 3W		W.M.
City Salem State Oregon	Tax Lot # Lot Blk		bdivision	
(2) TYPE OF WORK (check):	Address at well location: Civic Center			
	Salem, Oregon			
New Well Deepening ☐ Reconditioning ☐ Abandon ☐ If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	vell.		
	Depth at which water was first found		70	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level 30 . ft. below			1-17-8
Rotary Air XX Driven Domestic Industrial Municipal Municipal		er square in		
Precry Mud □ Dug □ Irrigation □ Test Well XX Other □ Bored □ Thermal: Withdrawal □ Reinjection □	(12) WELL LOG: Diameter of well below		83	<u>/</u> 4
	Depth drilled 255 ft. Depth of			\wedge
(5) CASING INSTALLED: Steel XX Plastic U	Formation: Describe color, texture, grain size and str	ucture of n	naterials:	and show
10 Diam from 0 ft to 48 ft Gauge .250	thickness and nature of each stratum and aquifer pene	etrated, with	h at least	one entry
"Diam fromft toft. Gauge	for each change of formation. Report each change in and indicate principal water-bearing strata.	position of	Static Wa	ater Level
LINER INSTALLED:	MATERIAL	Т		
	Dark Brown Clay	From	2	SWL
	Decomposed Rock	2	4	
(6) PERFORATIONS: Perforated? Yes XX No	Large Cobbles	4	$\frac{7}{7}$,
Type of perforator used	Brown Clay	7	14	
Size of perforations in. by in.	Decomposed Rock	14	19	
perforations fromft. toft.	Large Boulders	19	28	
perforations from	Weathered Basalt	28	36	
perforations from ft. to ft.	Multi-Colored Broken,			
(7) SCREENS: Well screen installed? Yes XXNo	Weathered Basalt	36	70	
Manufacturer's Name	Gray Sandy Clay	70	77	,
Type Model No.	Gray Sticky Clay	77	93	
Diam. Slot Size Set from ft. to ft.	Blue Gray Claystone	93	128	
Diam. Slot Size Set from ft. to ft.	Dark Gray Claystone		219	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Gray Sandy Claystone	219	255	
as a pump test made? Yes XX No If yes, by whom?	Adequate Water Supply Was			
rield: gal/min with ft. drawdown after hrs.	Not Encountered. Well Abandone	d		
Alf Test May Fluctuate	According To Rules, And			
Air test 10 gal/min. with drill stem at 250 ft. 1 hrs.	Regulations Sub. 3, Abandonmen	t		
Bailer test gal, min, with ft. drawdown after hrs.	Of Wells 63-010.			
Tessian flow g.p.m. 1 emperature of water Depth artesian flow encountered ft	2 3/4 Yards Cement Used.			
	Work started 1-10 19 84 Complete	жd	<u>1–16</u>	~ .
(9) CONSTRUCTION: Special standards: Yes Noxx	Date well drilling machine moved off of well		<u>1-19</u>	1984
Well seal—Material used	(unbonded) Water Well Constructor Certifi	cation (il	applic (:able):
Weil sealed from land surface to 48 ft.	This well was constructed under my direct s	upervision	a. Mater	ials used
Diameter of well bore to bottom of seal	and information reported above are true to my b [Signed]			
Number of sacks of cement used in well seal				
How was cement grout placed? Air Grout Pump	Bonded Water Well Constructor Certificati			
	Bond Issued by: Sun	ety Company I	Vame	
	This well was drilled under my jurisdiction			s true to
Was pump installed?	the best of my knowledge and belief.			4-
Was a drive shoe used? XXYes □ No Plugs Size: location ft.	Name MONDERS DRILLING INC.		Туре от	printi
Did any strata contain unusable water? Yes Yor No	Address P.O. Box 15087 Salem, (Oregon	973	09
Type of Water? depth of strata	[Signed] _J.D. Manches	Ŀ		
Method of sealing strata off	Water Well Construct	or		
Was well gravel packed? ☐ Yes YY No Size of gravel: Gravel placed from ft. (a	Onte	1=	!7,	19.2∄
******** P****** 11 UII				

WATER WELL REPORT STATE OF OREGON

MIRECEIVED_{Stat}
NOV 19 1981
WATER RESOURCES DEPT

RECEIVED_{State Well No.} 75/3(0-26) NOV 19 1981 State Permit No.

	,!	•	
State Permit No.		•••••	

SALEM. OREGON			·
(10) LOCATION OF WELL:		•	
County Marion Driller's well	number	775	
% % Section 26 T. 7S	R.	3W	W.M.
Tax Lot # Lot Blk	S	ubdivision	
Address at well location: Court & Waver		Sale	
Address at well location.			- <u>m. </u>
(11) WATER LEVEL: Completed w	ell.		
Depth at which water was first found 19			ft.
Static level 18 4" ft. below 1	and surfa	ce Date	1-12-
		inch. Date	
			311
(12) WELL LOG: Diameter of well below			<i>I</i> I
Depth drilled 145 ft. Depth of Formation: Describe color, texture, grain size and stru	complete	d well 11	-4 ft.
thickness and nature of each stratum and aquifer pene for each change of formation. Report each change in and indicate principal water-bearing strata.	trated, w	ith at leas	t one entry
MATERIAL	From	То	SWL
Top soil	0	1	
Brown clay	I	12	
Fine coarse gravel with			
medium brown sand	12	35	
Brown coarse gravel with			
large boulders	35	40	
Fine to coarse gravel wi			
coarse sand-clean & water			
Dearing	40	66	
Conglomerate with thin		-	
layers of sort pasalt	66	9 8	
Blue claystone	98	145	
Dide ClayStone	1 / -		
	 	 	
		-	
	 		
	 		
	 	 - 	
		<u> </u>	
		 	
	<u></u>		
Work started 10-21-81 19 Complete	^{eq} TT-	· <u> </u>	1981
Date well drilling machine moved off of well 11-	<u> 13 </u>		19 8
Drilling Machine Operator's Certification:			•
This well was constructed under my direct s	upervisi	on. Mate	rials used
and information reported above are true to my b	est knov	wiedde an	d bener.
ISIMALI MANULA MANAMANINI	Dat	e±.±.=	179.81
(Deilling Modeline Objection)	-73		
Drilling Machine Operator's License No			
Water Well Contractor's Certification:			
This well was drilled under my jurisdiction	and th	is report	is true to
the best of my knowledge and belief.	-		
(Parage firmer corporation)	-	(Type or	print)
Rt. Porner (firmer corporation) Daytor	ı, Or	egon	. 52TT ₁
Address			
[Signed] Of obest Shel	Ours.	ne.	

1225 S E	
A January Andrew J. Hole a Alban	of General Services
Salem	UB:
City Darrell	State Off.
2) TYPE OF WORK	K (check):
New Well 🛎 Deepening	☐ Reconditioning ☐ Abandon ☐
(abandonment, describe mate	erial and procedure in Item 12.
,3) TYPE OF WELL	(4) PROPOSED USE (check):
Rotary Air	Domestic Industrial Municipal Irrigation Test Well Other Thermal: Withdrawal Reinjection
LINER INSTAL	ft. to 101 ft. Gauge322
	ft. to ft. Gauge
(6) PERFORATION	[S: Perforated?
Type of perforator used	Mills Knife
The Of beriniacions -	III. by
	perforations from 40 ft. to 65 ft.
	perforations from ft. to ft.
	perforations from ft. to ft.
(1) SCREENS: W	ell screen installed? 🗆 Yes 🏖 No
Manufacturer's Name	
• •	Model No
	t Size Set from ft. to ft.
Diam. Slo	t Size Set from ft. to ft.
8) WELL TESTS:	Drawdown is amount water level is lowered below static level
Was a pump test made? Y	es DNo If yes, by whom? Driller
see attached	
3	gashin with ft. drawdown after hrs.
	gaBhiR Cith ft. drawdown after hrs.
Air test	gal/min. with drill stem at ft. hrs.
77	gabhir with ft. drawdown after hrs.
Air test	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m.
Air test Bailer test	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs.
Air test Bailer test Artesian flow Areature of water (9) CONSTRUCTIO	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encounteredft. N: Special standards: Yes \(\sigma \) No \(\frac{\
Air test Bailer test Artesian flow Frature of water (9) CONSTRUCTIO Vell seal—Material used	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes \(\) No \(\) ement grout
Air test Bailer test Artesian flow Air test Artesian flow Air test Artesian flow Air test Artesian flow Air test Artesian flow Air test Artesian flow Air test Air te	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes \(\) No \(\) ement grout 18 ft.
Air test Bailer test Artesian flow Foresture of water (9) CONSTRUCTIO Vell seal—Material used	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes No X ement grout 18 ft. ft.
Air test Bailer test Artesian flow Artesian	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes \(\) No \(\) ement grout n of seal \(\) ft.
Air test Bailer test Artesian flow Arteriure of water (9) CONSTRUCTIO	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes \(\) No \(\) ement grout n of seal \(\) ft.
Air test Bailer test Attesian flow CONSTRUCTIO Vell seal—Material used Veil sealed from land surface to Diameter of well bore to botton Diameter of well bore below se Vumber of sacks of cement used	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes \(\text{No.} \) ement grout 18 n of seal \(\text{12} \) in. al in well seal \(\text{20} \) sacks
Air test Bailer test Artesian flow Artesian flow Artesian flow Artesian flow Artesian flow Vell seal—Material used Well sealed from land surface to Diameter of well bore to botton Diameter of well bore below se Aumber of sacks of cement used How was cement grout placed?	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes No E ement grout 18 ft. n of seal 2 3/4 in. al in well seal 20 sacks pumped
Air test Bailer test Attesian flow Acceptance of water (9) CONSTRUCTIO Vell seal—Material used Well sealed from land surface to Diameter of well bore to bottor Diameter of well bore below se Jumber of sacks of cement used How was cement grout placed? Was pump installed?	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes No Sement grout 10 ft. n of seal in. al in yell seal 20 sacks pumped sacks
Air test Bailer test Attesian flow Are perature of water (9) CONSTRUCTIO Well seal—Material used Well sealed from land surface to Diameter of well bore to botton Diameter of well bore below se Aumber of sacks of cement used Flow was cement grout placed? Nas pump installed? No A drive shoe used?	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes No sement grout 18 ft. n of seal 23/4 in. al in well seal 20 sacks pumped Type HP Depth ft.
Air test Bailer test Attesian flow Ferature of water (9) CONSTRUCTIO Vell seal—Material used Weil sealed from land surface to Diameter of well bore to bottor Diameter of well bore below se Vumber of sacks of cement used How was cement grout placed? Vas pump installed? No 1 a drive shoe used? Yes d any strata contain unusabi	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes No compared ft. N: Special standards: Yes No compared ft. N: Special standards: Yes See No compared ft. N: Special standa
Air test Bailer test Attesian flow Construction Vell seal—Material used Well sealed from land surface to Diameter of well bore below se Vumber of sacks of cement used flow was cement grout placed? Nas pump installed? No A drive shoe used? Yes d any strata contain unusabi The sale of water?	gal/min. with drill stem at ft. hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes No sement grout 18 ft. n of seal 23/4 in. al in well seal 20 sacks pumped Type HP Depth ft.
Air test Bailer test Attesian flow Ferature of water (9) CONSTRUCTIO Vell seal—Material used Weil sealed from land surface to Diameter of well bore to bottor Diameter of well bore below se Vumber of sacks of cement used How was cement grout placed? Vas pump installed? No 1 a drive shoe used? Yes d any strata contain unusabi	gal/min with drill stem at ft. hrs. gal/min with drill stem at ft. hrs. gal/min with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. N: Special standards: Yes No compared ft.

Contractor's License No.

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

WATER RESOURCES DEPARTMENT.

SALEM, OREGON 97310

AUG 27 1979 (Please type or print)

within 30 days from the date

AUG271979 (Please type or print)

8092 State Well No. 75/3W-26	
M Richard State Permit No.	**********

of well completion. WATER RESOURCES DEPT! te above this line)

(1) OWNER:	(10) LOCATION OF WELL:			
Name United Methodist Home	County Marion Driller's well no	ımber 22	51	
Address1625 Center Street N.E.	34 34 Section 26 T. XX 7			
Salem, Oregon 97301	Bearing and distance from section or subdivisi			W.M
(2) TYPE OF WORK (check):	Bearing and distance from section of subdivisi	on corner		
New Well ₩ Deepening □ Reconditioning □ Abandon □				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	- II	· · · · ·	~
(3) TYPE OF WELL: (4) PROPOSED USE (check):				
Rotary of Driven C		34	0 /	1t.
Cable	200 200 200 200 200 200 200 200 200 200			13//9
	Artesian pressure lbs. per squar	e inch.	Date	-
(5) CASING INSTALLED: Threaded Welded W	(12) WELL LOG: Diameter of well in			
6 Diam from top ft. to 100 ft. Gage 250	Depth drilled 100 ft. Depth of complete			
ft. Gageft.				ft.
ft. to ft. Gage	Formation: Describe color, texture, grain size a and show thickness and nature of each stratum	m and ac	luifer pe	enetrated
(6) PERFORATIONS: Perforated? X yes No.	with at least one entry for each change of format position of Static Water Level and indicate prin	ion. Repo	rt each	change in
(6) PERFORATIONS: Perforated? Yes No. Type of perforator used Mills Knife				r
11	MATERIAL	From	To	SWL
at of periodations - Inc. by - Inc.	Topsoil	0	2	·····
136 perforations from85 ft. to99 ft.	Brown Clay	2	19	
perforations fromft. toft.	Tightly Cemented Brown Sand	19	2/	
perforations from ft. to ft.	and Gravel	34	34 58	
(7) SCREENS: Well screen installed? ☐ Yes ☑ No	Cemented Brown Sand and Gravel Brown Sand and EGravel	58	64	
Manufacturer's Name	Cemented Brown XXXXXXXX Sand	- 30	- 04	· · · · · · · · · · · · · · · · · · ·
Type Model No	and Gravel	64	74	
Diam Slot size Set from ft. to ft.	Brown Clay	74	82	
Diam ft. to ft.	Cemented Brown Sand and Gravel	82	85	
(8) WELL TESTS: Drawdown is amount water level is	Loosed Brown Sand and Gravel	85	100	
towered below static level		-		
Was a pump test made? ☐ Yes ¥ No If yes, by whom?				
Yield: gal./min. with ft. drawdown after hrs.				
Airtest 200+ GPM-for a period of 1 hour -				**
* * * * * * * * * * * * * * * * * * * *				
der test gal./min. with ft. drawdown after hrs.				
Artesian flow g.p.m.				
Temperature of water Depth artesian flow encountered ft.	Work started 8/15/79 19 Complete			19
(9) CONSTRUCTION:	Date well drilling machine moved off of well	8/15	/79	19
seal-Material used Portland Cemnt	Drilling Machine Operator's Certification:		٠	
Weil sealed from land surface to	This well was constructed under my	direct	super	vision.
Diameter of well bore to bottom of seal in.	Materials used and information reported best knowledge and belief.	above a	re true	to my
Diameter of well bore below seal 6 in.	[Signed] Irllas I Ray I	Date 8/	15/79	. 19
Number of sacks of cement used in well seal6sacks	(Drilling Machine Operator)			
How was cement grout placed? pumped in thru conductor	Drilling Machine Operator's License No.	/,5.	2	
pipe	Water Well Contractor's Certification:			
	This well was drilled under my jurisdic	tion and	l this r	eport is
Was a drive shoe used? Yes 🗌 No Plugs	true to the best of my knowledge and belief.			
Did any strata contain unusable water? Yes Y No	Name Willamette Drilling Co.	<u></u>		· · · · · · · · · · · · · · · · · · ·
79-	(Person, firm or corporation) Address 7365 O Neil Rd. NE Salem		e or prin on 9	
	Address		*********	
Method of sealing strata off	[Signed] (Water Well Contra			
Was well gravel packed? Yes X No Size of gravel:			70	
Gravel placed from ft. to ft.	Contractor's License No. 561 Date	0/13/	1. 7 <u></u>	., 19

STATE ENGINEERM \ 3\	Well Record	STATE WELL NO	arion GR-4055
	ADDRESS:	1551 Center St.	
dba City Ice Works LOCATION OF WELL: Owner's No	CITY AND STATE:	Salem, Oregon	******************
M M	X	X	7
NE 1/4 NW 1/4 Sec. 26 T. 7 S., R.			
Bearing and distance from section or subdiv			
corner 180' S. 595' W. from Na Cor.	. Sec. 26		
Altitude at well			
TYPE OF WELL: Drilled Date Constr	ucted1926		
Depth drilled 125 ft. Depth cased		Section 26	
CASING RECORD:			
CASING RECORD.	•		-
8 inch casing set to 125 ft.			;
FINISH:			
finish.		•	
Not perforated or screens			
AQUIFERS:			
WATER LEVEL:			
12 feet below surface			
PUMPING EQUIPMENT: Type Sterl Capacity 150 G.P.M.	ing 5 stage turbine	н.Р.	10
WELL TESTS:			С D M
Drawdown ft. after	hours		
Drawdown ft. after			
USE OF WATER Industrial cooling SOURCE OF INFORMATION Well Regi DRILLER or DIGGER	Temp. Stration Statement	°F. Cert. # GR-3655	, 19
ADDITIONAL DATA: LogX Water Level Measurement	s Chemical An	alysis Aquifer Te	est
REMARKS:			
Log: Blue clay at 60 ft. about 4	ft. thick.	7 · ·	

STATE ENGINEER Salem, Oregon	MIRICG Well	Record	COUNTY	WELL NO. 7/ Mario ATION NO	n
OWNER: Califo	rnia Packing Corp.	MAILING ADDRESS:	215 Fremor	ıt Street	
LOCATION OF WEI	L: Owner's No	CITY AND STATE:	San Francisco	o, Californi	a
NW 1/4 SW 1/4 Sec.	26 T. 7 S, R. 3 W.	W.M.	[7
	from section or subdivision	,	į.		
corner 1840 feet	North and 325 feet East	from the	!		7
SW corner, Section	on 26	***********			
			6 _M		
Altitude at well158	3.56 feet				
TYPE OF WELL: Dr	illed Date Constructed Ju	ly_15, 1947			
*	252 Depth cased		Section	26	
CASING RECORD:					-
					,
FINISH:	A CONTRACTOR OF				
AQUIFERS:					
		•			
WATER LEVEL:		* ************************************		<u> </u>	
30 feet	·				·
PUMPING EQUIPME Capacity 600	NT: Type Peer. G.P.M.	less		H.P	60
WELL TESTS:	ft. after	hours 6	00		G.P.M
	ft. after				
USE OF WATER	Manufacturing	Temp	°F.		, 19
SOURCE OF INFORM DRILLER or DIGGE	MATION GR-438				
ADDITIONAL DATA:	Level Measurements				
REMARKS:					

WATER WELL REFIGEIVED The original and first copy of this report are to be filed with the State Well No. 182W-WATER RESOURCES DEPARTMENT. STATE OF OREGONOCT 201977 SALEM, OREGON 97310 (Please type or print) (Do not write abdifAHEER-RESOURCES DEFINE Permit No. within 30 days from the date of well completion. SALEM OFFGON (10) LOCATION OF WELL: OWNER Driller's well number County MALOW Vame 14 Section 23 T. Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Abandon [Reconditioning [New Well 🔀 Deepening [] If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Driven 🛘 Rotary ft. below land surface. Date Domestic 💆 Industrial 📋 Municipal 📋 Jetted 🔲 Cable Bored [] Irrigation Test Well Other lbs. per square inch. Date Artesian pressure Dug CASING INSTALLED: Threaded | Welded | (12) WELL LOG: Diameter of well below casing ... 6 "Diam from X 1 ft. to 6 ft. Gage 1256 Depth drilled 202 ft. Depth of completed well Formation: Describe color, texture, grain size and structure of materials: ..." Diam, from _____ ft. to ____ ft. Gage ___ and show thickness and nature of each stratum and aquifer penetrated. with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? [Yes [No. MATERIAL Type of perforator used Size of perforations in. by perforations from ft. to _____ perforations from _____ ft. to ____ (7) SCREENS: Well screen installed? [] Yes [] No ufacturer's Name Model No. Diam. Slot size Set from ft. to ft. Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made?
Yes
No If yes, by whom? ft. drawdown after Yield: gal./min. with gal/min. with/20 ft. drawdown after eifer test Artesian flow 19 77Completed /0-10 perature of water Depth artesian flow encountered Date well drilling machine moved off of well (9) CONSTRUCTION: Well seal-Material used Coment Grout Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to 6. Diameter of well bore to bottom of seal _____ in. best knowledge and belief. [Signed] Joseft IX Bernell Date 10-17, 19.77 Diameter of well bore below seal (Drilling Machine Operator) Drilling Machine Operator's License No. .. How was cement grout placed? MIXed & Postered Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. s a drive shoe used? [] Yes [] No Plugs Size: location ft. EOLA WELL DRILLING (Person, firm or corporation) 4510 DALLAS PRO NW. .d any strata contain unusable water? 🗌 Yes 💯 No SALEM OR 973041 Type of water? Method of sealing strata off Was well gravel packed? C Yes No Size of gravel: ... Contractor's License No. 6/9 Date 10-17 19.1 Gravel placed from

NOTICE TO WATER WELL CONTRACTOR

LOCATION OF WELL: Owner's No. 14	.M.	Section	PE.
AQUIFERS: WATER LEVEL: PUMPING EQUIPMENT: Type			
Capacity G.P.M. WELL TESTS: Drawdown ft. after hours USE OF WATER SOURCE OF INFORMATION Temp. 56 DRILLER or DIGGER ADDITIONAL DATA: Log Water Level Measurements Chemical Ana REMARKS:	۰F		···. G.Р м

STATE	ENGINEER
Salen	a, Oregon

State Well No7/3W-23B
CountyMarion
Application No.

Chemical Analysis

ANALYST Margaret D. Foster A	Address	·
Date of Collection October 13, 1928		
Point of Collection	·	
rount of Conection	P.P.M.	E.P.M.
Silica (SiO ₂)	46	
Iron (Fe) Total	.02	,
Manganese (Mn)		
Calcium (Ca)	17	
Magnesium (Mg)	12	
Sodium (Na)	8.7	
Potassium (K)	1,2	
Bicarbonate (HCO ₃)	130	
Carbonate (CO ₃)		
Sulfate (SO,)	3.5	
Chloride (Cl)	3.0	
Fluoride (F)		
Nitrate (NO ₃)	.0	
Boron (B)		
Dissolved Solids	140	
Hardness as CaCO ₃	92	
Specific Conductance (Micromhos at 25°C)	•	
pH		71
Percent Sodium	18.2	
Sodium Absorption Ratio (S.A.R.)		
CLASS		

STATE ENGINEER Salem, Oregon



STATE WELL NO. 7/3W-23D
COUNTY Marion
APPLICATION NO. GR-943

OWNER: Curley's Dairy Inc. MAILING ADDRESS:	1410 Fairgrounds Road
LOCATION OF WELL: Owner's No. #2 CITY AND STATE:	Salem
NW 4 NW 4 Sec. 23 T. 7 S.R. 3 W., W.M. Bearing and distance from section or subdivision corner 550 feet East and 1250 feet South from NW corner, Section 23	9
Altitude at well 184 feet	
TYPE OF WELL: Drilled Date Constructed Sept. 1941 Depth drilled 112 feet Depth cased 112 feet	Section23
CASING RECORD: 8-inch steel 0 to 112 feet	· ·
FINISH: 30 foot slot perforations 82 to 112 feet AQUIFERS:	
WATER LEVEL: 14 feet	
PUMPING EQUIPMENT: TypeFairbanks Morse Je Capacity45 G.P.M.	t H.P. 5 Elec. 3 Phase
WELL: TESTS: Drawdown ft. after hours Drawdown hours	G.P.M:
USE OF WATER Industrial * Temp. °	F, 19
ADDITIONAL DATA: Log	
REMARKS: * cooling milk and refrigeration Topsoil Sand and Gravel) no strata indicated	/
Water at 40 feet cased off	

Salem, Oregon MIRITAGE	ell Record	C	אייעוזכ	Mari	on GR-94	
OWNER: Curly's Dairy Inc.	MAILING ADDRESS:			unds Roa	ıd	
LOCATION OF WELL Owner's No.	CITY AND	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sal	.em	***************	
NW 14 NW 14 Sec. 23 T. 7 S. R. 3	W., W.M.	D	!			
Bearing and distance from section or subdivisio	n	0	! ! {			
corner 650 feet East and 1250 feet	South		<u> </u>			
from NW corner, Section 23			•			
			· ·			
Altitude at well 184 feet			L 			
TYPE OF WELL: Drilled Date Constructed	d July 1928		<u> </u>			
Depth drilled <u>86 feet</u> Depth cased <u>86</u>	feet	S	ection	23	·-	
						
FINISH:						
AQUIFERS:		111111111111111111111111111111111111111				
WATER LEVEL:						
14 feet		· · · · · · · · · · · · · · · · · · ·		· '		
PUMPING EQUIPMENT: TypeF: Capacity27 G.P.M.	airbanka Morse Je	<u> </u>		Н	P. 3 E1 3 Ph	lec nase
WELL TESTS: Drawdown ft. after	hours	27				G.P.M
Drawdown ft. after	hours					G.P.M
USE OF WATER Ind. cooling milk SOURCE OF INFORMATION	Temp	°F,			,	
	Evans			************		

REMARKS:

NOTICE TO WATER WELL COMPACTOR AND THE OF OREGON of this report are to be NOV 19 1962 WATER WELL REPORT THE ENGINEER, SALEM 10, OREGON Within 30 days from the day of the Completion. 1962 WATER WELL REPORT

State Well No. State Permit No.

(1) OWNER:		/11\ TETELT =	rama	Department :		
Name THOMAS W. KELLY		(11) WELL T		Drawdown is amount lowered below static	level	:l is
Address 4193 PENNY DR. S.				No If yes, by who	 -	
SALEM, OREGON	<u>. </u>	r g	al./min. witi	h ft. drawdou	vn after	hrs
The state of the s		17	**	20		- "
(2) LOCATION OF WELL:		Bailer test 25	gal./min. wi	th 9 ft. drawdo		-
County MARION Driller's wel	l number	Artesian flow	Part	g.p.m. Date	wir atter	1 hrs
NE 14 SW 14 Section 23 T.	7 S R. 3 W W.M.	Temperature of water	r 58 Was	a chemical analysis	mades C	Von Way
Bearing and distance from section or subdivis					made: []	TES VINC
2375 N and 350 E of		(12) WELL L	OG: Dia	meter of well below	casing	6"
7500 Conifer St NE, Sa	lem, Ore	Depth drilled 72		Depth of completed v		
				aracter, size of materi ne kind and nature of t one entry for each		
			MATERIAL		FROM	ТО
(3) TYPE OF WORK (check):		Glay-gray.	911tv	ten	0	17
<u>.</u>	iitioning	Clayasilty			17	38
bandonment, describe material and procedu		Gravel & s	, – ,		38	66
(4) PROPOGED TIGHT (1 - 1)	/E) (FINE A D VIEW T	Gravel-med			66	72
(4) PROPOSED USE (check):	(5) TYPE OF WELL:				1 00	15
Domestic 🔏 Industrial 🗌 Municipal 🗎	Rotary 🗍 Driven 🗍 Cable 🕺 Jetted 🗍					1
Irrigation	Dug 🗌 Bored 🗍					
(6) CASING INSTALLED: Thr		Aquifer	-66/72			
Diam. fromOft. to	eaded Welded X					
		Drilled and	l seale	ed to Ore.		
"Diam. fromft. to		Standards '	70902	through		
ft. to	ft. Gage	70-012				
(7) PERFORATIONS: Perf	orated? [] Yes 🕱 No					
Type of perforator used	oraced: (1) res (A) No					
Size of perforations in. by	in.				<u> </u>	
perforations from						
perforations from			-			
perforations from					†	
perforations from						
perforations from						
paratra 12 off		1		·		
(8) SCREENS: Well screen inst	talled 🗌 Yes 🔏 No			-	İ	
Manufacturer's Name						
Type Mod	iel No.					
m. Slot size Set from	ft. to ft.	Work started 11/	6 196	2. Completed 1	1/12	1962
Diam Slot size Set from	ft. to ft.	Date well drilling ma			4	1962
(9) CONSTRUCTION:		(13) PUMP:		installed		
Well seal-Material used in seal Benton	ite	Manufacturer's Name				
Depth of seal8 ft. Was a pac	ker used? NO	Туре:				
Dlameter of well bore to bottom of seal10			***************************************			
Were any loose strata cemented off? [] Yes X		Water Well Contra	ctor's Certi	fication:		
Was a drive shoe used? X Yes 🔲 No	•	This well was d	rilled unde	r my jurisdiction :	and this	report is
Was well gravel packed? [] Yes 🔏 No Size of	of gravel:	true to the best of r	ny knowle	dge and belief.		•
Gravel placed from ft. to		NAMES DISCUSSION	מפס מד	a pr		
Did any strata contain unusable water? 🗌 Yes		NAME DUFFIE	Son, firm or c	Orporation) (T	Type or prin	t)
Type of water? Depth of st		Address 4123 B				
Method of sealing strata off		•				
(10) WATER LEVELS:		Drilling Machine O	perator's L	iecnse No46.	,	
	nue 3 2 /2 - / -	[Signed]	X	Meeld		
				Vitor Well Contractors	3 <i>C</i>	60
triesian pressure lbs per squar	e men Date	Contractor's License	No. L'	\tilde{D}' Date $11/$	ナン	19.62

OBSERVATION WELL

STATE ENGINEER Salem, Oregon

MARL JOSO

Well Record

STATE WELL NO. 7/3W-23N() COUNTY Marion APPLICATION NO. GR- 2497

OWNER: Pacific Mutual Life Ins. Co.	MAILING	P. O. Box	6050	
·	CITY AND	Metropolit	an Station	
LOCATION OF WELL: Owner's No. #2.	STATE:	Los Angele	s 55. Califo	rnia
SW 1/4 SW 1/4 Sec. 23 T. 7 S., R. 3 W	., W.M.]
Bearing and distance from section or subdivision			ļ i	.]
corner 1020' E. & 100' N. from SW cor. Sec.	23			
Altitude at well1581		WELL?		
		Merry		
TYPE OF WELL: Drilled Date Constructed		Section	23	•
Depth drilled 216 Depth cased 162	· · · · · · · · · · · · · · · · · · ·	. Dection		
CASING RECORD:				
16" O.D.				
•				-
FINISH:				
· · · · · · · · · · · · · · · · · · ·	35 to 147 ft	•		
83 to 90 ft. 120 to 124 ft.				
AQUIFERS:				
Sand & gravel				
WATER LEVEL: 20 ft.				
20 10.				
PUMPING EQUIPMENT: Type Layne & Bowler	8 stage 10".		H.P	50
Capacity 600 G.P.M.				
WELL TESTS: 101		635		G D 16
Drawdown87 ft. after		£00		
Drawdown77 ft. after	hours	400 400		G.P.M.
		°F. 300		19
SOURCE OF INFORMATION GR Record	. remp			
DRILLER or DIGGER R. J. Strasser		***********************		
ADDITIONAL DATA: LogX Water Level Measurements	Chemical An	alysis	Aquifer Test	
REMARKS:				
ANADITE LEGIZED.				

Well located in Kress bldg. of the Capitol Shopping Center at Salem.

STATE ENGINEER Salem, Oregon

State	Well	No.	7/31	/-23N//	Σ
				2497	

Well Log

Owner: Pacific Mutual Life Ins. Co.	Ov	vner's No	.#2
Driller: R. J. Strasser	Date Drilled	1948	•
CHARACTER OF MATERIAL	(Feet below 'z	nd surface)	Thickness (feet)
Clay	0	9	9
Loose gravel	9	15	6
Loose gravel & boulders (some surface H2O)	15	26	11
Cemented gravel & boulders	26	33	7
Loose sand & gravel (some water)	33	39	6
Cemented gravel	39	42	3 `
Loose sand & gravel - clay binder	42	58	16
Cemented gravel	58	63	5
Loose sand & gravel - clay binder (water)	63	67	4
Sand & gravel - clay binder	67	-71	4
Loose gravel & sand	71	84	13
Loose sand & gravel (water bearing)	84	90	6
Sand with clay binder	90	94	4
Gravel & sand - clay binder	94	114	20
Cemented gravel	17.4	118	4
Sand & gravel - light clay binder (water)	118	124	6
Gravel & sand - clay binder	124	133	9
Loose gravel & sand (water bearing)	133	143	10
Gravel & sand - heavy clay binder	143	148	5
Sticky yellow clay	148	162	74
Rock ledge	162	<u> 166 </u>	4
Red clay - scattered rock	166	172	6
Dark brown clay	172	179	7
Sticky red clay - scattered rock Brown clay E-38	179 184	184 191	5 7

STATE ENGINEER Salem, Oregon

State Well No. 2/3W-23N
County Marion
Application No. GR- 2496

Well Log

er. R. J. Strasser	Date Drilled	1 1948	
CHARACTER OF MATERIAL	(Feet below la	nd surface) To	Thickne (feet)
Open pit	0	17	17
Loose gravel & boulders	17	25	8
Gravel & boulders - clay binder	25	33	8_
Loose sand & gravel (some water)	33	37	4
Loose sand & gravel - clay binder	37	55	18
Loose sand & gravel (some water)	55	62	7
Cemented gravel	62	66	4
Sand & gravel - clay binder	66	73	7
Loose sand & gravel (water bearing)	73	85	12
Sand & gravel- heavy clay binder	85	113	28
Sand & gravel (water bearing)	113	120	7_
Sand & gravel - clay binder	120	124	4
Loose sand & gravel (water bearing)	124	133	9
Sand & gravel - clay binder	133	137	4
Sticky yellow clay	137	1.56	19
Brown sandy clay	156	188	32
Grey rock	188	192	4
Sticky yellow clay	192	1.96	4
Grey rock	196	197	1_
·		***	· · ·
·			

E-30

STATE ENGINEER Salem, Oregon MINIMARY GR. 2363 MAILING ADDRESS: CITY AND STATE: SW 14 Sw 14 Sec. 23. T. 7. S., R. 3. W., W.M. Bearing and distance from section or subdivision corner 1200' E. & 360' N. from SW cor. Sec. 23.	Metropolitan Station
Altitude at well	# De la Company de la Company
Depth drilled 197* Depth cased 140*	Section23
CASING RECORD: 20" 0.D.	
	25 to 129 ft. 31 to 135 ft.
AQUIFERS:	
Sand & gravel	
WATER LEVEL: 17'	-
PUMPING EQUIPMENT: Type Layne & Bowler 8 stage 10" Capacity	H.P50
WELL TESTS: 113* Drawdown 92 ft. after hours Drawdown 81 ft. after hours	520 450 G.P.M. 400 G.P.M.
USE OF WATER Industrial Temp. SOURCE OF INFORMATION GR Record DRILLER or DIGGER R. J. Strasser	F. 19
ADDITIONAL DATA: Log X Chemical Ana REMARKS:	lysis Aquifer Test

Well located in Sears bldg. in Capitol Shopping Center at Salem.

WATER WELL REPORT STATE OF OREGON

PLEASE TYPE or WHATERN RESOURCES DERT Permit No. SALEM. OREGON MAY 1984 State Well No. 75/3 W - 22ca MAY 1984 State Well No. 75/3 W - 22ca MAY 1984 State Well No. 75/3 W - 22ca MAY 1984 State Well No. 75/3 W - 22ca PLEASE TYPE or WHATERN RESOURCES DERT Permit No. SALEM. OREGON MAY 6

	2/7	
(1) OWNER:	(10) LOCATION OF WELL:	•
Name Pemco	County Driller's well	number
Address P.O. Box 11 569	WE Section 22 T. 75	R. 3W W.M
City Portland StateOregon	TaxLot Lot Blk	Subdivision
(2) TYPE OF WORK (check): Monitoring holes	Sites (D) Nami on Salem Orego	on Union Station
New Well □ Deepening □ Reconditioning □ Abandon □		
If abandonment, describe material and procedure in Item 12.	MIN WAYER LEVEL: Completed w	еш.
	Depth abyr criwater was first found	ſt
(3) TYPE OF WELL: (4) PROPOSED USE Check.	Statio level ft. below la	and surface, Date
Rotary Air B Driven Domestic Dindustrial Mulnicipal Control Dug Durgetion Test Well Other	Artesian oressure lbs. pe	r square inch. Date
Todary Mud Dug Irrigation Test Well Other	(2 WELL LOG: Diameter of well below	casing
(5) CASING INSTALLED: Steel Plastic	Detrication	completed well ft
(5) CASING INSTALLED: Steel Plastic Welder W	Formation: Describe color, texture, grain size and struthickness and nature of each stratum and aquifer pene for each change of formation. Report each change in p	trated, with at least one entry
Diam. from	and indicate principal water-bearing strata.	
LINER INSTALLED:	MATERIAL	From To SWL
	Top soil & bown clay	0 7
"Diam. from	Gravel & clay	7 12
(6) PERFORATIONS: Perforation Res INO	Gravel sand little clay loose	12 18
Type of perforator used	Gravel & sand semi cemented	18 30
Size of perforations in. by in.	Gravel sand water	30 37
perforation from ft. to ft. to ft.	31141-J30111-14-14-14-14-14-14-14-14-14-14-14-14-	
perforations from		
perforations from	All 4 sites were within 60:	ft.
(1) SCREENS: Well screen installed?	of each other, formation was	same.
Manufacturer's Name		
Type Model No.	_ See Cittrehen	
Diam. Slot Size Set from ft. to ft.		
Diam. Slot Size Set from ft. to ft.		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level.		
a pump test made? Yes No II res, by whom?		
s.eid: gal/min, with ft. dawform after hrs.		
		ļ
Air test gal./min. with drill stem at it.		
Bailer test gal min with fft-drawdown after his	10000	April 23 84
sian flow g.p.m.	7/4-23-84	01:
merature of water September and ibw enchaptered	Work started April 30 1984 Complete	
(9) CONSTRUCTION: Special standards: Yes No 1	Date well drulling machine moved off of well ADY	LL 2) / / /
Well seal—Material used Cement	(umpancied) Water Well (Instructor Certif	ication (if applicable):
Well sealed from land surface to	This well was constituted enfier my direct s and information reported allowed true to my	supervision. Materials use oest knowledge and belief
Diameter of well bore to bottom of sealin.	[Signed]	Date, 19
Diameter of well bore below sealin.		
Number of sacks of cement used in well seal sacks	Bonded Water Well Constructor Certificat	ion: & G
How was cement grout placed?	Bond 841 Issued by: U.S.F. 6	
	This well was drilled under my jurisdiction	
TID Doub 9	the best of my knowledge and belief.	
Was pump installed? Type HP Depth ft.	Name Hansen Drilling Co. Inc. 6711 NE. 58th Ave. Vanc	TA THE TREET
'as a drive shoe used? Yes No Plugs Size: location	Address 6711 NE. 58th Ave. Vanc	ouver, wa. youor
Type of Water? depth of strata	In a low Haven	
Method of sealing strata off	[Signed] Have Well Construe	dor
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Date .Ma.y.	. 1984
Gravel placed from		

RECEIVED

MAY 4 1984

Hansen Drilling Co., Inc.

WATER RESOURCES DE SALEM, OREGON

6711 N.E. 58th Avenue Vancouver, Washington 98661 Phone 694-6242

May 2, 1984

Attachment Pemco P.O. Box 11569 Portland, Oregon

TO-WHOM-IT-MAY-CONCERN

First 2 holes were drilled to 37ft, 4" PVC installed, bottom 10ft. perforated then cemented from 18ft. up. The static water level in these was about 18ft.

The second holes were drilled between the first holes. Pemco needed these perforated, from 37ft to the static level in order to get any gas that might be on top of the water and obtain the direction of flow.

These 2 holes were drilled to 37ft, 4" PVC installed with perforations from 10ft. to 37ft, then cemented from 10ft. up.

Jim J. Hansen Lic. # 841

Bond # 63-0130-11384-82-1 United State Fidelity & Guaranty Co.

Work April 23,1984 April 30, 1984

The original and first copy STATE WELL REPORT of this report are to be filed with the STATE OF OREGON Within 30 days from the date of well completion. NOTICE TO WATER WELL CONTRACTOR

State Permit No.

or well completed in the second		· · · ·			· · · · · · · · · · · · · · · · · · ·		
(1) OWNER: Name SHANNON + WILSON	,	(11) WELL		lowered	own is amount to i below static le if yes, by whom	evel	l is
1117 SUL MARRIEN		Yield:	gal./min		ft. drawdow		hrs.
PORTLAND ORC.		"	11		10	•	7.0
(2) LOCATION OF WELL:	•	- KO-			ft. drawdov		1
County MF77/0N Driller's well number	-	Bailer test	gal./mi			vn after	hrs.
00 70 2	W.M.	Artesian flow			Date		
Bearing and distance from section or subdivision corner		Temperature of (12) WEL			mical analysis 1		·
		. ` '	////	•	of well below c	/	1111
		Depth drilled	70		of completed w		ft.
ALLEM ORE FOR COMMER.	<u> </u>	Formation: Des	of aquifers	r, cnaracter ind the kind	and nature of	the mater	ial in each
BAK		stratum penetro	ited, with at	least one e	ntry for each o	nange of	Jormation.
			MATE	RIAL		FROM	то
(3) TYPE OF WORK (check):		TOPFIL	L-6K	AULL	3"-	0	1
	bandon []		10110				6
New Well 2. Deepening Reconditioning All Parameters Describe material and procedure in Item 12.	Danuon [OAISE	6	14
ser Dandonment, deserbe material and procedure in term 12.		GRAVEL	A CAL	12 51	2. C/A4	14	र्य उ
(4) PROPOSED USE (check): (5) TYPE OF	WELL:	COBBL			100-1	23	10
	iven 🗌	<u>C 0 15 152</u>	esyon	٠٠		<u> </u>	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>
Cable 7 Jet	tted 🔲					 	
Irrigation Test Well Other Dug Bo	red 🗆			 			 -
(6) CASING INSTALLED: Threaded Welded [_	· · · · · · · · · · · · · · · · · · ·				 	
							
O Diam. from ft. to ft. Gage				·		 	
Diam. from ft. to ft. Gage						<u></u>	<u> </u>
" Dlam, fromft. toft. Gage						<u> </u>	ļ
(E) DEDECORATIONS	1 370						
(7) PERFORATIONS: Perforated? Yes	1 140						
Type of perforator used							
Size of perforations in. by in.							
perforations from ft. to							
perforations from ft. to							
perforations from ft. to	ft.	DRILLE	0 70	CHP	CK PE	NOT	RAIN
perforations from ft. to	ft.	DRILLER	0 10	<i>C // C</i>	<u> </u>	7707.	
perforations from ft. to	ft.	1031-					
							
(8) SCREENS: Well screen installed ☐ Yes ☐	No					 -	
Manufacturer's Name						 	
Model No.				- 65		<u> </u>	19 6.
Slot size Set from ft. to	ft.	Work started			completed 2	 _	
Diam. Slot size Set from ft. to	ft.	Date well drilling	ng machine :	moved off o	t well 2.	<u> </u>	19 6
(9) CONSTRUCTION: BENTOHITE T		(19) DY13/13	0.		NO.	116	
(9) CONSTRUCTION: DENTONIC ,	6.5	(13) PUMI			//		
Well seal—Material used in seal	9 7	Manufacturer's	Name				***************************************
Depth of seal O ft. Was a packer used?		Туре:			1	1.F	
Diameter of well bore to bottom of seal in.				Continue 1			
Were any loose strata cemented off? Yes No Depth		Water Well C					
Was a drive shoe used? ☐ Yes ☐ No		This well	was drilled	under my	jurisdiction	ano this	report is
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	*******	true to the bes	si oi my Kr	towieuge a	IIG Nener.		
Gravel placed fromft. toft.		NAME J.H.	SNEOD	005	0215		
		WAME WALL	(Person, fir	m or corpora	tion) (7	Type or pri	nt)
old any strata contain unusable water? ★ Yes □ No	711	Address 39/	0 5120	OPT	ON RL	<u>ر ر</u>	42014
Type of water? SURFACE Depth of strata 18' 70	20				, ,	87	•
Method of sealing strata off		Drilling Mach	ine Operat	or's Licens	ey}No	<u> </u>	
(10) WATER LEVELS:		_		9 1	المستصيرا	- ,	
		[Signed]	(//	(Water)	Vell Contractor)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	······
		_Contractor's L	Joansa Mo	6	Date 2.	4.	19.
Artesian pressure ibs, per square inch. Date	 '	COURTRICIOL 2 P	meenat IVO.	L.C			

NOTICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date
of well completion.

WATER WELL REPORT

STATE OF OREGON (Please type or print)

State Well No.

State Permit No.

(1) OWNER: Name SHANNON + WILSON		(11) WELI Was a pump tes		` lowere	lown is amount o d below static le If yes, by whor	vel	is
Address /6/7 S.W. MORRISON		Yield:	gal./min		ft. drawdow		hrs
PORTLAND ORCE		"		,	"		111.5
(2) LOCATION OF WELL:		-Ko	14		11		**
County MARION OF WELL:		Bailer test	gal./mir	n. with	ft. drawdov	vn after	hrs
14 14 Section 22 T. 75 R. 3W		Artesian flow		g.p.m	. Date		
Bearing and distance from section or subdivision corner	W.M.	Temperature of	water	Was a che	emical analysis i	nade? 🗌 Y	es 🗆 No
	OF	(10) THEFT		:	*		
CHENEHETA + CHURCH ST'S		(12) WELI Depth drilled	-		of well below c		
PALEM. ORO FOR COMPLERE	IAL				of completed w		O ft
JANK BLUG		Formation: Desc	ስያ <i>በጠነያነተው</i> ተዊ ብ	770 fra 6141	1 844 material of 1	tha madell	-1 / 1
		stratum penetra	ceu, with at	teast one	entry jor each c	nange of f	ormation
			MATE	RIAL	•	FROM	то
(3) TYPE OF WORK (check):		TOPFIL				. 0	
	ndon 🔲	1 -	PLLO		COLOR	. /	6
andonment, describe material and procedure in Item 12.		CON8794	MERA		COARSe	6	/ </td
(4) PROPOSED USE (check): (5) TYPE OF W	VELT.	CRAVEL	4 SAX	<u> 10 _ 3</u>	TO MICLAY	14	20
Domestic C Industrial C Municipal C Rotary C Drive	en 🗀						
Cable X Jetter	ed 🗍	l 					
Irrigation A Test Well Other Dug Bored	d 🗆						
(6) CASING INSTALLED: Threaded Welded							
Diam. from ft. to ft. Gage							
"Diam. from ft. to ft. Gage						<u> </u>	-
The Gast Manual Telescope of the Control of the Con							
(7) PERFORATIONS: Perforated? Yes XN	To .						~~
Type of perforator used							
Size of perforations in. by in.							
perforations from ft. to	ft.						
perforations from	ft.						
perforations from ft. to	ft.						
perforations fromft_ to	ft.						
perferations from ft. to	ft.		 				
(e) COPERIG							
(8) SCREENS: Well screen installed Yes No	'o		•				
Manufacturer's Name							
Model No.				·			
Slot size Set from ft. to		Wart	-9	10 630	Completed 2	- 9-	196.
Diam. Slot size Set from ft. to	ft.	Date well drilling	machine n	oved off o	f well 之 –	_//	19 60
(9) CONSTRUCTION: BEHTONITY +	-	(13) PUMP:	•				
Well seal-Material used in seal DRILL CUTTIN65	٠	Manufacturer's N			YONE		
Depth of seal 0:7420 ft. Was a packer used? NO		Type:	VAIIIC		н	D	
Diameter of well bore to bottom of sealin,	***************************************						
Were any loose strata cemented off? Yes No Depth		Water Well Con	ntractor's (on:		
Was a drive shoe used? ☐ Yes ☐ No		This well w	as drilled	under my	jurisdiction a	nd this r	eport is
Was well gravel packed? Tycs No Size of gravel:	1	true to the best	of my kno	wledge a	nd belief.		
Gravel placed from ft. to ft.		J. 18	SNO	000	SONS		
Did any strata contain unusable water? Yes No		NAME J./F	(Person, firm	or corporat	ion) (Ty	pe or <u>pr</u> int) :
Type of water? SURFACE Depth of strata 18 70.	20.	Address 39/	0312	UPRTO	MY PD.	519.	Lr.
Method of sealing strata off BCHTOHTE a CUTT	1465		•••••••••••••••••••••••••••••••••••••••	***************	-	107	
	<u> </u>	Drilling Machin	ne Operato	r's Licens	e ¾o	<u> 5/</u>	
(10) WATER LEVELS:	-	(Cignod)	(25).	2 14	reacd		
Static level ft. below land surface Date		[Signed]			Vell Contractor)		
Artesian pressure lbs. per square inch Date		Contractor's Lie	ense No	6	Date 5	C/ -	19
	12 / /	·.					

ORIGINAL WATER WELL DRIL	LERS REPORT Do Not State Well No
File Original, and JUL 5 1956 Duplicate with the STATE OF OF OF OF ORIGINAL AND STATE OF OF OF ORIGINAL AND STATE OF OF ORIGINAL AND STATE OF OF ORIGINAL AND STATE ORIGINAL AND STATE ORIGI	Fill In State Permit No.
(1) OWNER: SALEM OCHESON	(10) WELL TESTS:
Name Mit Morrison	Was a pump test made? E Yes Ano If yes, by whom?
Address 3790 Center St.	Yield: gal./min. with ft. draw down after hrs.
	" " "
	10 11 11
(2) LOCATION OF WELL:	Artesian flow g.p.m.
County Manual Owner's number, if any-	Shut-in pressurelbs, per square inch.
R. F. Dor Street No. 3790 Conter	Bailer test g.p.m. withft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? Yes Y No.
300 ft from Journship 7 8 17 3 W	Was electric log made of well? Yes
	(11) WELL LOG:
	(II) WEILI LOG.
(a) MYDE OF HODY (-kk)-	Diameter of well,inches.
3) TYPE OF WORK (check):	Total depth ft. Depth of completed well ft.
well Deepening Reconditioning Abandon	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each
andonment, describe material and procedure in Item 11.	stratum penetrated, with at least one entry for each change of formation.
F-(4) PROPOSED USE (check): (5) EQUIPMENT:	ft. to ft,
Domestic Industrial Municipal Rotary	1.1. 3 " Town soul
Cable	3"33 " Class
Dug Well Dug Well	75" 40 " Jane Dan
CASING INSTALLED: If gravel packed	in all and and
nreaded Welded	
Gage or Diameter from to	12 12
FROM ft. to ft. Diam. Wall of Bore ft. ft.	" "
"1"40" > 37"	" "
"" " 14" AA	28 89
H H H H H H	11 11
H H H H H	" "
9 9 9 9 9	10 10
Type and size of shoe or well ring Size of gravel:	10 00
Describe joint	n n
(F) PERSONALIONG	11 0
(7) PERFORATIONS:	и п
Type of perforator used	11 11
SIZE of perforations in., length, by in. FROM ft. to ft. perf per foot No. of rows	72 19
FROM ft. to ft. perf per foot No. of rows	" "
	- и - 0
	d B'
	0 0
	21 11
SCREENS:	4 11
Give Manufacturer's Name, Model No. and Size	
`)	- 11 11
() S) CONSTRUCTION:	
was a surface sanitary seal provided? Yes Two To what depth ft.	11 12 12 12 12 12 12 12 12 12 12 12 12 1
Were any strata sealed against pollution? Yes No	Ground elevation at well sitefeet above mean sea level.
If yes, note depth of strata FROM ft. to ft.	Work started (1954 Completed Suly 5 195
	Well Driller's Statement:
	This well was deilled under my jurisdiction and this report is
METHOD OF SEALING	true to the best of my knowledge and belief.
(0) WATER LEVELC.	NAME H. R. MILLER
f 9) WATER LEVELS: Jenth at which water size first found 20 ft.	(Person, firm, or corporation) (Typed or printed)
September Water Was Mast found	Address 2 550 SUNMIU113U
conditing level before perforating	Driller's well number 7/8
Standing level after perforating 30 ft.	Diffici S well findings
Log Accepted by:	[Signed] (Well Driller)
[Signed] Dated 19	
Owner	License No. Dated Dated

STATE ENGINEER MIRAL SILVER	Well Record	STATE WE COUNTY . APPLICAT	ILL NO. 7/3W-22 MARION ION NO.
OWNER: REID-MURDOCK	MAILING ADDRESS:	•	
LOCATION OF WELL: Owner's No.	CITIZET LATE		
	<u>ま</u> 、 W., W.M.		
Bearing and distance from section or subdivi	ision		
corner			
	••••••		
		 	
Altitude at well			
TYPE OF WELL: Date Constru			
Depth drilled Depth cased	***************************************	Section	
FINISH:			and the second s
AQUIFERS:	V44		-
WATER LEVEL:			
PUMPING EQUIPMENT: Type			н.Р.
WELL TESTS: Drawdown ft. after			G.P.M
Drawdown ft. after	hours		G.P.M.
USE OF WATER			
SOURCE OF INFORMATIONDRILLER or DIGGER			

REMARKS:

STATE ENGINEER Salem, Oregon W 1 3	Record	APPLICA'	ELL NO. //- IMPRION TION NO	
OWNER: HUNT BROS.	MAILING ADDRESS:	***************************************		
LOCATION OF WELL: Owner's No.	CITY AND	SALEM,	ORE.	
14 Sec. 22 T. 7 S, R. 3		,	!	<u></u>
Bearing and distance from section or subdivision	ν., γν.πτ.			
corner			· 	
corner			1	
Altitude at well	_			
TYPE OF WELL: Date Constructed				,
Depth drilled Depth cased		Section	************	
FINISH:				
AQUIFERS:				
WATER LEVEL:				
PUMPING EQUIPMENT: Type			н.р	
WELL TESTS: Drawdown ft. after	hours			G.P.M.
Drawdown ft. after	hours			G.P.M.
USE OF WATER SOURCE OF INFORMATION				
DRILLER or DIGGER				
REMARKS:				

WNER: $\frac{1ENMINAL}{CE}$ AD		Section		
CATION OF WELL: Owner's No. ST. 4. 4. 4. Sec. 22 T. 7 S., R. 5 W., W.M. earing and distance from section or subdivision or subdivision of the section of subdivision of sub	ATE:			
titude at well PE OF WELL: Date Constructed ppth drilled Depth cased ASING RECORD:		Section	22	
titude at well ZPE OF WELL: Date Constructed pth drilled Depth cased ASING RECORD:		Section	22	
titude at well		Section	22	
titude at well		Section	22	
titude at well		Section	22	
PE OF WELL: Date Constructed Depth drilled Depth cased SING RECORD:		Section	22	
pth drilled Depth cased		Section	22	
ASING RECORD:		Section	22	
NISH:				
	-			
QUIFERS:				•
UIFERS:				
			•	
ATER LEVEL:			· · · · · · · · · · · · · · · · · · ·	
				-
MPING EQUIPMENT: Type CapacityG.P.M.				q

Drawdown _____ ft. after ____ hours ____ G.P.M.

Drawdown ____ ft. after ____ hours ____ G.P.M.

ADDITIONAL DATA:

REMARKS:

- There Is No Substitute For Experience -

Studebaker Brilling Company MAR 57564

"Over One Quarter Century of Successful Drilling"

Licensed - Insured - Bonded

STATE ELIGINEER

Mr. Jack E. Sceva 516 Public Service Building Salem, Oregon

Dear Mr. Sceva:

basement.

layer

Below is a copy of the log of the First National Bank well in Salem, Oregon. I hope you can obtain some helpful information from it. This well was started May 4, 1946.

All measurements taken from deck--16 feet above floor of

LOG

16'-38'-#coarse packed gravel and small boulders 38'-40'--loose coarse gravel and small boulders, probobly some watter, 40'-53'--cement gravel 53'-59'--soft sticky yellow clay mixed with gravel and coarse sand 59'-61½'--loose gravel and sand mixed with yellow clay, some water but probably too much sand for perforating. 611:-65'--solid packed yellow clay graveland sand 65'-71'--same as above 71'-72'--soft yellow clay mixed with sand and gravel 72'-741'--soft blue clay mixed with sand and gravel (fine gravel) do not perforate 741'-77'--fine gravel coarse and fine sand water $77!-90\frac{1}{2}!$ --packed blue clay and gravel $90\frac{1}{2}$ '- $92\frac{1}{2}$ '-packed blue clay and gravel $92\frac{1}{2}$ '-96'-yellow clay mixed with fine gravel and sand 96'-99'--blue clay fine gravel and sand 99'-119'--packed yellow clay and gravel 1119'-131'--soft yellow sandstone 131'-157'--conglomerate rock--sandstone, lava and some cearse gravel-all cemented together, apparently very little water 157'-172'--conglomerate rock 172'-316'--basalt rock with an occasional shattered or broken-up

Test: At end of 12 hours test well produced 111 gallons per minute with approximately one hundred feet of drawdown. Static level before and after test was sixteen feet from deck--basement floor level.

Sincerely, C.A. Studebaker

Salem, Oregon	M131	Well Record	COU: APPI	TE WELL NO. / NTY MARIO LICATION NO	N
OWNER: RAMAG	GES BOTTLE WK	MAILIN ムDDRE	īG		
LOCATION OF WI	ELL: Owner's No	CITY A	3770	and the second s	
¼¼ Se	c. 22 T. 7 S, R.	型. W., W.M.	[-	i	٦
	e from section or subdiv	·			
corner	***************************************				7
***************************************			<u>;</u>		_]
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
A 3.4.	***************************************		i		
					-
	Date Constru				
Depth drilled@	6 Depth cased		Section	on 22	
AOITTEED					
AQUIFERS:					
AQUIFERS: WATER LEVEL:					
WATER LEVEL:	ENT: Type			н.Р.	
WATER LEVEL:  PUMPING EQUIPM  Capacity	ENT: Type				a.version
WATER LEVEL:  PUMPING EQUIPM  Capacity	G.P.M.	hours			G
WATER LEVEL:  PUMPING EQUIPM Capacity	ft. after ft. after MATION	hours	2 °F.		G. G.
WATER LEVEL:  PUMPING EQUIPM Capacity	ft. after ft. after MATION	hours hours Temp.	2 °F.		G

Abandoned

of this report are to be WATER WELL REPORT OF LET ULL

of this report are to be WATER WELL REPORT OF LET ULL

STATE ENGINEER, SALEM, OREGON 97310

(Please type or print)

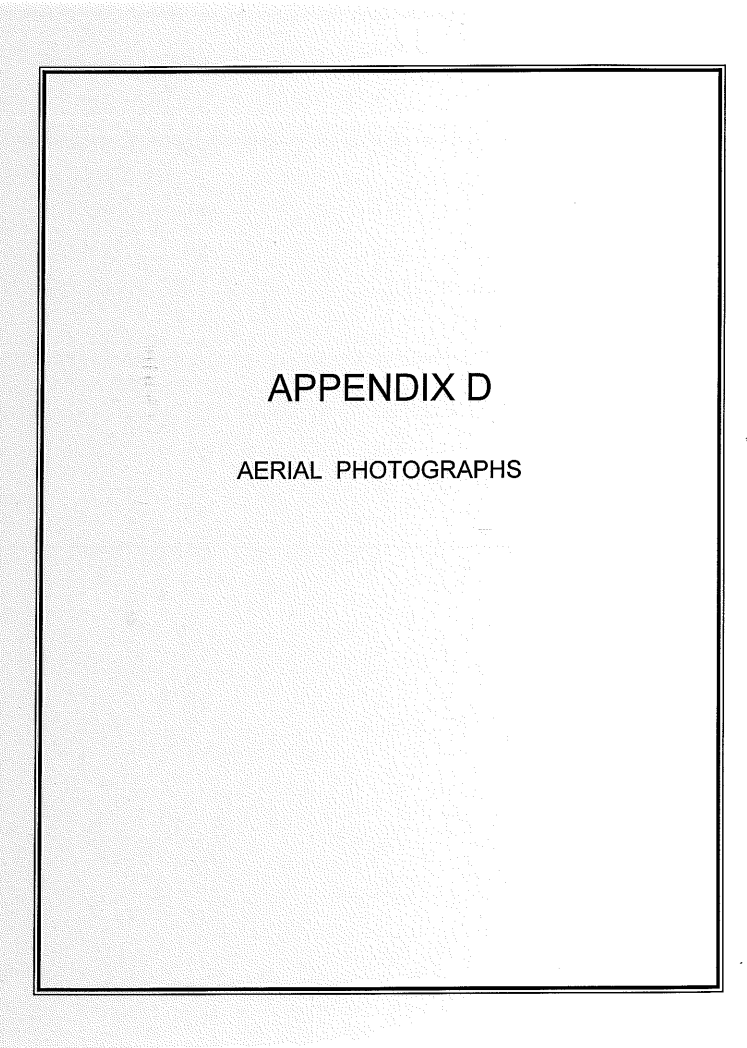
within 30 days from the date of well completion.

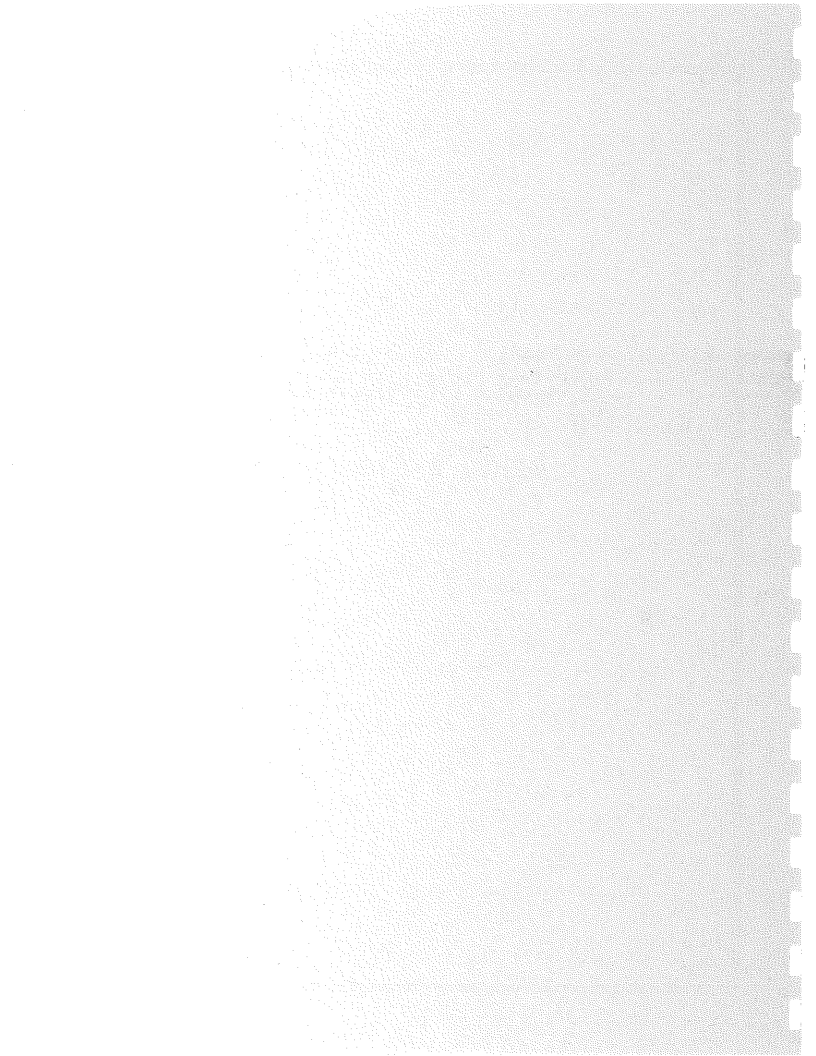
(Do not write above this ATER RESOURCE SSIDE PErmit No. 75/200-21

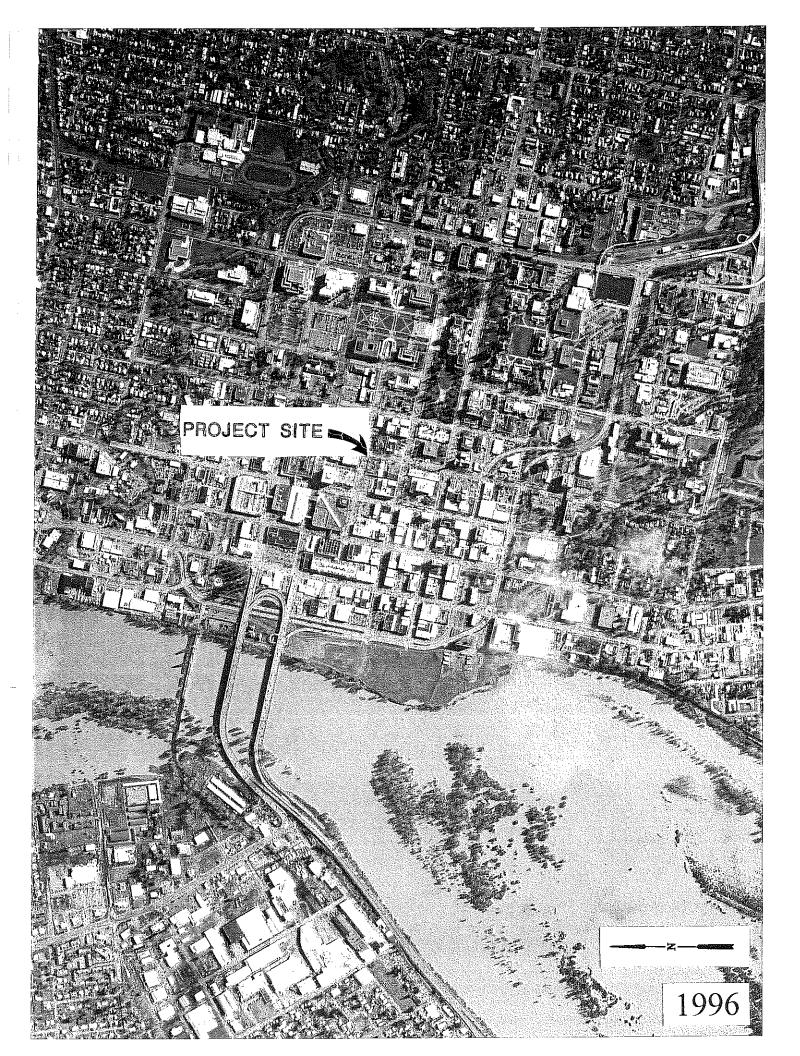
(Do not write above this inter.	
SALCIM	O FEUN
21. E. iyi.	
	ALEM.

(1) OWNER:	(10) LOCATION OF WELL:	
Name A. L. Reminston	County MAr/O 12 Driller's well number	
Address 1378 John Hill Rd	14 14 Section 2 / T. 75 R. 34	() W.M
SATEM OF Egoni	Bearing and distance from section or subdivision corne	
(2) TYPE OF WORK (check):		-
New Well 😾 Deepening 🛘 Reconditioning 🖂 Abandon 🖯		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):		
12'	Depth at which water was first found	
Rotary & Driven Domestic Industrial Municipal Domestic Form		Date /- 2 /-
Dug Bored I Irrigation Test Well Other	Artesian pressure lbs. per square inch.	Date
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below case	
Le Diam from O X / It to 3/ It Gage 256		
" Diam. from ft. to ft. Gage	Depth drilled / 2 ft. Depth of completed well	
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and struct and show thickness and nature of each stratum and aq	
- Throng - Tong	with at least one entry for each change of formation. Repo	ort each change in
PERFORATIONS: Perforated?   Yes   No.	position of Static Water Level and indicate principal water	er-bearing strata.
Type of perforator used	MATERIAL From	To SWL
Size of perforations in. by in.	501/	
perforations from ft. to ft.	C/AV Red 1	82
perforations from ft; to ft,	Westherd Roak 18	42
perforations from ft. to ft.	C/A/STONE GLAV 42	9/
	BASAM Broken 81	118
(7) SCREENS: Well screen installed? Tyes You	RASAIT TIEV	120
nufacturer's Name	WEAThend Rock 124	124
Type Model No.		182
Diam ft. to ft.		
Diam. Slot size Set from ft. to ft.		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? Tyes M No If yes, by whom?		
gal./min. with ft. drawdown after hrs.		
The state of the s		
Act		
gal./min. with // ft. drawdown after hrs.		
Artasian flow g.p.m.		
derature of water Depth artesian flow encountered ft.	Work started 7-22 19 2 Completed 7-	
(9) CONSTRUCTION:	Date well drilling machine moved off of well 2-2;	2 1976
Well seal-Material used Concert Grout	Drilling Machine Operator's Certification:	
Well sealed from land surface to	This well was constructed under my direct : Materials used and information reported above ar	supervision.
Diameter of weil bore to bottom of seal 10 in.	hest knowledge and helief	
Diameter of well bore below seal in.	[Signed] Jon J. Sand Date 1-	-30 1974
Number of sacks of cement used in well sealsacks	(Drilling Machine Operator)	</td
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No	<i>k</i>
Brand name of bentonite	Western West Construction Constitutions	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:	Alia ma-antia
c* water	This well was drilled under my jurisdiction and true to the best of my knowledge and belief.	this report is
. a drive shoe used? [] Yes A No Plugs Size: location ft,	Name NOS in SO AL FOLA Dais	11:19
Did any strata contain unusable water?   Yes No	(Person, firm or corporation) (Type	or print)
Type of water? depth of strata	Address 4510 DAIIAS, HSJ	. SAleny
Method of sealing strata off	[Signed] Grage H. Solvion	·
Was well gravel packed? [] Yes [] No Size of gravel:	(Water Well Contractor)	
Gravel placed from ft. to ft.	Contractor's License No. 13 Date 5	<u>5</u> 1926
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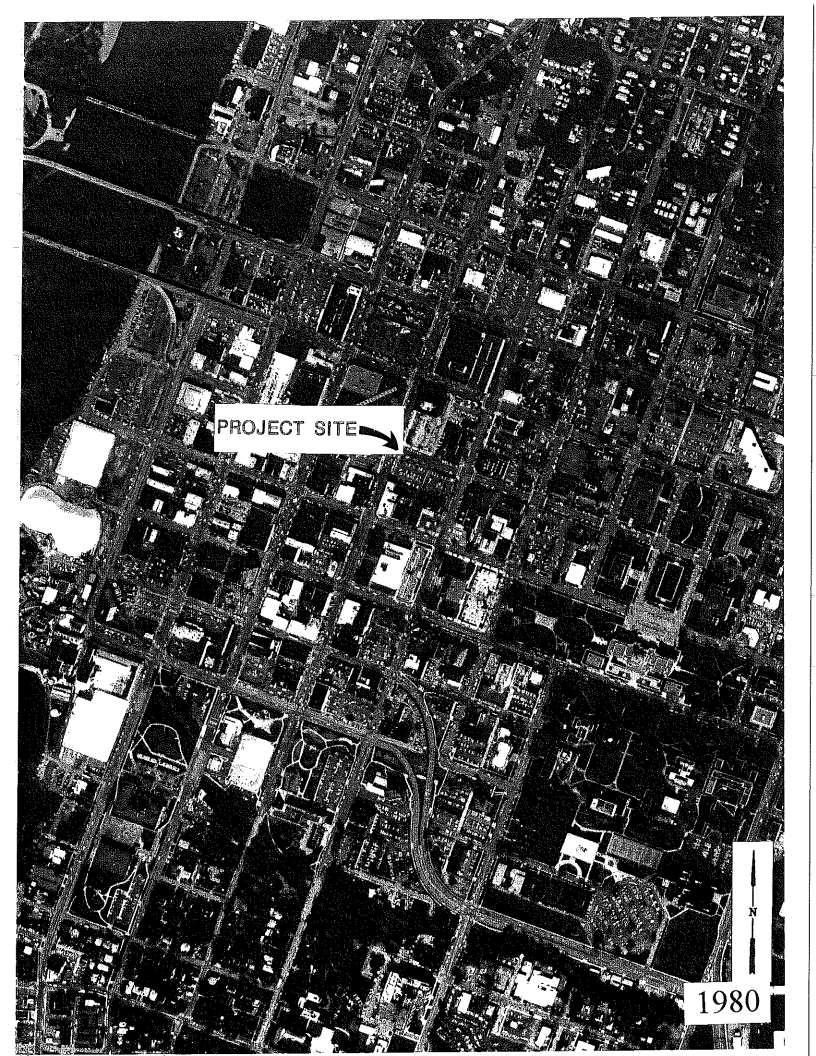
7.61	, S - 6
Contractor's License No 37) Date	Travel placed from ft. to ft.
[Signed] Leadan (Water Well Converged)	Was well gravel packed? [] Yes G 16 Stavel:
1111/2/11/11	Method of sealing strata off
Seathba	Type of water? depth of strata
Name (Person, firm or corporation) (Type or print)	on D Year Contain unusable water? T Yes D No
true to the rast of my knowledge and belief.	of water 105./100 gals. 'ns a drive shoe used? Ofes   No Plugs   Size: location ft.
This well yas drilled under my jurisdiction and this report is	play 001/ 2df
Water Well Contractor's Certification:	Brand name of bentonite per 100 gallons
	Number of sacks of bentonite used in well seal
Drilling Machine Operator's License No.	Number of sacks of benight used in well seal
[Signed] //// (Drilling Machino Operator)	Number of sacks of cement used in well seal
Willed bills all below as a contract of the same and a contract of the same and a contract of the same and a contract of the c	Diameter of well bore below seal in.
This well was constructed under my direct supervision. Materials used and information reported above are true to my	Well sealed from land surface to Diameter of well bore to bottom of seal
Drilling Machine Operator's Certification:	Well scal-Material used Cerment + grauel
Date well drilling machine moved off of well /2   5   19	(a) CONSTRUCTION:
Work started May, 19 73 Completed A 19 73 19	perature of water Depth artesian flow encountered ft.
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	Bailer test 40 - 4 gal./min. with / tt. drawdown after / hrs.
	anies test Anies
	1011
	gal./min. with tt. drawdown after hrs.
	Was a pump test made? 🗆 Yes 🔲 No II yes, by whom?
	(8) WELL TESTS: Drawdown is amount water level is
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Course Egans (troum) 54 61	Diam. Slot size Set from tt. to tt.
BELLE Class of Janes 57 59	Diam. Slot size Set from Mc 14, to At.
grann exact from 21 25	Type Model No.
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from the 2 st	perforations from ft. to ft.
20	Size of perforations in. by in.
MATERIAL From To SWL	Type of perforator used
position of Static Water Level and indicate principal water-dearing strata.	PERFORATIONS: Perforated?   Yes Fig.
and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in	SNOILVaOadad
Formation: Describe color, texture, grain size and structure of materials;	To Diam, from ft. to ft. Gage
Depth drilled 70 ft. Depth of completed well 76 ft.	"Diam from the to the Gage
דיומוונינין עד אבון טבוטא נמפוווא	Dism. from O At to See . 350
(15) WELL LOG: Diameter of well below orthor	CASING INSTALLED: Threaded [] Welded []
Artesian pressure lbs. per square inch. Date	E Bored   Itrigation   Test Well   Other
Static level & It. below land surface. Date/2/5/73	Cable D Jetted D managing D managinal D managinal D
Depth at which water was tirst found	Towned I waston
(II) WATER LEVEL: Completed well.	(3) TYPE OF WELL: (4) PROPOSED USE (check):
n Filter J Idna I dad vm (II)	If abandonment, describe material and procedure in Item 12.
	New Well G Deepening
TATLOS HOTTLEBORS to HOUSE HOLD COMPANY SAME SAME	(2) TYPE OF WORK (check)?
Bearing and distance from section or subdivision corner	- estro uno
M.W WE H 25 T / C, notice H 32 H 32	Address 5747 Erwilland Pd.
County Mondon Driller's well number 876	Warme Mr. Showed Sch
(10) FOCYLION OF WELL:	(I) OMNER:
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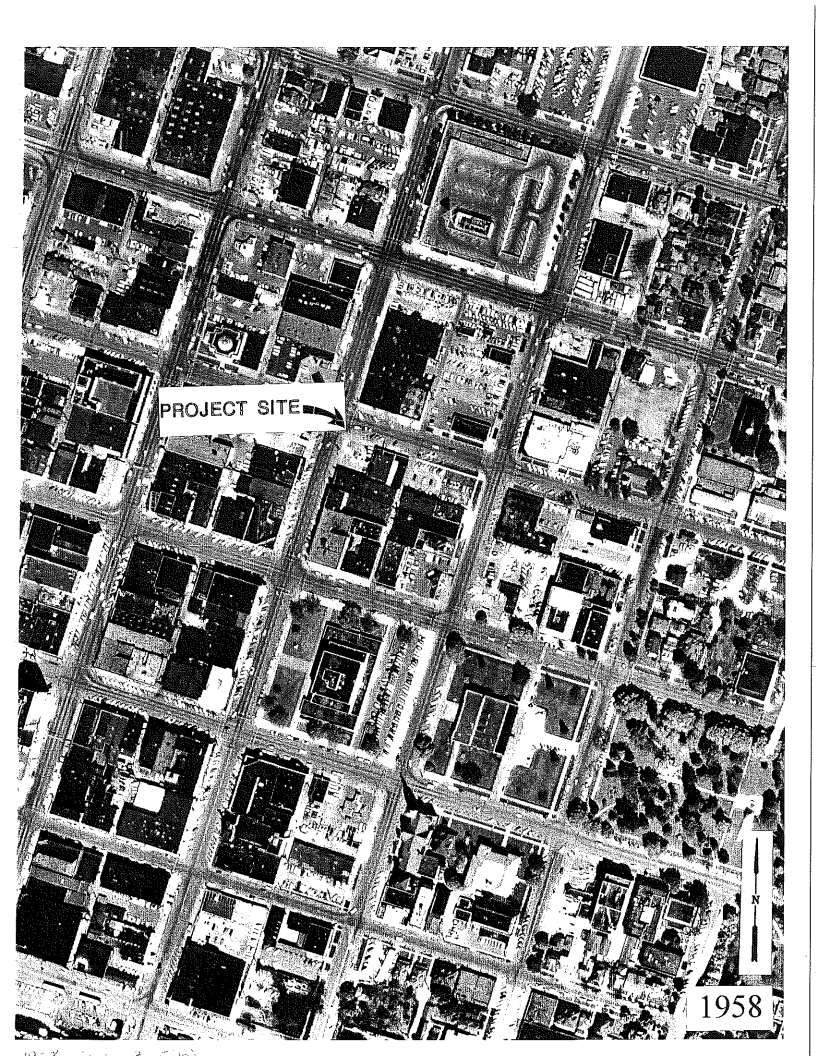




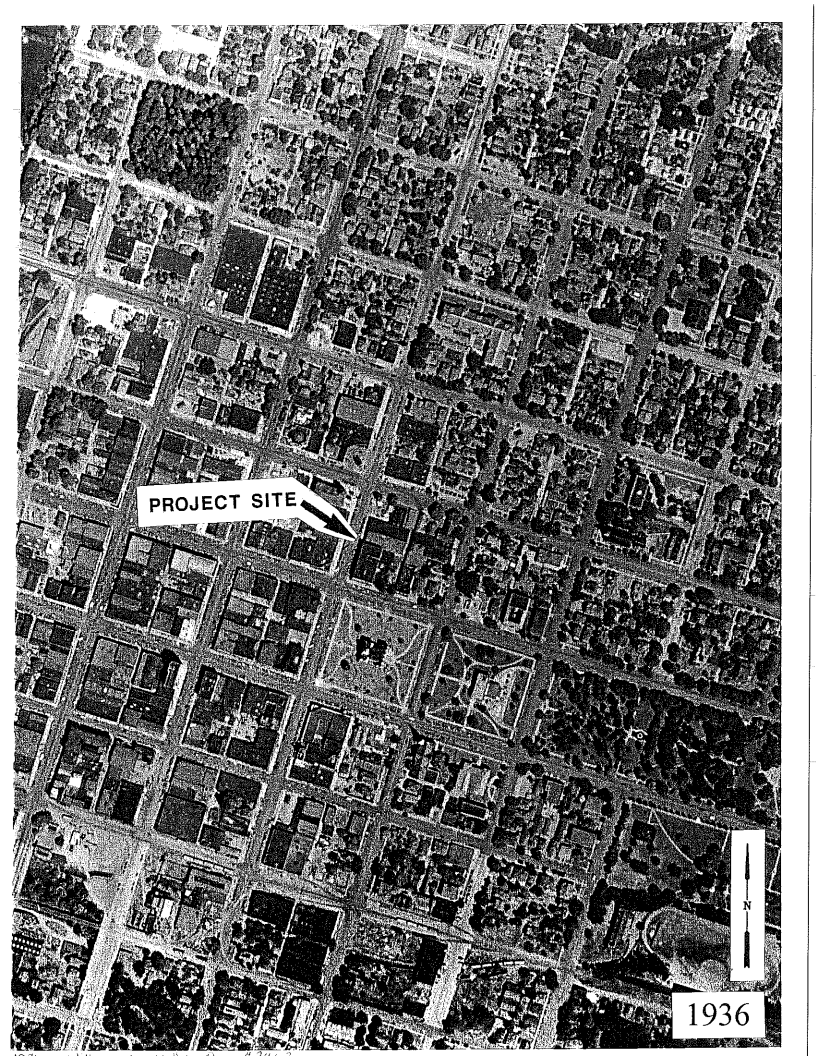
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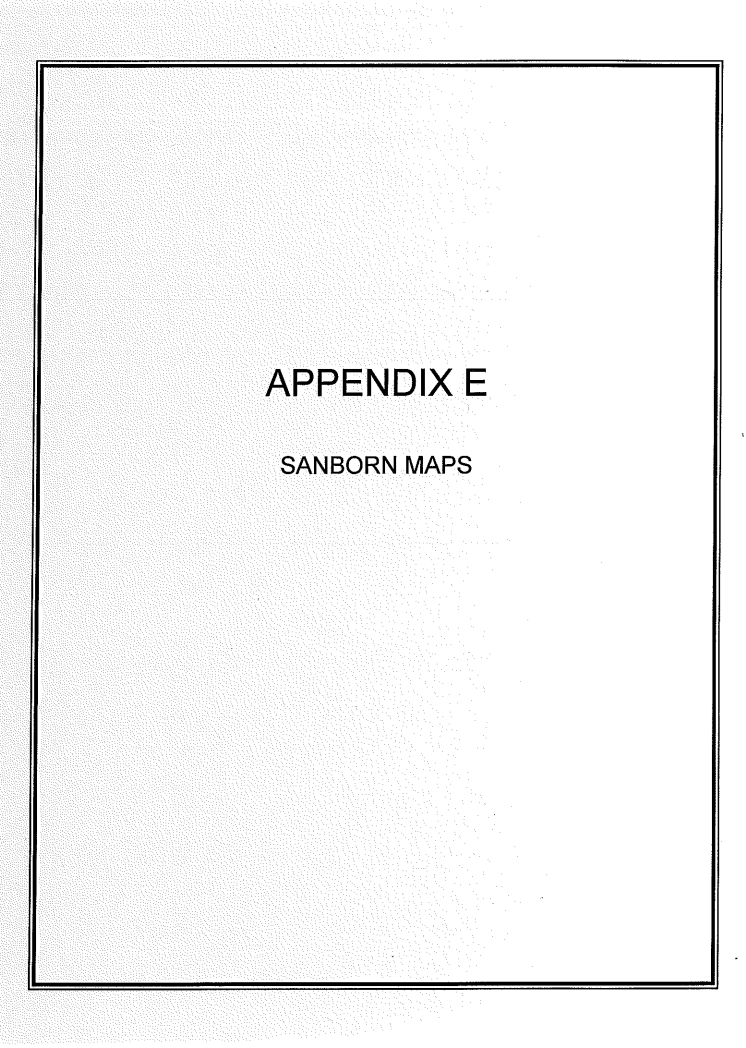


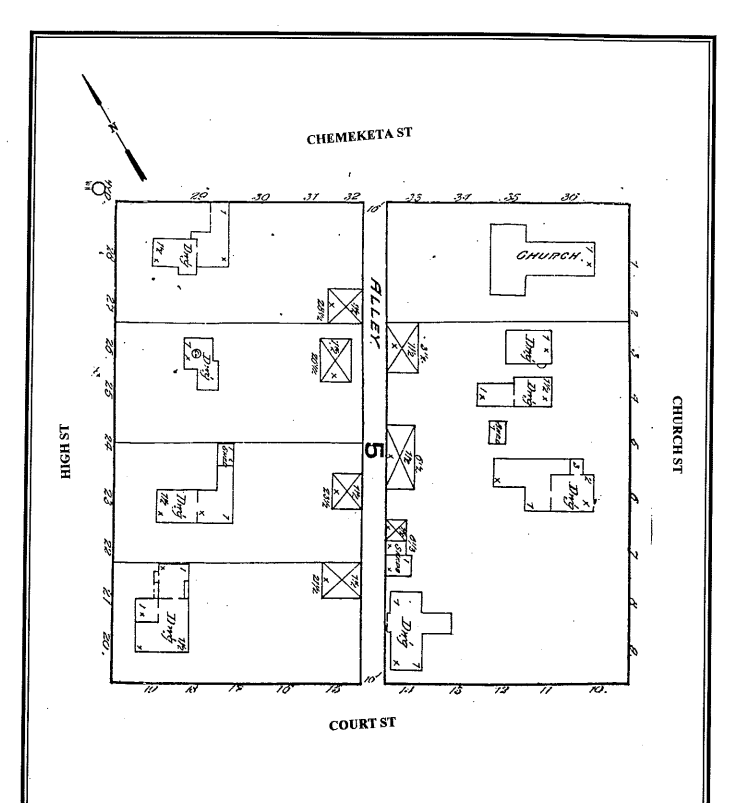




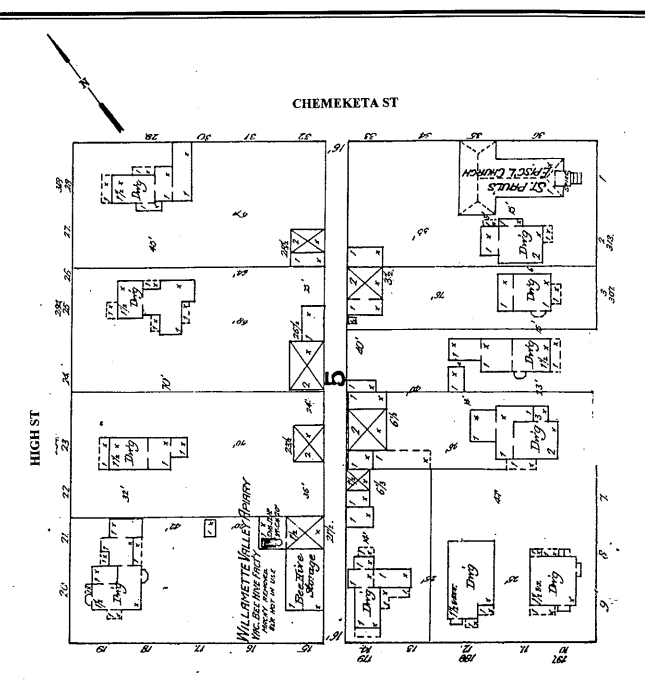






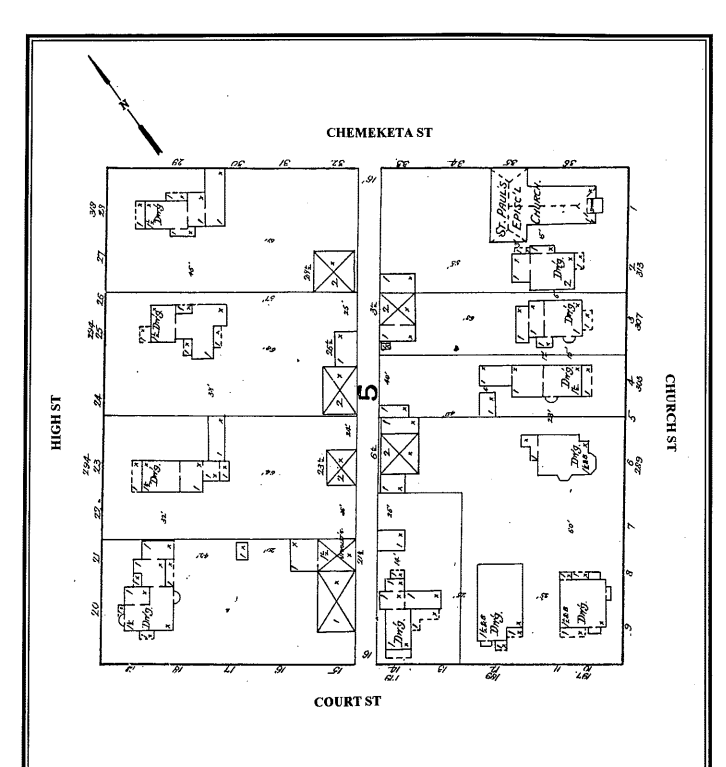






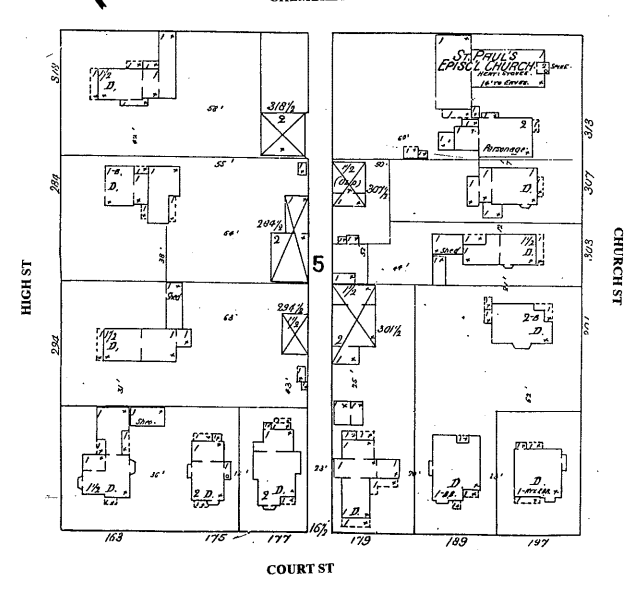
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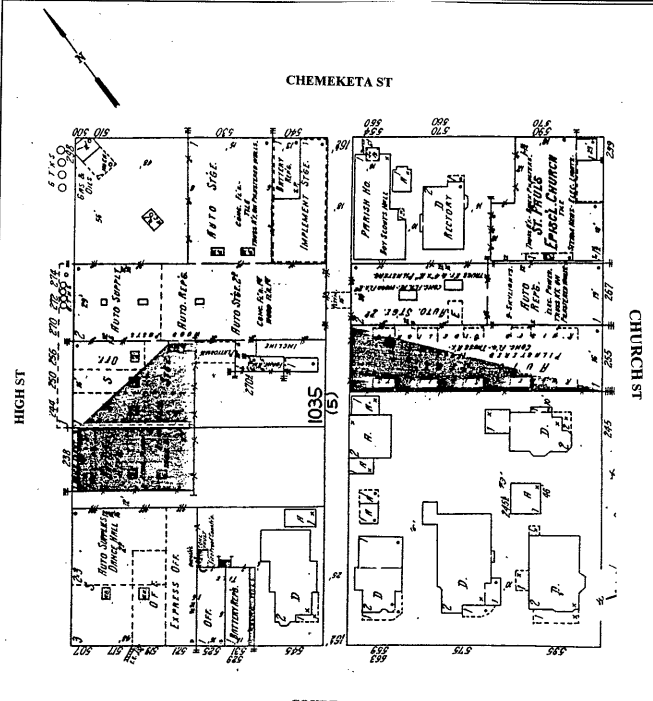






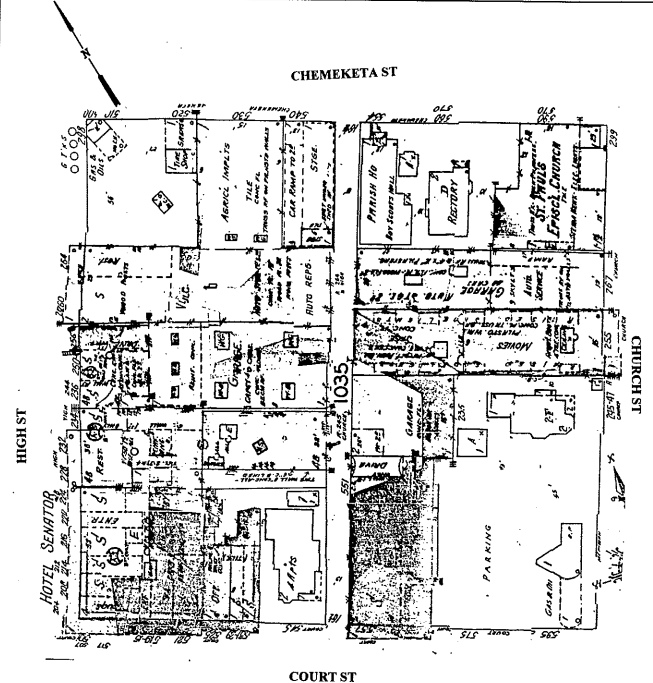
## **CHEMEKETA ST**



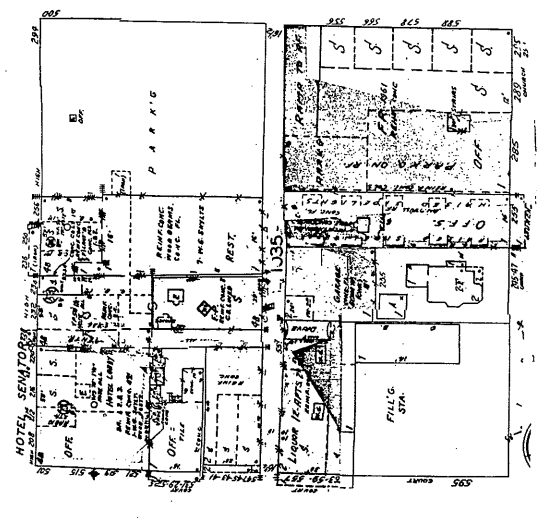


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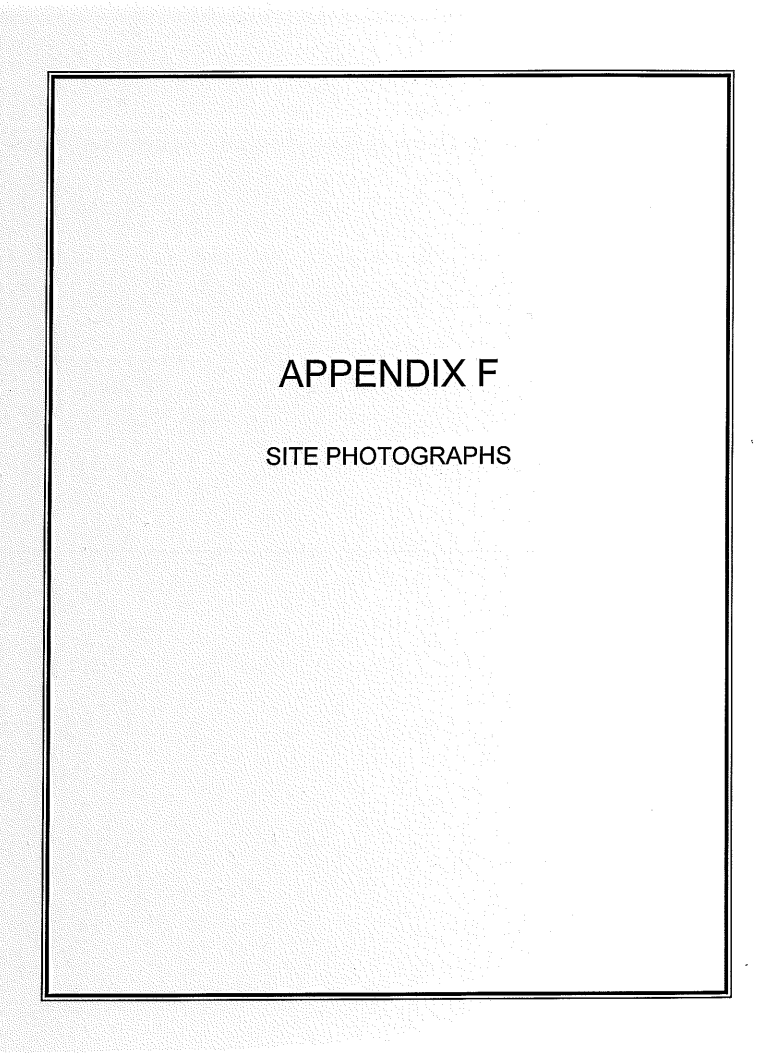


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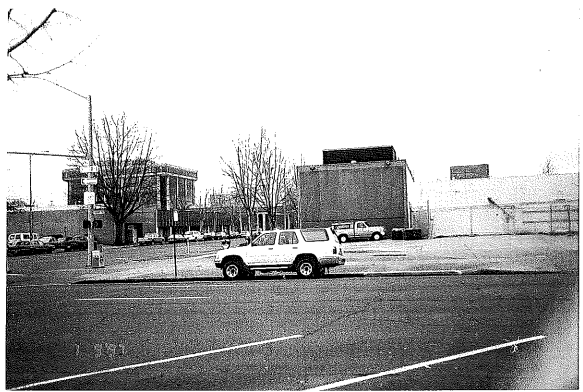
HIGH ST

Sanborn Fire Insurance Map 1978





Photograph 1. The Goodman, Goldberg, and Liu properties on Court Street.



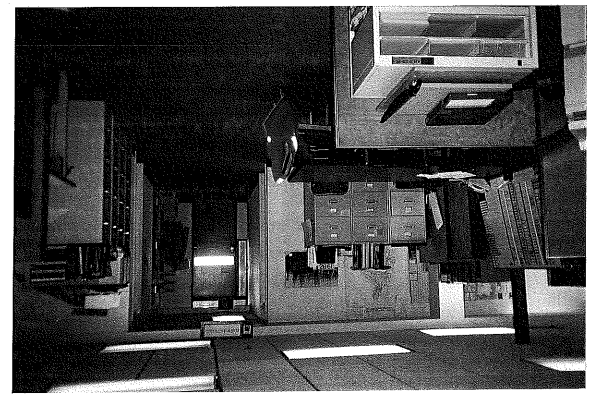
Photograph 2. Former service station on the adjacent Statesman Journal property.



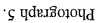
Photograph 3. The Senator Hotel (southwest corner).



Photograph 4. A vacant apartment in the southwest portion of the hotel building.



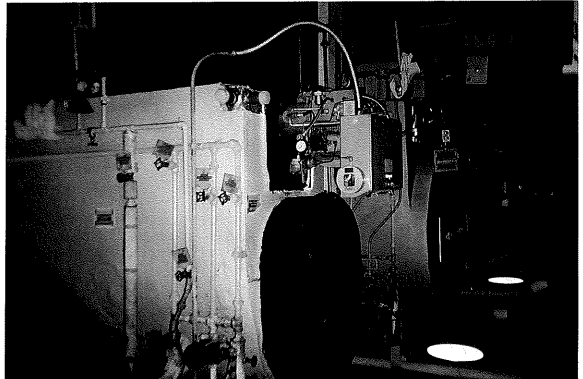
Typical Marion County office area.





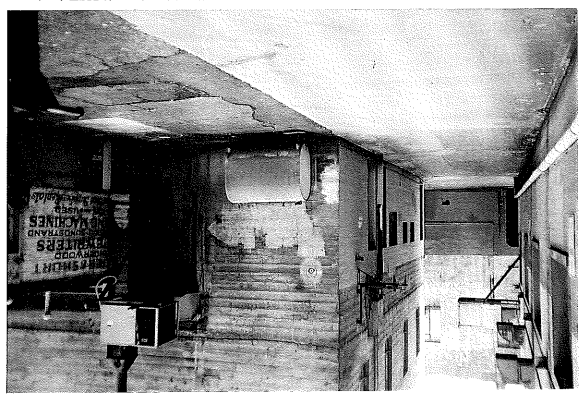
Storage in the Senator Hotel basement.

 $Photograph\ 6.$ 



Boiler room in the Senator Hotel. Note the asbestos insulation.

Photograph 7.



Former location of the Senator Hotel heating oil UST in the east/west alley.

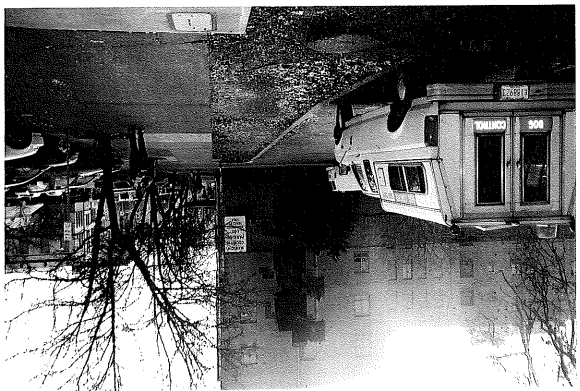
Photograph 8.





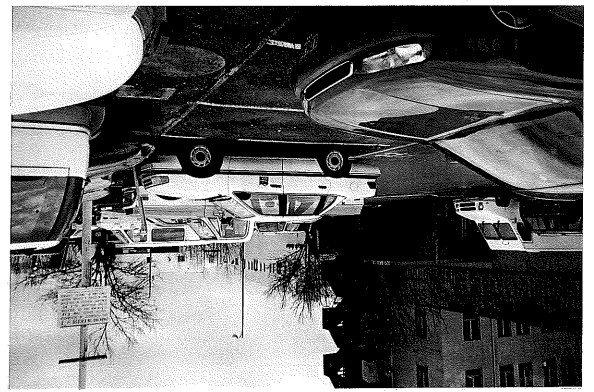
The parking lot on the northwest corner of the subject property.

Photograph 9.



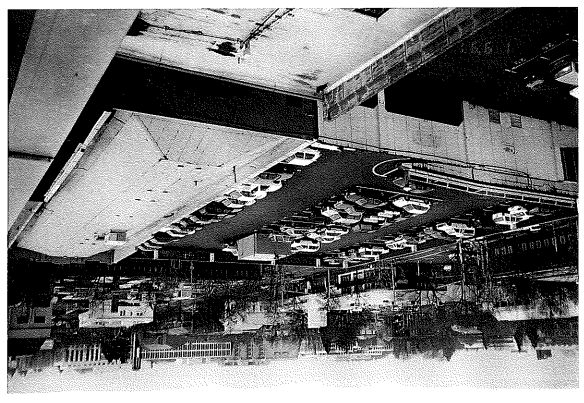
The northwest corner parking lot looking south along High Street.

Photograph 10.



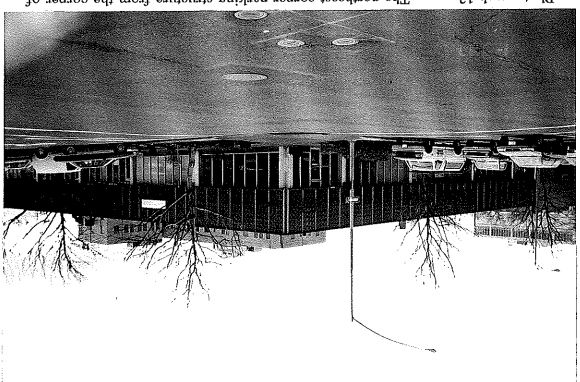
The concrete manway in the northwest parking lot.

Photograph 11.



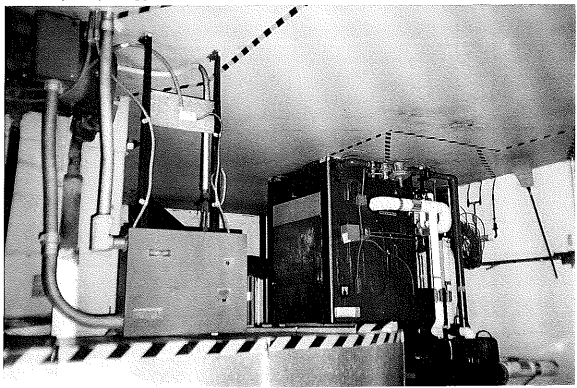
The northwest corner parking structure.

Photograph 12.



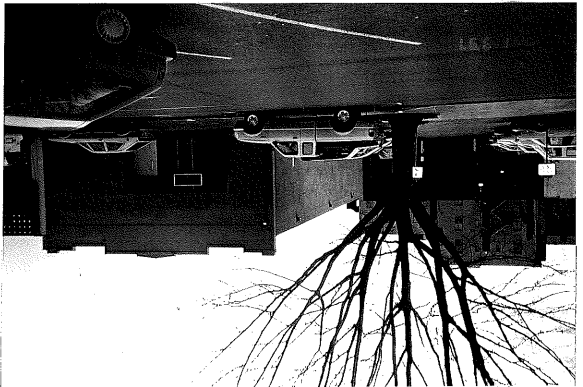
The northeast corner parking structure from the corner of Church and Chemeketa Streets.

Photograph 13.



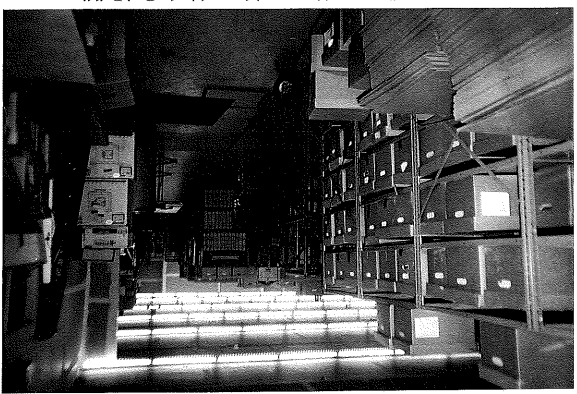
The parking structure boiler room. Note the asbestos insulation on the pipes.

Photograph 14.



The Beri Building on the right and the Marion County parking lot on the left.

Photograph 15.



County archive material stored in the Beri Building.

Photograph 16.





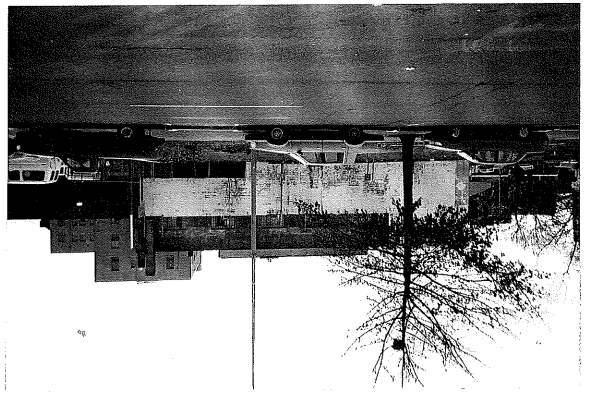
Former heating oil UST location behind the Beri Bùilding.

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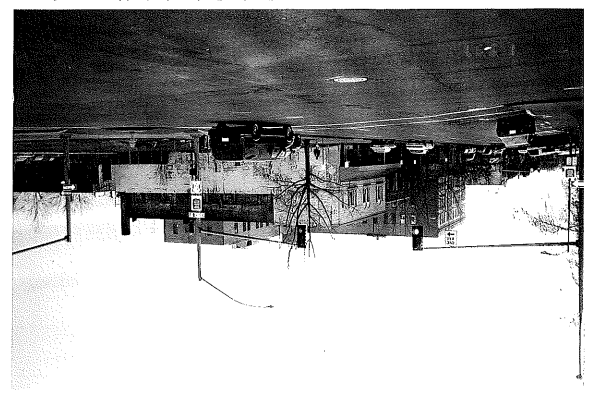
Former heating oil UST location behind the covered County parking lot.

Photograph 18.



The former Chevron Service Station site.

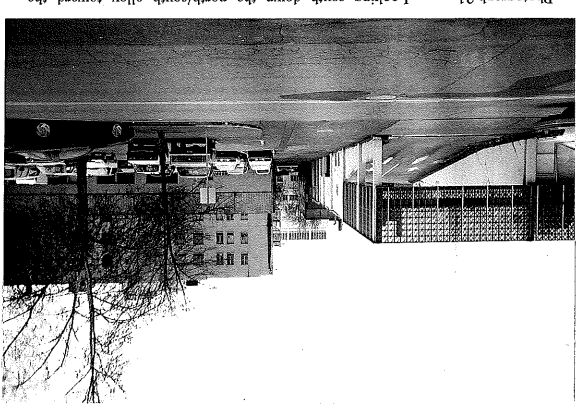
Photograph 19.



The former Chevron Service Station site looking west along Court Street.

Photograph 20.





County Courthouse. Photograph 21. Looking south down the north/south alley toward the

