

# Water Year 2014

# Oregon Walla Walla Basin Aquifer Recharge Report





FINAL REPORT
February 2015

## Water Year 2014

## Oregon Walla Walla Basin Aquifer Recharge Report

#### Written by:

Steven Patten, Senior Environmental Scientist, WWBWC

Jason Keller, Senior Hydrogeologist, GeoSystems Analysis, Inc.





Walla Walla Basin Watershed Council

In Cooperation with Hudson Bay District Improvement Company

#### **EXECUTIVE SUMMARY**

This report summarizes Water Year (WY) 2014 aquifer recharge operations at the Anspach, Barrett, Johnson, NW Umapine and Trumbull sites and supporting groundwater level and surface water and groundwater quality monitoring data. The five aquifer recharge sites were operated under Limited License 1433 (LL-1433) issued by Oregon Water Resources Department. This report was prepared per Condition 11 of LL-1433 requiring annual reporting of aquifer recharge site operations and data collected in fulfillment of the water level and water quality monitoring plan.

Source water for all five aquifer recharge sites was diverted from the Walla Walla River at the Little Walla Walla Diversion in Milton-Freewater, OR. The water was delivered through the Hudson Bay District Improvement Company's irrigation system to each site's turnout. The WY 2014 recharge season started November 13th, 2013 and ended May 15th, 2014. The recharge season was interrupted in December by a prolonged period of freezing temperatures and again in February for the annual cleaning of the fish screens at the Little Walla Walla Diversion. The total amount of water diverted under LL-1433 for the WY 2014 recharge season was 7,156.7 acre-feet.

Water level and water quality data were collected in accordance to the approved monitoring plan for LL-1433. Down-gradient groundwater monitoring wells in the vicinity of the recharge sites responded to recharge activities, with groundwater elevations increasing and decreasing as recharge operations began and ended. After recharge operations ended on May 15th, 2014, water levels at some monitoring wells remained static or increased in response to increased seepage through the fully charged ditches/canals and percolation from irrigation.

Groundwater and surface water quality data collected during aquifer recharge activities do not indicate potential water quality concerns or that AR activities are degrading groundwater quality. Source water quality being delivered to the aquifer recharge sites was of acceptable quality and likely resulted in observed improvement in groundwater quality parameters over the recharge season.

During the WY 2014 recharge season the Walla Walla Basin aquifer recharge program infiltrated more water into the alluvial aquifer than in any previous year. The volume of water recharged in ensuing years is expected to continue to increase as site operations improve and additional recharge sites becoming operational.

# TABLE OF CONTENTS

Executive Summary	i
Introduction	1
Hydrologic Setting	2
Aquifer Recharge Site Infrastructure Design and Operation	10
Anspach Aquifer Recharge Site	11
Barrett Aquifer Recharge Site	13
Johnson Aquifer Recharge Site	14
Spreading Basins	14
Infiltration Galleries	15
NW Umapine Aquifer Recharge Site	18
Trumbull Aquifer Recharge Site	20
WY 2014 Recharge System Monitoring	21
Diversion System	21
Anspach Recharge Site	22
Overview	22
Alluvial Aquifer Response	23
Barrett Recharge Site	25
Alluvial Aquifer Response	26
Johnson Recharge Site	28
Alluvial Aquifer Response	32
NW Umapine Site	38
Alluvial Aquifer Response	38
Trumbull Site	40
Alluvial Aquifer Response	41
Water Quality Monitoring	43
Source Water Quality During WY 2014	44
Table 2. Source Water #1 – Zerba Weir	44
Table 3. Source Water #2 – Johnson Intake/Duff weir	45
Table 4. Source Water #3 – Huffman-Richartz Split	45
Groundwater Quality Monitoring	49
Table 6 GW 141 (PMW-2 in the Monitoring Plan)	50

Table 8. GW_117	Table 7. GW_46	50
Table 10. GW_119	Table 8. GW_117	53
Table 11. GW_144 (PMW-5 in Monitoring Plan) — Synthetic Organic Compounds (SOCs) — 59  Discussion of Results — 60  Proposed AR Program in WY 2015 — 61  References — 62  Appendix A – Limited License LL-1433  Appendix B – LL-1433 Source and Groundwater Monitoring Plan (without Figures or Appendices)  Appendix C – Recharge Site Designs  Appendix D – Water Quality Results	Table 9. GW_142 (PWM-3 in Monitoring Plan)	53
Table 11. GW_144 (PMW-5 in Monitoring Plan) – Synthetic Organic Compounds (SOCs)	Table 10. GW_119	56
Discussion of Results	Table 11. GW_144 (PMW-5 in Monitoring Plan)	56
Proposed AR Program in WY 2015	Table 11. GW_144 (PMW-5 in Monitoring Plan) – Synthetic Organic Compounds (SOCs)	59
References	Discussion of Results	60
Appendix A – Limited License LL-1433  Appendix B – LL-1433 Source and Groundwater Monitoring Plan (without Figures or Appendices)  Appendix C – Recharge Site Designs  Appendix D – Water Quality Results	Proposed AR Program in WY 2015	61
Appendix B – LL-1433 Source and Groundwater Monitoring Plan (without Figures or Appendices)  Appendix C – Recharge Site Designs  Appendix D – Water Quality Results	References	62
Appendix C – Recharge Site Designs Appendix D – Water Quality Results	Appendix A – Limited License LL-1433	
Appendix D – Water Quality Results	Appendix B – LL-1433 Source and Groundwater Monitoring Plan (without Figures or Appendi	ices)
	Appendix C – Recharge Site Designs	
Appendix E – Well Logs for Monitoring Wells	Appendix D – Water Quality Results	
	Appendix E – Well Logs for Monitoring Wells	



### **INTRODUCTION**

This report describes groundwater level monitoring data, surface and groundwater quality sampling data and aquifer recharge (AR) operations during water year (WY) 2014 (October 1, 2013 – September 30, 2014) performed by the Walla Walla Basin Watershed Council (WWBWC) in cooperation with the Hudson Bay District Improvement Company (HBDIC). The Walla Walla Basin AR program has been in existence since 2004. The first pilot project, the Johnson site, was started in Oregon in the spring of 2004. The program expanded in 2006 with the addition of the Hall-Wentland site just south of the Oregon-Washington state line. The first AR site in the Walla Walla watershed within Washington (Locher Road) was put into operation in 2007. For a more in-depth background to the AR program and the Walla Walla basin's hydrology and geology, please see the Walla Walla Basin Aquifer Recharge Strategic Plan (available at <a href="https://www.wwbwc.org/projects/recharge.html">www.wwbwc.org/projects/recharge.html</a>).

In contrast to other AR projects being implemented nationally and internationally, the Walla Walla Basin AR program is not currently being implemented to store water that can later be recovered for beneficial use. Although some use of the stored water is likely occurring at existing water supply wells located hydraulically down-gradient of the current AR sites, the primary purpose of AR in the Walla Walla Basin is to restore the watershed by enhancing groundwater contributions to instream flow for public and regional benefits. Increases in groundwater levels will not only enhance stream and river baseflow during periods of seasonally low flow, but will also result in multiple benefits including those for aquatic life and additional water for recreational, domestic, and irrigation uses.

During WY 2014 the aquifer recharge program comprised five sites: Anspach, Barrett, Johnson, NW Umapine and Trumbull. The recharge sites were operated under Limited License 1433 (LL-1433) (Appendix A) issued by Oregon Water Resources Department (OWRD) on March 11, 2013. Source water for aquifer recharge was diverted from the Walla Walla River at the Little Walla Walla Diversion in Milton-Freewater, Oregon at a maximum rate of 45 cubic feet per second (cfs) between November 13th, 2012 and May 15th, 2013. Diversion of water was interrupted for 7 days in December due to a prolonged period of freezing temperatures and for 33 days during February and early March to allow for annual cleaning of the Little Walla Walla Diversion fish screens. The water diverted for recharge was delivered through the Hudson Bay District Improvement Company's irrigation system to each AR site's turnout. The total amount of water diverted under LL-1433 from November 1st 2013 through May 15th 2014 was 7,156.7 acre-feet.

Per Condition 11 of LL-1433, the WWBWC is required to submit an annual report that provides detailed descriptions of AR operations and observations during aquifer recharge. The annual report's main goals are to: 1) provide data to evaluate how AR operations are influencing groundwater quality and groundwater levels and 2) provide recommendations for modifications to the monitoring program and AR operations based on site operations and interpretation of the data.

To this end, diverted surface water volumes, AR volumes and application rates, groundwater elevations, source water quality and groundwater quality data were collected in accordance with the approved monitoring plan for LL-1433.

Presentation of the WY 2014 AR program operations and monitoring results are organized in this report as follows:

- ♦ Introduction
- ♦ Hydrologic Setting
- ♦ Aquifer Recharge Sites Design and Construction
- ♦ WY 2014 AR System Operation and Monitoring
  - Source water diversion
  - Anspach Recharge Site
  - Barrett Recharge Site
  - Johnson Recharge Site
  - NW Umapine Recharge Site
  - Trumbull Recharge Site
- Water Quality Monitoring
  - Source Water Quality
  - Groundwater Quality
- ♦ Recommendations for WY 2015

Appendices are provided at the end of the report as well as a compact disc with water level data in the OWRD requested format.

### HYDROLOGIC SETTING

The Walla Walla River (River) system is a bi-state watershed located in northeast Oregon and southeast Washington (Figure 1). The River's headwaters are located in the Blue Mountains, the crest of which defines the eastern extent of the watershed. The mainstem Walla Walla River and its primary tributaries, Mill Creek and the Touchet River, are the three primary surface water channels of the system. They coalesce within the Walla Walla Valley from which the Walla Walla River then flows draining to the Columbia River (Figure 2). This report focuses on the portion of the River system that comprises the Walla Walla River mainstem and the distributary network, especially where they flow onto and across the area referred to in the balance of this report as the Walla Walla Valley.

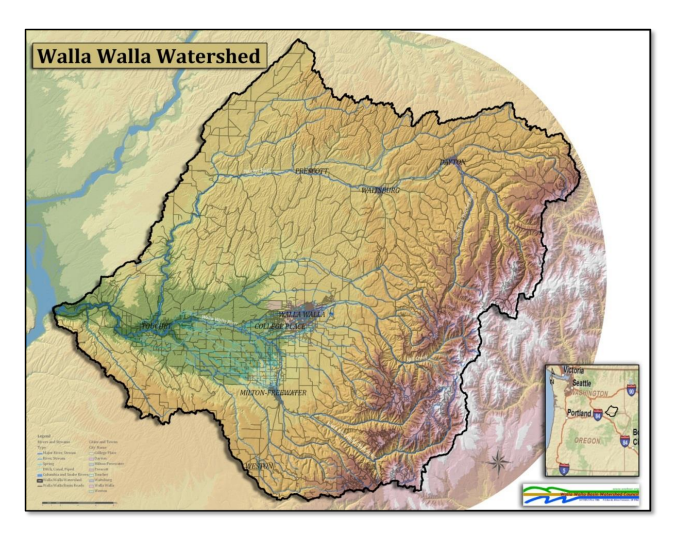


Figure 1 - The Walla Walla Watershed in Northeast Oregon and Southeast Washington.

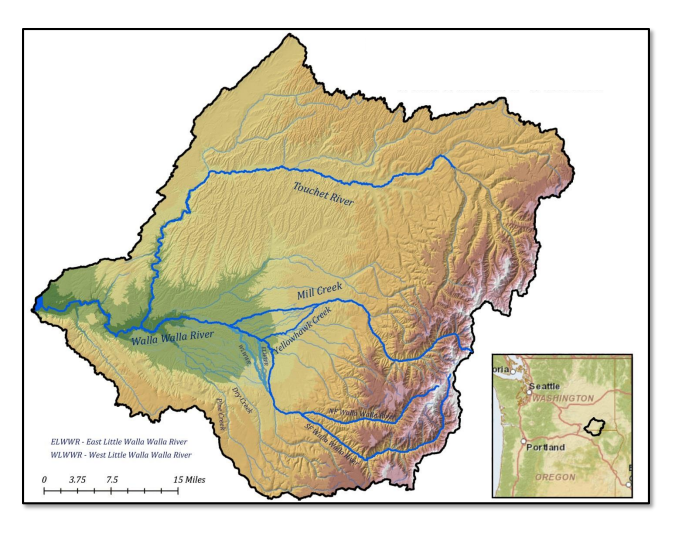


Figure 2 - The Walla Walla River and its major tributaries and distributaries.

Walla Walla Basin hydrology is largely defined by a distributary river system and an underlying alluvial aquifer system hosted by the sediments overlying basalt. Surface waters entering the Walla Walla Valley effectively change regime from steep sided canyons in the headwaters portion of the watershed to a system of distributary and coalescing streams on the central valley floor. With this, shallow groundwater systems see a regime change from localized, saturated valley deposits and confined basalt aquifers controlled by the geologic structure of the Columbia River basalt typical of the highland areas to the more widespread, thick alluvial aquifer system immediately underlying the valley floor. Depth to basalt beneath the base of the canyon floors in the highland areas upstream of the cities of Walla Walla and Milton-Freewater is typically less than 60 feet, with 30 feet more commonly observed. Beneath the central valley floor the top of basalt often is hundreds of feet deep below overlying alluvial sediments.

Groundwater in the Walla Walla Basin occurs in two principal aquifer systems: (1) the unconfined to confined suprabasalt sediment (alluvial) aquifer system and (2) the underlying confined basalt aquifer system (Newcomb, 1965). The basalt aquifer system is regional in character, having limited hydraulic connection to the Walla Walla River, primarily in the canyons of the Blue Mountains. The

alluvial aquifer system is the focus of the aquifer recharge program because of its high degree of hydraulic connection with streams on the valley floor.

The alluvial aquifer system, or alluvial aquifer, is found within a sequence of continental clastic sediments overlying the top of basalt (the Mio-Pliocene strata (upper coarse, fine and lower coarse units) and the Quaternary coarse unit). Beneath the Walla Walla Valley floor these sediments, and the alluvial aquifer system, is up to 800 feet thick. The majority of the productive portions of the alluvial aquifer system are hosted by the Mio-Pliocene coarse unit although, at least locally, it is hosted in the overlying Quaternary coarse unit. The alluvial aquifer is generally characterized as unconfined, but it does, at least locally, display evidence of confined conditions. Preferential groundwater flow within the alluvial aquifer is inferred to largely reflect the distribution of coarse sedimentary strata. General groundwater flow direction is from east to west based on contoured groundwater elevations in the alluvial aquifer (Figure 3).

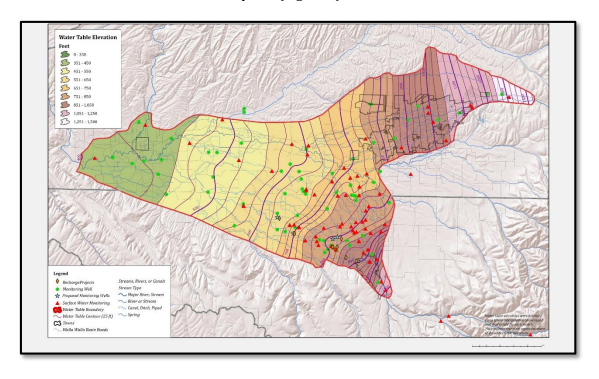


Figure 3 - Water table elevation contours for the alluvial aquifer system.

The surficial hydrology of the Walla Walla Basin generally is defined by streams confined to steep-walled canyons in the foothills surrounding the valley, a distributary stream system as these streams exit the highlands and flow out onto the valley floor, and then, as the streams flow west, they coalesce into the main Walla Walla River channel. The distributary system formed as streams leaving the highlands entered the valley, went from higher to lower gradient and, as a consequence, deposited coarse sediment loads and formed a series of low angle, coalescing alluvial fans. Upon the alluvial fans in and around the cities of Walla Walla and Milton-Freewater these natural distributary channels still exist in part or in whole to this day. These channels are known today as the East Little Walla Walla River, West Little Walla River, Mud Creek, Yellowhawk Creek, and

Garrison Creek. Prior to the development of water resources in the valley, these distributary channels, with other (un-named) channels, served as high water channels that conveyed high amounts of energy and water across the alluvial fan and away from the mainstem Walla Walla River and Mill Creek. The channels run for several miles, accumulating spring flow, before returning back to the River further down the valley (Figure 4).

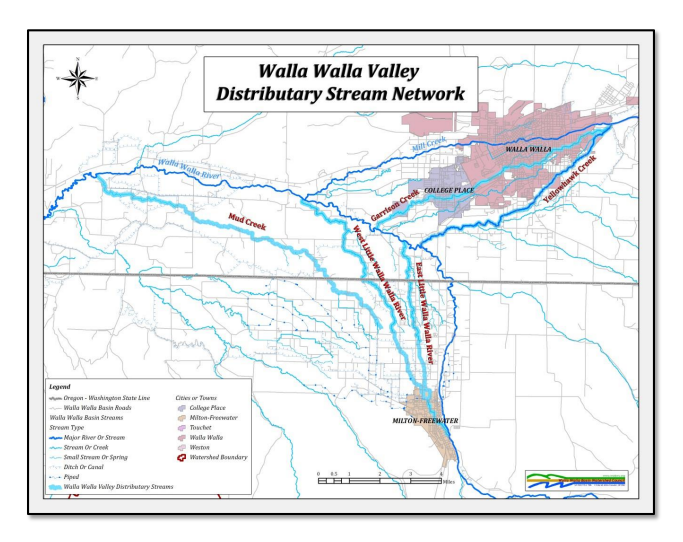


Figure 4 - Map of the distributary stream networks of the Walla Walla River and Mill Creek. Historically these stream networks conveyed winter and spring high flows across the valley's alluvial fans allowing for reduced flood pressure on the mainstem rivers, provided off-channel habitat and provided recharge to the alluvial aquifer system.

Generally, the 'spreading out' of water across the alluvial fans via distributary channels and adjacent floodplains, coupled with the high hydraulic conductivity of the underlying coarse sediment, functions as a primary groundwater recharge mechanism for the entire alluvial aquifer. This seasonally recharged aquifer system in-turn feeds the valley's springs, spring creeks and larger streams. This cycling of surface water to groundwater recharge, followed by later discharge in springs and as stream baseflow creates a delay in discharge of these waters from the valley.

Depending on local conditions, this delay can range from days to months, and even years (Jiménez, 2012).

The management and development of surface water resources in the basin has led to installation of flow control devices (i.e. irrigation head gates) at the heads of the distributary channels. Over time, management of the flow within the distributary network has resulted in a less natural distribution of floodwaters during periods of high flow. Peak stream flows that would generally occur during the winter and spring no longer have free access to the distributary network and the adjacent floodplains that would provide recharge to the underlying alluvial aquifer. The current management of peak flows, the channelization of the valley's rivers and creeks and development of the alluvial aquifer as a groundwater resource has contributed substantially to declining groundwater levels in the alluvial aquifer.

The decline in alluvial aquifer water levels, coupled with the high hydraulic connectivity between surface water and alluvial groundwater, has created losing reaches along the streams and/or rivers where high seepage loss occurs and instream flow is decreased as significant volumes of surface water drain to the underlying alluvial aquifer (Figure 5).

In recent years, the listing of steelhead and bull trout as threatened under the Endangered Species Act and the reintroduction of spring chinook salmon within the Walla Walla watershed, has led to out-of-court agreements between irrigators and Federal fishery agencies to enhance instream flows. As a result of these agreements, local irrigators are leaving a portion of their legal water rights instream as bypass water year round. For example, per civil agreement, Hudson Bay District Improvement Company and Walla Walla River Irrigation District irrigators leave 25-27 cfs instream (bypass) throughout the year. However, depending on the water-year and a number of other factors, it is not unusual to have a significant portion (40-50%) of the bypass water seep into the underlying alluvial aquifer before it reaches the WA/OR border.

Creeks across the valley are sourced by springs discharging from the alluvial aquifer and have also seen declines in flow since the earliest hydrogeologic studies were conducted by Piper (acting on behalf of the US Supreme Court) in the 1930s, Newcomb in the 1960s and Barker and MacNish in the 1970s. Water level declines in the alluvial aquifer since the 1930s and 1940s (Figures 6 & 7) are consistent with the general decline in discharge from the related springs (Figure 8). These trends lead one to conclude that over the past several decades there has been a general decrease in groundwater contributions to baseflow of the Walla Walla River and other surface bodies during critical low-flow periods. This loss of cooler groundwater baseflow to streams affects not only the amount of flow in the river but also leads to increased surface water temperature during the low-flow periods, affecting aquatic species and the stream ecosystem.

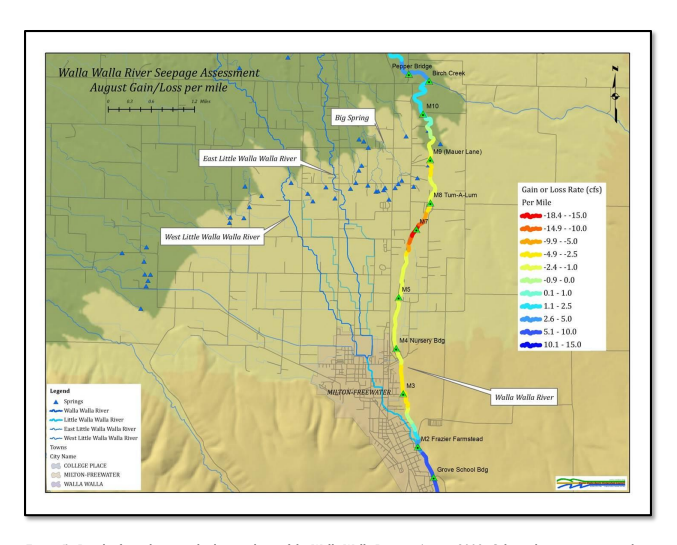


Figure 5 - Results from the water budget analysis of the Walla Walla River in August 2009. Color indicates a given reach as either gaining or losing. Gains (positive values) indicate groundwater discharging to the river and losses (negative values) indicate surface water seeping into the ground (see WWBWC, 2014 for details).

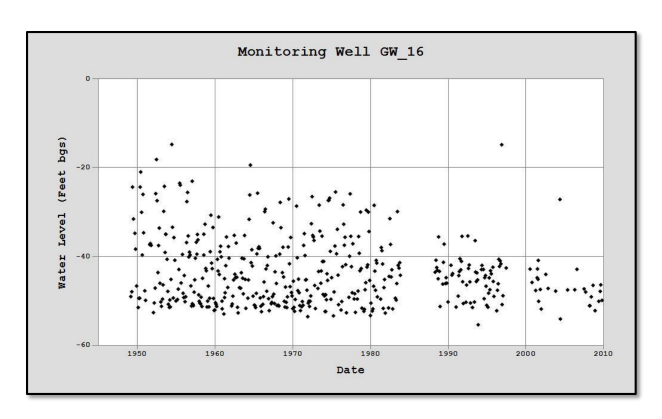


Figure 6 - Hydrograph for Monitoring Well GW\_16 showing the long-term groundwater level decline in the alluvial aquifer system in the Walla Walla basin.

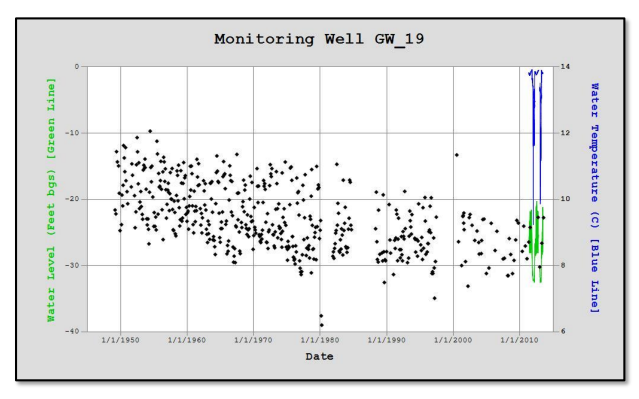


Figure 7 - Hydrograph for Monitoring Well GW\_19 showing the long-term groundwater level decline in the alluvial aquifer system in the Walla Walla basin.

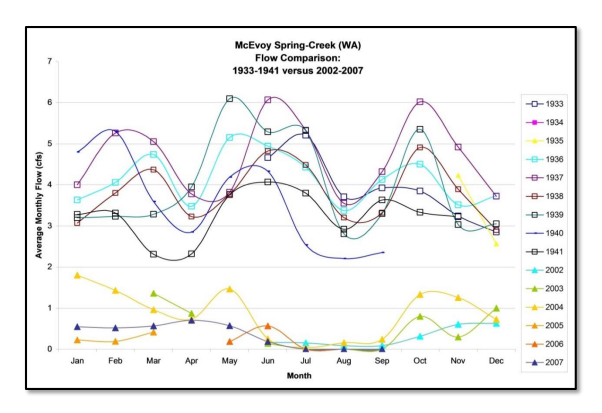


Figure 8 - Hydrograph for McEvoy Spring Creek located just north of the WA-OR state line. Hydrograph shows the decline in spring flows over the last 80 years.

## **AQUIFER RECHARGE SITE INFRASTRUCTURE DESIGN AND OPERATION**

The Anspach, Barrett, Johnson, NW Umapine and Trumbull AR sites were in operation during WY2014 as part of the WWBWC AR program. The NW Umapine AR site and the Barrett AR site were operated for the first time during the WY 2014 season (Figure 9). Each sites design, construction and operational capacity is provided below and design drawings for each site are included as Appendix C.

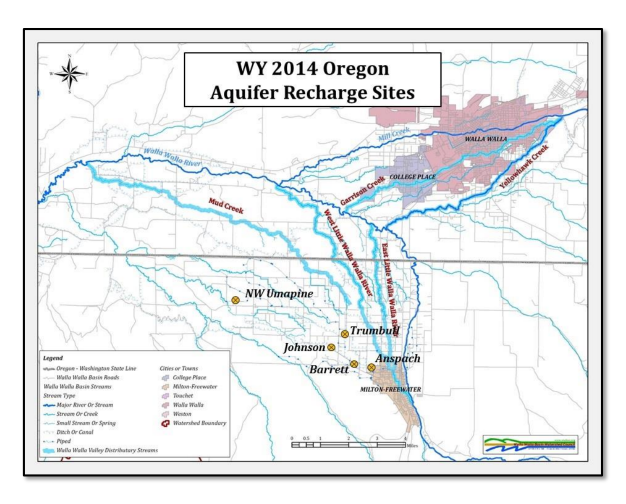


Figure 9 - Active aquifer recharge sites in the Oregon portion of the Walla Walla Basin during WY2014.

#### **ANSPACH AQUIFER RECHARGE SITE**

The Anspach AR site (Anspach site) was constructed in October 2012 using a combination of Bonneville Power Administration (BPA) and Oregon Watershed Enhancement Board (OWEB) funding. The site consists of a turnout structure built by Custom Technology Co. Inc. based in Yakima, WA. An 8-inch pipe emerges from a flange on the side of the turnout structure after the water has passed through a 0.062-inch perforated punch screen. The screen is removable for cleaning purposes. The pipe then manifolds into 10 4-inch diameter perforated drain field pipes buried 6 to 7 feet below ground surface (bgs) and extending approximately 200 feet from the source water manifold (Figure 10). The perforated pipes sit on top of approximately 1 to 2 feet of cleaned gravel and are overlaid with approximately 0.5 to 1 foot of cleaned gravel (See Appendix C for designs). Water for this site is delivered down the HBDIC's White Ditch and then turned into a private pipeline/ditch. The Anspach site's turnout and valve are situated along this private ditch (Figure 11). The site was designed to operate at a recharge rate of approximately 1 cfs. During the WY2014 recharge season, the site was operating at 0.50-0.75 cfs. The lower than expected recharge rate was due to limitations in the water delivery capacity of the private ditch to convey more water. In addition, the recharge site is located below other users on the private ditch/pipeline and was influenced by their water usage.



Figure 10 - The Anspach Aquifer Recharge site during construction in October 2012. This recharge site utilizes 10 4-inch perforated pipes that run approximately 200 feet. See Appendix C for designs.



Figure 11 - The turnout structure for the Anspach Aquifer Recharge site.

#### **BARRETT AQUIFER RECHARGE SITE**

The Barrett AR site (Barrett site) was constructed in the winter of 2014 using OWEB funding. The site consists of 7 4-inch perforated drain field pipes buried 4 to 5 feet bgs and extending approximately 600 feet from the source water manifold (Figure 12). The perforated pipes sit on top of approximately 1 to 2 foot of cleaned gravel under them and are overlaid with approximately 0.5 to 1 foot of cleaned gravel (See Appendix C for designs). Water for this site is delivered down the HBDIC's White Ditch and then turned into the Barrett pipeline. The Barrett site's turnout and valve are situated along the pipeline (Figure 13). The site was designed to operate at a recharge rate of approximately 2-3 cfs. During the WY2014 recharge season, the site was operating at 2-4 cfs. The greater than expected recharge rate was likely due to head pressure in the pipeline, the sediments being more hydraulically conductive than anticipated and large depth to groundwater.



Figure 12 - The Barrett Aquifer Recharge site during construction in January 2014. This recharge site utilizes 7 4-inch perforated pipes that run approximately 600 feet. See Appendix C for designs.



Figure 13 - Turn out structure, flow meter, valve and pipe manifold for the Barrett Aquifer Recharge site. See Appendix C for design details.

#### JOHNSON AQUIFER RECHARGE SITE

The Johnson site (Figure 9), formerly known as the Hudson Bay site and/or the Hulette Johnson site, has been operating since 2004. The Johnson site has been developed in three phases since pilot testing operations began in 2004 (Figure 14). The initial 2 phases are described extensively in the final report for the sites first limited license (WWBWC, 2010). The site currently has the capacity for approximately 16 to 17 cfs of infiltration into approximately 3 acres of infiltration basins (spreading basins) and 3 infiltration galleries (Figure 15). During the WY2014 season the site had an average inflow rate of just over 16 cfs. Johnson site construction is summarized below. For additional details on the Johnson site please see WWBWC, 2010, WWBWC, 2013 and WWBWC, 2014b.

#### **SPREADING BASINS**

The Johnson site was originally constructed with three spreading basins (Figure 14). The three original basins were constructed in the winter/spring of 2004. These basins were increased in size during 2005 to almost triple their original area. Phase II included the addition of a hydraulically up-gradient spreading basin in 2006 and four infiltration galleries in the winter of 2009. Water for the new up-gradient basin was fed through the original diversion with water being "pushed" into it from the first basin. Phase III included the addition of four additional basins on the lower end of the property, a new out-flow measurement weir, a new pipeline that feeds water to each individual basin, a telemetry system to remotely monitor site operation and an alternate method to deliver

water to the up-gradient basin. During the Phase III construction of the down-gradient spreading basins, the largest basin described in the preliminary design was modified because subsurface material beneath the southern half of the planned basin consisted of finer-grained sand/silt while the northern half consisted of coarser gravel/cobbles. On the basis of the encountered heterogeneous conditions, it was decided to divide the down-gradient basin into two basins based upon the sediment types (Figure 14 & 15).

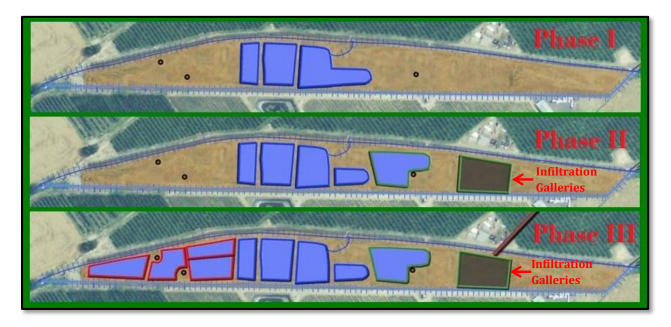


Figure 14 - The Johnson site's spreading basins showing the three phases of construction. Phase I was conducted in 2004-2005, Phase II in 2006-2009 and Phase III in 2010-2011. See Appendix C for as built designs.



Figure 15 - Aerial photo of the Johnson site from 2013 showing the current configuration of the site with 10 spreading basins and 3 active infiltration galleries (between the spreading basins and the pile of fill material).

#### **INFILTRATION GALLERIES**

During Phase II, four different infiltration gallery (IG) designs were installed at the Johnson site to evaluate each design's performance, longevity, and cost-benefit. IG #1 was constructed of 4 corrugated 4-inch perforated pipe, IG #2 was constructed of 20 4-inch drain field pipe, IG #3 was 4 4-inch drain field pipe inside Stormtech stormwater chambers and IG #4 was a single 4-inch drain field pipe inside Atlantis stormwater devices (Figures 16-18). During the first season of testing IG

#1 clogged up and has not been utilized since. IG #2, IG #3 and IG #4 have all continued to function and have been operated during each recharge season.



Figure 16 - Photograph of infiltration gallery #2 (IG2) being installed at the Johnson Aquifer Recharge site. IG2 is 4-inch perforated drain field pipe installed over washed gravel and buried in ~1 foot of washed gravel with geo-textile fabric on top of the gravel. See Appendix C for designs.



Figure 17 - Photograph of infiltration gallery #3 (IG3) at the Johnson Aquifer Recharge site. IG3 is 4-inch perforated drain field pipe installed within Stormtech stormwater chambers (yellow covers) over washed gravel and buried in  $\sim$ 2 foot of washed gravel with geo-textile fabric on top of the gravel. See Appendix C for designs.

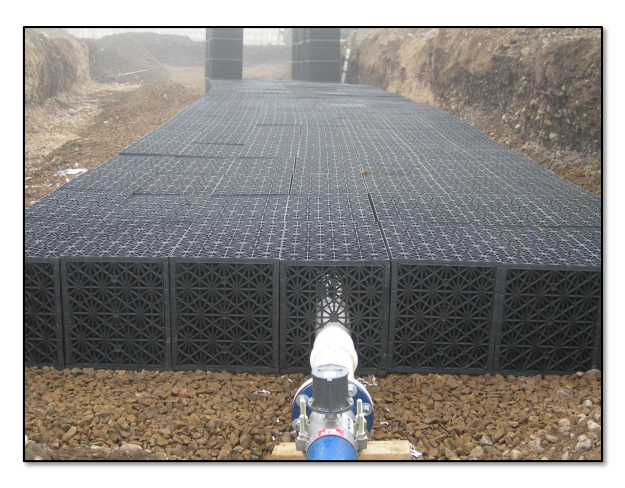


Figure 18 - Photograph of infiltration gallery #4 (IG4) at the Johnson AR site. IG4 is a single 4-inch perforated drain field pipe installed within Atlantis stormwater devices (black milk crates) over washed gravel and buried in ~2 foot of washed gravel with geo-textile fabric on top of the gravel. See Appendix C for designs.

#### **NW UMAPINE AQUIFER RECHARGE SITE**

The NW Umapine AR site (NW Umapine site) was constructed in the fall of 2013 using OWEB funding. The site consists of a single infiltration basin approximately 100 ft x 200 ft (Figures 19 and 20). The site is supplied by a new approximately 1,000-ft long lateral pipeline installed off of HBDIC's Richartz's pipeline. The site was designed to operate at a recharge rate of 2-3 cfs. During the WY2014 recharge season the site averaged 2-2.5 cfs.



Figure 19 - NW Umapine Aquifer Recharge site during excavation and shaping of the infiltration basin. See Appendix C for design details.



Figure 20 - NW Umapine Aquifer Recharge site operating during the WY2014 recharge season.

#### TRUMBULL AQUIFER RECHARGE SITE

The Trumbull AR site (Trumbull site) was constructed in October 2012 using a combination of BPA and OWEB funding. The site consists of three 8-inch perforated pipes buried 6 feet bgs and extending approximately 300 feet in length from the source water discharge and inline flow meter (Figure 21). The perforated pipes sit on top of approximately 1-2 foot of cleaned gravel and are overlaid with approximately 0.5-1 feet of cleaned gravel (See Appendix C for designs). Recharge water is delivered through the HBDIC system. The Trumbull site's water source is at the structure that splits the HBDIC canal into the Hyline pipeline and the Richardz ditch. The site has its own turnout and valve so it can operate independent of the ditch or pipeline. The site was designed to operate at a recharge rate of between 2 to 3 cfs. The site was operated during the WY2014 recharge season at an average rate of 1.5 cfs. The lower than expected rate is hypothesized to be due to down-gradient control by springs and groundwater mounding.



Figure 21 - The Trumbull Aquifer Recharge site under construction in October 2012. The site is approximately 300 feet long with three 8-inch" pipes running the entire length. See Appendix C for designs.

### WY 2014 RECHARGE SYSTEM MONITORING

This section describes diversion system monitoring results, individual site AR operations and groundwater level monitoring conducted at each individual site. The total amount of water diverted into the HBDIC system during the WY 2014 recharge season was 7,156.7 acre-feet. A total of 5,772.1 acre-feet were applied at the five active sites during WY 2014. The individual operations at each site are discussed in detail below. Well logs for groundwater monitoring wells are included in Appendix E.

#### **Diversion System**

LL-1433 allows for up to 45 cfs to be diverted from the Walla Walla River for the purpose of testing artificial recharge. Per the conditions of LL-1433, a minimum instream flow amount is required to remain in the Tum a Lum reach of the Walla Walla River depending on the time of year (Table 1). WWBWC coordinated with HBDIC and the OWRD District 5 watermaster to ensure that this condition of LL-1433 was met during recharge operations in WY 2014.

Table 1. – Minimum instream flow values, measured below Milton-Freewater, OR that must be met before water can be diverted for OR aquifer recharge sites under Limited License LL-1433.

Minimum Instream Flow Values for Limited License LL-1433			
Nov 1st thru Nov 30th	Dec 1st thru Jan 31st	Feb 1 <sup>st</sup> thru May 15 <sup>th</sup>	
64 cfs	95 cfs	150 cfs	

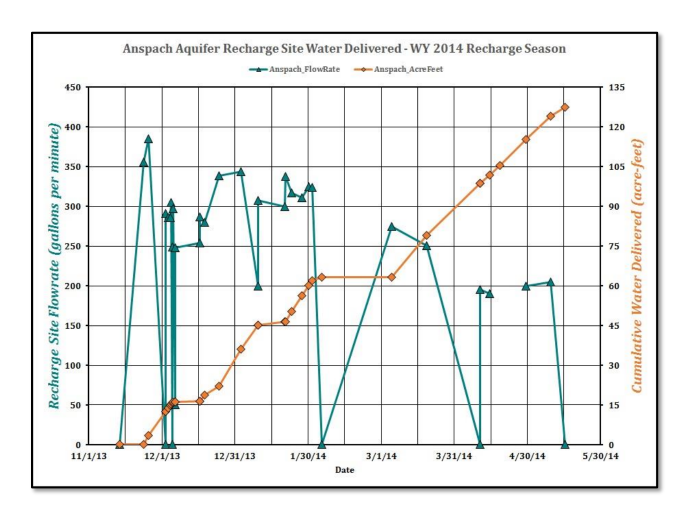
On the basis of observations during WY 2014 recharge operations, not all of the water diverted from the Walla Walla River at the HBDIC diversion reaches the aquifer recharge sites due to seepage through unlined portions of the HBDIC canal system and/or evaporative losses. Because recharge operations occur during winter and spring months, evaporative losses are assumed to be very small. To estimate ditch seepage losses during diversion, total water volumes at the Little Walla Walla Diversion stream gage (during periods when only recharge water was being diverted from the Walla Walla River) were compared to measured water volumes delivered to the recharge sites. Ditch seepage was estimated by subtracting the water delivered to the recharge sites from the water diverted from the Walla Walla River, with the difference assumed to be the amount of ditch seepage.

The total amount of water diverted at the Little Walla Walla Diversion stream gage during the WY 2014 recharge season (November 13th, 2013 to May 15, 2014) was 7,156.7 acre-feet. A total of 5,772.1 acre-feet were applied at the five recharge sites over the same time period. The resulting calculated ditch seepage between November 13th, 2013 to May 15, 2014 is 1,384.6 acre-feet, or approximately 9.8 acre-feet/day based on a 141 day recharge period in WY 2014.

#### **ANSPACH RECHARGE SITE**

#### **OVERVIEW**

The Anspach AR site was constructed during the fall of 2012. This site operates under LL-1433 that was issued on March 11<sup>th</sup>, 2013. The Anspach site was operated from November 13 to January 31 with a 7 day shutdown in December due to prolong freezing conditions. The site started operations again in early March and shut down May 15. During the WY2014 season the site received a total of 127.44 acre-feet (0.90 acre-feet/day) of water (Figure 22).



 $\label{eq:continuous} Figure~22-Hydrograph~for~the~An spach~Aquifer~Recharge~site~during~WY~2014~showing~inflow~rates~and~cumulative~water~delivered.$ 

#### **ALLUVIAL AQUIFER RESPONSE**

The two alluvial groundwater monitoring wells located up-gradient from the site (GW\_135 and GW\_141) did not show direct groundwater response to recharge operations (Figures 23-25). Monitoring well GW\_135 measurements are limited to quarterly static water level measurements and the well was dry except for all but the June measurement. Groundwater levels increased in monitoring well GW\_141 approximately 35 days after the initial start of recharge operations and again with the restart of recharge in March. Both of these periods also coincide with the onset of water conveyance in the adjacent ditch. Continued high groundwater levels during the summer and fall when ditches are water filled indicate that groundwater level response in GW\_141 are due to ditch seepage up-gradient of the well and may also be influenced by percolation of irrigation water. Quarterly static water levels were measured in the cross-gradient monitoring well GW\_23 (Figure 26). Insufficient monitoring data exists at well GW\_23 to indicate if the well responded to aquifer recharge operations.

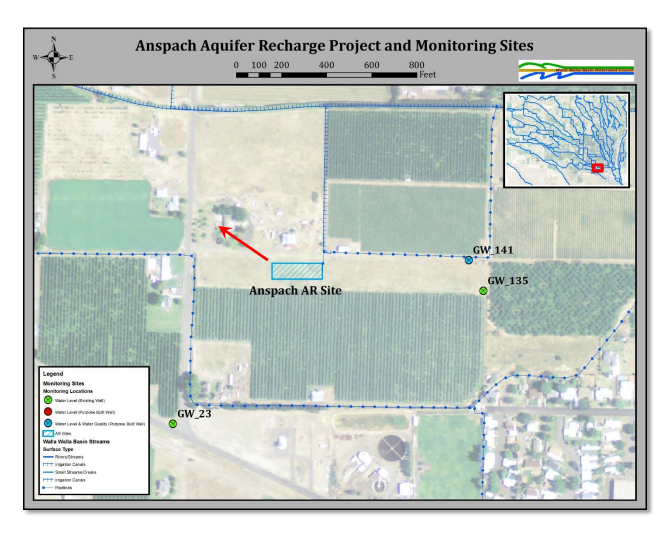


Figure 23 - Monitoring well locations for the Anspach Aquifer Recharge site. Red arrow indicates generalized groundwater flow direction.

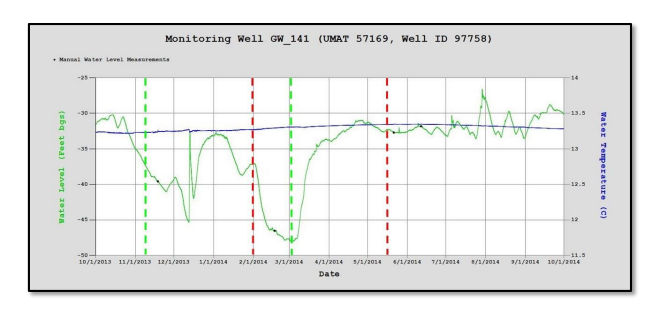


Figure 24 - Hydrograph for monitoring well GW\_141. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

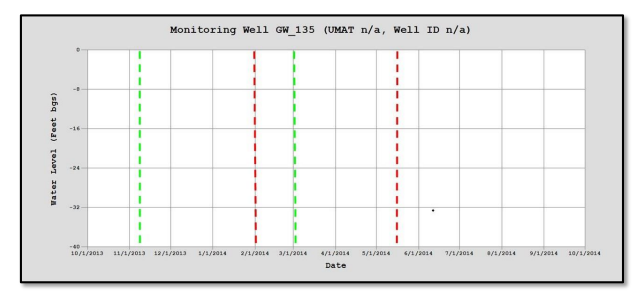


Figure 25 - Hydrograph for monitoring well GW\_135. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

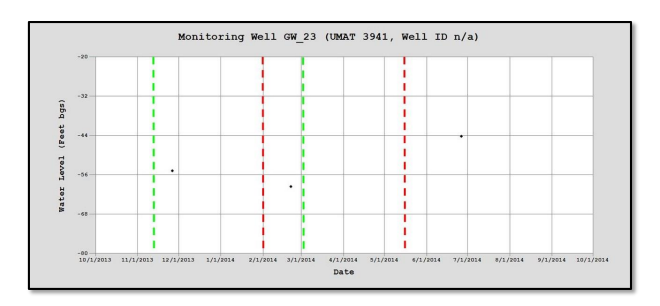


Figure 26 - Hydrograph for monitoring well GW\_23. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

#### **BARRETT RECHARGE SITE**

The Barrett AR site was constructed during the winter of 2014. This site operates under LL-1433 that was issued on March 11<sup>th</sup>, 2013. During the WY2014 recharge season the site was operated for a short period in late January and from March to May 15<sup>th</sup>, receiving a total of 210.39 acre-feet of water at an average rate of 2.66 acre-feet per day (Figure 27).

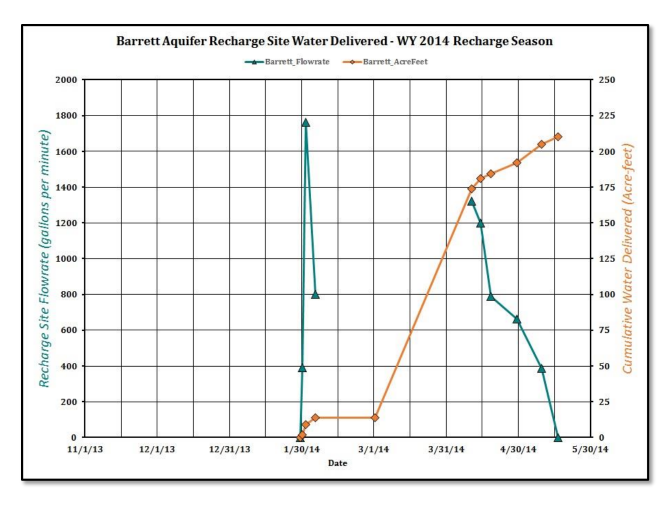


Figure 27 - Hydrograph for the Barrett Aquifer Recharge site showing inflow rates and cumulative water delivered.

#### **ALLUVIAL AQUIFER RESPONSE**

Response to recharge operations at the Barrett site were observed at the up-gradient groundwater monitoring well, GW\_62 (Figure 28). Groundwater levels in the monitoring well increased during recharge operations and decreased when recharge operations stopped (Figure 29). An approximately one week delay was observed between the start of recharge operations and increasing groundwater levels.

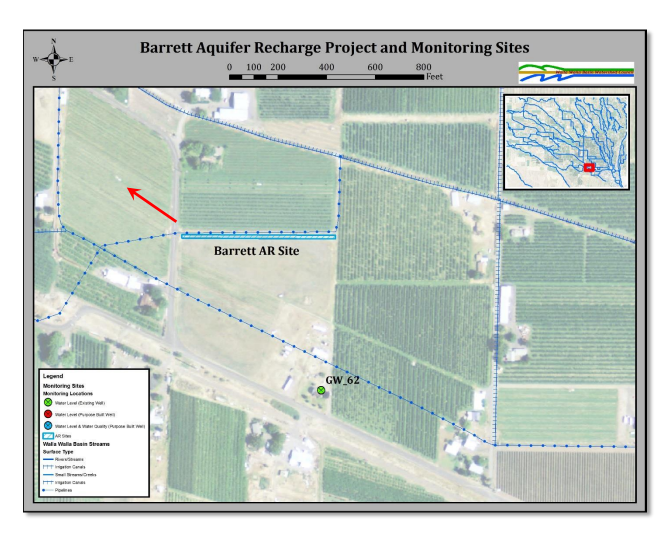


Figure 28 - Monitoring well locations for the Barrett Aquifer Recharge site. Red arrow indicates generalized groundwater flow direction.

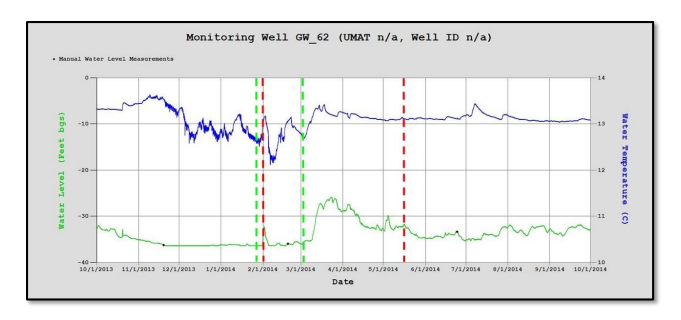


Figure 29 - Hydrograph for monitoring well GW\_62. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

#### **JOHNSON RECHARGE SITE**

This Johnson site operates under LL-1433 that was issued on March 11th, 2013. The Johnson site had its best year for recharge since it was constructed in 2004. The Johnson site ran for 141 days during the WY 2014 recharge season. The site started receiving recharge water on November 13th, 2013 and, with the exception of a 7 day shutdown for cold weather, continued to receive recharge water until February 1st, 2013, when the Little Walla Walla Diversion was shut down for yearly maintenance on the fish screens. Recharge operations resumed on March 4th, 2014 and terminated for the season on May 15th, 2014, as required by LL-1433. The Johnson site received a total of 4,514.9 acre-feet of water for recharge at an average rate of 32 acre-feet per day (Figures 30-33). The total calculated volume of water received includes the 10 spreading basins (4,006.3 acre-feet) and the 3 active infiltration galleries (508.6 acre-feet).

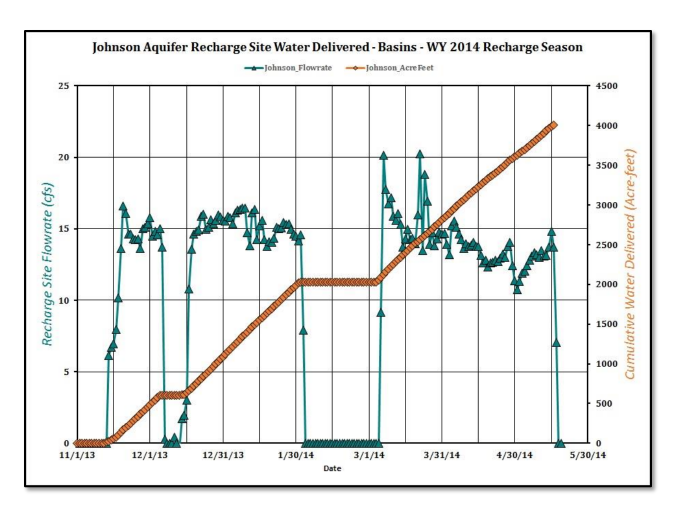


Figure 30 - Hydrograph for the Johnson site showing inflow rates and cumulative water delivered to the site's spreading basins.

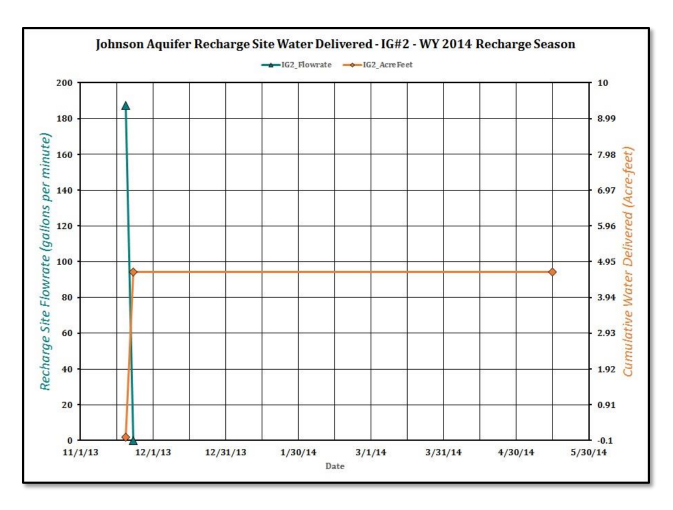


Figure 31 - Hydrograph for the Johnson site showing inflow rates and cumulative water delivered to infiltration gallery #2

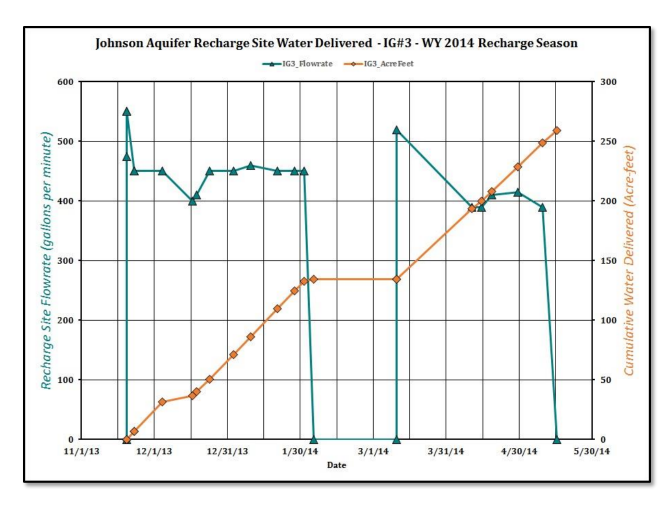


Figure 32 - Hydrograph for the Johnson site showing inflow rates and cumulative water delivered to infiltration gallery #3

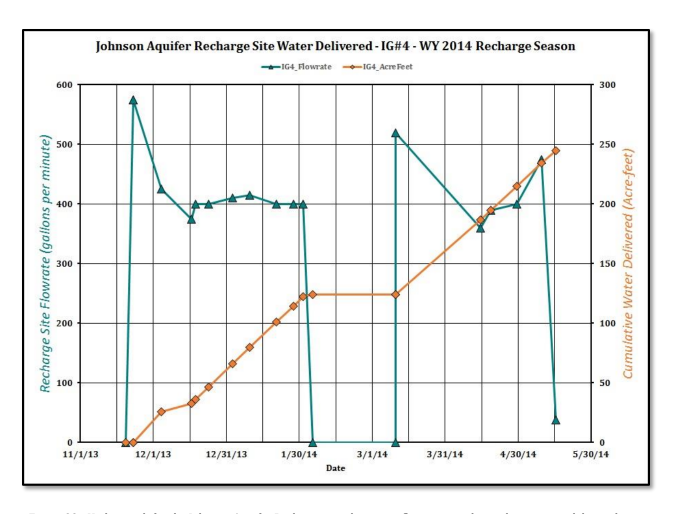


Figure 33 - Hydrograph for the Johnson Aquifer Recharge site showing inflow rates and cumulative water delivered to infiltration gallery #4.

#### **ALLUVIAL AQUIFER RESPONSE**

Groundwater monitoring wells (Figures 34-41) near the Johnson site were all observed to have a distinct increase in water levels shortly after operations began at the site (green dotted lines). As would be expected, monitoring wells closer to the spreading basins and infiltration galleries (GW\_45-48) responded more rapidly and with greater magnitude increases and decreases in water levels than those located further down-gradient (GW\_35 and GW\_118). Up-gradient monitoring well GW\_40 also showed a strong response to recharge operations with water levels increasing rapidly during recharge events and decreasing after recharge stops.

Water levels in GW\_45, GW\_46 and GW\_47 were observed to decrease approximately 30 feet between February 1 to March 4, 2013, when recharge operations were interrupted, and again at the end of recharge season. The rate of water level decrease was slow relative to the response of the wells at the beginning of recharge, suggesting that groundwater mounding was occurring beneath the site, which is consistent with the observed hydraulic response in the alluvial monitoring well network. Seasonal groundwater fluctuation at the site is typically 40 feet (or more), with the lowest groundwater levels typically occurring in March when recharge operations are temporarily

suspended and in September/October. The influence of the adjacent irrigation ditch operation and irrigation activities are apparent in the small increases and decreases in groundwater levels at the Johnson site monitoring wells between March and October 2014. Wells down-gradient of the Johnson site show a year to year positive (i.e. increasing) trend in alluvial aquifer water levels suggesting that water is being stored within the alluvial aquifer, potentially due to aquifer recharge activities; however, continued monitoring and recharge operations will likely be needed to establish a strong correlation (Figure 42).

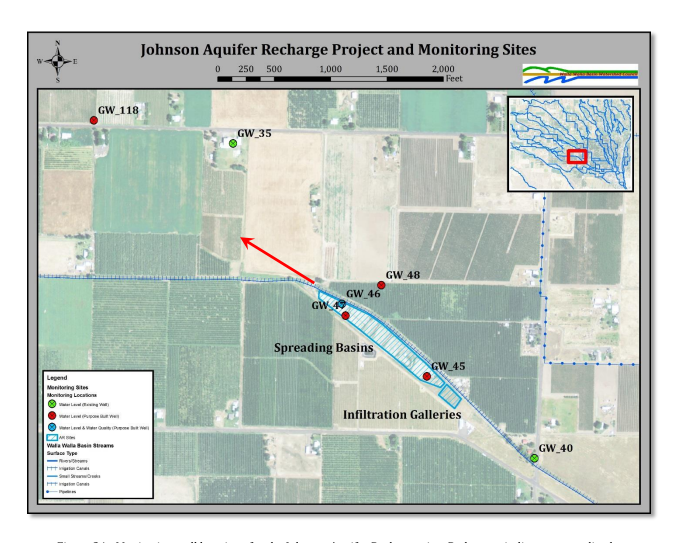


Figure 34 - Monitoring well locations for the Johnson Aquifer Recharge site. Red arrow indicates generalized groundwater flow direction.

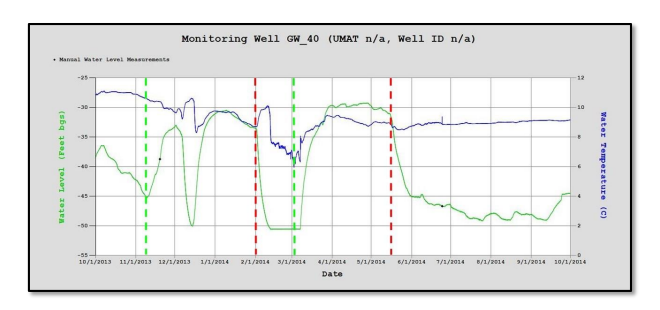


Figure 35 - Hydrograph for monitoring well GW\_40. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

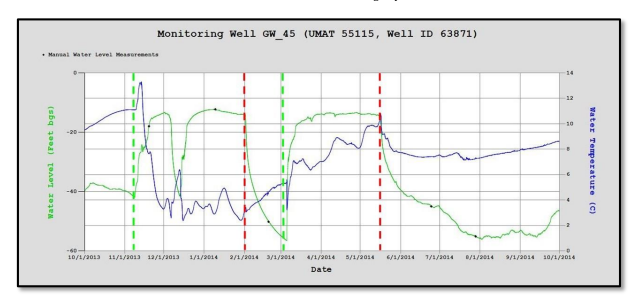


Figure 36 - Hydrograph for monitoring well GW\_45. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

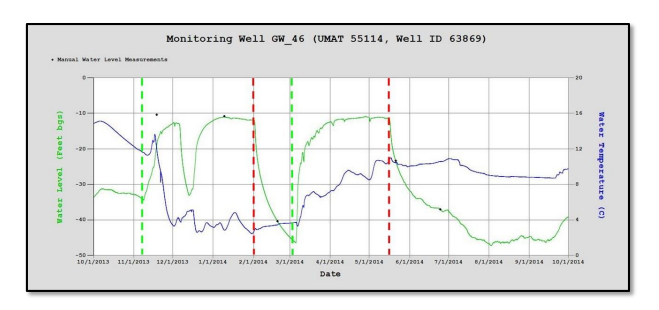


Figure 37 - Hydrograph for monitoring well GW\_46. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

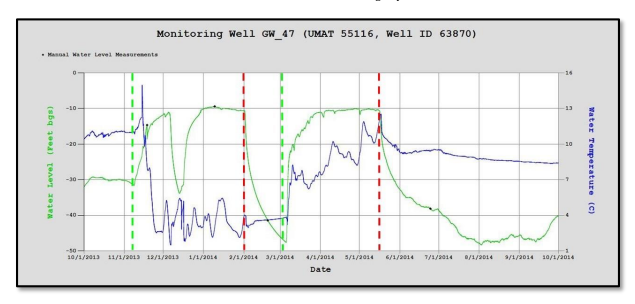


Figure 38 - Hydrograph for monitoring well GW\_47. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

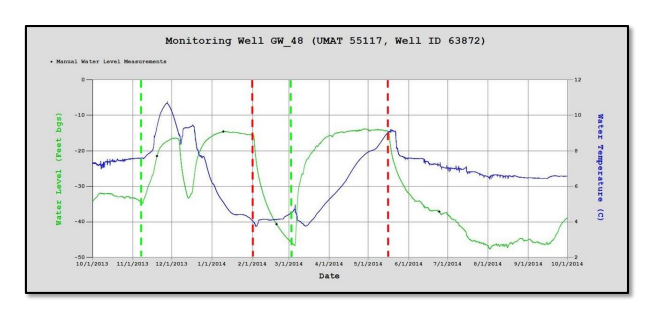


Figure 39 - Hydrograph for monitoring well GW\_48. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

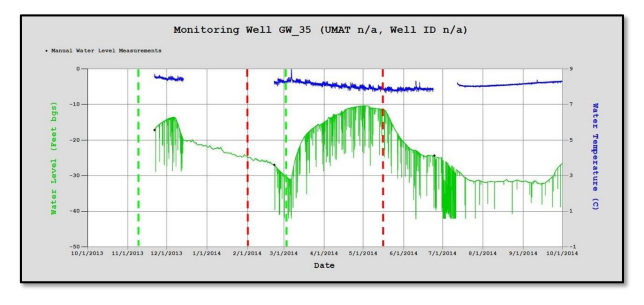


Figure 40 - Hydrograph for monitoring well GW\_35. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations. Logger batteries died in mid-April.

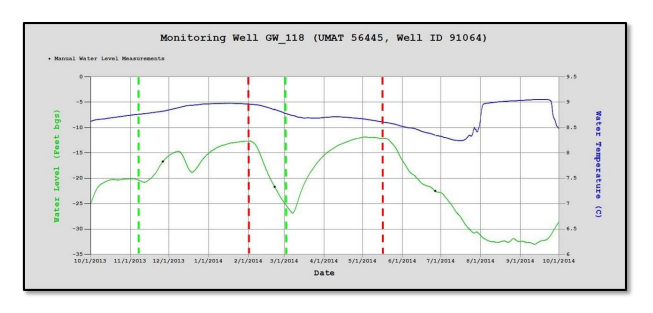


Figure 41 - Hydrograph for monitoring well GW\_118. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

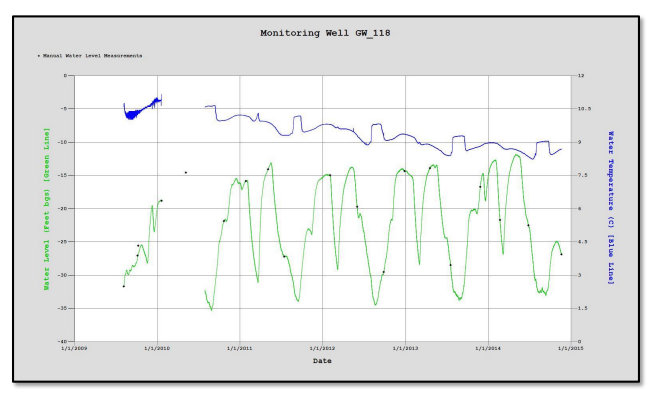


Figure 42 - Hydrograph for GW\_118, a monitoring well down-gradient of the Johnson AR site. Water levels in this monitoring well have shown a positive trend over the last five years potentially indicating increased storage in the alluvial aquifer due to aquifer recharge operations.

### **NW UMAPINE SITE**

The NW Umapine site was constructed in the fall of 2013 and operates under LL-1433 that was issued on March 11th, 2013. The NW Umapine site ran for 123 days during the WY 2014 recharge season. The site started receiving recharge water on December 1st, 2013 and, with the exception of a 7 day shutdown for cold weather, continued to receive recharge water until February 1st, 2013 when the Little Walla Walla Diversion was shut down for yearly maintenance on the fish screens. Recharge operations resumed on March 4th, 2014 and terminated May 15th, 2014, as required by LL-1433. The NW Umapine site received a total of 498.6 acre-feet of recharge water at an average rate of 4 acre-feet per day (Figures 43-45).

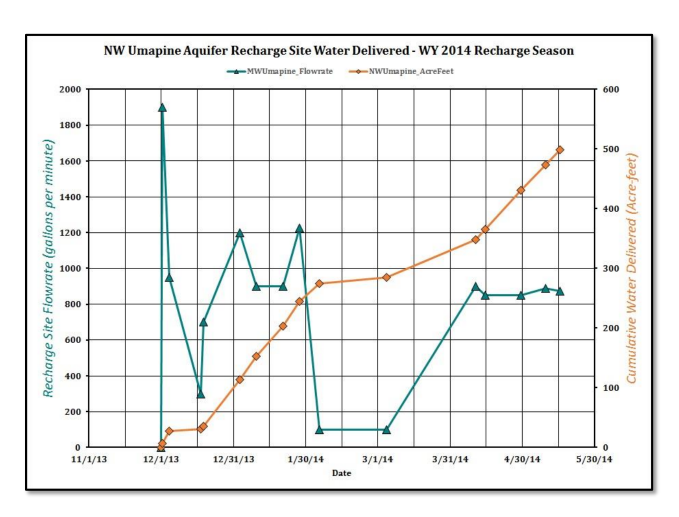


Figure 43 - NW Umapine Aquifer Recharge site inflow rates and cumulative water delivered.

#### **ALLUVIAL AQUIFER RESPONSE**

The two groundwater monitoring wells located down-gradient from the NW Umapine site (GW\_34 and GW\_144) showed a direct response to recharge operations (Figures 44-46). Groundwater levels increased during operations and declined when recharge operations were stopped. Down-gradient wells at this site appear to be influenced by other factors. Early fall water level increases

could be due to the start of fall irrigation or reduction of groundwater pumping and summer water level decreases may be due to increase groundwater pumping in the area.

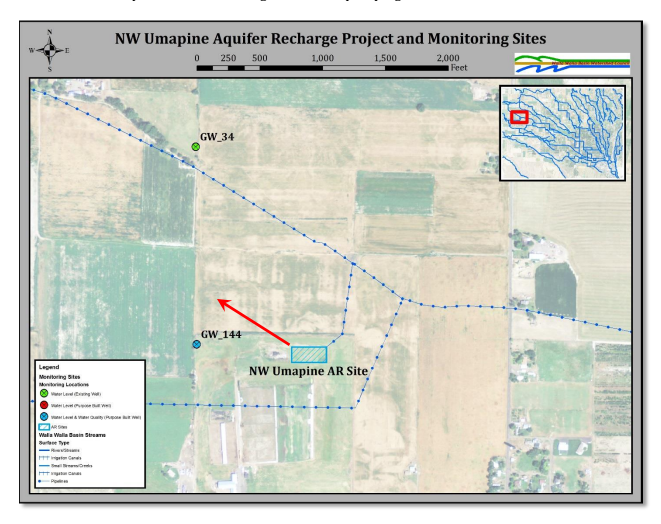


Figure 44 - Monitoring well locations for the NW Umapine Aquifer Recharge site. Red arrow indicates generalized groundwater flow direction.

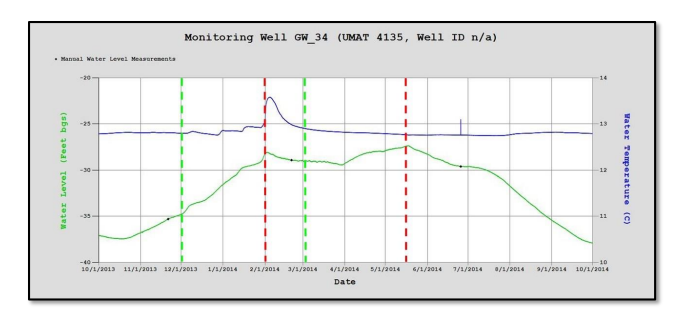


Figure 45 - Hydrograph for monitoring well GW\_34. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

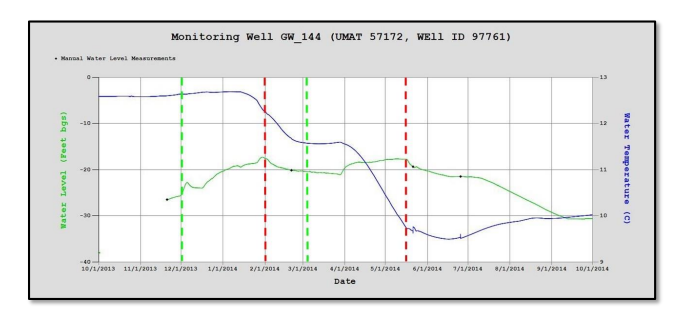


Figure 46 - Hydrograph for monitoring well GW\_144. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

## **TRUMBULL SITE**

The Trumbull site was constructed during the fall of 2012 and operates under LL-1433 that was issued on March 11th, 2013. The site operated during the entire recharge season with the exception of a 7 day shutdown for prolonged freezing temperatures in December and the 33 days for screen

maintenance in February and early March. The site received an average inflow of 700 gpm during the season with higher recharge rates observed during the winter and lower recharge rates during the spring. Decreased recharge rates in the spring may be due to increased groundwater mounding from percolation of irrigation near the site and or down-gradient groundwater controls such as springs. Overall, 420.8 acre-feet of water (2.98 acre-feet/day) was delivered to the site in WY 2014 (Figure 47).

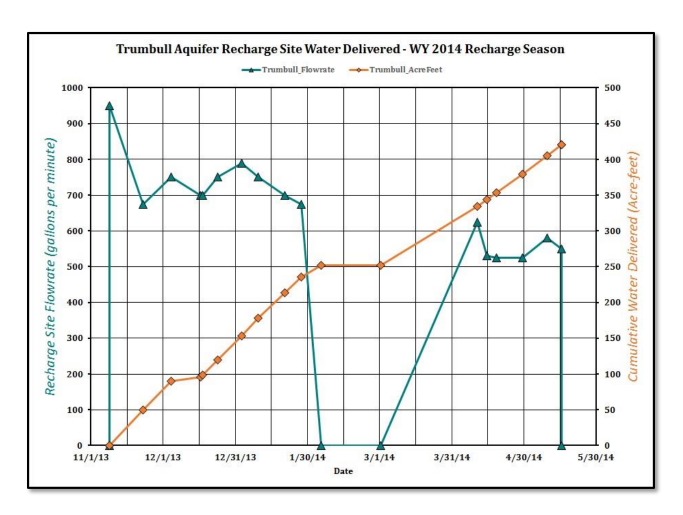


Figure 47 - Trumbull Aquifer Recharge site inflow rates and cumulative water delivered.

#### **ALLUVIAL AQUIFER RESPONSE**

Monitoring well GW\_117 located up-gradient from the Trumbull site did not exhibit a distinct response to aquifer recharge operations (Figures 48 and 49). Groundwater levels increased in monitoring well GW\_117 approximately 45 days after the initial start of recharge operations and again with the restart of recharge in March. Both of these periods also coincide with the onset of water conveyance in the nearby irrigation ditch. Elevated groundwater levels at GW\_117 continue into the summer and fall when the nearby ditch is water filled. Furthermore, a greater increase in groundwater levels in March and April coincide with the start of irrigation season. These trends

indicate groundwater level response in GW\_117 is due to ditch seepage and irrigation water percolating to the aquifer.

Increased and decreased water levels in the down-gradient monitoring well (GW\_142) are interpreted to be a direct response to aquifer recharge operations at the Trumbull site (Figures 50). Water levels in monitoring well GW\_142 increased in the winter and spring during recharge activities and declined in late spring and summer after recharge operations were terminated for the year. The water level in monitoring well GW\_142 dropped below the screened portion of the well during parts of July, August and September.

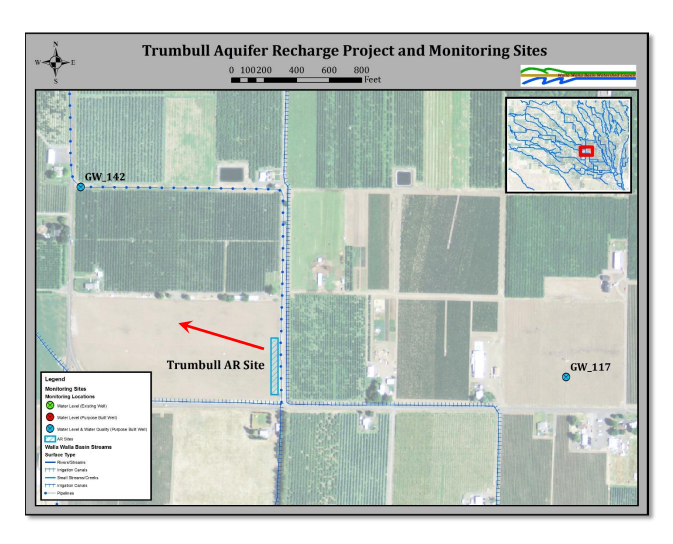


Figure 48 - Monitoring well locations for the Trumbull Aquifer Recharge site. Red arrow indicates generalized groundwater flow direction.

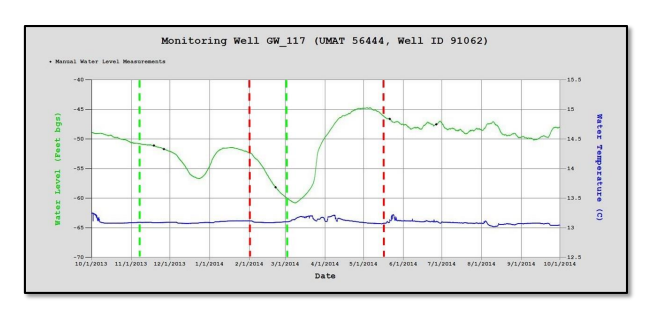


Figure 49 - Hydrograph for monitoring well GW\_117. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

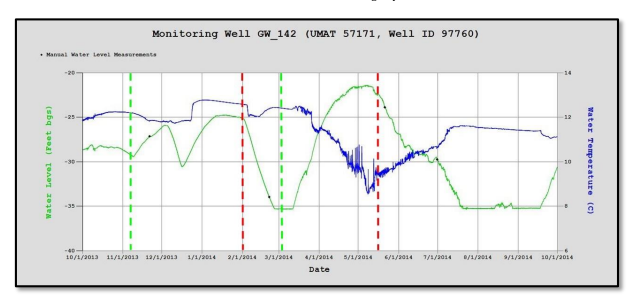


Figure 50 - Hydrograph for monitoring well GW\_142. Green dotted lines indicate start of recharge operations and red dotted lines indicate end of recharge operations.

# WATER QUALITY MONITORING

Water samples and field parameter measurements were collected in accordance with the approved monitoring plan for LL-1433. Two water quality sampling events occurred during the WY 2014 recharge season. A summary of the results can be found in Tables 2-11 and graphically in Figures

51-59 below. Analytical laboratory reports are included in Appendix D. Source water quality and groundwater quality at each site are discussed below.

#### SOURCE WATER QUALITY DURING WY 2014

Source water samples were collected at three locations on 11/18/2013 and again on 05/21/2013:

- Source Water #1 Zerba Weir
- Source Water #2 Johnson Intake/Duff Weir
- Source Water #3 Huffman/Richartz Split

In general, source water quality appears to be very good at the all three source water locations with nutrient contents being below the reporting limit (nitrate and Total Kjeldhal Nitrogen [TKN]) or extremely low concentrations present (i.e. orthophosphate). The source water has low concentrations of major cations (sodium, potassium, calcium and magnesium), major anions (sulfate and chloride), and low alkalinity.

TABLE 2. SOURCE WATER #1 - ZERBA WEIR

Sample Parameter	11-18-2013	05-21-2014
рН	7.82	7.42
Conductivity (µohms/cm)	0.08	0.06
Dissolved Oxygen (mg/L)	12.02	10.62
Total Organic Carbon (mg/L)	0.96	1.17
Nitrate-N(mg/L)	0.00	0.00
Total Kjeldahl Nitrogen (mg/L)	ND	ND
Sulfate (mg/L)	1.1	0.8
Chloride (mg/L)	0.0	0.0
Alkalinity (mg/L)	31.2	29.6
Calcium (mg/L)	5.1	5.3
Orthophosphate (mg/L)	0.028	0.008
Sodium (mg/L)	3.8	2.7
Potassium (mg/L)	1.8	1.6
Magnesium (mg/L)	2.4	2.2
Aluminum (mg/L)	0.01	0.354
Iron (mg/L)	0.016	0.015
Manganese (mg/L)	ND	ND

TABLE 3. SOURCE WATER #2 – JOHNSON INTAKE/DUFF WEIR

Sample Parameter	11-18-2013	05-21-2014
рН	7.69	7.10
Conductivity (µmhos/cm)	0.08	0.06
Dissolved Oxygen (mg/L)	11.93	10.73
Total Organic Carbon (mg/L)	0.96	1.13
Nitrate-N(mg/L)	0.00	0.00
Total Kjeldahl Nitrogen (mg/L)	ND	ND
Sulfate (mg/L)	1.1	0.8
Chloride (mg/L)	0	0.0
Alkalinity (mg/L)	31.5	29.6
Calcium (mg/L)	5.0	5.4
Orthophosphate (mg/L)	0.028	0.071
Sodium (mg/L)	3.7	2.7
Potassium (mg/L)	1.7	1.5
Magnesium (mg/L)	2.4	2.2
Aluminum (mg/L)	0.008	0.527
Iron (mg/L)	0.019	0.038
Manganese (mg/L)	ND	ND

TABLE 4. SOURCE WATER #3 - HUFFMAN-RICHARTZ SPLIT

Sample Parameter	11-18-2013	05-21-2014
рН	7.90	7.34
Conductivity (µohms/cm)	0.08	0.07
Dissolved Oxygen (mg/L)	11.91	10.76
Total Organic Carbon (mg/L)	0.89	1.26
Nitrate-N(mg/L)	0.00	0.00
Total Kjeldahl Nitrogen (mg/L)	ND	ND
Sulfate (mg/L)	1.1	1.5
Chloride (mg/L)	0.0	0.0
Alkalinity (mg/L)	36.0	39.6
Calcium (mg/L)	5.9	7.1
Orthophosphate (mg/L)	0.035	0.028
Sodium (mg/L)	3.9	3.6
Potassium (mg/L)	2.3	1.7
Magnesium (mg/L)	2.5	3.2
Aluminum (mg/L)	0.014	0.036
Iron (mg/L)	0.024	0.004
Manganese (mg/L)	0.002	ND

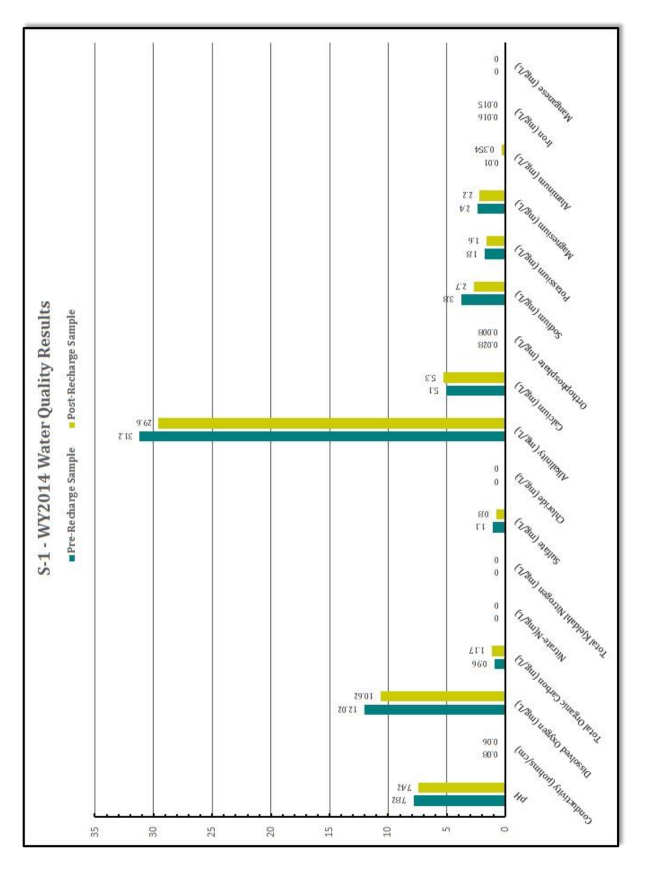


Figure 51 - Water quality results source water at S-1 for the WY2014 Aquifer Recharge Season. Lab results can be found in Appendix D.

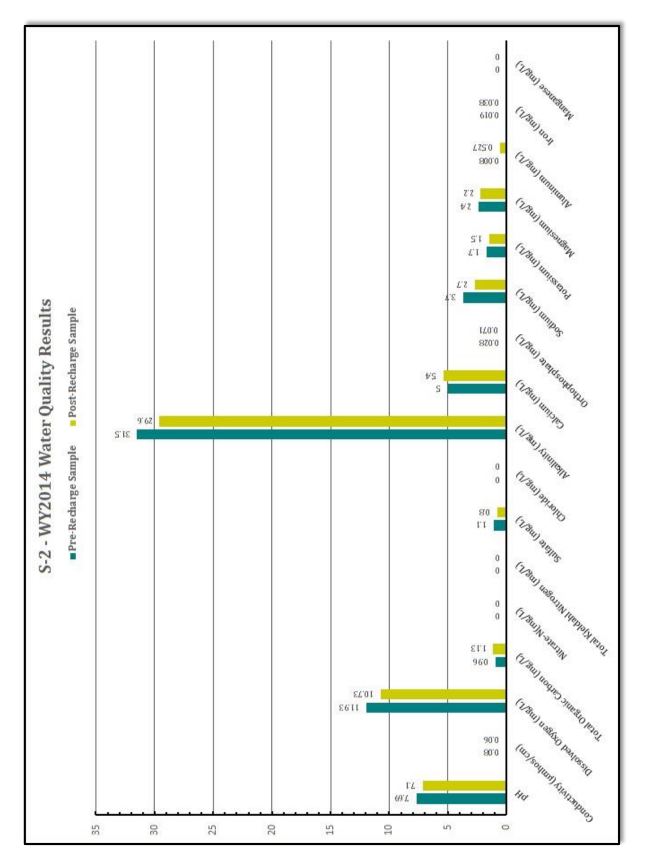


Figure 52 - Water quality results source water at S-2 for the WY2014 Aquifer Recharge Season. Lab results can be found in Appendix D.

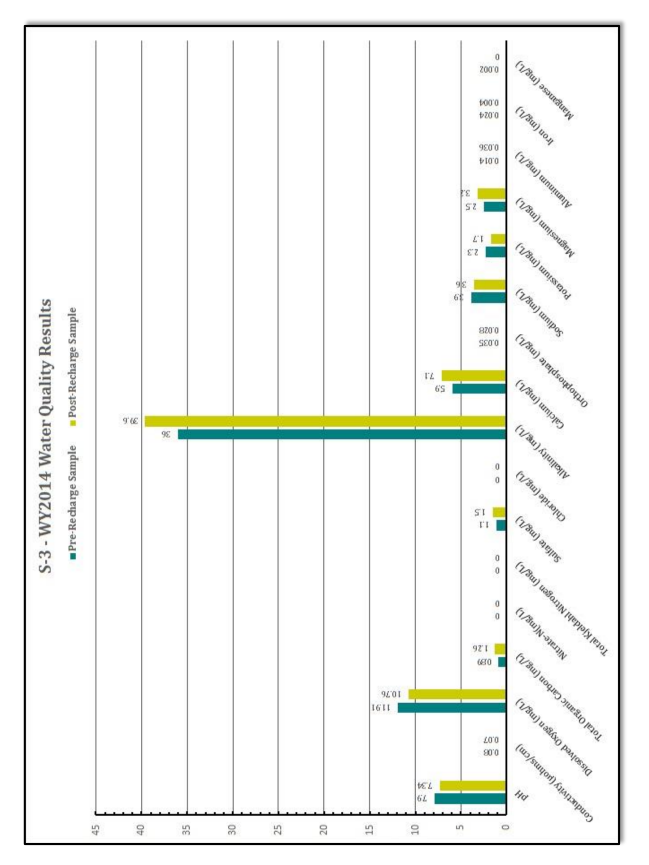


Figure 53 - Water quality results source water at S-3 for the WY2014 Aquifer Recharge Season. Lab results can be found in Appendix D.

# **GROUNDWATER QUALITY MONITORING**

Groundwater quality samples and field parameter data were collected at six locations (GW\_46, GW\_117, GW\_119, GW\_141, GW\_142, and GW\_144) near the five AR sites. The general rationale for each are listed below.

- GW\_141 (previously PNW2): provides up-gradient monitoring for the entire project and specifically for the Anspach and proposed Barrett sites.
- GW46: provides down-gradient monitoring for the Hulette Johnson site.
- GW117: provides water quality information for the central region of the AR program, and up-gradient monitoring for the Trumbull site.
- GW\_142 (previously PNW3): provides down-gradient coverage for the Trumbull site.
- GW119: provides up-gradient coverage for both the NW Umapine site and provides a programmatic monitoring location further down-gradient than the aforementioned wells do.
- GW\_144 (previously PMW5): provides down-gradient monitoring for the NW Umapine site and it provides the furthest down-gradient monitoring point in the entire program.

The six wells were sampled on November 18th, 2013 and May 21, 2014 and analyzed for the water quality parameters listed in Table 5. The groundwater sample collected at well GW\_144 on May 21, 2014 was also analyzed for the approved targeted list of herbicides and pesticides (see Appendix B). Analytical laboratory reports are included as Appendix D.

Table 5. Analyte list, analytical methods, and method reporting limits for WY 2014 Water Quality Monitoring Program.

Analyte	Analytical method	Method reporting limit (mg/L)
рН	-	-
Temperature (°C)	-	-
Electrical conductivity	-	-
(mS/cm)		
Dissolved oxygen (mg/L)	-	-
Total organic carbon	SM 5310B	0.5
Nitrate-N (mg/L)	EPA 300.0	0.1
TKN (mg/L)	SM 4500 N B	0.1
Sulfate (mg/L)	EPA 300.0	0.1
Chloride (mg/L)	EPA 300.0	0.1
Alkalinity (mg/L)	SM2320B	5
Calcium (mg/L)	EPA 200.7	0.1
Ortho-phosphate (mg/L)	EPA 300.0	0.1
Sodium (mg/L)	SPA 200.7	0.1
Potassium (mg/L)	EPA 200.7	0.1
Magnesium (mg/L)	EPA 200.7	0.1
Aluminum (mg/L)	EPA 200.7	0.01
Iron (dissolved) (mg/L)	EPA 200.7	0.01
Manganese (dissolved) (mg/L)	EPA 200.7	0.05

TABLE 6. GW\_141 (PMW-2 IN THE MONITORING PLAN)

Sample Parameter	11-18-2013	05-21-2014
рН	6.87	8.14
Conductivity (µohms/cm)	0.29	0.20
Dissolved Oxygen (mg/L)	9.93	6.69
Total Organic Carbon (mg/L)	2.65	1.47
Nitrate-N(mg/L)	3.50	2.80
Total Kjeldahl Nitrogen (mg/L)	0.17	0.97
Sulfate (mg/L)	15.6	18.0
Chloride (mg/L)	5.4	7.9
Alkalinity (mg/L)	94.1	96.1
Calcium (mg/L)	23.9	24.1
Orthophosphate (mg/L)	0.054	0.019
Sodium (mg/L)	10.4	12.1
Potassium (mg/L)	6.3	5.4
Magnesium (mg/L)	10.8	9.7
Aluminum (mg/L)	0.284	0.141
Iron (mg/L)	0.188	0.048
Manganese (mg/L)	0.002	ND

TABLE 7. **GW\_46** 

Sample Parameter	11-18-2013	05-21-2014
рН	7.52	7.12
Conductivity (µmhos/cm)	0.08	0.06
Dissolved Oxygen (mg/L)	11.44	9.56
Total Organic Carbon (mg/L)	0.70	0.90
Nitrate-N(mg/L)	0.20	0.00
Total Kjeldahl Nitrogen (mg/L)	ND	ND
Sulfate (mg/L)	1.2	0.9
Chloride (mg/L)	0.0	0.0
Alkalinity (mg/L)	33.2	32.0
Calcium (mg/L)	5.0	5.2
Orthophosphate (mg/L)	0.048	0.050
Sodium (mg/L)	3.6	3.1
Potassium (mg/L)	3.1	2.1
Magnesium (mg/L)	2.6	2.4
Aluminum (mg/L)	0.063	0.087
Iron (mg/L)	0.056	0.024
Manganese (mg/L)	ND	ND

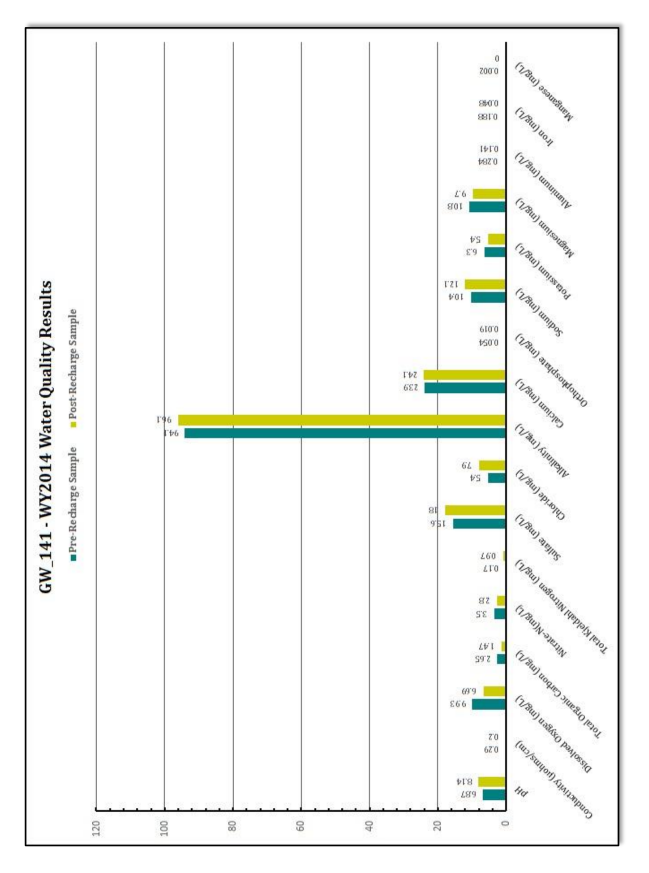


Figure 54 - Water quality results for groundwater at GW\_141 for the WY2014 Aquifer Recharge Season. Lab results can be found in Appendix D.

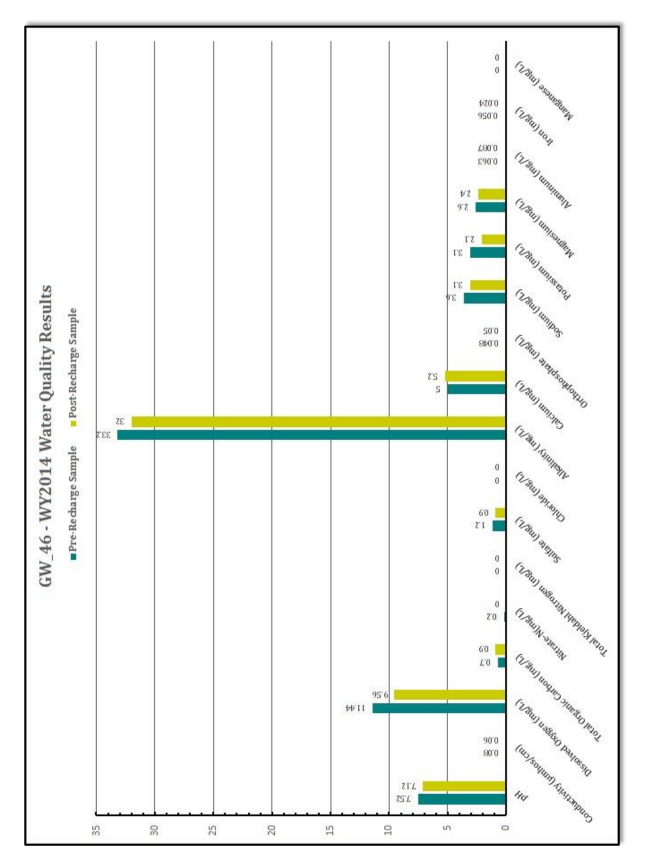


Figure 55 - Water quality results for groundwater at GW\_46 for the WY2014 Aquifer Recharge Season. Lab results can be found in Appendix D.

TABLE 8. GW\_117

Sample Parameter	11-18-2013	05-21-2014
рН	6.88	7.30
Conductivity (µohms/cm)	0.17	0.16
Dissolved Oxygen (mg/L)	9.11	8.53
Total Organic Carbon (mg/L)	0.39	0.61
Nitrate-N(mg/L)	1.00	0.60
Total Kjeldahl Nitrogen (mg/L)	0.24	< 0.3
Sulfate (mg/L)	7.1	7.7
Chloride (mg/L)	0.0	5.5
Alkalinity (mg/L)	65.1	67.7
Calcium (mg/L)	13.3	15.2
Orthophosphate (mg/L)	0.053	0.049
Sodium (mg/L)	6.4	6.5
Potassium (mg/L)	4.4	4.0
Magnesium (mg/L)	6.1	7.2
Aluminum (mg/L)	0.011	0.019
Iron (mg/L)	0.009	0.008
Manganese (mg/L)	ND	ND

TABLE 9. GW\_142 (PWM-3 IN MONITORING PLAN)

Sample Parameter	11-18-2013	05-21-2014
рН	6.75	7.92
Conductivity (µohms/cm)	0.11	0.10
Dissolved Oxygen (mg/L)	8.66	9.49
Total Organic Carbon (mg/L)	0.53	0.78
Nitrate-N(mg/L)	0.20	0.00
Total Kjeldahl Nitrogen (mg/L)	ND	0.47
Sulfate (mg/L)	2.4	3.3
Chloride (mg/L)	0.0	0.0
Alkalinity (mg/L)	46.8	56.1
Calcium (mg/L)	8.4	11.0
Orthophosphate (mg/L)	0.040	0.014
Sodium (mg/L)	4.3	4.3
Potassium (mg/L)	3.4	2.7
Magnesium (mg/L)	3.9	4.5
Aluminum (mg/L)	0.262	0.132
Iron (mg/L)	0.159	0.020
Manganese (mg/L)	ND	ND

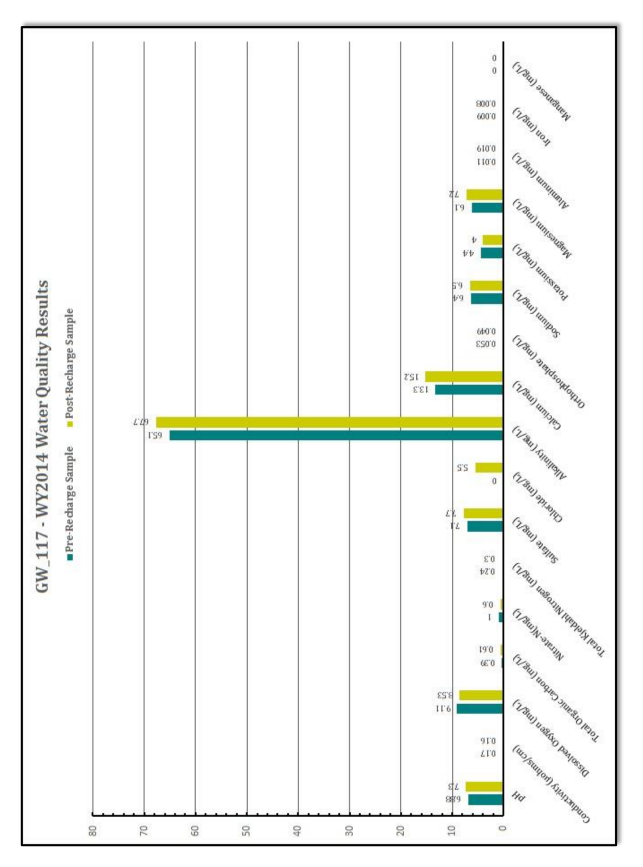


Figure 56 - Water quality results for groundwater at GW\_117 for the WY2014 Aquifer Recharge Season. Lab results can be found in Appendix D.

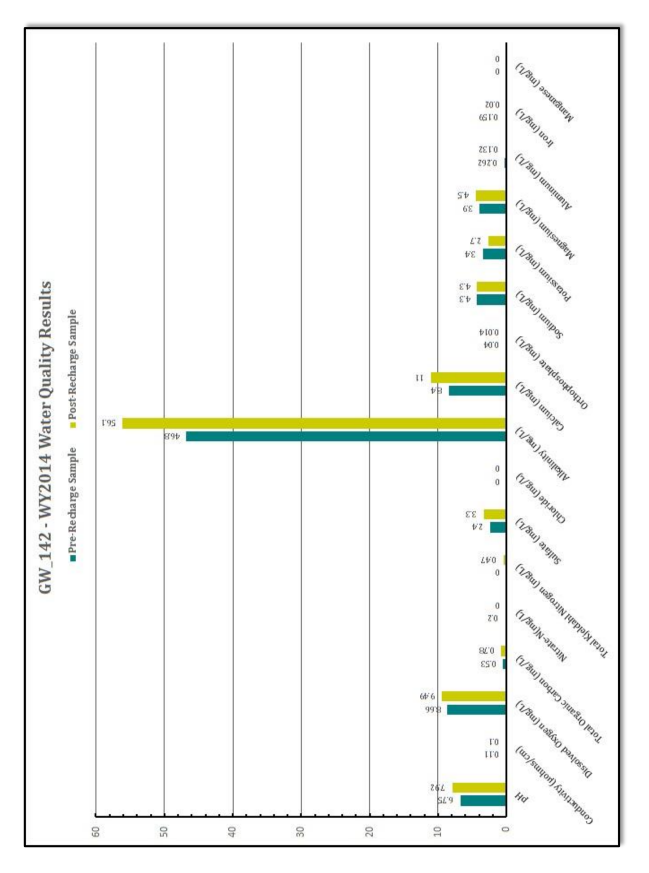


Figure 57 - Water quality results for groundwater at GW\_142 for the WY2014 Aquifer Recharge Season. Lab results can be found in Appendix D.

TABLE 10. GW\_119

Sample Parameter	11-18-2013	05-21-2014
рН	6.96	7.67
Conductivity (µohms/cm)	0.39	0.37
Dissolved Oxygen (mg/L)	10.47	9.62
Total Organic Carbon (mg/L)	ND	0.96
Nitrate-N(mg/L)	6.80	6.00
Total Kjeldahl Nitrogen (mg/L)	1.20	1.51
Sulfate (mg/L)	16.0	16.7
Chloride (mg/L)	2.6	4.0
Alkalinity (mg/L)	142.1	147.3
Calcium (mg/L)	31.2	31.9
Orthophosphate (mg/L)	0.094	0.080
Sodium (mg/L)	19.4	18.8
Potassium (mg/L)	8.5	7.6
Magnesium (mg/L)	14.2	15.3
Aluminum (mg/L)	0.002	ND
Iron (mg/L)	0.004	ND
Manganese (mg/L)	ND	ND

TABLE 11. GW\_144 (PMW-5 IN MONITORING PLAN)

Sample Parameter	11-18-2013	05-21-2014
рН	6.67	8.46
Conductivity (µohms/cm)	0.45	0.33
Dissolved Oxygen (mg/L)	9.01	8.18
Total Organic Carbon (mg/L)	ND	2.26
Nitrate-N(mg/L)	9.80	8.70
Total Kjeldahl Nitrogen (mg/L)	3.21	3.54
Sulfate (mg/L)	19.5	13.9
Chloride (mg/L)	10.0	8.4
Alkalinity (mg/L)	139.1	105.7
Calcium (mg/L)	37.0	28.2
Orthophosphate (mg/L)	0.077	0.013
Sodium (mg/L)	20.0	17.5
Potassium (mg/L)	8.6	5.9
Magnesium (mg/L)	16.1	11.9
Aluminum (mg/L)	0.016	ND
Iron (mg/L)	0.016	ND
Manganese (mg/L)	0.002	ND

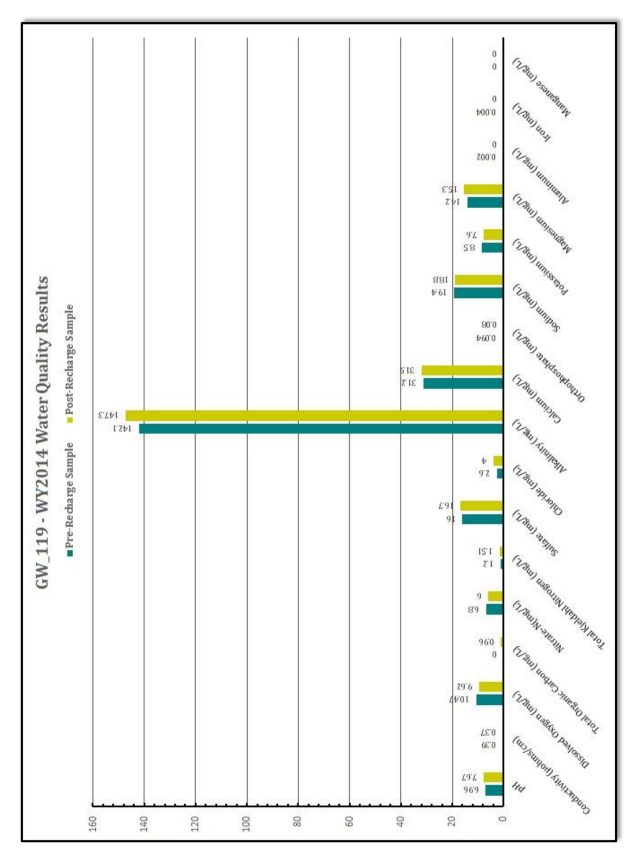


Figure 58 - Water quality results for groundwater at GW\_119 for the WY2014 Aquifer Recharge Season. Lab results can be found in Appendix D.

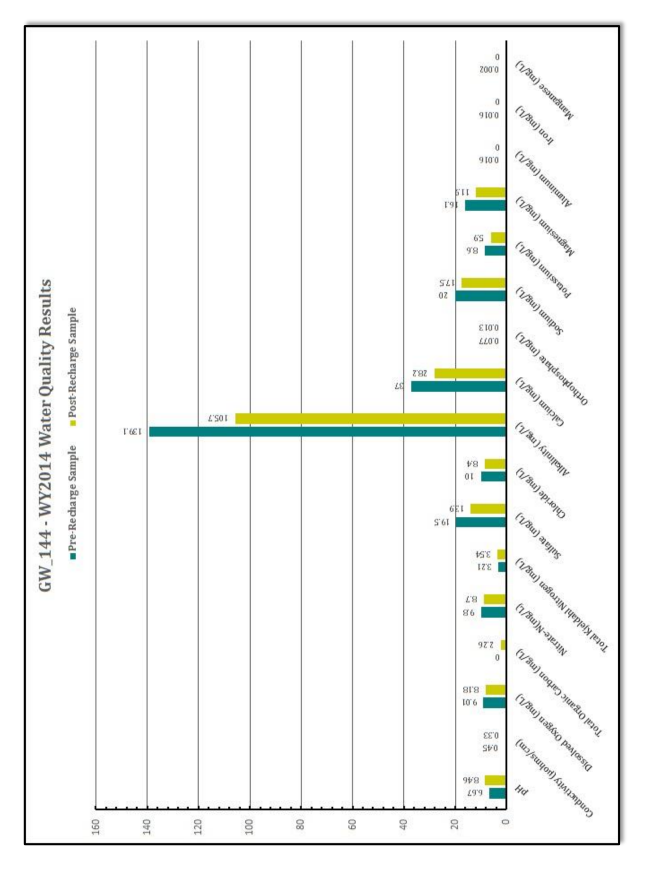


Figure 59 - Water quality results for groundwater at GW\_144 for the WY2014 Aquifer Recharge Season. Lab results can be found in Appendix D.

TABLE 11. GW\_144 (PMW-5 IN MONITORING PLAN) - SYNTHETIC ORGANIC COMPOUNDS (SOCS)

Sample Parameter	05-21-2014
Endrin (μg/L)	ND
Lindane (BHC – gamma) (μg/L)	ND
Methoxychlor (μg/L)	ND
Alachlor (µg/L)	ND
Benzo(A)pyrene (μg/L)	ND
Di(Ethylhexyl)-Adipate (μg/L)	ND
Di(Ethylhexyl)-Phthalate (μg/L)	ND
Heptachlor (μg/L)	ND
Heptachlor Epoxide (μg/L)	ND
Hexachlorobenzene (µg/L)	ND
Hexachlorocyclo-pentadiene (μg/L)	ND
Simazine (μg/L)	ND
Pentachlorophenol (μg/L)	ND
Butachlor (µg/L)	ND
Dieldrin (μg/L)	ND
Metolachlor (μg/L)	ND
Metribuzin (μg/L)	ND
Propachlor (μg/L)	ND
Bromacil (µg/L)	ND
Fluorene (µg/L)	ND
Chlordane, Technical (µg/L)	ND
PCBs (Total Aroclors) (µg/L)	ND
Aroclor 1221 (μg/L)	ND
Aroclor 1232 (μg/L)	ND
Aroclor 1242 (μg/L)	ND
Aroclor 1248 (μg/L)	ND
Aroclor 1254 (μg/L)	ND
Aroclor 1260 (μg/L)	ND
Aroclor 1016 (μg/L)	ND
Toxaphene (μg/L)	ND
Metalaxyl (μg/L)	ND
Napropamide (μg/L)	ND
4,4-DDE (μg/L)	ND
Fenarimol (µg/L)	ND
4,4-DDD (μg/L)	ND
4,4-DDT (μg/L)	ND
Myclobutanil (μg/L)	ND

Intra-well variations from the pre-recharge sampling event in November to the post-recharge sampling event (May) are relatively subtle. Down-gradient wells, such as GW\_46 and GW\_144, have lower concentrations of analytes in the post-recharge sample than the pre-recharge sample, potentially due to dilution by recharge source water containing lower analyte concentrations (i.e. Nitrate, Alkalinity, major anions and cations). In general, wells that were clearly influenced by

recharge operations (specifically GW\_46) were observed to have very similar concentrations of indicator parameters that were more closely associated with source water (Tables 2 & 7).

On an inter-well basis some substantial differences in groundwater quality were apparent. The program's most up-gradient well, GW\_141, was observed to have higher Nitrate (as Nitrogen) and Alkalinity values than mid-gradient wells GW\_46, GW\_117 and GW\_142 during WY 2014. Wells located farther down-gradient (GW\_119 and GW\_144) were observed to have higher concentrations of Nitrate (as Nitrogen) and Alkalinity, relative to water quality monitoring wells located up-gradient and mid-gradient within the aquifer recharge program. This trend likely reflects the influence of agricultural activities resulting in percolation of nutrients below the root zone. Water quality values in GW\_144, immediately down-gradient from the NW Umapine site, showed decreased concentrations for all parameters except total organic carbon at the post-recharge sampling event. This reduction in analyte concentrations is likely due to their low concentrations in the recharge source water.

Based on the interpretation of hydraulic response and observed leakage in the unlined canal systems in the Walla Walla basin, it would appear that groundwater quality at some of the "upgradient" locations is influenced by surface water contributions from other than the recharge facilities. However, comparing up-gradient and down-gradient monitoring locations at the Trumbull (GW\_117 and GW\_142) and Johnson (GW\_141 and GW\_46) sites shows decreases in Nitrate (as Nitrogen), Alkalinity and major anion and cation concentrations at the down-gradient locations relative to the up-gradient locations and that recharge activities are improving, or at least not degrading, groundwater quality.

## **DISCUSSION OF RESULTS**

During the WY 2014 recharge season 7,156.7 acre-feet (2,332,010,683 gallons) of water was delivered to recharge basins and infiltration galleries recharging the alluvial aquifer northwest of Milton-Freewater, OR. Water levels in down-gradient alluvial aquifer monitoring wells showed rapid response to recharge, resulting in increases in water levels in the alluvial aquifer near the sites. Wells down-gradient of the Johnson site show a year to year positive (i.e. increasing) trend in alluvial aquifer water levels suggesting that water is being stored within the alluvial aquifer, potentially due to aquifer recharge activities; however, continued monitoring and recharge operations will likely be needed to establish a strong correlation (Figure 42). Yearly lows and yearly highs continue to be on a positive trend. Other aquifer recharge sites are anticipated to have similar impacts on the alluvial aquifer system, however additional years of operation and monitoring are required to evaluate trends at other sites.

This suggests that in WY 2014 the AR program continues to simulate floodplain function and processes that have been lost due to irrigation development and channelization of the river and stream channels for flood control and other uses. With continued AR activities and increases in the total annual volume of water recharged, continued increases in alluvial aquifer water levels are anticipated, which should lead to further spring flow and/or base flow to the Walla Walla river

system similar to those observed in previous pilot testing operations at the Johnson site (WWBWC, 2010, WWBWC, 2014b).

As in previous recharge seasons, groundwater and surface water quality data collected during aquifer recharge activities do not indicate any potential water quality concerns or that AR activities are degrading groundwater quality per Condition 5 of LL-1433. In some cases, groundwater quality parameters improved over the recharge season, while at other locations a clear improvement cannot be delineated based on the period of observation. Source water quality being delivered to the aquifer recharge sites continues to be of acceptable quality and would not be anticipated to degrade groundwater quality.

#### PROPOSED AR PROGRAM IN WY 2015

Continued operation of the five existing sites in WY 2015 is expected. Operating the newer sites, Barrett and NW Umapine, for a longer duration should help to identify their influence on the alluvial aquifer via program monitoring wells. Additionally, expansion of the AR program for the WY 2015 season is anticipated, pending issuance of a new limited license. The new limited license will include an additional three sites that are ready for the WY 2015 recharge season and eight more sites that will be added in coming years.

In addition to new sites, WY2015 will include the installation and operation of near real-time water quality stations to monitoring conditions of the recharge source water. The goal of these stations is to eventually operate the aquifer recharge sites using near real-time data for the inflowing source water and to manage the sites via telemetry. The new water quality stations will operate during the WY 2015 recharge season and data will be evaluated against grab sample water quality test results to determine the efficacy of the real-time stations and if they can be used in place of grab sample testing.

In WY 2015 monitoring will continue to be performed per the plan approved under LL-1433. A report summarizing groundwater level monitoring, water quality monitoring and AR operations performed during the WY 2015 recharge season will be submitted to OWRD by February 15, 2016.

## REFERENCES

- Barker, R.A., and MacNish, R.D., 1976. Digital Model of the Gravel Aquifer, Walla Walla River Basin, Washington and Oregon. Washington Department of Ecology. Water Supply Bulletin 45, 56 p, 1 plate.
- GSI, 2012. Review of Previously Collected Source Water and Groundwater Quality Data from Alluvial Aquifer Recharge Projects in the Walla Walla Basin, Washington and Oregon. Consulting Report for the Walla Walla Basin Watershed Council, 70 p.
- Jiménez, A. C.P., 2012. Managed Artificial Aquifer Recharge and Hydrological Studies in the Walla Walla Basin to Improve River and Aquifer Conditions. Oregon State University: Water Resources Engineering, Ph.D. Dissertation.
- Newcomb, R.C., 1965. Geology and ground-water resources of the Walla Walla River Basin, Washington and Oregon: Washington Department of Conservation, Division of Water Resources. Water Supply Bulletin 21, 151 p, 3 plates.
- Piper, A. R. (1933). *Groundwater in the Walla Walla Basin, Oregon-Washington-Part I.* Department of the Interior, U.S. Geological Survey. 99p.
- Piper, A. R. (1933). *Groundwater in the Walla Walla Basin, Oregon-Washington-Part 2.* Department of the Interior, U.S. Geological Survey. 176p.
- WWBWC, 2010. Aquifer recharge as a water management tool Hudson Bay recharge testing site report (2004-2009). Report for Hudson Bay District Improvement Company and Oregon Water Resources Department.
- WWBWC, 2013. Walla Walla Basin Aquifer Recharge Strategic Plan, January 2013.
- WWBWC, 2014. 2014 Walla Walla Basin Seasonal Seepage Assessments Report Walla Walla River, Mill Creek and Touchet River, October 2014.
- WWBWC, 2014b. Water Year 2013 Oregon Walla Walla Basin Aquifer Recharge Report, February 2014.

APPENDIX A - LIMITED LICENSE LL-1433			

# Oregon Water Resources Department

Final Order Limited License Application LL-1433 Hudson Bay District Improvement Company



## Appeal Rights

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

## Requested Water Use

On August 31, 2012, the Water Resources Department received completed Limited License request **1433** from Hudson Bay District Improvement Company for the use of up to 45 cubic feet per second from the Walla Walla River, located in the SW ¼, NE ¼, Section 12, Township 5 North, Range 35 East, W.M., for the purpose of artificial groundwater recharge testing, for the period of November 1, 2012 through December 31, 2017.

#### Authorities

The Department may approve a limited license pursuant to its authority under ORS 537.143, 537.144 and OAR 690-340-0030.

ORS 537.143(2) authorizes the Director to revoke the right to use water under a limited license if it causes injury to any other water right or a minimum perennial streamflow.

A limited license will not be issued for more than five consecutive years for the same use, as directed by ORS 537.143(8).

## Findings of Fact

- 1. The forms, fees and map have been submitted, as required by OAR 690-340-0030(1).
- 2. The Department provided public notice of the application, on September 11, 2012 as required by OAR 690-340-0030(2).
- 3. This limited license request is limited to an area within a single drainage basin as required by OAR 690-340-0030(3).
- 4. The Department has determined that there is water available for the requested use.

- 5. The Department has determined that the proposed source has not been withdrawn from further appropriation.
- 6. Because this use is from surface water and has the potential to impact fish, the Department finds that fish screening is required to protect the public interest.
- 7. Because the use requested is longer than 120 days and because the use is in an area that has sensitive, threatened or endangered fish species, the use is subject to the Department's rules under OAR 690-33. These rules aid the Department in determining whether a proposed use will impair or be detrimental to the public interest with regard to sensitive, threatened, or endangered fish species.
- 8. The Department has determined that the use is not subject to its rules under OAR 690-350. However, artificial groundwater recharge testing must be done in a manner that provides a test with results and supplemental information for the user's artificial groundwater recharge permit application. Consistent with this intent, the Department has added conditions pertaining to testing, monitoring, reporting and coordination with Oregon Department of Environmental Quality (ODEQ), Oregon Department of Fish and Wildlife (ODFW) and this Department.
- 9. The Department has received comments related to the possible issuance of the limited license from ODEQ requesting changes to the proposed monitoring plan. These changes pertained to sampling and reporting. The water quality monitoring plan was revised and approved by ODEQ on November 28, 2012. The Department has received comments from ODFW in support of this license and recommending conditions related to instream water rights and bypass flows. The Department's Groundwater Section determined the testing and water quantity monitoring plan submitted as an addendum to the application on January 3, 2013 is sufficient for artificial groundwater recharge testing. The authorization of Limited License 1433 is conditioned to satisfactorily address issues raised in those comments.
- 10. Pursuant to OAR 690-340-0030(4)(5), conditions have been added with regard to notice and water-use measurement.

#### Conclusions of Law

The proposed water use will not impair or be detrimental to the public interest pursuant to OAR 690-340-0030(2), as limited in the order below.

#### Order

Therefore, pursuant to ORS 537.143, ORS 537.144, and OAR 690-340-0030, application for Limited License **1433** is approved as conditioned below.

1. The period and rate of use for Limited License **1433** shall be from March 7, 2013, through December 31, 2017 for the use of up to 45 cubic feet per second from the Walla Walla River, for the purpose of artificial groundwater recharge testing. The season of use is limited to November 1 through May 15. This limited License **1433** replaces and supersedes LL-1189 which is of no further force or effect.

- 2. The licensee shall give notice to the Watermaster in the district where use is to occur not less than 15 days or more than 60 days in advance of using the water under this license. The notice shall include the location of the diversion, and the volume of water to be diverted and the intended use and place of use.
- 3. When water is diverted under this license, the use is limited to times when the following minimum streamflows are met in the Tum A Lum reach of the Walla Walla River, between the Little Walla Walla River diversion and Nursery Bridge Dam and flowing past Nursery Bridge Dam: November 64 cfs, December and January 95 cfs, February to May 15 150 cfs. Nursery Bridge Dam is located just downstream of Nursery Bridge and is downstream of the Little Walla Wall diversion. The District 5 Watermaster, based on gage and/or flow measurements, shall make the determination that the above described streamflows are flowing past Nursery Bridge Dam. Diversion under this license shall cease when said streamflows are unmet.
- 4. The Licensee shall follow the operation, water quality and water level monitoring plans described in the document entitled "Hydrogeologic Setting and Source Water and Groundwater Monitoring and Reporting Plan for the Hudson Bay District Improvement Company Multi-Site Alluvial Aquifer Limited License Application **LL-1433**, Umatilla County, Oregon" and dated January 3, 2013. This plan may be modified after review and approval of changes by the Department.
- 5. The licensee shall comply with all ODEQ water-quality requirements. If monitoring data or other information result in identification of potential water-quality concerns, ODEQ may seek modifications to the monitoring and test plan and/or require a permit of its own to address the water-quality concerns prior to resumption of artificial groundwater recharge testing.
- 6. Before water use may begin under this license, the licensee shall install a totalizing flow meter at each point of diversion and at the entry point to each recharge test site. The totalizing flow meters must be maintained in good working order. In addition the licensee shall maintain a record of all water use, including the total number of hours of diversion, the total volume diverted, and the categories of beneficial use to which the water is applied. During the period of the limited license, the record of use shall be available for review by the Department upon request, and shall be submitted to the Department annually and to Watermaster upon request. This record shall include the amount of water diverted from the Walla Walla River, and the amount delivered to each recharge area.
- 7. The Director may revoke the right to use water for any reason described in ORS 537.143(2), and OAR 690-340-0030(6). Such revocation may be prompted by field regulatory activities or by any other reason.
- 8. Use of water under a limited license shall not have priority over any water right exercised according to a permit or certificate, and shall be subordinate to all other authorized uses that rely upon the same source.
- 9. The licensee shall install, maintain and operate fish screening and by-pass devices as required by the Oregon Department of Fish and Wildlife to prevent fish from entering the proposed diversion. See copy of enclosed fish screening criteria for information.

- 10. In supporting this license, ODFW retains the prerogative to pursue a future instream water right for the Walla Walla River.
- 11. The licensee is required to provide a written annual report by February 15th of each year. This report will detail recharge testing. Reporting shall include, but is not limited to, the results of testing efforts that relate to water quality, water quantity, and operations. Water level data shall be submitted in a Department-specified digital format. The licensee shall consult with ODEQ and OWRD to identify additional specific reporting elements. The first report is due in February 2014. The annual report shall be sealed and signed by a professional(s) registered or allowed, under Oregon law, to practice geology.

NOTE: This water-use authorization is temporary. Applicants are advised that issuance of this final order does not guarantee that any permit for the authorized use will be issued in the future; any investments should be made with that in mind.

Issued March 11 2013

E. Timothy Wall.

E. Timothy Wallin, Water Rights Program Manager, *for* Phillip C. Ward, Director

Enclosures - limited license

cc: Tony Justus, District 5 Watermaster Bill Duke, ODFW Phil Richerson, ODEQ File

If you need further assistance, please contact the Water Rights Section at the address, phone number, or fax number below. When contacting the Department, be sure to reference your limited license number for better service.

Remember, the use of water under the terms of this limited license is not a secure source of water. Water use can be revoked at any time. Such revocation may be prompted by field regulatory activities or many other reasons.

Water Rights Section Oregon Water Resources Department 725 Summer Street NE, Suite A Salem OR 97301-1271

Phone: (503) 986-0817

Fax:

(503) 986-0901

# FISH SCREENING CRITERIA FOR WATER DIVERSIONS

This summary describes ODFW fish screening criteria for all fish species.

Screen material openings for ditch (gravity) and pump screens must provide a minimum of 27% open area:

Perforated plate: Openings shall not exceed 3/32 or 0.0938 inches (2.38 mm).

Mesh/Woven wire screen: Square openings shall not exceed 3/32 or 0.0938 inches (2.38 mm) in the narrow direction, e.g., 3/32 inch x 3/32 inch open mesh.

**Profile bar screen/Wedge wire**: Openings shall not exceed 0.0689 inches (1.75 mm) in the narrow direction.

**Screen area** must be large enough to prevent fish impact. Wetted screen area depends on the water flow rate and the approach velocity.

**Approach velocity**: The water velocity perpendicular to and approximately three inches in front of the screen face.

**Sweeping velocity**: The water velocity parallel to the screen face.

**Bypass system**: Any pipe, flume, open channel or other means of conveyance that transports fish back to the body of water from which the fish were diverted.

Active pump screen: Self cleaning screen that has a proven cleaning system.

Passive pump screen: Screen that has no cleaning system other than periodic manual cleaning.

Screen approach velocity for ditch and active pump screens shall not exceed 0.4 fps (feet per second) or 0.12 mps (meters per second). The wetted screen area in square feet is calculated by dividing the maximum water flow rate in cubic feet per second (1 cfs = 449 gpm) by 0.4 fps.

**Screen sweeping velocity for ditch screens** shall exceed the approach velocity. Screens greater than 4 feet in length must be angled at 45 degrees or less relative to flow. An adequate bypass system must be provided for ditch screens to safely and rapidly collect and transport fish back to the stream.

Screen approach velocity for passive pump screens shall not exceed 0.2 fps or 0.06 mps. The wetted screen area in square feet is calculated by dividing the maximum water flow rate by 0.2 fps. Pump rate should be less than 1 cfs.

For further information please contact:

Bernie Kepshire Oregon Department of Fish and Wildlife 7118 NE Vandenberg Avenue Corvallis, OR 97330-9446 (541)757-4186 x255 bernard.m.kepshire@state.or.us

# APPENDIX B – LL-1433 SOURCE AND GROUNDWATER MONITORING PLAN (WITHOUT FIGURES OR APPENDICES)

Click here to download complete Monitoring Plan with figures and appendices.				

# Hydrogeologic Setting and Source Water and Groundwater Monitoring and Reporting Plan for the Hudson Bay District Improvement Company Multi-Site Alluvial Aquifer Limited License Application LL1433, Umatilla County, Oregon



# **Prepared for:**

Walla Walla Basin Watershed Council and Hudson Bay District Improvement Company

Prepared by:

**GSI Water Solutions, Inc.** 

**Draft Plan – January, 3rd 2013** 

# Hydrogeologic Setting and Source Water and Groundwater Monitoring and Reporting Plan for the Hudson Bay District Improvement Company Multi-Site Alluvial Aquifer Limited License Application LL1433, Umatilla County, Oregon

Walla Walla Basin Watershed Council 810 S. Main St., Milton-Freewater, OR 97862

And

GSI Water Solutions, Inc. 8019 W. Quinault Ave., Suite 201 Kennewick, WA 99336



# **Contents**

Introd	luction	1
Aquife	er Recharge Sites and Project Goals	2
Pro	ject Goals	2
Hul	ette Johnson	2
Ans	spach	2
Tru	mbull	3
NW	Umapine	3
Bar	rett	3
Dug	ger	4
OD	ОТ	4
Walla	Walla Basin Hydrogeologic Setting	4
Hyd	drostratigraphy	4
C	Quaternary Units	4
Ν	Ліо-Pliocene Strata	5
Т	op of Basalt	6
Allu	ıvial Aquifer Hydrogeology	6
А	Aquifer Properties	7
G	Groundwater Level and Flow Direction	7
А	Aquifer Recharge and Discharge	8
А	Alluvial Aquifer Water Quality	8
Recha	rge Site Hydrogeology	9
Hul	ette Johnson	9
Ans	spach	. 10
Tru	mbull	. 10
NW	Umapine	.11
Bar	rett	.11
Dug	ger	.12
OD	ОТ	.12
Propo	sed Monitoring Plan	.12
Wa	ter Quality Monitoring	. 13
٧	Vater Sample Collection and Analysis for Field Parameters, Cation/Anions, and Metals	. 13
S	OC Sample Collection and Analysis	. 14
S	ource Water Quality Monitoring Locations	. 14
G	Groundwater Quality Monitoring Locations	. 15

Flow and Water Level Monitoring	15
Surface Flow Monitoring1	15
Groundwater Level Monitoring1	16
Sampling and Analysis procedures1	16
Water Level Measurements	16
Water Sampling Equipment1	16
Decontamination	17
Water Quality Sampling Procedures	17
Low Flow Sampling Protocol	17
Sample Collection1	18
Sample Preservation and Holding Time1	18
Resampling1	18
Chain of Custody and Sample Handling1	18
Quality Assurance and Quality Control (QA/QC)1	19
Reporting1	19
References cited	19
Figures2	21
Appendix A – Review of Previously Collected Source Water and Groundwater Quality Data from Alluvial Aquifer Recharge Projects in the Walla Walla Basin, Washington and Oregon	
Appendix B – Surface Water Monitoring in the Walla Walla Basin 2010-2011	

Appendix C – Shallow Aquifer Monitoring in the Walla Walla Basin 2010-2011

Appendix D – Shallow Aquifer Well Information

Appendix E – Aquifer Recharge as a Water Management Tool: Hudson Bay Recharge Testing Site Report (2004-2009)

Appendix F – Application and Supporting Documents for Limited License LL-1189

Appendix G – WWBWC Watershed Monitoring Program Standard Operating Procedures (DRAFT)

# INTRODUCTION

This document was prepared to fulfill certain requirements in Oregon Administrative Rules (OAR) 690-350-0110 through 0130 in support of the application for artificial recharge (AR) Limited License LL1433. The Hudson Bay District Improvement Company (HBDIC) is the owner of the project, which will be jointly managed with the Walla Walla Basin Watershed Council (WWBWC). The application for Limited License LL1433 was submitted to the Oregon Water Resources Department (OWRD) in September 2012. The HBDIC project includes up to seven recharge facilities located at different sites. Because of the unique nature of this project with distributed recharge facilities, as well as the availability of a body of information from other related or nearby recharge projects, OWRD staff requested that the applicant provide a summary compilation of the hydrogeologic information relevant to the overall project area and specific recharge sites, as well as a monitoring plan for the AR project. This document has been prepared in response to OWRD's request.

The objectives of the document are three-fold: (1) summarize the hydrogeologic setting of the recharge sites listed in the application for LL1433,(2) present a proposed source water and groundwater monitoring plan and (3) present a proposed water level monitoring plan (groundwater and surface water). All of these document elements were prepared in support of the Limited License application. The project described in this document and to be permitted under LL1433 is a multi-site aquifer recharge (AR) project. The recharge sites included in this project are referred to as Anspach, Trumbull, Hulette Johnson, NW Umapine, Dugger, Barrett, and ODOT (Figure 1). At this time only one of these sites, Hulette Johnson, is active. Pilot testing at the other sites will be initiated as the HBDIC and WWBWC are able to complete infrastructure improvements necessary to operate the sites. Current information regarding each of the seven sites, including recharge facilities, local hydrogeologic conditions and proposed monitoring, are summarized in this report.

Water quality data collected from three active sites (Hewlett-Johnson, Stiller Pond and Locher Road) and one inactive site (Hall-Wentland) in the greater Walla Walla Basin have shown that AR activities conducted to-date in the Walla Walla Basin have not lead to degradation of the alluvial groundwater system (GSI, 2009a, 2009b; WWBWC, 2010). Given this, the dispersed nature of the individual AR sites, and the common source water for this proposed program, the monitoring approach described herein focused on evaluating the effects of each recharge season on water quality using a dispersed, but integrated, monitoring network.

The balance of this document includes the following:

- 1. A summary of AR sites to be covered under LL1433 and project goals.
- 2. A description of alluvial aquifer hydrogeology in the project area and immediate vicinity of each site.
- 3. The scope of the proposed monitoring effort, including:
  - a. Proposed number, locations, and physical characteristics of monitoring points.
  - b. Constituents to be monitored for.
  - c. Sample collection frequency.
- 4. Quality assurance and quality control (QA/QC) elements.
- 5. Reporting.

# **AQUIFER RECHARGE SITES AND PROJECT GOALS**

# **Project Goals**

The overarching goal of the proposed aquifer recharge projects is to restore and maintain the shallow alluvial aquifer for the benefit of people, the environment and wildlife. Specific goals of the projects include: (1) stopping and reversing the declines seen in the shallow alluvial aquifer system throughout the Walla Walla Valley, (2) reducing the hydraulic gradient away from streams and creeks in the valley to reduce surface water seepage, especially during dry summer months, and (3) restoring flows to springs that have either dried up or have reduced flow.

Recharge planned to be conducted under Limited License LL1433 will occur at seven separate sites shown in Figure 1. Of the seven sites listed under LL1433, one is currently active. The active site, Hulette Johnson (also commonly referred to in the past as the Hudson Bay site) has been actively monitored for several years while operating under limited license LL1189, which is still in effect. This section summarizes the basic physical layout and planned sequencing of construction and operation of each of the seven sites.

#### **Hulette Johnson**

The Hulette Johnson site is an operational recharge site consisting of a combination of infiltration basins and infiltration galleries. The recharge capacity of the site ranges between 15 to 18 cubic feet per second (cfs). The site is located between County Road 650 and Hogden Road in SE ¼, SW ¼, Sec. 33, T6N, R35E, northwest of Milton-Freewater, OR (Figures 1, 2 and 3). There are 7 wells on or very near the site, including: 3 up-gradient wells (GW40, GW39 and GW41), one mid-site well (GW45), and 5 downgradient wells (GW35, GW46, GW47, GW48, and GW118). Wells GW45, GW46, GW47, and GW48 are purpose-built monitoring wells which were drilled and constructed as a part of the original operation of the site several years ago. These wells have been used at various times for water quality monitoring and as part of the basin-wide WWBWC water level monitoring network. The other wells noted here also have been used in the basin-wide water level monitoring network. The Hulette Johnson site will be operated during the 2012/2013 recharge season under the existing limited license LL1189 until issuance of LL1433.

Recharge source water is delivered to the site from the White Ditch. Water delivery and infiltration basin operation is managed by HBDIC. The infiltration galleries are managed by the WWBWC.

# **Anspach**

The Anspach site is currently under construction and will be brought into use in late 2012, pending issuance of the new limited license. The Anspach site is planned to consist of an approximately 5 cfs infiltration gallery located east of Winesap Road in NW ¼, NW ¼, Sec. 30, T6N, R35E, just outside of Milton-Freewater, OR (Figures 1, 2, and 4). There is an existing well (GW135) located at the up-gradient, southeastern corner of the proposed site. A second existing well (GW23) is located generally down gradient of, and west southwest of, the proposed site. These are water wells that have been adapted for use in the basin-wide water level monitoring network. A purpose-built monitoring well, designated PMW2, is currently proposed for the east side of the proposed site.

Recharge source water will be delivered by diverting from the HBDIC canal just west of where it crosses Old Milton Highway/Lamb Street. Water will flow through a pipeline either along the north or south

edge of the property to the south of the canal and then turn south to deliver water to the project property. HBDIC will be in charge of diverting recharge water to the site from the canal.

#### **Trumbull**

The Trumbull site will consist of a 3 to 5 cfs infiltration gallery, which will be located between the Umapine Highway and Trumbull Road in NW ¼, SW ¼, Sec. 27, T6N, R34E northwest of Milton-Freewater, OR (Figures 1, 2, and 5). The Trumbull site will be brought into use in late 2012, pending issuance of the limited license. There are no existing monitoring wells located at the site. However, an existing purpose-built monitoring well (GW117) used in the basin-wide water level monitoring program is located approximately 0.3 to 0.4 miles east and up-gradient of the site. Two proposed purpose built wells, PMW3 and PMW4, currently are planned for locations generally 0.3 to 0.4 miles to the west and northwest of the Trumbull site (Figure 5). These locations are generally down gradient of the proposed site, and tentatively planned for installation in the autumn of 2012.

Recharge source water would be delivered to the site from the North Lateral into an infiltration gallery. HBDIC will be responsible for diverting water to the site.

# **NW Umapine**

The NW Umapine site is planned to consist of a 5 cfs infiltration basin located north of the Umapine-Stateline Road and west of State Road 332 in SW ¼, SE ¼, T6N, R34E just northwest of Umapine, OR (Figures 1, 2 and 6). The NW Umapine facility is anticipated to be brought on line in late 2012/early 2013, pending issuance of the limited license. The infiltration basin will be built in a previously excavated pit that exists on the site. Only a portion of the pit will be used as an infiltration basin. There are no monitoring wells or observation wells present on the site. Existing wells in the general area of the site include GW34, GW36, GW63, and GW119, all of which are part of the basin-wide water level monitoring network. GW119 is a purpose built monitoring well which the others are water wells which have been adapted for use in the water level monitoring network. Two new purpose built wells are proposed for the area of this site, PMW1 located to the south-southeast and PMW5 located just to the west.

Recharge source water would be diverted from the Richartz pipeline to the basin. HBDIC will manage water to the site by a turn out from the Richartz pipeline.

#### **Barrett**

The proposed Barrett recharge facility will be located at a site between County Road 517 and Chuckhole Lane in SW ¼, SE ¼, Sec. 34, T6N, R35E, between the Anspach and Hewlett-Johnson sites (Figures 1, 2, and 7). The recharge facility is currently planned to consist of an infiltration gallery capable of 3 cfs of recharge, and is planned to be brought online in late 2012/early 2013. Only one well is in the immediate vicinity of this site, well GW62, which is located up gradient of the facility. This well is a water well adapted for use in the basin-wide water level monitoring program.

Recharge source water will be delivered from the Barrett pipeline into the currently proposed infiltration gallery. HBDIC will be responsible for operating the diversion into the site.

# **Dugger**

This proposed recharge facility will be located at a site between Phillips Road and Ringer Road in NW ¼, SE ¼, Sec. 30, T6N, R35E (Figures 1, 2, and 8). The site is planned to be brought into operation in late 2013/early 2014, and the final design of the site has not yet been determined. There are two existing monitoring wells near the site, both part of the basin-wide water level monitoring network. Well GW36 (a water well) is located just north of the proposed site, and likely transverse to the groundwater flow direction in the area. This well, and a more distal, existing, purpose-built monitoring well, GW119, also located transverse to the anticipated groundwater flow direction, would at a minimum have utility in tracking water level changes in the area of the proposed site. On new purpose built monitoring well is proposed for the site. It (PMW1) would be located just west of the proposed recharge facility.

Water will be diverted off the White Ditch to feed the project. HBDIC will manage water to the site by a turn out from the ditch.

# **ODOT**

The ODOT site is located SW ¼, NW ¼, Sec. 34, T6N, R35E (Figures 1, 2, and 9). The site is planned to be brought into operation in late 2013/early 2014. The facility is tentatively planned to consist of an infiltration basin. Water will be delivered to the site from the White Ditch, upstream of the Hulette Johnson site. Once the design for the site is finalized and planned monitoring points have been established, this monitoring plan will be amended to incorporate the updated information for the site.

#### WALLA WALLA BASIN HYDROGEOLOGIC SETTING

The goal of this section is to present a summary of alluvial aquifer hydrogeologic conditions regionally and within area of the HBDIC multi-site AR project. This summary is intended to provide the physical framework, or context, for the planned monitoring. It is not intended to provide detailed information about the groundwater system of the Walla Walla Valley. In addition, it does not include a discussion or summary of the deeper basalt aquifer systems underlying the area. For more details of area hydrogeology, the reader is referred to Newcomb (1965), Barker and McNish (1976), GSI (2007, 2009a, 2009b) and WWBWC (2010) and other citations as presented herein.

# **Hydrostratigraphy**

Five alluvial sediment hydrostratigraphic units are mapped in the project area, including: (1) Quaternary fine unit, (2) Quaternary coarse unit, (3) Mio-Pliocene upper coarse unit, (4) Mio-Pliocene fine unit, and (5) Mio-Pliocene lower coarse unit. Figure 10 illustrates the stratigraphic relationships between the 5 mapped units and top of basalt. The following sections describe the basic physical characteristics of each suprabasalt sediment unit and top of basalt.

# **Quaternary Units**

#### **Quaternary Fine Unit**

Newcomb (1965) and several subsequent investigators (Fecht and others, 1987; Busacca and MacDonald, 1994; Waitt and others, 1994) described a variety of Quaternary aged fine (clay/silt/fine sand dominated) units in the area of the Walla Walla Basin. Above elevations of approximately 1150 to 1200 feet above mean sea level (msl), these strata consist predominantly of loess. Isolated hills found on the valley floor and much of the upland area north of the Walla Walla River consist predominantly of Missoula flood deposited silt and sand referred to as the Touchet Beds. Reworked flood deposits and

loess form local accumulations of fine strata across the valley floor near major streams. These strata are grouped into a single unit referred to as the Quaternary fine unit. The thickness of this unit varies greatly, depending on local topography, depth of stream incision, and original depositional patterns.

Variation in unit thickness and its absence locally, especially along modern stream courses, likely reflects both depositional factors and post-deposition erosion. For example, the wide distribution of the Quaternary fine unit around the northern edge of the Basin primarily reflects widespread deposition followed by localized deep erosion along relatively, ephemeral stream courses. Conversely, the fact that the unit is thin to absent along major stream courses (notably the Touchet River, Walla Walla River, and Mill Creek) likely reflects, at least in large part, the erosive effects of these major streams incising into and removing Pleistocene Cataclysmic Flood deposits and eolian deposited fines.

# **Quaternary Coarse Unit**

Uncemented and nonindurated sandy to gravelly strata is found in the shallow subsurface beneath much of the Basin. These gravely deposits are basaltic, moderately to well bedded, have a silty to sandy matrix, and contain thin, local silt interbeds. These uncemented and nonindurated basaltic gravels generally are equivalent to Newcomb's (1965) younger alluvial sand and gravel and are referred to currently as the Quaternary coarse unit. This sequence of uncemented gravel is interpreted to record stream deposition in the Walla Walla Basin by streams draining off the adjacent Blue Mountains. These streams are inferred to include the ancestral courses of the modern stream drainage. Based on stratigraphic relationships the Quaternary coarse unit predates, is contemporaneous with, and post-dates Missoula flood deposits. Given this, the Quaternary coarse unit probably ranges in age from a few years old to as old as 1 million years or more.

Both depositional and erosional mechanisms can explain Quaternary coarse unit distribution. Its planar-tabular distribution in the Milton-Freewater area and the area beneath and east of Walla Walla probably reflects deposition in shallow, braided channel complexes on an active (or recently active) braid plain. To the west, elongate patterns may reflect gravel deposition down the topographically low axis of the Basin as it has existed in the recent geologic past (last 1 to 2 million years). The elongate areas where the unit is absent potentially reflect areas of non-deposition because of the absence of channels and/or post-depositional erosion. The highs and lows apparent in the top of this unit along the base of the Horse Heaven Hills are interpreted to be related to the deformation and uplift of these hills. During that uplift, the surface of the unit has been deformed, in some areas uplifted, in other areas, down-dropped.

# **Mio-Pliocene Strata**

The primary basin-filling alluvial strata in the Basin include a sequence of indurated sand, gravel, siltstone, and claystone generally equivalent to Newcomb's (1965) old gravel and clay. Based on lithologic and stratigraphic relationships these indurated suprabasalt sediments are inferred to have a Miocene to late Pliocene age (10+ to ~3 million years old). These strata are subdivided into three mappable units – Mio-Pliocene upper coarse unit, Mio-Pliocene fine unit, and Mio-Pliocene basalt coarse unit.

# Mio-Pliocene Upper Coarse Unit

The Mio-Pliocene upper coarse unit consists of a sequence of variably cemented sandy gravel, with a muddy to sandy, silicic to calcic matrix. This unit underlies much of the Walla Walla Basin. Field reconnaissance reveals thin, localized, discontinuous caliche at the top of these strata at some locations. Based on physical characteristics displayed by analogous strata in rare outcrops, field reconnaissance, and a small number of borehole log descriptions these strata are predominantly basaltic in composition and typically have a slightly too well developed red, red brown, and yellow brown color. The Mio-

Pliocene upper coarse unit generally is continuous beneath the entire Basin, being absent only in a few, relatively small areas.

Isopach data for this unit shows that it varies greatly in thickness, ranging from just a few feet thick to over 500 feet thick. The thickest accumulations of the unit tend to be along the southern edge of the Basin adjacent to the base of the Horse Heaven Hills where it generally ranges from 200 to more than 500 feet thick, and along the eastern edge of the Basin. The unit is interpreted to have been deposited predominantly in a braided stream system by the ancestral Walla Walla River, Mill Creek, and larger tributaries. These streams delivered large volumes of coarse detritus onto the basin floor as it subsided and the bounding uplands were uplifted. Generally, these streams merged into a single, main Walla Walla River ancestral stream that generally flowed to the west, much like the modern stream. In addition, faulting may also have played a role in unit distribution.

#### Mio-Pliocene Fine Unit

The Mio-Pliocene upper coarse unit generally is underlain by fine deposits variously described as silt, clay, sandy clay, and sandy mud having blue, green, gray, brown, and yellow colors. These strata are designated the Mio-Pliocene fine unit. This unit is thickest in the northeastern, north, central, and western Basin where it can range between 300 and 500 feet thick. These areas generally are located north and west of areas of thickest accumulation of the overlying Mio-Pliocene upper coarse unit. Depositional, erosional, and structural factors similar to those that are interpreted to affect the overlying unit also are interpreted to have had a role in controlling Mio-Pliocene fine unit distribution.

#### Mio-Pliocene Basal Coarse Unit

The basal coarse unit consists of arkosic-micaceous sand and silt in the basal portion of the Mio-Pliocene section directly overlying basalt. These strata form an interval several tens of feet to over 100 feet thick. This unit, with its distinctive arkosic mineralogy, is very different petrographically from other strata comprising the Mio-Pliocene sequence in the Basin. Because of this distinctive mineralogy, this unit is inferred to have been deposited by the ancestral Salmon-Clearwater River, which entered the Basin from the north.

# **Top of Basalt**

The alluvial sequence overlies the Columbia River Basalt Group (CRBG) beneath the entire basin area. The top of the CRBG, while irregular, forms the base of the alluvial sequence, and it generally appears to dip downwards off the highlands surrounding the Basin, in to the center of the Basin. Given this, the top of basalt in the Basin ranges from the ground surface around the basin margins, to a depth of over 800 feet near the center of the basin.

# **Alluvial Aquifer Hydrogeology**

Groundwater in the Walla Walla Basin region occurs in two principal aquifer systems: (1) the unconfined to confined suprabasalt sediment ("alluvial") aquifer system which is primarily hosted by Mio-Pliocene conglomerate and Quaternary Coarse Unit, and (2) the underlying confined CRBG aquifer system (Newcomb, 1965).

The majority of the alluvial aquifer is hosted by Mio-Pliocene strata, although the uppermost part of the aquifer is found, at least locally, in the overlying Quaternary coarse unit. The alluvial aquifer is generally characterized as unconfined, but it does, at least locally, display evidence of confined conditions. Variation between confined and unconfined conditions within the aquifer system is probably controlled by sediment lithology (e.g., facies – coarse versus fine) and induration (e.g., cementation, compaction). Groundwater movement into, and through, the suprabasalt aquifer also is inferred to be controlled by

sediment lithology and induration. Generally, the deeper portions of the alluvial aquifer unit are more likely to exhibit confined conditions relative to the shallower portions of the aquifer.

# **Aquifer Properties**

Given the physical properties of the Quaternary course unit (non-indurated sand and gravel) versus those of the Mio-Pliocene upper coarse unit (e.g., finer matrix and the presence of naturally occurring cement), the Mio-Pliocene upper coarse unit probably has generally lower permeability and porosity than the Quaternary coarse unit. Consequently, suprabasalt aquifer groundwater flow velocities are inferred to be less where the water table lies within the Mio-Pliocene strata and/or the gradients are higher than where it lies within the younger, more permeable Quaternary strata. In addition, where the Quaternary coarse unit is saturated, this uncemented, high permeability gravel and sand may form preferred pathways for groundwater movement and areas of increased infiltration capacity in the shallow parts of the suprabasalt aquifer system.

Very little hydraulic property information is available for the alluvial aquifer system. Newcomb (1965) reports average effective porosity of 5 percent in his old gravel (i.e., the Mio-Pliocene upper coarse unit). Given the physical characteristics of the overlying Quaternary coarse unit, we suspect its average effective porosity is higher.

Basin-wide estimates of the hydraulic properties of alluvial aquifer system were made by Barker and Mac Nish (1976) as part of their effort to produce a digital model of this aquifer system. This modeling work used estimated hydraulic conductivity of  $1.5 \times 10^{-4}$  feet/second to  $7.6 \times 10^{-3}$  feet/second and transmissivity of 10,000 feet²/day to 60,000 feet²/day for the entire alluvial aquifer system. As with Newcomb's (1965) effective porosity estimate, we suspect hydraulic conductivity and transmissivity would be higher in saturated Quaternary coarse unit strata than in the saturated Mio-Pliocene upper coarse unit.

#### **Groundwater Level and Flow Direction**

Recent efforts by the WWBWC have begun to build a picture of alluvial aquifer water level conditions in the eastern and southern Walla Walla Basin. This data is compiled and available online at WWBWC website at <a href="http://www.wwbwc.org">http://www.wwbwc.org</a>. Figure 11 is a water table map for the basin built from these data. Based on these data, and earlier investigations the following basic observations relative to alluvial aquifer water level and flow direction can be made:

- Groundwater flow in the alluvial aquifer system generally is from east to west. Locally this flow may converge towards the Walla Walla River and other streams where the alluvial aquifer water table is higher than the stream. Where this occurs, streams are, in part, fed by groundwater discharge. However, along many reaches of the Walla Walla River and other streams in the Basin, the alluvial water table may at least locally be below the bed of the stream during some or all of the year. When and where this occurs, such stream reaches probably lose water to the alluvial aquifer, thus acting as a recharge source for groundwater.
- Water level within the alluvial aquifer varies seasonally. Barker and MacNish (1976, p. 25) determined that the month of January was the time of year when this aquifer is under the smallest amount of pumping stress and that water table most reflect unmodified conditions. In some portions of the Basin, seasonal changes in the water table elevation can be as great as 50 feet (Newcomb, 1965; Pacific Groundwater Group, 1995).

Groundwater level declines have been ongoing for a number of years, although recent AR
efforts have reversed these trends at least locally near existing sites, in particular the Hulette
Johnson site (WWBWC, 2010 – attached as Appendix E).

# **Aquifer Recharge and Discharge**

Recharge to the alluvial aquifer is derived from infiltration of surface waters (e.g., where streams enter the basin), leakage from irrigation ditches, applied irrigation water, direct precipitation, and to a lesser extent leakage from the CRBG aquifer system (Newcomb, 1965; Barker and MacNish, 1976; Pacific Groundwater Group, 1995). The majority of this recharge probably occurs in the spring when streams flowing into the Basin reach peak discharges. Precipitation on parts of the Basin floor where the Quaternary coarse unit and older the Miocene-Pliocene upper coarse unit lie at, or near, the surface may also provide some natural recharge. Evaluation of these various sources of recharge to the alluvial aquifer suggests that direct precipitation and applied irrigation water are the dominant sources of recharge (Bauer and Vaccaro, 1990; Pacific Groundwater Group, 1995; WWBWC, 2010). With flood control and channelization of the Walla Walla River and smaller streams, natural recharge via infiltration from surface waters has probably decreased with continued development.

Artificial recharge of the alluvial aquifer from agricultural practices and water conveyance systems has become an important component of the Basin's hydrologic system since the 1920's and 1930's. This recharge is thought to have historically contributed water to at least some shallow water wells and springs (Newcomb, 1965; WWBWC, 2010). Artificial recharge probably occurs through irrigation ditch leakage and infiltration past the root zone in irrigated fields. With the advent of ditch/channel lining and reduction in the practice of flood irrigation, this type of recharge has probably decreased. Reduced natural and artificial recharge and pumping account for decreased alluvial aquifer water table levels. Decline in water table levels in-turn probably account for reduced spring flows and base level discharge to the Walla Walla River.

Discharge from the alluvial aquifer occurs in a number of ways, including direct discharge to streams, springs and seeps, pumped water wells, evapotranspiration, and localized leakage to the CRBG aquifer system (Newcomb, 1965; Barker and Mac Nish, 1976; Pacific Groundwater Group, 1995).

# **Alluvial Aquifer Water Quality**

Historical water quality data available include a groundwater quality report prepared by Richerson and Cole (2000) and source water and groundwater quality reporting done for several AR sites, including the Hulette Johnson site. Based on Richerson and Cole (2000), the Hulette Johnson site data (WWBWC, 2010), and groundwater quality data collected from other AR sites in the Walla Walla Basin (GSI, 2009a, 2009b) some basic observations with respect to alluvial aquifer water quality can be made, including the following:

- With respect to nutrient type constituents, including nitrate-N, TKN, phosphate, and orthophosphate water quality in the area generally has not been significantly degraded. In addition,
  the groundwater down gradient of AR sites generally show declines in constituent
  concentrations, which are interpreted to reflect dilution of ambient groundwater concentrations
  by lower concentration AR water.
- Other parameters, such as TDS, chloride, and electrical conductivity also commonly show
  evidence of down gradient reductions attributed to AR activities. These trends are interpreted
  as evidence of dilution of these parameters in groundwater by AR water.

- The synthetic organic compound (SOC) data indicate that AR operations have essentially no influence on SOC's present in groundwater.
- In addition to these observations, the Hall-Wentland data are instructive as they show the importance of natural leakage from surface waters (which typically are the same waters these AR sites use for source water) in influencing local groundwater chemistry.

# RECHARGE SITE HYDROGEOLOGY

Building on the preceding summary of basin wide hydrogeologic conditions, the following sections provide basic highlights of specific hydrogeologic conditions at each HBDIC project AR site. Geologic cross-sections for each site are built from the WWBWC's basin wide geologic and hydrogeologic model.

# **Hulette Johnson**

Figure 12 provides a geologic cross-section of the Hulette Johnson site. Geologic units present in the vicinity of the site are as follows:

- Quaternary fines unit: This unit is interpreted to be essentially absent from this site, although
  thin surface occurrences are present offsite to the west and east. In addition, excavation work
  during infiltration gallery construction revealed a thin, local surface silty-sand that could be
  assigned to this unit. Nevertheless, where present in the immediate area, the unit is generally
  less than 10 feet thick.
- Quaternary coarse unit: This unit forms the uppermost geologic unit across the site area (except
  for the localized fines noted in the preceding bullet). Beneath the site the unit generally is
  interpreted to be 20 to 30 feet thick.
- Mio-Pliocene upper coarse unit: This unit underlies the entire site area and is interpreted to range from approximately 120 to 200 feet thick.
- Mio-Pliocene fine unit: This unit also underlies the entire site area where it is interpreted to be approximately 250 to 350 feet thick, increasing to the west-northwest.
- Mio-Pliocene basal coarse unit: This unit is not present beneath the site
- Top of Basalt: Beneath the site the top of basalt generally deepens to the west-northwest, ranging from approximately 425 feet bgs to 600 feet bgs.

The hydrogeology of the Hewlett-Johnson site is better understood than the other sites because of its active status, and has been previously reported on in WWBWC (2010). The alluvial aquifer water table generally varies between the basal part of the Quaternary coarse unit and the upper part of the Mio-Pliocene upper coarse unit, rising and falling seasonally and in response to AR and canal operations. Depth to water varies seasonally from 10 to 50 feet bgs according to on-site monitoring wells. Groundwater flow at the site generally is towards the northwest. The table below shows water volumes delivered to the Hulette Johnson site for each recharge season (Nov-May).

Recharge Season								
Spring 2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
~410 Acre Feet	~1870 Acre Feet	~ 2810 Acre Feet	~3230 Acre Feet	~2740 Acre Feet	~2840 Acre Feet	~3750 Acre Feet	~ 3700 Acre Feet *	~3970 Acre Feet

<sup>\*</sup> Data collected for the first two months of the 2010-2011 recharge season was erroneous and/or missing. Water volumes for the first two months have been estimated based upon the 2009-2010 & 2011-2012 seasons

# Anspach

Figure 13 provides a geologic cross-section of the Anspach site. Geologic units present at the Anspach site are as follows:

- Quaternary fines unit: This unit is interpreted to not be present at the site, but it is mapped in the area just to the west where it is less than 1 foot to approximately 20-30 feet thick.
- Quaternary coarse unit: At the site this unit is interpreted to extend from the ground surface downwards approximately 60 to 70 feet.
- Mio-Pliocene upper coarse unit: This unit is approximately 70 feet thick in the immediate vicinity of the site. To the east it is interpreted to directly overlie basalt. To the west it overlies the Mio-Pliocene fine unit.
- Mio-Pliocene fine unit: This unit is mapped as pinching out directly beneath the site. Just to the west and northwest of the site it is interpreted to thicken, as the top of basalt gets deeper.
- Mio-Pliocene basal coarse unit: This unit is not present beneath the site
- Top of Basalt: The site is interpreted to overlie an area where the top of basalt gets deeper just
  a short distance to the west. At and beneath the eastern part of the site top of basalt may be as
  little as 100 feet below ground surface (bgs). To the west it is interpreted to be over 250 feet
  bgs.

The alluvial aquifer water table generally lies at or near the top of the Mio-Pliocene upper coarse unit. Depth to water varies from about 15-35 feet depending on season (irrigation/non-irrigation). Groundwater flow direction in the alluvial aquifer at this site is interpreted to generally be to the west-northwest.

#### Trumbull

Figure 14 provides a geologic cross-section of the Trumbull site. Note, the specific location of the infiltration gallery currently envisioned for this site has yet to be determined. Geologic units present in the vicinity of the Trumbull site are as follows:

- Quaternary fines unit: This unit is only present in the area west of County Road 332. In that area it is less than 1 foot to approximately 15 feet thick.
- Quaternary coarse unit: This unit forms the uppermost geologic unit across the proposed site
  area where it is interpreted to range from 30 to 50 feet thick, thinning and pinching out to the
  west.
- Mio-Pliocene upper coarse unit: This unit underlies the entire site area and is interpreted to range from approximately 220 to 250 feet thick, thickening to the west.
- Mio-Pliocene fine unit: This unit also underlies the entire site area where it is interpreted to be approximately 300 feet thick.
- Mio-Pliocene basal coarse unit: This unit is not present beneath the site
- Top of Basalt: Beneath the site the top of basalt generally deepens to the west-northwest, ranging from approximately 550 feet bgs to 650 feet bgs.

The alluvial aquifer water table generally lies in the Quaternary coarse unit, resulting in the entire Mio-Pliocene upper coarse unit being saturated. In the immediate vicinity of the site depth to groundwater generally is 20 feet or less. However, a series of seasonal springs north of the site suggest groundwater in this area can be much shallower, at least seasonally. To the west, the depth to water is 45 feet bgs or

greater just to the east of this site in well GW117. The groundwater flow direction is interpreted to be to the west-northwest.

# **NW Umapine**

Figure 15 provides a geologic cross-section of the NW Umapine. Geologic units present in the vicinity of the site are as follows:

- Quaternary fines unit: This unit is interpreted to be present in the site area where it may be as much as 20 feet thick. However, at the site itself it is absent because it was removed during the excavation of the pit that will be used as the AR facility.
- Quaternary coarse unit: This unit is mapped to be present in the site area, but it is interpreted to be very thin, possibly less than 10 feet thick. As with the Quaternary fine unit, it is interpreted to be absent (as it was removed during digging) in the excavated pit which is planned as the AR facility.
- Mio-Pliocene upper coarse unit: This unit underlies the entire site area and is interpreted to range from approximately 200 to 250 feet thick. The existing pit identified as the candidate location for the infiltration basin is excavated into the top of the Mio-Pliocene upper coarse unit.
- Mio-Pliocene fine unit: This unit also underlies the entire site area where it is interpreted to be approximately 200 feet thick.
- Mio-Pliocene basal coarse unit: This unit is not present beneath the site
- Top of Basalt: Beneath the site the top of basalt generally lies at a depth of 500 feet bgs.

The depth to the alluvial aquifer water table is approximately 25 to 30 feet bgs (based on well GW34), which places the water table in the uppermost part of the Mio-Pliocene upper coarse unit.

#### **Barrett**

Figure 16 provides a geologic cross-section of the Barrett site. Geologic units present in the vicinity of the site are as follows:

- Quaternary fines unit: This unit is interpreted to be absent beneath the site.
- Quaternary coarse unit: This unit is interpreted to underlie the entire site area, ranging from approximately 30 to 50 feet thick.
- Mio-Pliocene upper coarse unit: This unit also underlies the entire site area and is interpreted to range from approximately 110 to 130 feet thick.
- Mio-Pliocene fine unit: This unit also underlies the entire site area where it is interpreted to be approximately 100 to 120 feet thick.
- Mio-Pliocene basal coarse unit: This unit is not present beneath the site
- Top of Basalt: Beneath the site the top of basalt appears to dip to the west-northwest and it lies at depths of 240 to 260 feet.

Beneath the Barrett site, the alluvial aquifer water table appears to generally lie at, or near, the bottom of the Quaternary coarse unit, at a depth of approximately 30 to 35 feet bgs. The groundwater flow direction at the site is generally to the northwest.

# **Dugger**

Figure 17 provides a geologic cross-section of the Dugger site. Geologic units present in the vicinity of the site are as follows:

- Quaternary fines unit: This unit is interpreted to be present across most of the site area where it is interpreted to range from approximately 10 to 20 feet thick. Just to the south of the site the unit appears to pinch out.
- Quaternary coarse unit: This unit is interpreted to underlie the entire site area, ranging from approximately 20 to 30 feet thick.
- Mio-Pliocene upper coarse unit: This unit also underlies the entire site area and is interpreted to range from approximately 110 to 130 feet thick.
- Mio-Pliocene fine unit: This unit also underlies the entire site area where it is interpreted to be 300, or more, feet thick.
- Mio-Pliocene basal coarse unit: This unit is not present beneath the site
- Top of Basalt: Beneath the site the top of basalt appears to dip to the south, towards the Horse Heaven Hills. The top of basalt is interpreted to be approximately 475 to 525 feet bgs.

Beneath the Dugger site, the alluvial aquifer water table appears to generally lie at, or near, the bottom of the Quaternary coarse unit, at a depth of approximately 20 feet bgs. Although regional water level (Figure 11) shows groundwater flow to the west-northwest, Figure 17 suggests local water level may differ from this, at least at some times during the year. This will be evaluated further during site preparation work. If this flow direction proves to be correct, it is interpreted to be a local phenomenon.

# **ODOT**

Figure 18 provides a geologic cross-section of the ODOT site. Geologic units present in the vicinity of the site are as follows:

- Quaternary fines unit: The Quaternary fine unit is interpreted to be absent this site.
- Quaternary coarse unit: This unit is interpreted to be approximately 20 to 30 feet thick at the site.
- Mio-Pliocene upper coarse unit: This unit is interpreted to be as much as 200 feet thick at the site.
- Mio-Pliocene fine unit: This unit underlies the entire site area and is interpreted to be approximately 200 feet thick.
- Mio-Pliocene basal coarse unit: This unit is not present beneath the site
- Top of Basalt: Beneath the site the top of basalt is interpreted to the northwest, ranging from depths of approximately 400 to 475 feet.

Beneath the ODOT site the alluvial aquifer water table appears to generally occur within the upper part of the Mio-Pliocene upper coarse unit, at a depth of approximately 30 to 40 feet bgs. The direction of groundwater flow at the site is generally towards the northwest.

# PROPOSED MONITORING PLAN

This section presents the monitoring plan for the proposed multi-site AR limited license. This plan includes the following elements: source water and groundwater quality sampling and analysis, water

level monitoring, and recharge water flow rate measurements. The proposed plan focuses on the objective of assessing the impacts to alluvial aquifer groundwater of the entire multi-site AR program. The following sections explain how this monitoring approach would be implemented, locations and constituents proposed for monitoring, and other supporting information relative to the monitoring program.

# **Water Quality Monitoring**

Water quality monitoring for this multi-site AR project will integrate source water quality data from several locations in the canal delivery system with groundwater quality data collected from multiple locations to assess the impacts on area groundwater of the entire AR program. Under this programmatic approach individual AR facilities will be monitored to a greater or lesser extent in support of the entire program. This proposed programmatic approach was developed from evaluation of data from recharge projects in the region using similar source waters (Appendix A). Water quality sampling will be done for field parameters, cations, anions, metals, and synthetic organic compounds (SOC). Specifics regarding these are described in the following sections.

# Water Sample Collection and Analysis for Field Parameters, Cation/Anions, and Metals

Recharge source water and alluvial groundwater will be sampled twice during each recharge cycle for analysis of a select list of indicator constituents considered to be most representative of the potential for AR degradation of alluvial aquifer groundwater quality, based on recharge water sources, adjacent land uses, and a review of AR data collected to-date at several sites in the Walla Walla Basin. The list of proposed analytes for is assembled using data from previous and on-going AR operations in the region using similar source water. Basic elements of the water quality sampling and analysis include the following:

- Samples will be collected at monitoring points listed in the following sections twice each recharge cycle: (1) within one week of the start of recharge operations, and (2) within one week after termination of each recharge season, commonly in May.
- Each sample will be analyzed for the following constituents: pH, temperature, electrical conductivity, dissolved oxygen, nitrate-N, TKN, sulfate, chloride, calcium, alkalinity, orthophosphate, sodium, total organic carbon, potassium, aluminum, magnesium, iron (dissolved), and manganese (dissolved). Table 1 lists these analytes and recommended analytical methods and method reporting limits.
- Turbidity, total dissolved solids, and total suspended solids data also will be collected to support operational goals, but not reported as a part of this monitoring plan.

Table 1. Proposed analyte list, analytical methods, and method reporting limits.

Analyte	Analytical method	Method reporting limit (mg/L)
рН	-	-
Temperature (°C)	-	-
Electrical conductivity (mS/cm)	-	-
Dissolved oxygen (mg/L)	-	-
Total organic carbon	SM 5310B	0.5
Nitrate-N (mg/L)	EPA 300.0	0.1
TKN (mg/L)	SM 4500 N B	0.1
Sulfate (mg/L)	EPA 300.0	0.1

Analyte	Analytical method	Method reporting limit (mg/L)
Chloride (mg/L)	EPA 300.0	0.1
Alkalinity (mg/L)	SM232OB	5
Calcium (mg/L)	EPA 200.7	0.1
Ortho-phosphate (mg/L)	EPA 300.0	0.1
Sodium (mg/L)	SPA 200.7	0.1
Potassium (mg/L)	EPA 200.7	0.1
Magnesium (mg/L)	EPA 200.7	0.1
Aluminum (mg/L)	EPA 200.7	0.01
Iron (dissolved) (mg/L)	EPA 200.7	0.01
Manganese (dissolved) (mg/L)	EPA 200.7	0.05

# **SOC Sample Collection and Analysis**

A single SOC alluvial groundwater sample will be collected each season. This sample will be collected within one week after termination of each recharge season, commonly in May. The same analyte list currently sampled for at the Hulette Johnson site is proposed for this monitoring plan. These are as follows:

- Rubigan (Fenarimol)
- Ridomil (Metalxyl)
- Systhane/Rally (Myclobutanil)
- Devrinol (Napropamide)
- DDD-DDE-DDT
- Elgetol (DNOC sodium salt)
- Alar/B-Nine (Daminozide)
- Lindane (Lindane)

# **Source Water Quality Monitoring Locations**

Source water quality sampling will be conducted at several locations in the canal and pipeline recharge water conveyance system. Source water monitoring sites will be in the distribution system at select locations up-stream of AR facilities. Specific source water monitoring locations, both existing and potential future locations, are shown on Figure 19 and are as follows:

- Source water monitoring location S-1 will be established in the White Ditch canal up-stream of the proposed diversion to the Anspach site. Samples from this location represent source water diverted to the Anspach site and the Barrett site. Also, this location is up-stream of all recharge sites and this is considered representative of overall source water conditions.
- Source water monitoring location S-2 will be established on the White Ditch canal immediately upstream of the proposed diversion for the ODOT and Trumball site. This site is representative of source water quality diverted to the Hulette-Johnson site, ODOT site, and the Trumball site.
- Source water monitoring point S-3 will be established at the up-stream end of the Richartz Pipeline to represent source water delivered to the NW Umapine site.

# **Groundwater Quality Monitoring Locations**

Groundwater quality monitoring will be conducted at monitoring points located to evaluate overall AR program impacts on up-gradient and down-gradient water quality for the multi-site AR project and also provide site-specific water quality data for specific AR locations to be operated under the proposed limited license.

Planned 2012/2013 recharge season groundwater monitoring locations (all in wells built to the monitoring well standard) and the general rationale for each are listed below and shown on Figure 2.

- PNW2: provides up gradient monitoring for the entire project and specifically for the Anspach and Barrett sites.
- GW46: provides down gradient monitoring for the Hulette Johnson site.
- GW117: provides water quality information for the central region of the AR program, and up gradient monitoring for the Trumball site.
- PNW3: provides down gradient coverage for the Trumbull site.
- GW119: provides up gradient coverage for both the NW Umapine site and it would provide a programmatic monitoring location further down gradient than the aforementioned wells do.
- PMW5: provides down gradient monitoring for the NW Umapine site and it provides the furthest down gradient monitoring point in the entire program.
  - This well will be the sampling location for the proposed SOC sampling event at the conclusion of each recharge season.

Data from these 6 wells, when combined with the source water data collected at the three locations named in the preceding section will be used to interpret water quality impacts of the entire proposed AR program. As this program develops it is anticipated that these monitoring locations will be periodically re-evaluated and potentially modified. One modification would be the addition of proposed well PMW-1 to the area immediately down gradient of the Dugger site. This monitoring system could expand or contract as the number of individual AR sites covered by it changes, such as when new sites are added or old sites are decommissioned.

# Flow and Water Level Monitoring

#### **Surface Flow Monitoring**

Flow monitoring will be done in the canals or pipes feeding each individual AR site. The objective of flow monitoring is to document the volumes of water delivered to each AR site during its operations. A flow monitoring point has already been established for the Hulette Johnson site, and it will continue to be used for this project. For the other sites these monitoring points will be established as each facility becomes operational.

Each aquifer recharge site will have either a rated intake structure (Hulette Johnson) or have a flow meter installed at the diversion from the irrigation canal (Anspach, Barrett, NW Umapine, ODOT, Trumbull). Water volume delivered to each site will be collected and stored by the WWBWC and reported to OWRD in a written annual report which will include digital data. See Figure 20 for surface water monitoring locations. See Appendix B for details on surface measurement protocols and data management.

# **Groundwater Level Monitoring**

The WWBWC currently maintains a water level monitoring program in the area of this project. Figure 2 shows the locations of wells in the WWBWC program in the project area and Figure 20 shows the WWBWC Oregon monitoring network. With the addition of 5 new wells shown on Figure 2, this project proposes to use the WWBWC water level monitoring program to track water level changes related to the proposed AR efforts. See Appendix C for groundwater level data and details on groundwater level monitoring protocols and data management.

Groundwater level monitoring locations provide useful information on aquifer recharge influences to the shallow aquifer. Wells were located to try to capture up-gradient to down-gradient influences from individual recharge projects. However, based upon limited funding and the spatial nature of the aquifer, it is not possible to have wells at every desired location. Wells in the water level network provide year round data for analysis of groundwater changes during recharge activities and also for longer term analysis of groundwater recovery (i.e. increased groundwater storage). Many of the wells used for monitoring have secondary hydraulic influences other than aquifer recharge. Wells located near the White Ditch show responses to ditch activity. A few wells may show draw down caused by pumping from other wells. See Appendix D for details on well locations (GPS coordinates) and UMAT numbers. Groundwater level data will be included in digital format with the written annual report.

#### SAMPLING AND ANALYSIS PROCEDURES

The equipment needs and sampling procedures proposed for this investigation are provided in the following sections.

#### **Water Level Measurements**

A static water level measurement will be obtained from each well prior to initiating water quality sampling. An electronic water level meter will be used to measure the depth to groundwater in each well to the nearest 0.01 foot. Static water levels must be measured prior to introducing any purging or sampling equipment in the well. Each measurement will be taken against the reference point located on top of the well casing. The static water levels in all wells should be measured on the same day for each site. Coordination with periodic sampling of other wells in the vicinity should be attempted.

# Water Sampling Equipment

Sampling will be conducted using the following specific equipment, as follows:

- Submersible pump (Grundfos or similar) or dedicated bailers/sampling line.
- Temperature measuring instrument.
- pH and specific conductivity meter(s) with calibration reagent.
- Water level meter (0.01 ft resolution).
- Shipping cooler(s) with ice packs or ice.
- Five gallon pail marked at the 5 gallon level, stopwatch.
- Laboratory supplied sample containers with appropriate preservatives.
- Tap water, deionized water, phosphate-free soap, cleaning brushes, log sheets or field notebook.
- Chain of custody forms.

Additional information relative to periodic and contingent sampling is described below.

#### **Decontamination**

All non-disposable field equipment that may potentially come in contact with any soil or water sample shall be decontaminated in order to minimize the potential for cross-contamination between sampling locations. Thorough decontamination of all sampling equipment shall be conducted prior to each sampling event. In addition, the sampling technician shall decontaminate all equipment in the field as required to prevent cross-contamination of samples collected in the field. The procedures described in this section are specifically for field decontamination of sampling equipment.

At a minimum, field-sampling equipment should be decontaminated following these procedures:

- Wash the equipment in a solution of non-phosphate detergent (Liquinox® or equivalent) and distilled or deionized water. All surfaces that may come in direct contact with the samples shall be washed. Use a clean Nalgene and/or plastic tub to contain the wash solution and a scrub brush to mechanically remove loose particles. Wear clean latex, plastic, or equivalent gloves during all washing and rinsing operations.
- Rinse twice with distilled or deionized water.
- Dry the equipment before use, to the extent practicable.

# **Water Quality Sampling Procedures**

# **Low Flow Sampling Protocol**

The purpose of using low flow rates during low-flow purging is to avoid mobilization of formation solids and reduce purge volumes required to achieve collection of a sample representative of aquifer water quality. This technique is premised on minimizing drawdown of the aquifer and stabilization of field parameters prior to and during sample collection. Pump flow rates should be less than or equal to the yield of the well, so that a stabilized pumping water level is achieved as quickly as practical, in order to then expedite the stabilization of the indicator parameters.

Minimal-drawdown procedures should consist of evacuating the total volume of groundwater present in the sampling system to clear the well pump, tubing, and flow cell, if used, of any stagnant water left from prior sampling events. In general, a minimum of one (1) volume of the sampling system (i.e. pump, associated tubing, flow cell, etc.), must be purged. The maximum flow rate is determined by pumping at a rate, which allows for stabilization of the water level surface within the well. Field measurements should be initiated at the start of purging and continued at evenly spaced intervals until stabilization. Measurements of the indicator parameters must be taken at a frequency based on the time it takes to purge one (1) volume of the pump, associated tubing, and flow cell. For example, if the volume of the pump, associated tubing, and flow cell is 500 mL and the well is being purged at 250 mL/minute, the pump, associated tubing, and flow cell will be purged in two (2) minutes. Therefore, measurements must be taken at least two (2) minutes apart.

Purging will be continued until the final three consecutive measurements for each parameter agree to within 10% of each other prior to sample collection. Measurements should be taken at appropriate intervals during the purging process to determine stabilization. Once stabilization has been achieved, sampling can be conducted at the same rate.

Bailers may be used to collect samples from select wells if a suitable pump is not available or other circumstances require (e.g. if there is inadequate volume to use a pump). Bailers should be made of suitable inert materials (such as stainless steel, PVC, or Teflon), when monitoring for organic

compounds. PVC bailers with non-glued joints may also be used. When bailers are used, the bailer cord shall be fastened securely to the bailer and shall be constructed of nylon, stainless steel, or polypropylene, and be specifically manufactured for use in the collection of environmental samples. This cord must be new, clean, and in good condition. Care should be taken not to excessively disturb the column of water in the well casing. Gently lower the bailer into the well with each cycle. The sampler's knowledge of the depth to water will help in this regard. Attempt to lower the bailer into the water only to the extent necessary to fill or nearly fill the chamber. Avoid submerging the top of the bailer. Calibration records should be recorded on the sample collection forms and/or field notebook.

# **Sample Collection**

Samples are collected once water quality parameters have stabilized sufficiently to vary less than 10% between three consecutive readings. Groundwater samples should be collected in the shortest possible time subsequent to purging the well. Discharge from a bailer will be controlled to minimize agitation and aeration. Sample containers should be sealed with tape, labeled, and immediately placed in a cooler with ice. Sample containers should be filled completely to eliminate head space. Sample containers are provided by the analytical laboratory and should be requested at least one week in advance of the sampling. The containers should meet specifications for size, type, and preservatives for parameters analyzed and all shipping coolers should have chain-of-custody seals placed on them prior to shipping. Well identification will be omitted from all sample identifications numbers and laboratory paperwork so that all samples can be analyzed in the laboratory without reference to well identification.

# Sample Preservation and Holding Time

Samples should be stored immediately after collection in an ice chest containing sufficient ice to cool the samples to 4 degrees Celsius (°C). Use "blue ice" if possible. If water ice must be used, seal each bottle in a plastic bag. Make sure the ice is sealed in plastic bags too. Samples should remain cooled at 4°C and delivered to the laboratory within 24 hours of collection. Sample receipt at the laboratory must be sooner if analysis includes parameters with a shorter holding time. Care should be taken to prevent excessive agitation of samples or breakage/leakage of containers. Samples should be analyzed within the specified holding time for each constituent. One additional sample should be collected from one of the wells for quality control purposes. The well identification should be omitted from laboratory paperwork so the sample can be evaluated as a "blind duplicate."

# Resampling

If monitoring results indicates a significant increase in the concentration of a monitored parameter for a well, the well will be resampled within one week of the receipt of analytical results that show the significant change. An increase or decrease is significant when the change can be considered statistically significant. Determination of a significant change in groundwater concentration is customarily done either by assessing concentrations in relation to established concentration limits or by using a statistical analysis.

#### Chain of Custody and Sample Handling

A chain-of-custody form will be completed and signed by the sampler on the day of sample collection. The chain-of-custody form must be signed by laboratory personnel upon receipt and any other individuals that maintain custody of the samples in the interim. An example chain-of-custody form is attached.

Coolers should be sealed and shipped or driven to the lab as soon as possible. The method of shipping (bus, next day air, etc.) is usually determined by the parameter having the shortest holding time. In any

case, shipping times of more than 24 hours should not be used as the cooler(s) may warm and compromise sample quality.

# Quality Assurance and Quality Control (QA/QC)

**Field Records:** All field notes, analytical results, and other pertinent data associated with the site should be maintained in a secure location and be archived for at least a five year period. Maintaining records will also facilitate tracking of environmental trends at the site.

**Data Validation:** Data validation for both field and lab QA/QC can be performed using a checklist. All pertinent information with respect to QA/QC will be checked. The following items are included:

- Completeness of field data sheets and observation (observations are used to check for potentially erroneous data)
- Completeness of chain-of-custody
- Holding times for all constituents
- Field blind duplicate results
- Laboratory method blanks, matrix spike, and matrix spike duplicates
- Surrogate percent recovery
- Completeness of laboratory quality control (duplicates, standards, QC samples)
- Comparisons between duplicates

Specific QA/QC guidance with respect to field blanks, field duplicates, and background data are summarized in the following bullets.

- Field blanks: Once per sampling event a blank sample with known concentrations of the monitored constituents will be included in the samples sent to the analytical laboratory. The field blank will be purchased from a scientific supply vender such as Hach.
- Field duplicates: Once per sampling event one additional sample will be collected from one of the wells for quality control purposes.

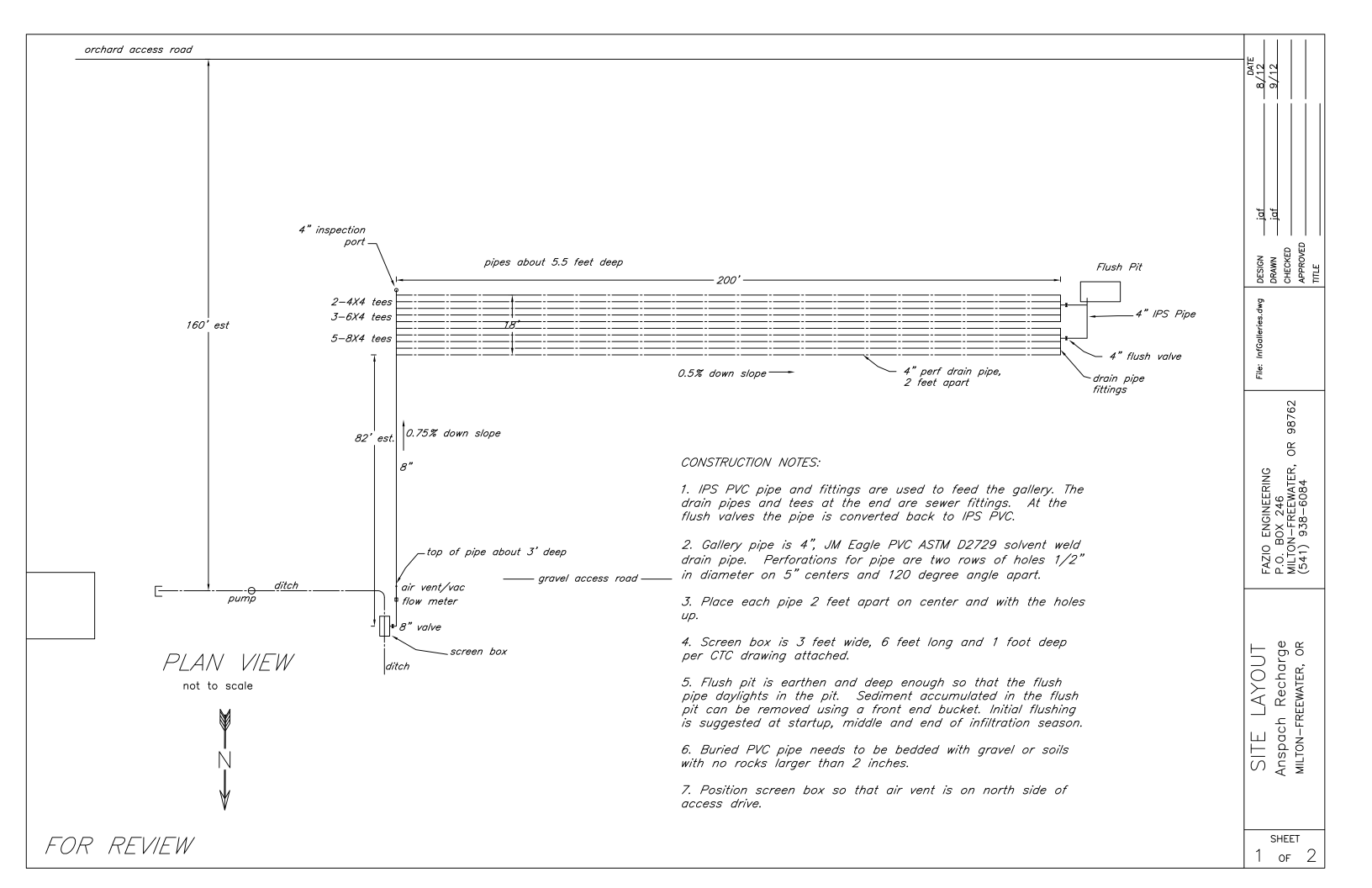
#### REPORTING

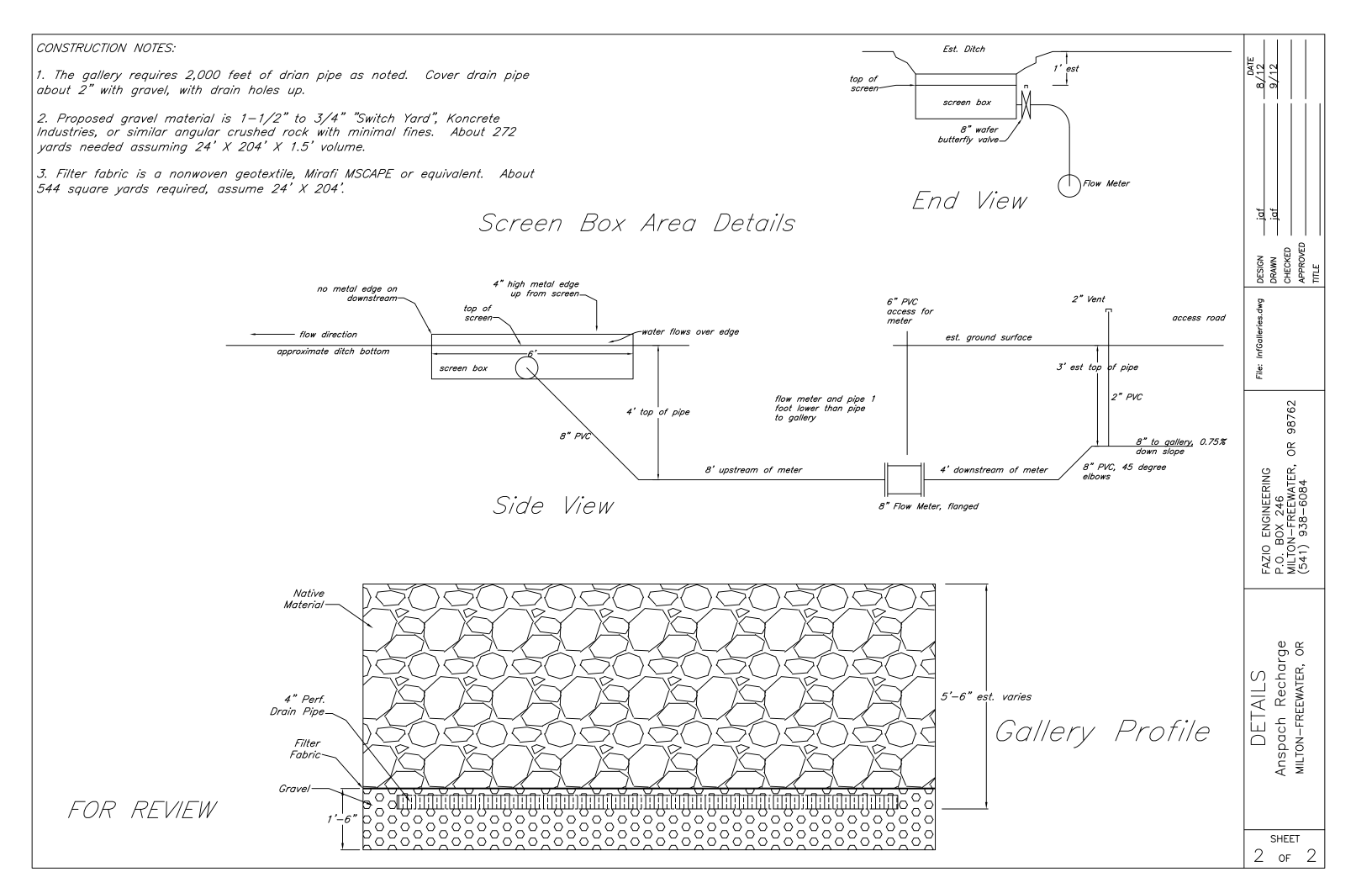
Primary reporting for this monitoring plan will focus on annual reports completed following the end of each recharge season, per OWRD requirements for the limited license and AR projects. The basic goals of the annual reports will be to: (1) analyze the data to evaluate how trends related to AR operations are influencing groundwater quality and (2) based on the results of that analysis provide recommendations (if any) for adjustments to the monitoring program and AR operations. In addition to annual reporting the monitoring data collected as described herein will be provided to OWRD and ODEQ on a periodic basis to facilitate data transfer and project communications.

# REFERENCES CITED

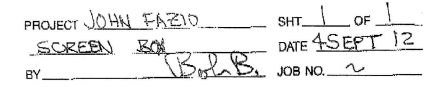
Barker and McNish, 1976, Digital Model of the Gravel Aquifer, Walla Walla River Basin, Washington and Oregon: Washington Department of Ecology Water Supply Bulletin 45, 47 p.

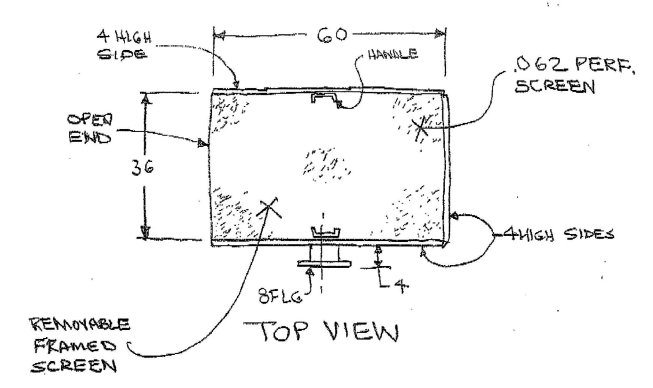


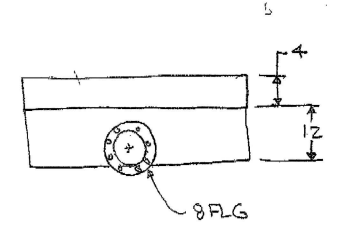




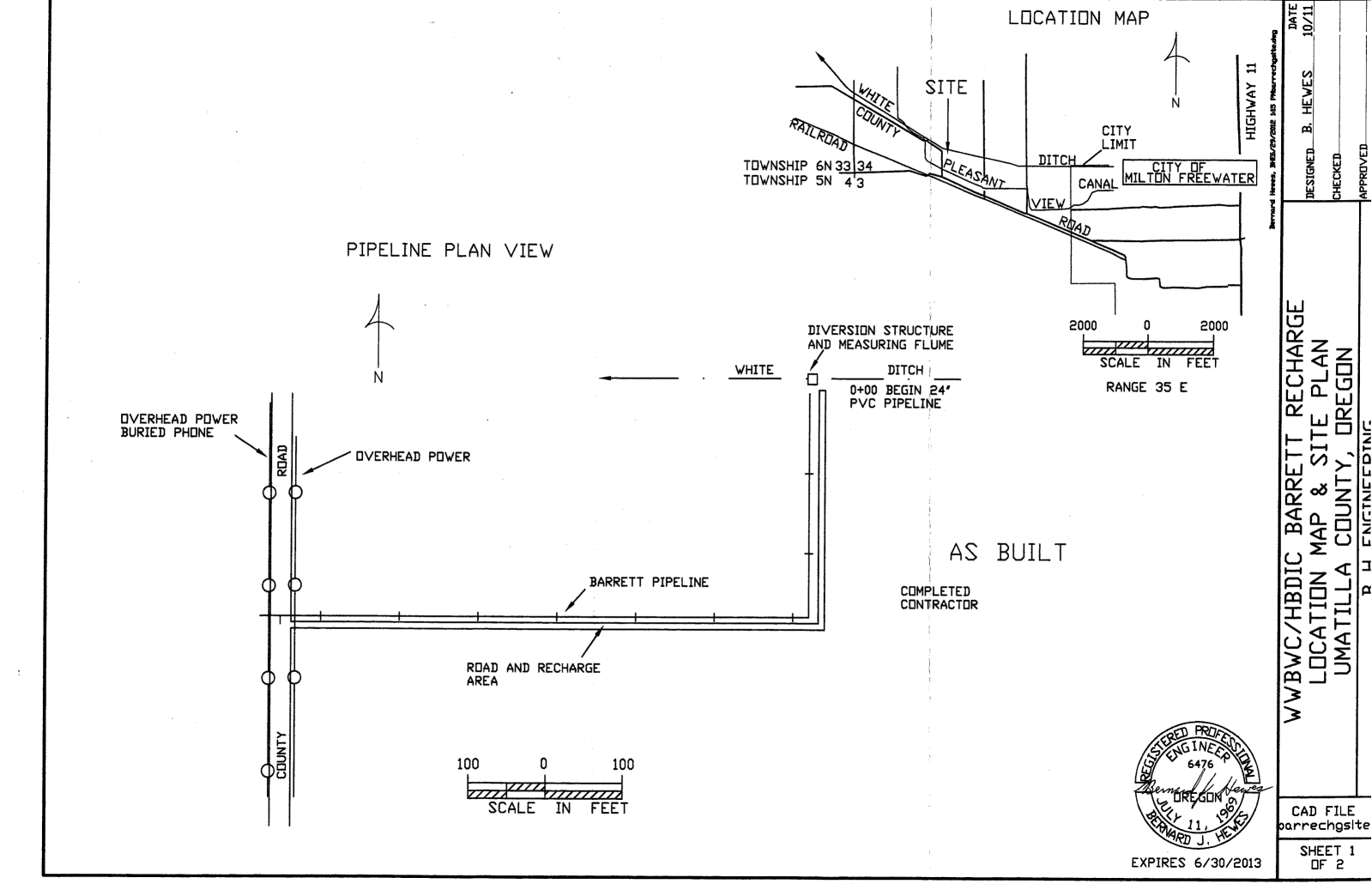


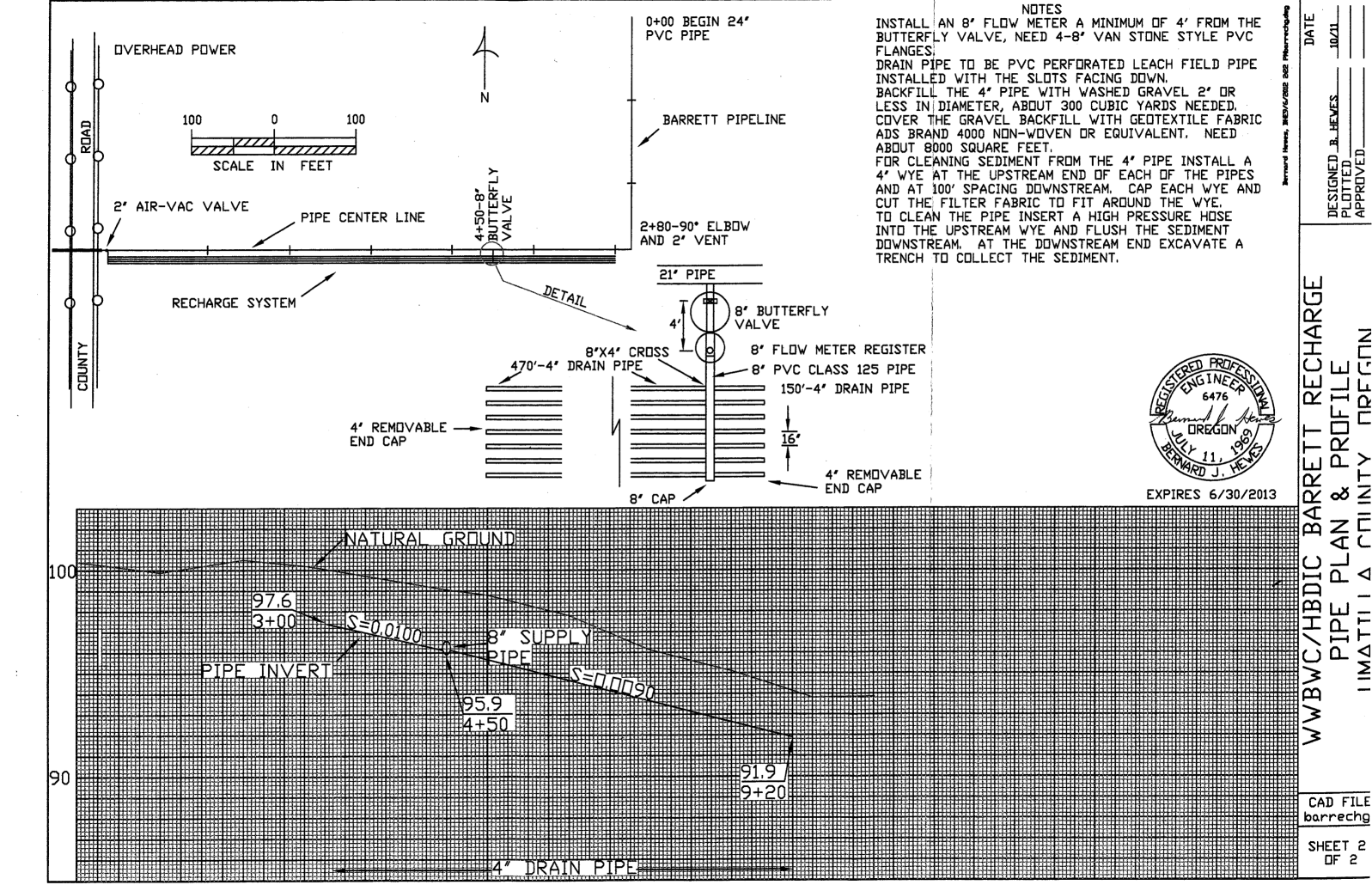


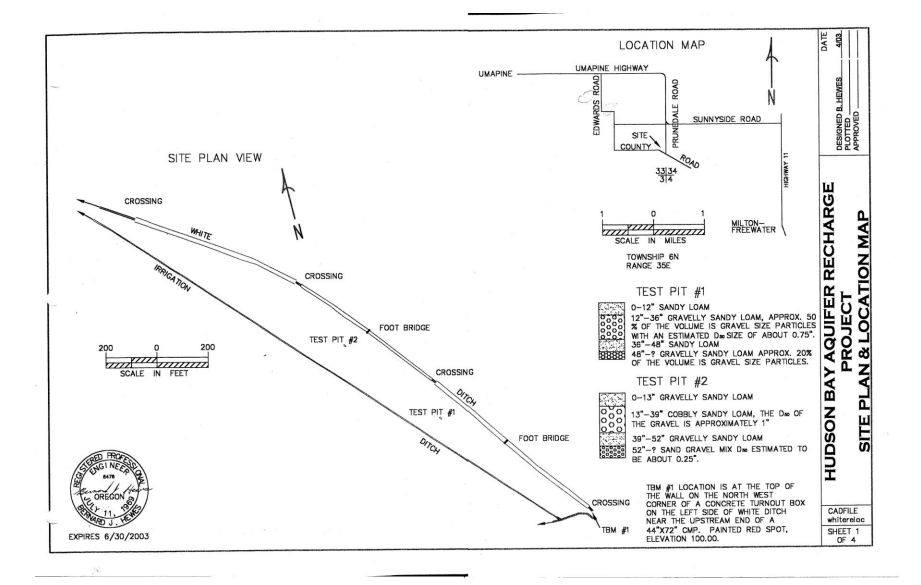


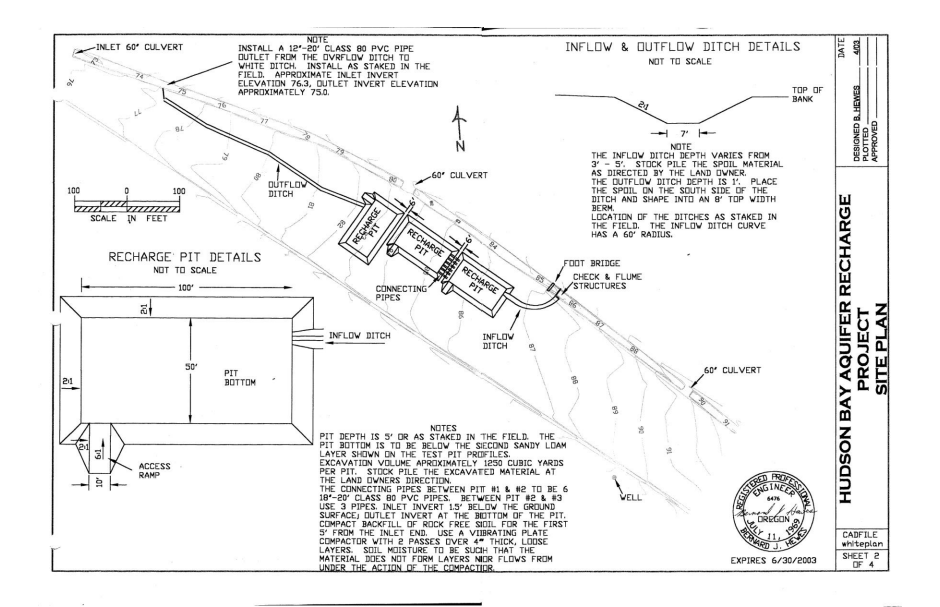


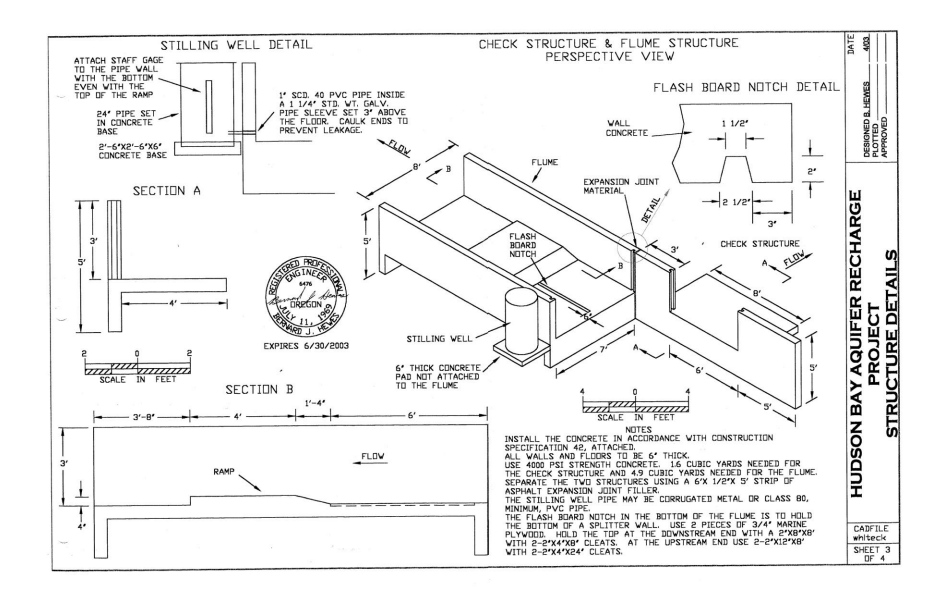
SIDE VIEW

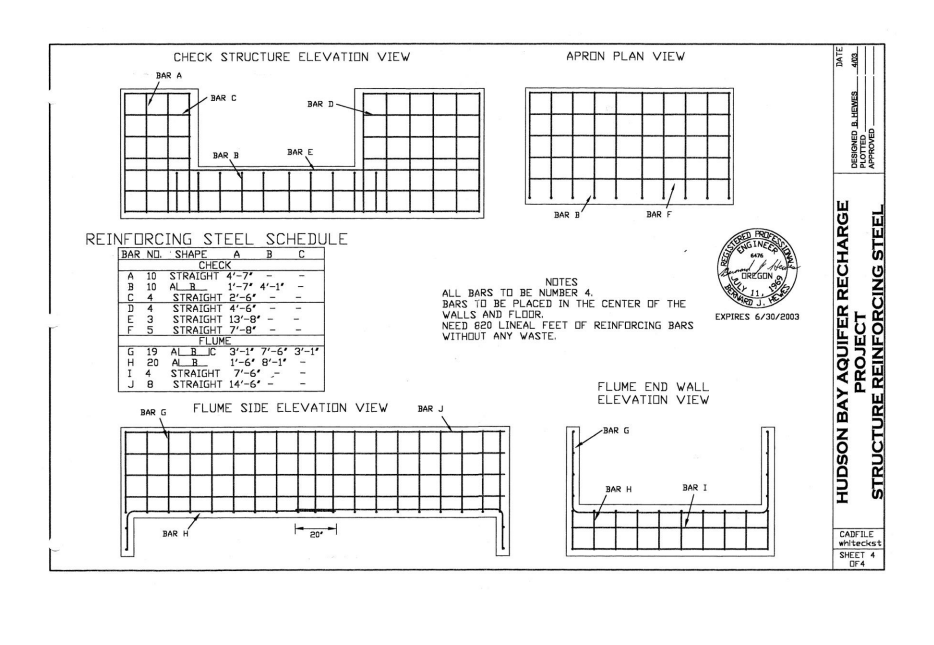


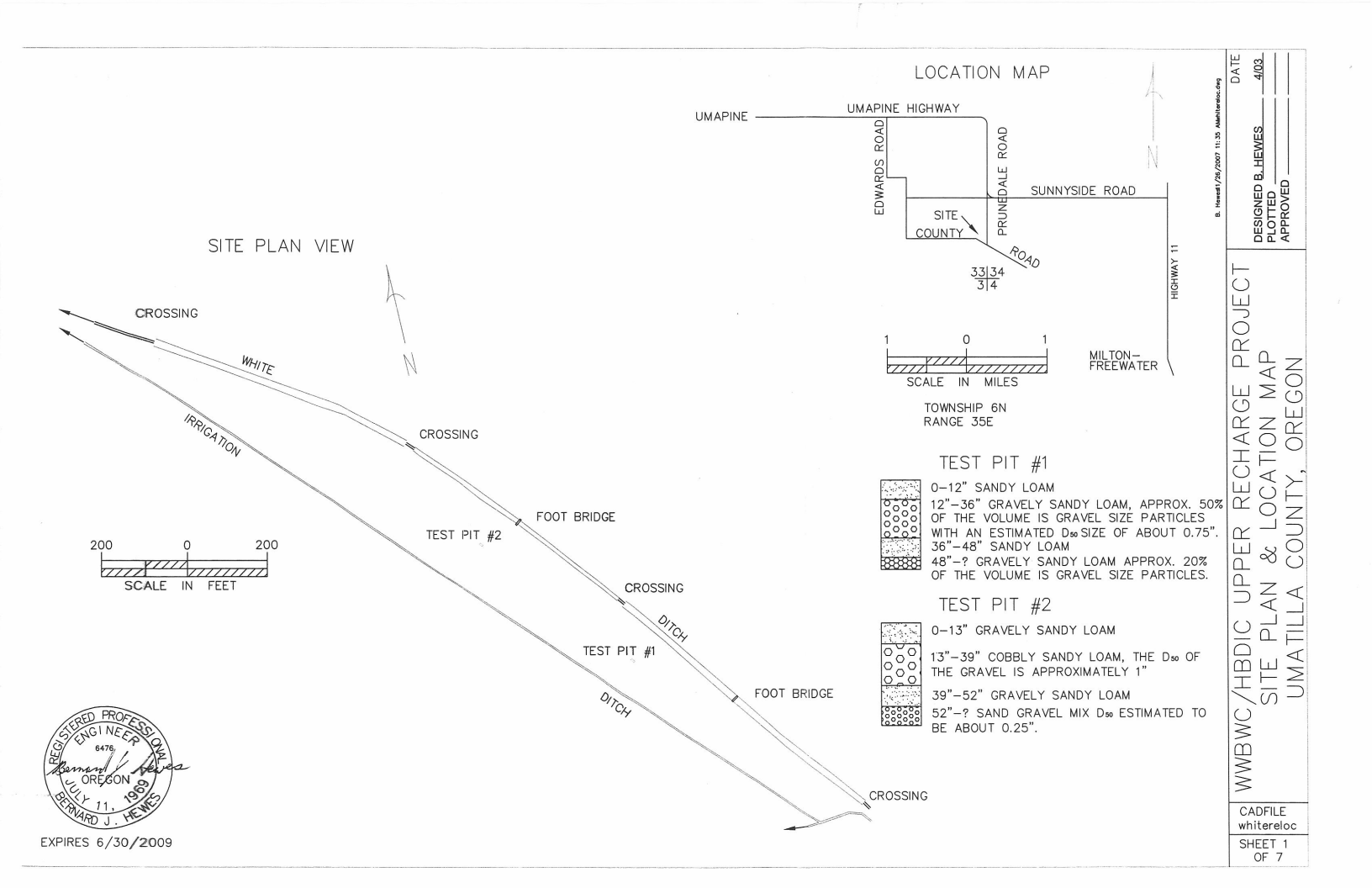


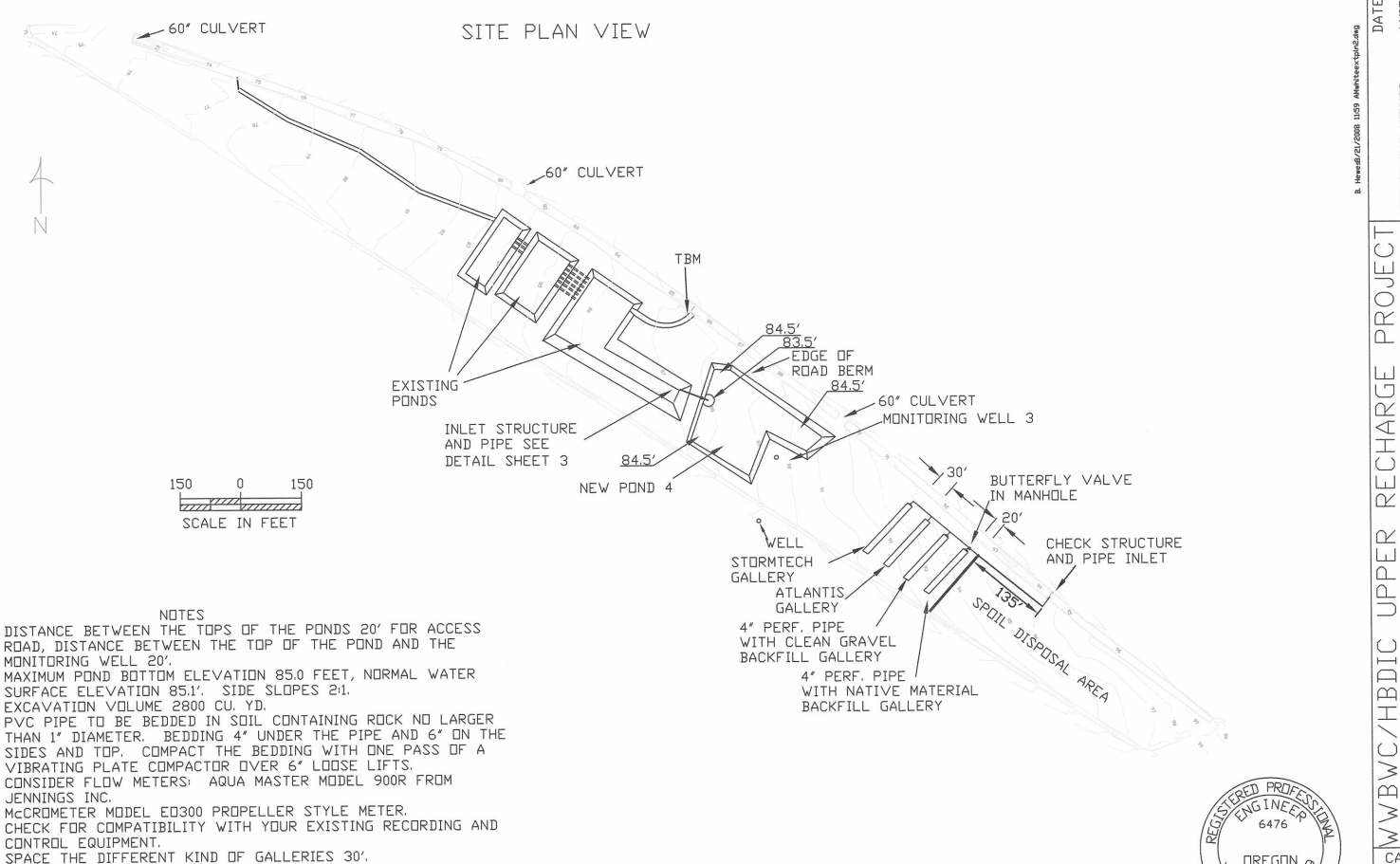












TBM IS AT THE TOP OF THE RIGHT SIDE WALL, DOWNSTREAM END

OF THE FLUME. ELEVATION 88.7 FEET.

OF 7 EXPIRES 6/30/2009

DESIGNED B. HEWES
PLOTTED
APPROVED

 $\angle$ 

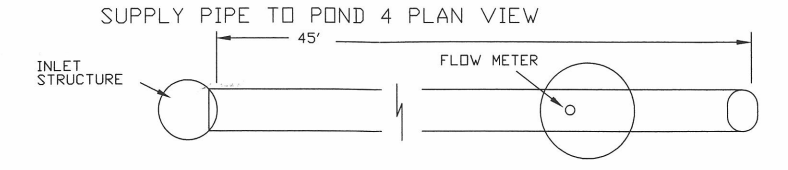
-

(1)

CADFILE

whitextpln2

SHEET 2

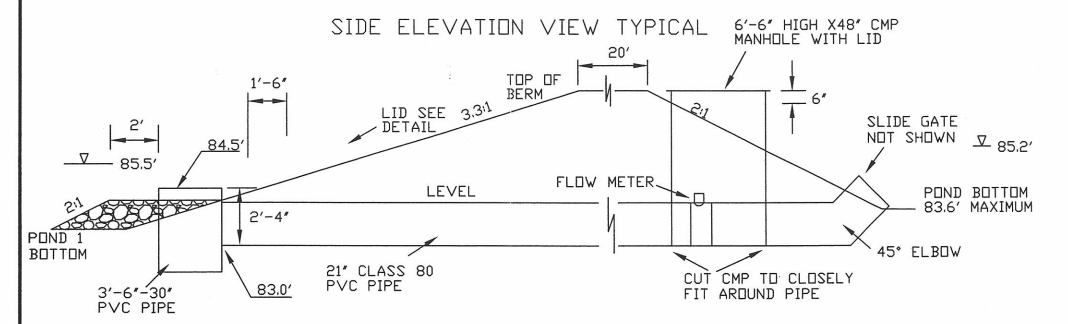


NOTES

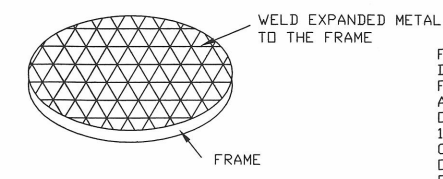
CUT THE HOLE IN THE INLET STRUCTURE TO CLOSELY FIT AROUND THE SUPPLY PIPE. FILL THE SPACE BETWEEN THE STRUCTURE AND PIPES WITH CAULKING ON BOTH SIDES. THE BOTTOM LIP OF THE 45° ELBOW CAN BE NO LESS THAN 0.2′ BELOW THE TOP OF THE 21″ PIPE.

LID FOR THE CMP MANHOLE TO BE GALVANIZED 1/8″ THICK STEEL.

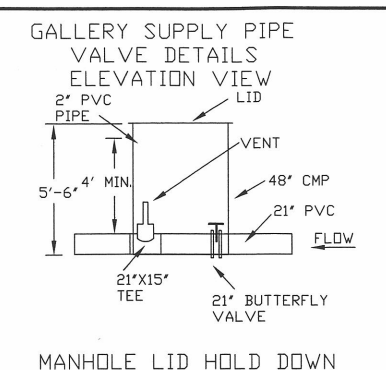
SLIDE GATE TO BE A WATERMAN C-8-4 OR EQUIVALENT. INSTALL A CATWALK FOR ACCESS TO THE SLIDE GATE.

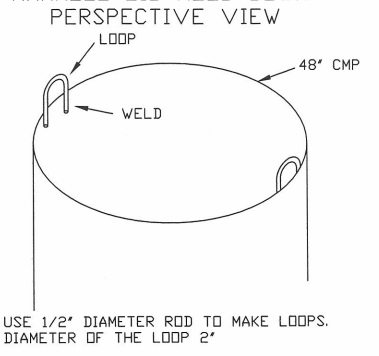


INLET STRUCTURE TRASH RACK DETAIL PERSPECTIVE VIEW



FRAME IS & X 3" STEEL, INSIDE DIAMETER 32". COVER TO BE FLATTENED EXPANDED METAL APPROXIMATELY 0.120" THICK; OPENINGS APPROXIMATELY 1/2" X 1 5/8 ".
CLEAN AND PAINT WITH 2 COATS OF HIGH ZINC COLD GALVANIZING PAINT.







CAD FILE whitemisc

B.

PRUJE

CHARG

APPROVED

CHECKED

LS

TAIL

Z

Q

WWBWC/HBDIC MISCEL UMATILL

0

<

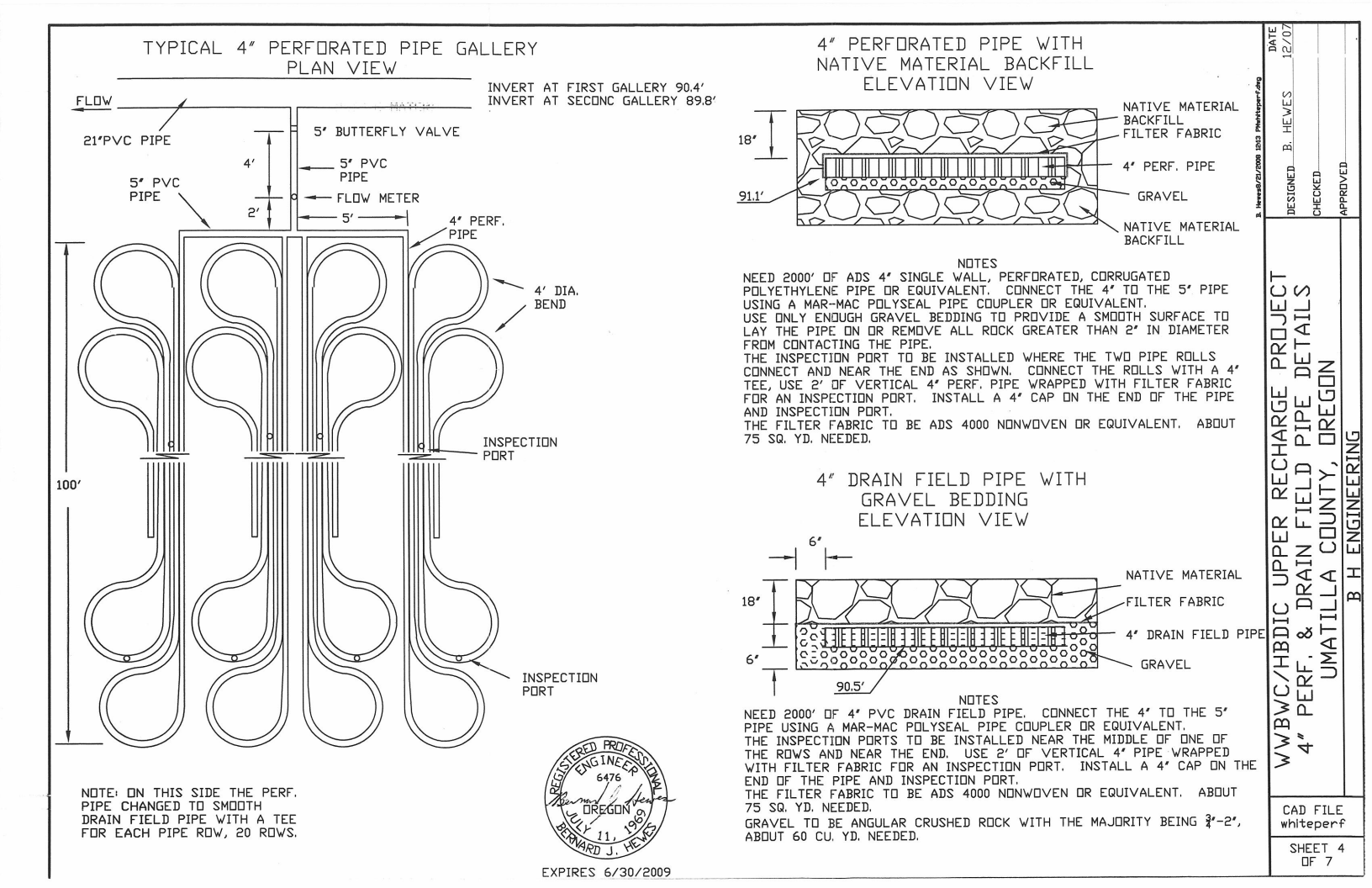
N

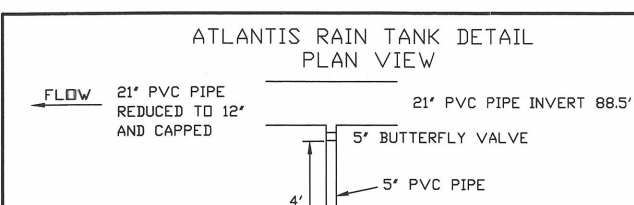
FR

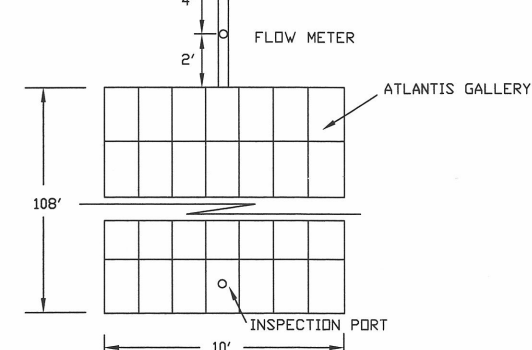
1

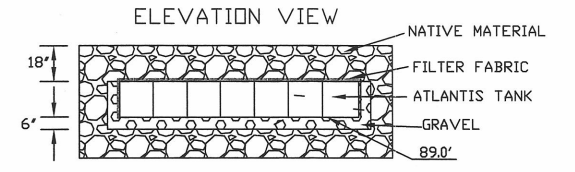
0

SHEET 3 OF 7

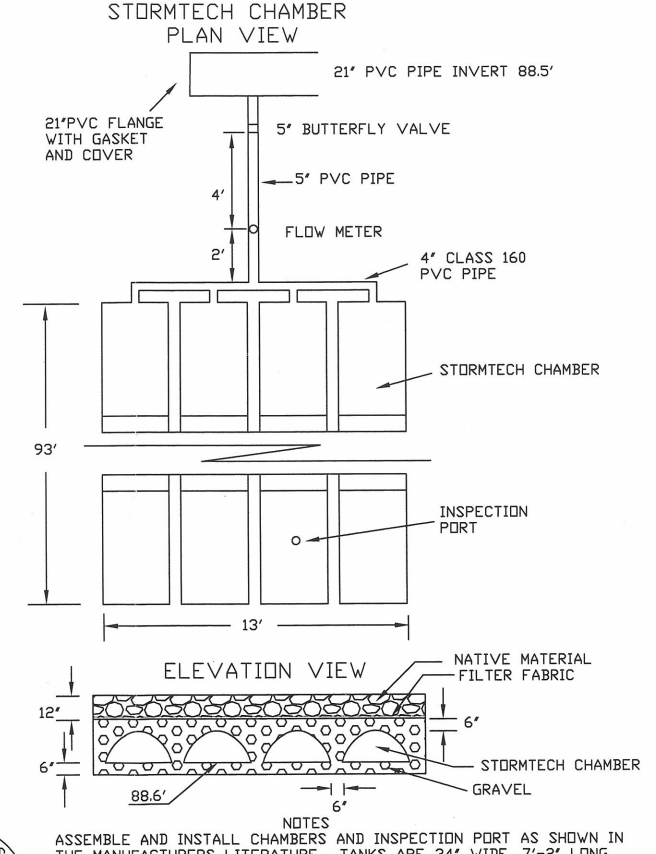








ASSEMBLE AND INSTALL RAIN TANKS AND INSPECTION PORT AS
DESCRIBED IN THE MANUFACTURERS LITERATURE. TANKS ARE 16" WIDE,
27" LONG AND 17% HIGH, NEED 336 TANKS FOR H-10 LOADING. USE 4"
PVC PIPE FOR THE PORT, EXTEND 1' ABOVE GROUND AND PROTECT WITH
A FENCE POST AND END CAP.
FILTER FABRIC TO BE ADS 4000 OR EQUIVALENT, NEED 160 SQ. YD.
FOLD AND TAPE THE CORNERS AS SHOWN IN THE LITERATURE.
GRAVEL TO BE ANGULAR CRUSHED ROCK WITH THE MAJORITY OF
PARTICLES BETWEEN %-2", NEED ABOUT 25 CU. YD.



ASSEMBLE AND INSTALL CHAMBERS AND INSPECTION PORT AS SHOWN IN THE MANUFACTURERS LITERATURE. TANKS ARE 34" WIDE, 7'-2" LONG AND 16" HIGH, NEED 50 CHAMBERS. IN LIEU OF THE SUBSURFACE PORT SHOWN IN THE LITERATURE EXTEND THE PORT 1' ABOVE GROUND AND PROTECT WITH A FENCE POST AND END CAP. FILTER FABRIC TO BE ADS 4000 OR EQUIVALENT, NEED 190 SQ. YD. GRAVEL TO BE ANGULAR CRUSHED ROCK WITH THE MAJORITY OF PARTICLES BETWEEN 3"-2", NEED ABOUT 115 CU. YD.

EXPIRES 6/30/2009

CAD FILI whiteatlar

V

ANTI

JECT

图日

Шα

ECHARGE CHAMBER IY, OREG

LA C

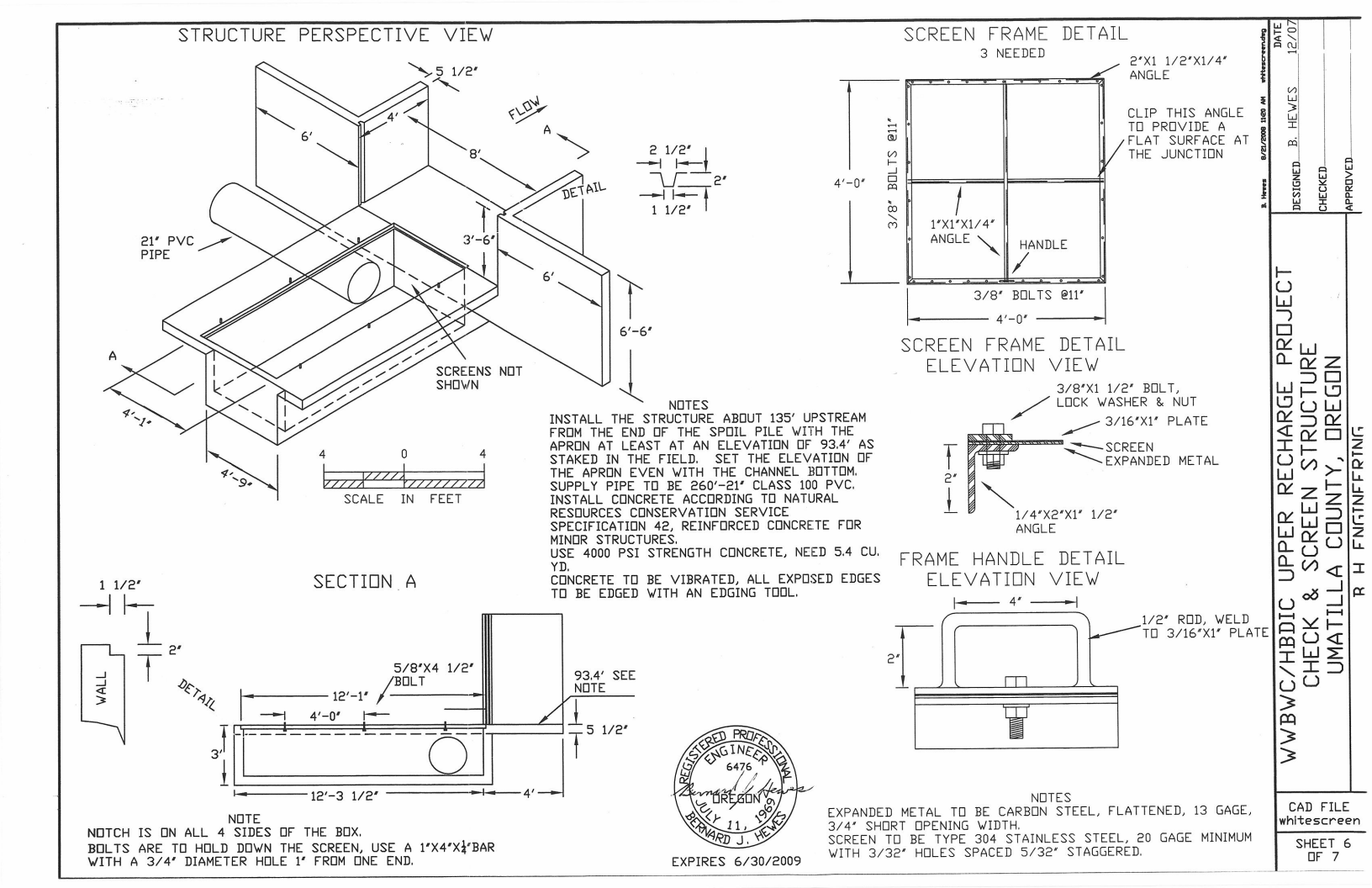
GBN

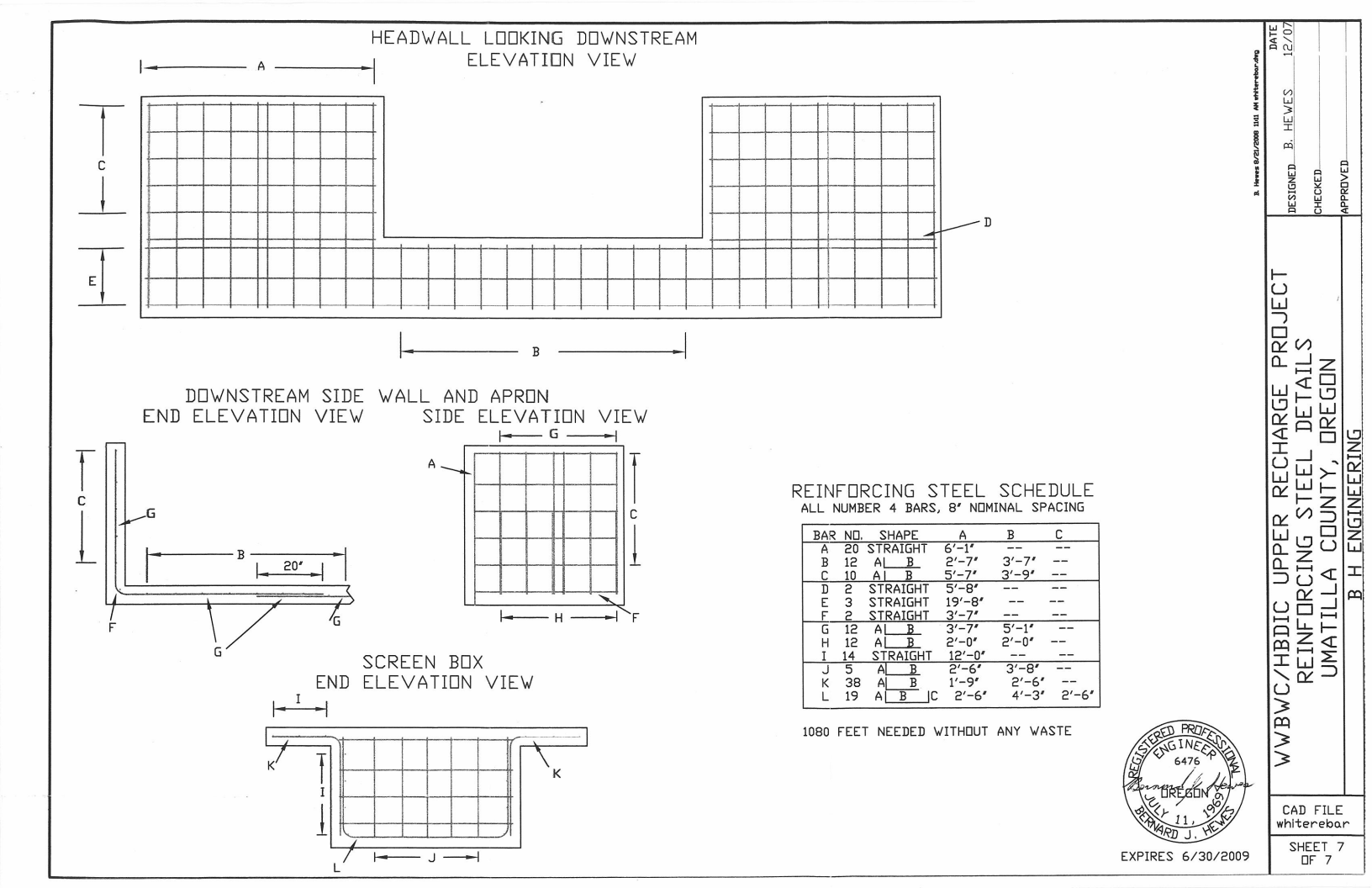
2

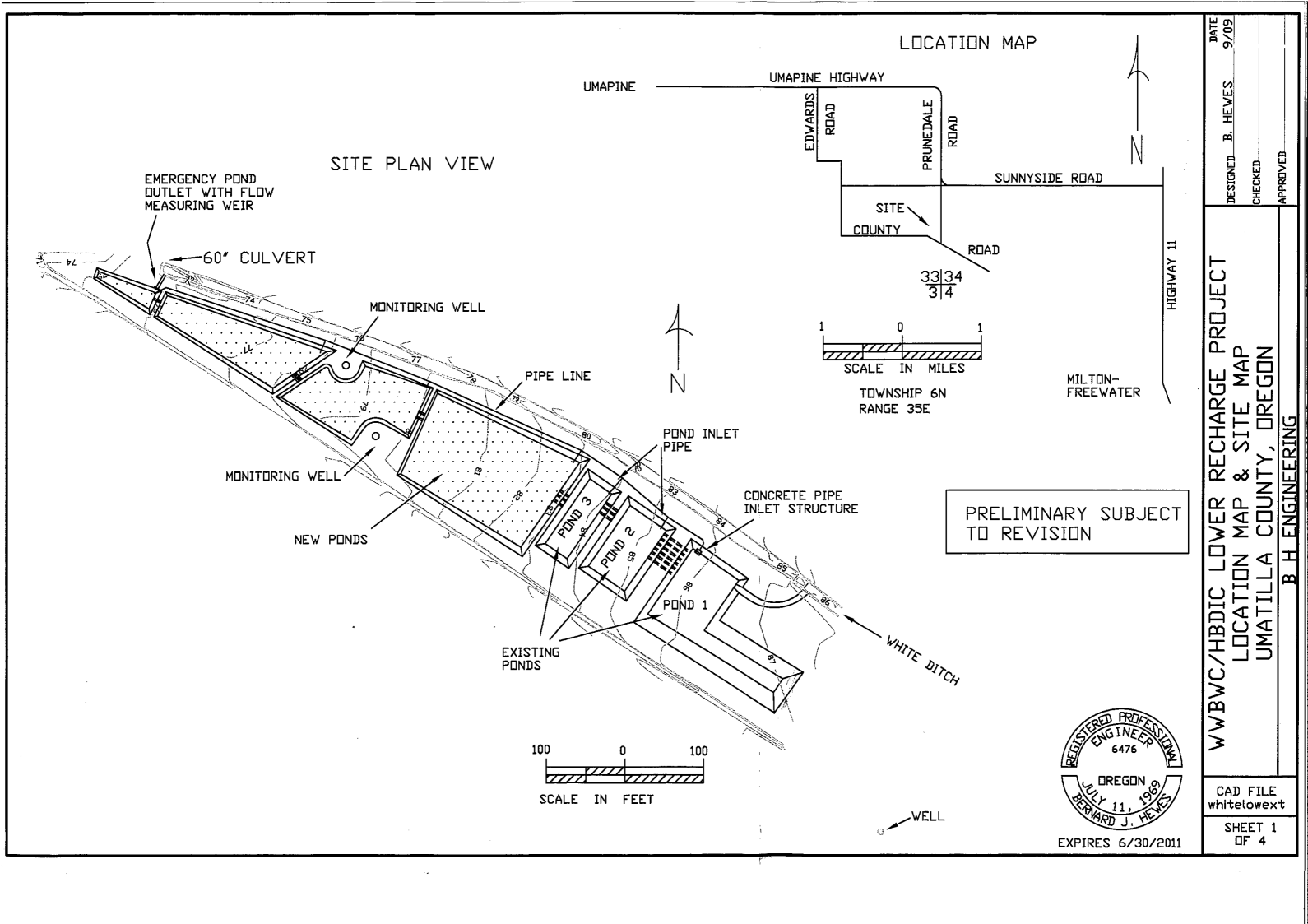
UPI

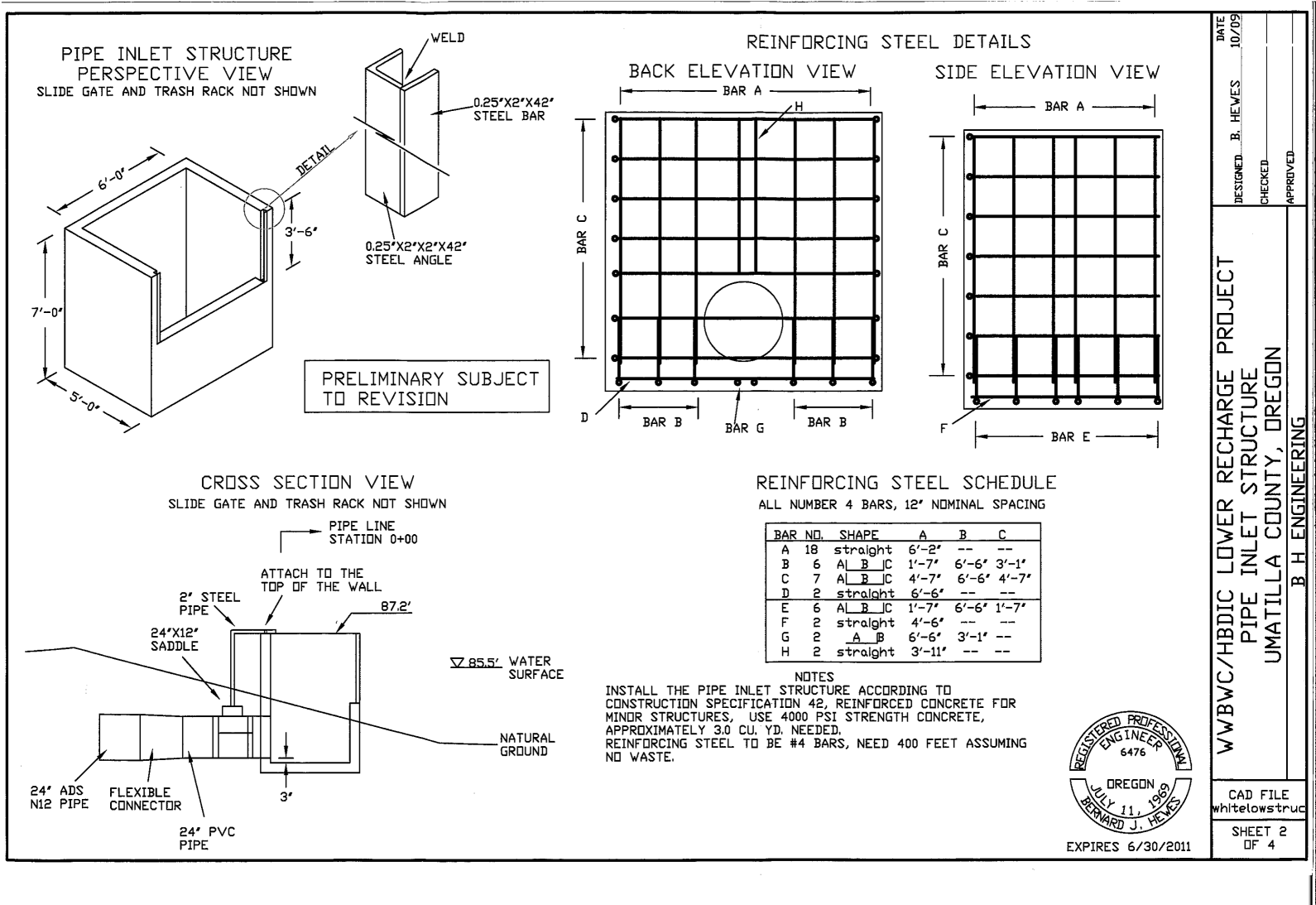
WBWC/HBDI

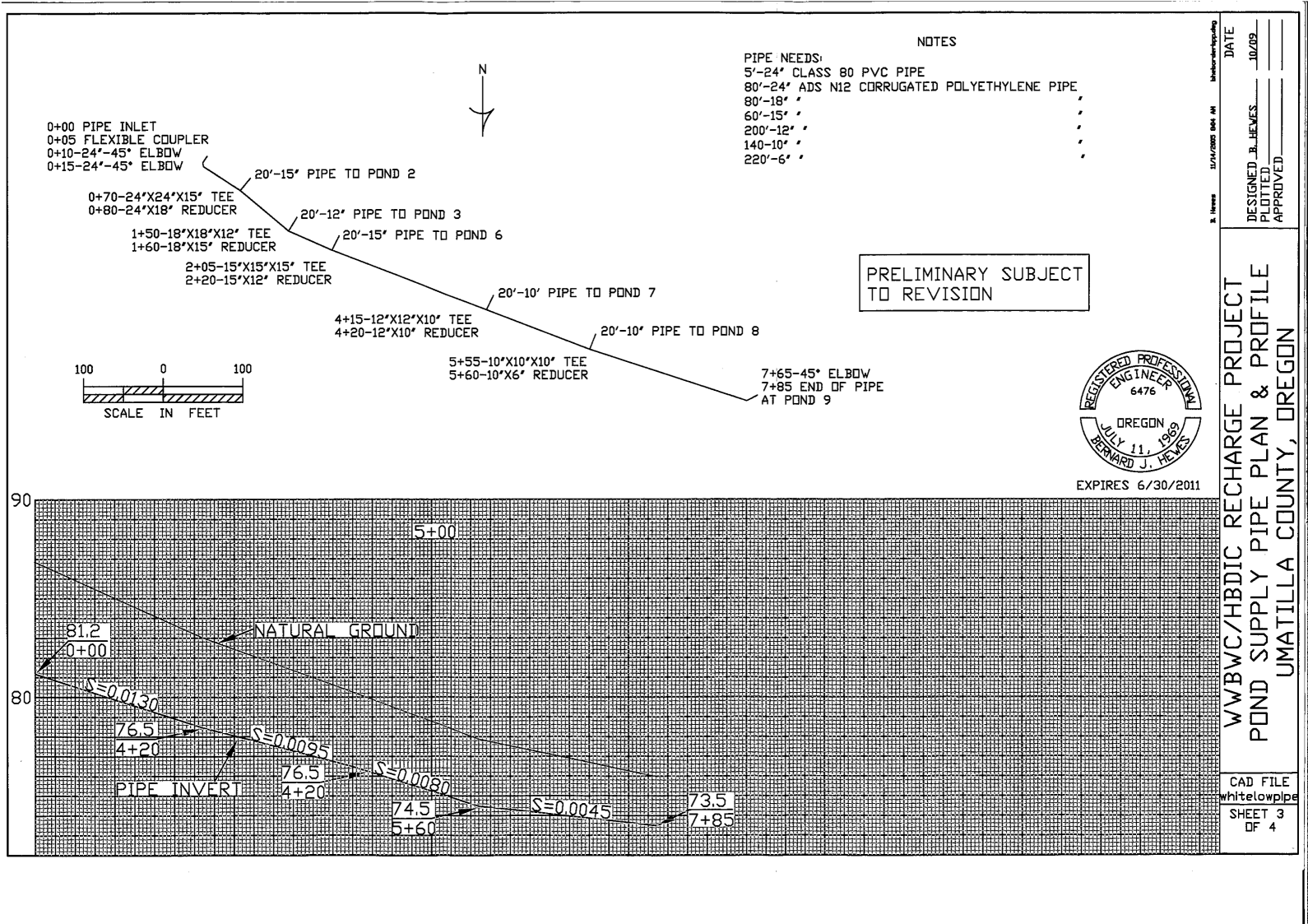
SHEET 5

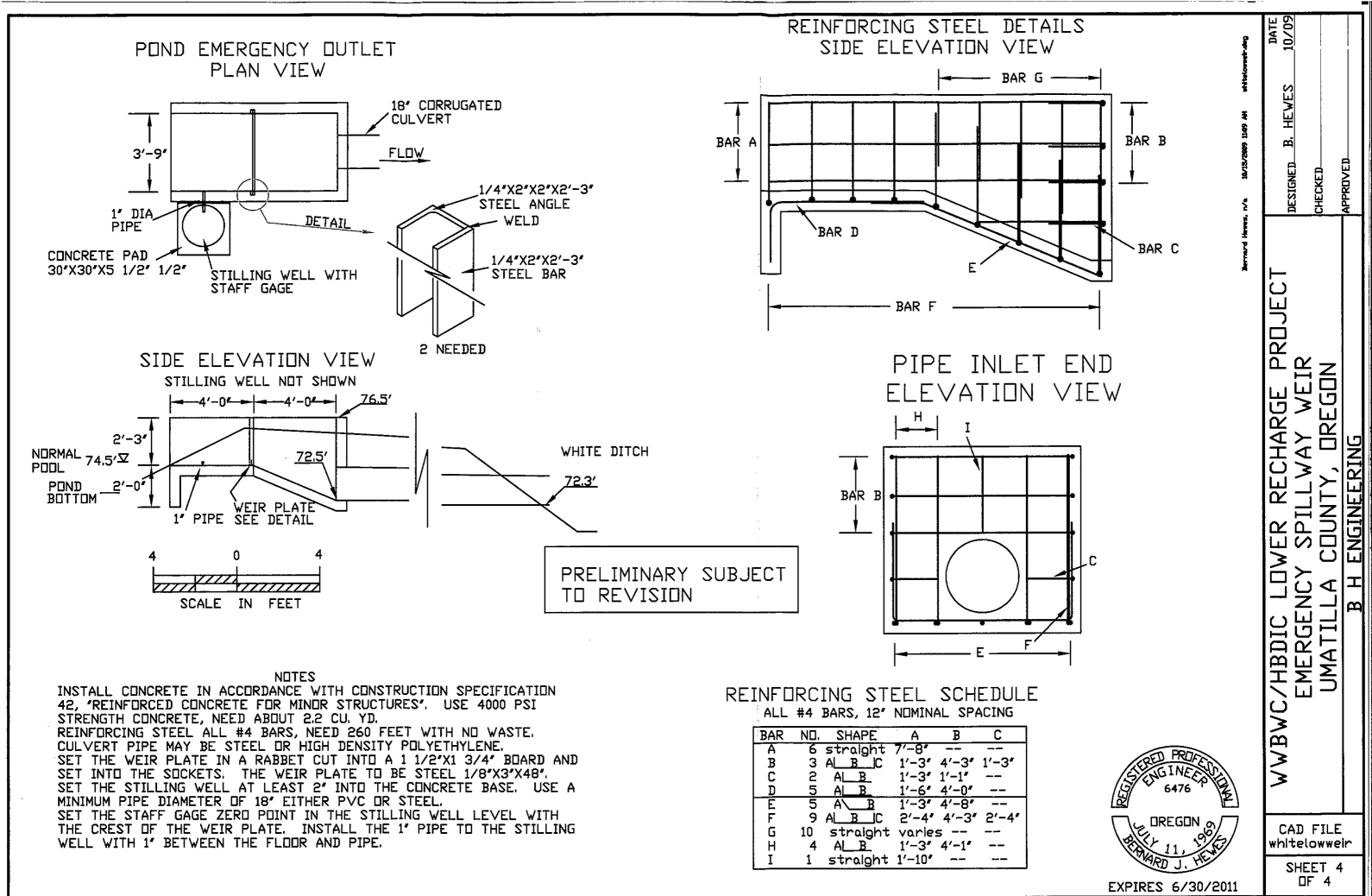


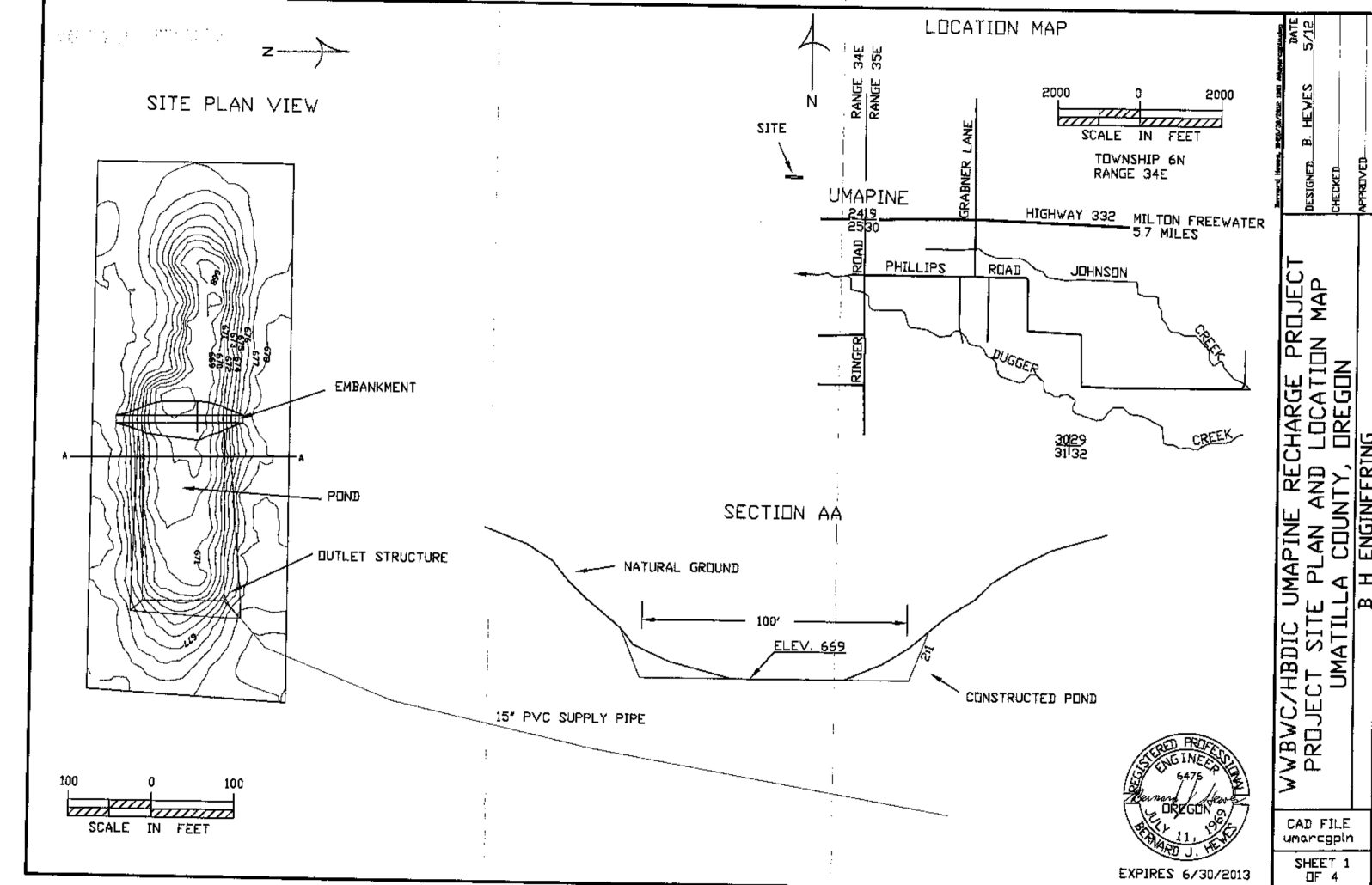


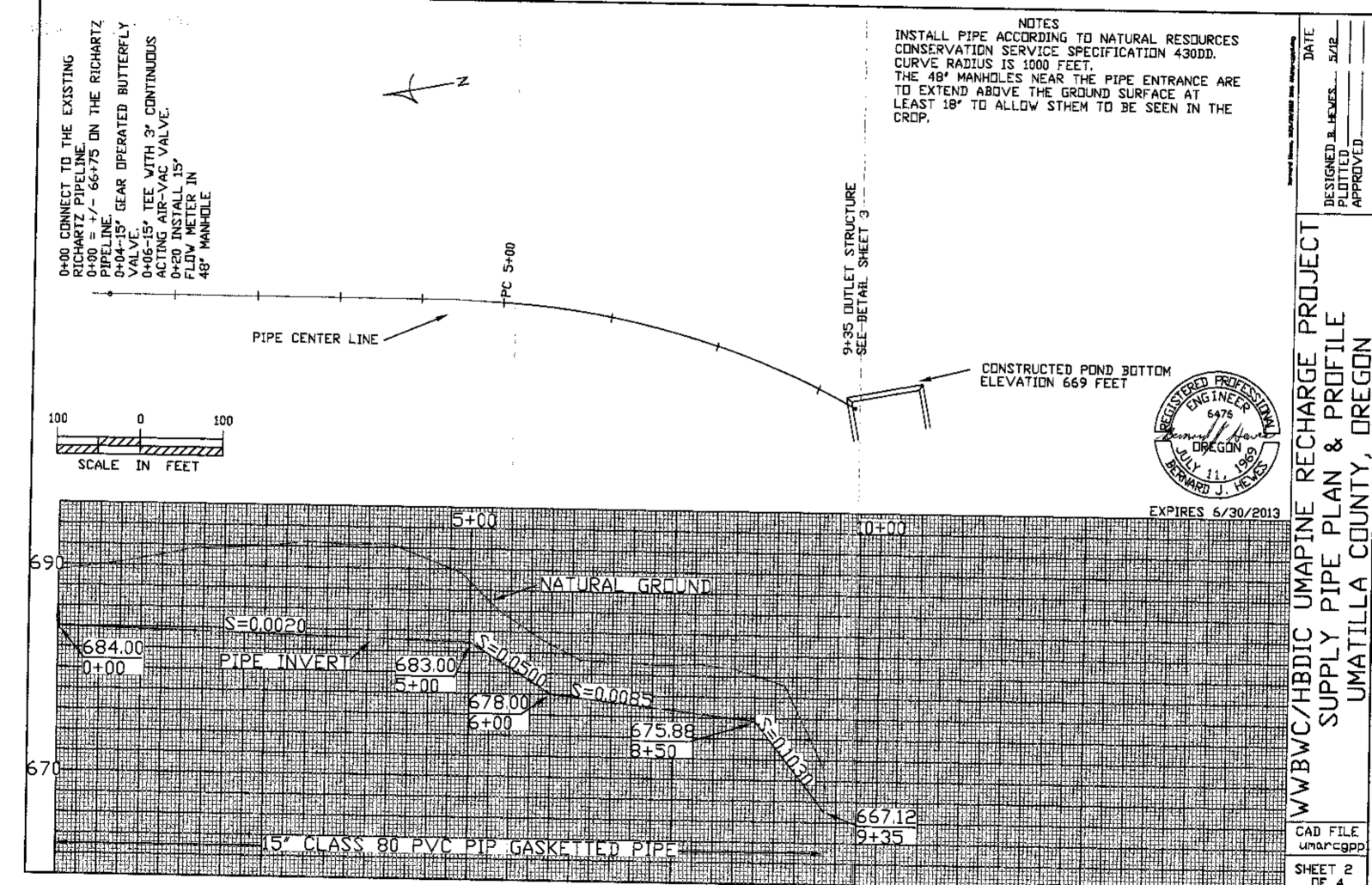












NOTE\$ AT THE ESTIMATED DESIGN FLOW THE LID DPENING SHOULD BE ABOUT 6". USE 4000 PSI STRENGTH CONCRETE, NEED 0.5 CU. YD. REINFORCE THE UPPER SLAB WITH A #4 BAR LOCATED 3' FROM THE DUTER EDGE, NEED 4-4'-6" BARS. LID FOR THE DUTLET TO BE FABRICATED DUT OF 3/16" STEEL AND BE 40" IN DIAMETER. USE 1' PIPE PIECES THROUGH THE LOOPS ON THE CMP TO TIGHTLY HOLD THE LID DOWN.

EXPIRES 6/30/2013

CAD FILE umarcgout SHEET 3

OF 4

PROJE

UMAPIN

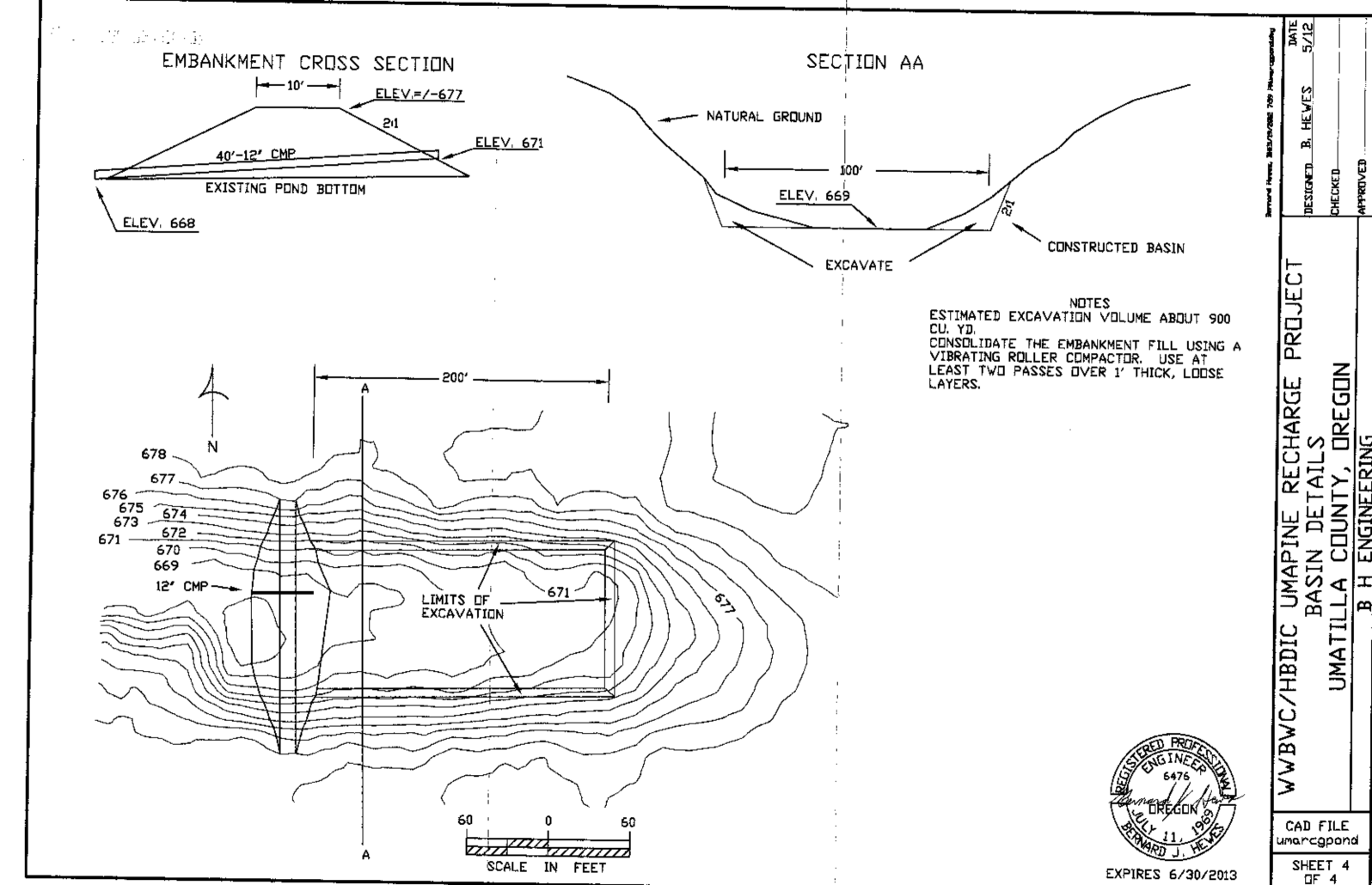
A

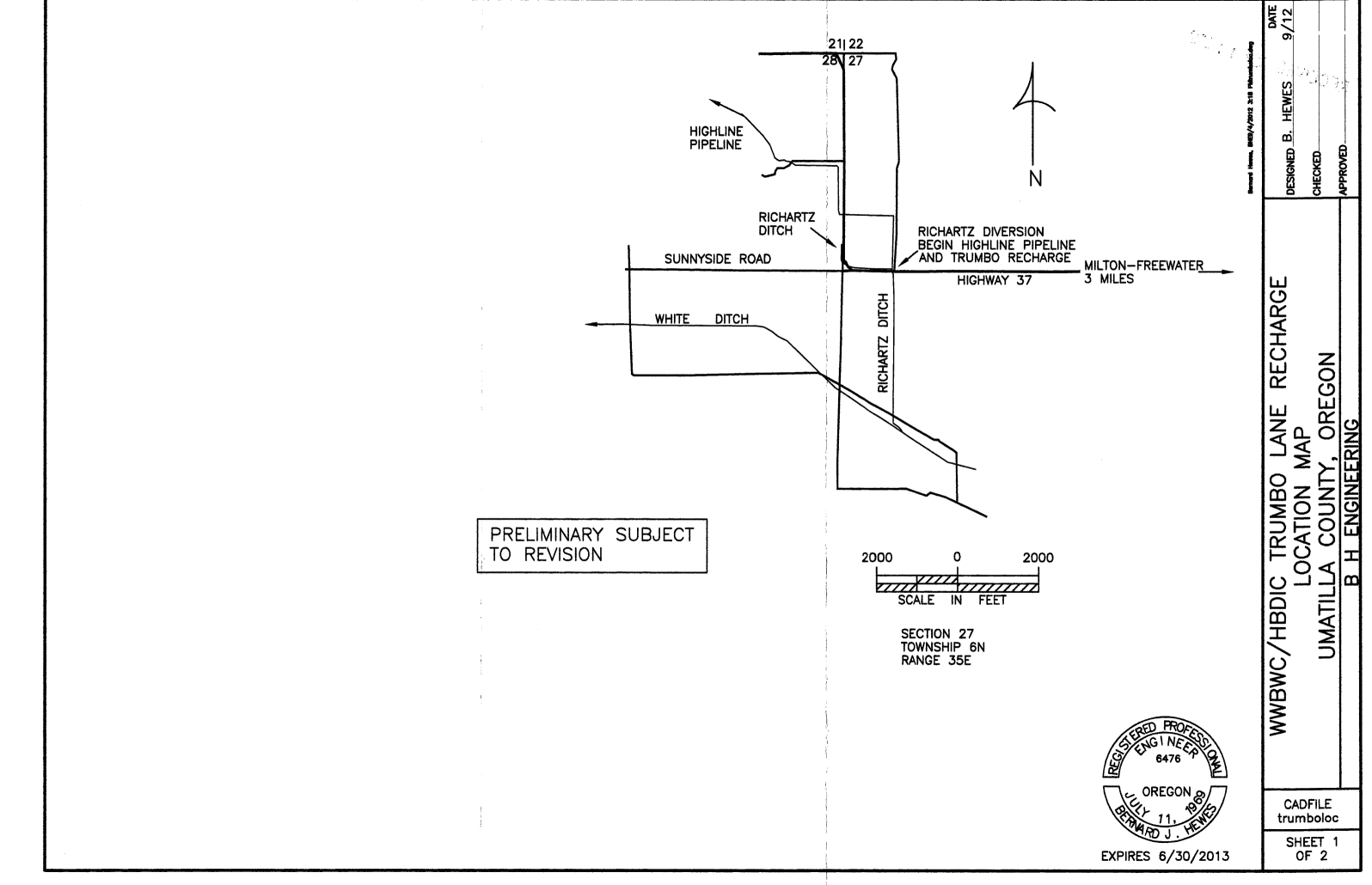
MISCE UMATIL

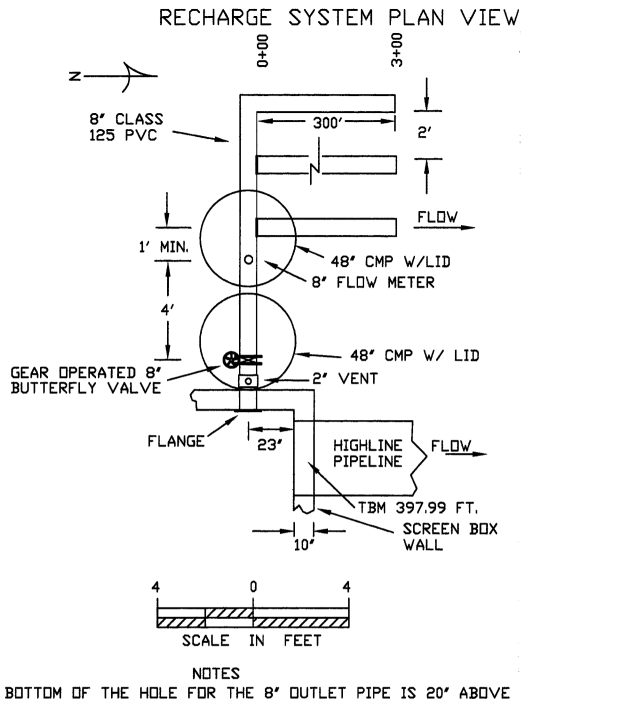
HBDIC MISCI

CHARGE DETAILS , OREGON

COUN



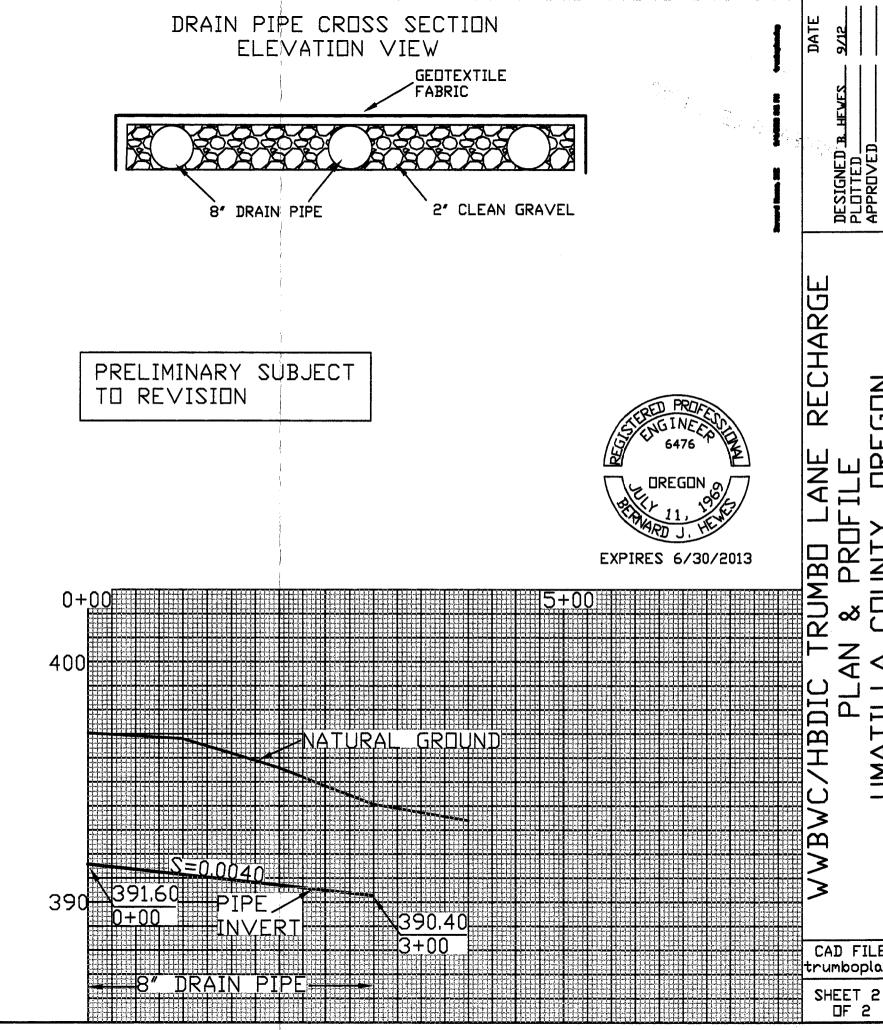




BOTTOM OF THE HOLE FOR THE 8" OUTLET PIPE IS 20" ABOVE THE FLOOR AND 23" FROM THE INSIDE OF THE NORTH WALL. MINIMUM DIAMETER OF THE HOLE IS 10".

PLACE CAULK BETWEEN THE FLANGE AND THE WALL WHEN SETTING THE 8" PIPE. FORCE NON-SHRINK GROUT BETWEEN THE PIPE AND HOLE WALL. AFTER THE GROUT IS SET CLEAN UP ANY VOIDS WITH CAULKING COMPOUND.

THE 8" RECHARGE PIPE CAN BE EITHER CORRUGATED ABS PERFORATED DRAIN PIPE OR SMOOTH WALL LEACH FIELD PIPE. INSTALL A WYE NEAR 0+00 AND 2+00 ON EACH LINE FOR A CLEAN OUT. PLACE A REMOVABLE CAP ON THE END OF EACH DRAIN LINE FOR CLEANING OUT.



APPENDIX D – WATER QUALITY RESULTS	



# Water Analysis Report

714 So. College Avenue

Phone: 509-526-9287

College Place, WA 99324

Fax, 509-526-5272

Email: info@wallawatr.com

mer Name,	Walla Walla Basin Water Shed Counci	n Water Shed	Council	Invoice #	1799
Address.	811 S Mair	811 S Main P.O.Box 68	89	Date Collected,	11/18/2013
City.	Milton Freewater	ater		Sampled By,	Steve Patten
State.	OR	Zip:	97863	Report Date.	12/11/13

Analyte	UNITS	S-1	S-2	S-3	GW-46	GW-117	GW-119	GW-141	GW-142	GW-144
Lab Number		209-04243	209-04244	209-04245	209-04246	209-04247	209-04248	209-04249	209-04250	209-04251
Hd		7.82	69.7	7.90	7.52	6.88	96.9	6.87	6.75	6.67
Temperature	၁့	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Conductivity	mmhos/cm	80.0	80.0	80.0	80.0	0.17	0.39	0.29	0.11	0.45
Dissolved Oxygen	mg/L	12.02	11.93	11.91	11.44	9.11	10.47	9.93	8.66	9.01
Total Organic Carbon	mg/L	96.0	96.0	0.89	0.70	0.39	ND	2.65	0.53	ND
Nitrate-N	mg/L	00.0	0.00	00.00	0.20	1.00	08.9	3.50	0.20	9.80
Total Kjeldahl Nitrogen	mg/L	ND	ND	ND	ND	0.24	1.20	0.17	ND	3.21
Sulfate	mg/L	1.1	1.1	1.1	1.2	7.1	16.0	15.6	2.4	19.5
Chloride	mg/L	0.0	0.0	0.0	0.0	0.0	2.6	5.4	0.0	10.0
Alkalinity	mg/L	31.2	31.5	36.0	33.2	65.1	142.1	94.1	46.8	139.1
Calcium	mg/L	5.1	5.0	5.9	5.0	13.3	31.2	23.9	8.4	37.0
Ortho-Phosphate	mg/L	0.028	0.028	0.035	0.048	0.053	0.094	0.054	0.040	0.077
Sodium	mg/L	3.8	3.7	3.9	3.6	6.4	19.4	10.4	4.3	20.0
Potassium	mg/L	1.8	1.7	2.3	3.1	4.4	8.5	6.3	3.4	8.6
Magnesium	mg/L	2.4	2.4	2.5	2.6	6.1	14.2	10.8	3.9	16.1
Aluminum	mg/L	0.01	0.008	0.014	0.063	0.011	0.002	0.284	0.262	0.016
Iron	mg/L	0.016	0.019	0.024	0.056	6000	0.004	0.188	0.159	0.016
Manganese	mg/L	ND	ND	0.002	ND	ND	ND	0.002	N ON	0.002

Curtis W. Skifstad, Lab Director.



Burlington WA

Bellingham WA

Portland OR Microbiology/Chemistry

1620 S Walnut St - 98233 800.755.9295 • 360.757.1400 360.671.0688

805 Orchard Dr Ste 4 - 98225

9150 SW Pioneer Ct Ste W- 97070

503.682.7802

Page 1 of 2

## Data Report

Client Name: Walla Walla Regional Water Testing Services

714 S College Avenue College Place, WA 99324 Reference Number: 13-22186

Project: Recharge TOC

Date Received: 11/21/13

Reviewed by:

Sample Description: GW-141 - Gw-141 Anspach AR Sample Date: 11/18/13 Lab Number: 50778 Sample Comment: Collected By: Patten Parameter CAS ID# Result POL MRL MDL Units DF Method Analyzed Analyst Batch Comment TOTAL ORGANIC CARBON 2.65 E-10195 0.50 0.798 SM5310 B 10.00 11/21/13 TOC 131121 mg/L BJ Sample Description: S-1 - S-1 Zerba Weir Sample Date: 11/18/13 Collected By: Patten Lab Number: 50779 Sample Comment: CAS ID# Parameter Result PQL MRL MOI Units DE Method Analyzed Analyst Batch Comment E-10195 TOTAL ORGANIC CARBON 0.96 0.15 0.50 0.0798 SM5310 B 11/21/13 TOC 131121 Sample Date: 11/18/13 Sample Description: S-2 - S-2 Duff Weir Lab Number: 50780 Sample Comment: Collected By: Patten CAS ID# Parameter Result PQL MDL Units DF Method Analyzed Analyst Batch Comment MRL F-10195 TOTAL ORGANIC CARBON 0.96 0.15 0.50 0.0798 SM5310 B 11/21/13 BJ TOC 131121 ma/L 1.00 Sample Description: GW-46 - GW-46 Johnson AR Sample Date: 11/18/13 Collected By: Patten Lab Number: 50781 Sample Comment: Analyzed Analyst Batch CAS ID# Parameter Result PQL MDL Method Comment TOTAL ORGANIC CARBON 0.70 0.0798 SM5310 B E-10195 0.15 0.50 mg/L 1.00 TOC\_131121 Sample Description: GW-117 - GW-117 Sunnyside Sample Date: 11/18/13 Collected By: Patten Lab Number: 50782 Sample Comment: Parameter POL MRI MDI DF Method Analyzed Analyst Batch Comment CAS ID# Result Units 0.39 SM5310 B TOTAL ORGANIC CARBON 0.15 0.50 0.0798 E-10195 1.00 11/21/13 TOC\_131121 Sample Date: 11/18/13 Sample Description: GW-142 - GW-142 Trumbull AR Collected By: Patten Lab Number: 50783 Sample Comment: MDL Method Analyzed Analyst Batch Comment CAS ID# Parameter Result POL Units DF SM5310 B TOTAL ORGANIC CARBON 0.53 0.15 0.50 0.0798 11/21/13 TOC\_131121 F-10195 mg/L 1.00 Sample Date: 11/18/13 Sample Description: S-3 - S-3 Huffman Richards Collected By: Patten Lab Number: 50784 Sample Comment: Analyzed Analyst Batch Comment CAS ID# Parameter Result PQL MRL MDL Units DF Method E-10195 TOTAL ORGANIC CARBON 0.89 0.15 0.50 0.0798 SM5310 B 11/21/13 TOC\_131121

ND = Not detected above the listed practical quantitation limit (PQL) or not above the Method Detection Limit (MDL), if requested.

PQL = Practical Quantitation Limit is the lowest level that can be achieved within specified limits of precision and accuracy during routine laboratory operating conditions.

D.F. - Dilution Factor



Page 2 of 2

Reference Number: 13-22186

Report Date: 11/27/13

## Data Report

	scription: GW-119 - GW-119 Number: 50785 Sam	Brough DW nple Comment:									ate: 11/18/ By: Patten	
CAS ID#	Parameter	Result	PQL	MRL	MDL	Units	DF	Method	Analyzed	Analyst	Batch	Comment
E-10195	TOTAL ORGANIC CARBON	ND	0.15	0.50	0.0798	mg/L	1.00	SM5310 B	11/21/13	BJ	TOC_131121	
	scription: GW-144 - NW Uma	•	and the second s					***************************************			ate: 11/18/	
Lab	Number: 50786 Sam	ple Comment:							С	ollected	By: Patten	
		D !!	201	MOI	MDL	Units	DF	Method	Analyzed	Annhent	Poteh	Comment
CAS ID#	Parameter	Result	PQL	MRL	MIDE	Units	טר	Menion	Analyzed	Allalyst	Datch	Comment

<sup>1</sup>D = Not detected above the listed practical quantitation limit (PQL) or not above the Method Detection Limit (MDL), if requested.

AQL = Practical Quantitation Limit is the lowest level that can be achieved within specified limits of precision and accuracy during routine laboratory operating conditions.

D.F. - Dilution Factor



# Water Analysis Report

714 So. College Avenue

Phone, 509-526-9287

College Place, WA 99324

Fax. 509-526-5272

Email: info@wallawatr.com

7/21/2014 Tara Patten 6/23/14	Sampled By. Report Date.	97863	ater Zip:	S Mai 1 Freew	Miltor OR
Tara	Sampled By.		ater	reew	Milton Freewater
5/21/2014	Date Collected.	89	811 S Main P.O.Box 68	Mai	811 S
2327	Invoice #	l Council	n Water Shed	Si	Walla Walla Basin Water Shed Council

Analyte	UNITS	S-1	S-2	S-3	GW-46	GW-117	GW-46 GW-117 GW-119 GW-141 GW-142 GW-	GW-141	GW-142	GW-
Lab Number		209-05213	209-05214	209-05215	09-05213 209-05214 209-05215 209-05216 209-05217 209-05218 209-05219 209-05220 209-05	209-05217	209-05218	209-05219	209-05220	209-05
Hd		7.42	7.10	7.34	7.12	7.30	7.67	8.14	7.92	8.4
Tomporoting	00									

Analyte	UNITS	S-1	S-2	S-3	GW-46	GW-117	GW-119	GW-141	GW-142	GW-144
Lab Number		209-05213	209-05214	209-05215	209-05216	209-05217	209-05218	209-05219	209-05220	209-05221
Hd		7.42	7.10	7.34	7.12	7.30	79.7	8.14	7.92	8.46
Temperature	ွ									
Conductivity	µmhos/cm	90.0	90.0	0.07	90.0	0.16	0.37	0.20	0.10	0.33
Dissolved Oxygen	mg/L	10.62	10.73	10.76	9:56	8.53	9.62	69:9	9.49	8.18
Total Organic Carbon	mg/L	1.17	1.13	1.26	06.0	0.61	96.0	1.47	0.78	2.26
Nitrate-N	mg/L	0.00	0.00	0.00	0.00	09.0	00.9	2.80	0.00	8.70
Total Kjeldahl Nitrogen	mg/L	ND	ND	QN	ND	< 0.3	1.51	0.97	0.47	3.54
Sulfate	mg/L	8.0	8.0	1.5	6.0	7.7	16.7	18.0	3.3	13.9
Chloride	mg/L	0.0	0.0	0.0	0.0	5.5	4.0	7.9	0.0	8.4
Alkalinity	mg/L	29.6	29.6	39.6	32.0	67.7	147.3	96.1	56.1	105.7
Calcium	mg/L	5.3	5.4	7.1	5.2	15.2	31.9	24.1	11.0	28.2
Ortho-Phosphate	mg/L	0.008	0.071	0.028	0.050	0.049	0.080	0.019	0.014	0.013
Sodium	mg/L	2.7	2.7	3.6	3.1	6.5	18.8	12.1	4.3	17.5
Potassium	mg/L	1.6	1.5	1.7	2.1	4.0	9.7	5.4	2.7	5.9
Magnesium	mg/L	2.2	2.2	3.2	2.4	7.2	15.3	6.7	4.5	11.9
Aluminum	mg/L	0.354	0.527	0.036	0.087	0.019	ND	0.141	0.132	ND
Iron	mg/L	0.015	0.038	0.004	0.024	800'0	QN	0.048	0.020	ND
Manganese	mg/L	ND								
									-	

Curtis W. Skifstad, Lab Director:



1620 S Walnut St - 98233 800.755.9295 • 360.757.1400

Bellingham WA Microbiology

805 Orchard Dr Ste 4 - 98225 9150 SW Pioneer Ct Ste W- 97070 360.671.0688 503.682.7802

Portland OR Microbiology/Chemistry

June 16, 2014 Page 1 of 1

Steven Patten Walla Walla Regional Water Testing Services 714 S College Avenue College Place, WA 99324

RE: 14-09135 - HBDIC Recharge Project

Dear Steven Patten,

Your project: HBDIC Recharge Project, was received on Thursday May 22, 2014.

All samples were analyzed within the accepted holding times, were appropriately preserved and were analyzed according to approved analytical protocols. The quality control data was within laboratory acceptance limits, unless specified in the QA reports.

If you have questions phone us at 800 755-9295.

Respectfully Submitted,

Lawrence J Henderson, PhD Director of Laboratories

Enclosures Data Report

QC Reports Chain of Custody



 Burlington WA
 Bellingham WA
 Portland OR

 Corporate Office
 Microbiology
 Microbiology/Chemistry

 1620 S Walnut St - 98233 800.755.9295 • 360.757.1400
 805 Orchard Dr Ste 4 - 98225 360.671.0688
 9150 SW Ploneer Ct Ste W- 97070 503.682.7802

June 10, 2014 Page 1 of 1

## **Case Narrative**

Reference: 14-09135

Lab Sample ID	Sample Information	
22041	GW - 144 - HBDIC	
Analytical Method	Notes	Created by
525.2	Bis Phenol-A was detected in both field samples and estimated at 1.5 ug/L.	СО



1620 S Walnut St - 98233

Bellingham WA Microbiology

805 Orchard Dr Ste 4 - 98225 800.755.9295 • 360.757.1400 360.671.0688

Portland OR Microbiology/Chemistry

9150 SW Pioneer Ct Ste W- 97070

Page 1 of 1

### SYNTHETIC ORGANIC COMPOUNDS (SOC) REPORT

Client Name: Walla Walla Regional Water Testing Services Reference Number: 14-09135

> 714 S College Avenue College Place, WA 99324

> > Project::

Field ID: GW - 144

Sample Description: HBDIC

Sampled By: Steven Patten

Sample Date: 5/21/14

Source Type: Sampler Phone:

Lab Number: 22041 Report Date: 6/16/14

Date Analyzed: 06/12/14

Date Extracted: 525 W140528

Analyst: CO Released By:

Analytical Method: 525.2

SOC for Walla Walla

Project: HBDIC Recharge Project

CAS	COMPOUND	RESULTS	UNITS	PQL	MDL	MCL	COMMENT
57837-19-1	METALAXYL	ND	ug/L	0.1	0.1		
15299-99-7	NAPROPAMIDE	ND	ug/L	0.1	0.05		
72-55-9	4,4-DDE	ND	ug/L	0.1	0.04		
60168-88-9	FENARIMOL	ND	ug/L	0.1	0.03		
72-54-8	4,4-DDD	ND	ug/L	0.1	0.02		
50-29-3	4,4-DDT	ND	ug/L	0.1	0.03		
88671-89-0	MYCLOBUTANIL	ND	ug/L	0.5	0.5		



1620 S Walnut St - 98233

Bellingham WA Microbiology

805 Orchard Dr Ste 4 - 98225 800.755.9295 • 360.757.1400 360.671.0688

Portland OR Microbiology/Chemistry

9150 SW Pioneer Ct Ste W- 97070

Page 1 of 1

## SYNTHETIC ORGANIC COMPOUNDS (SOC) REPORT

Client Name: Walla Walla Regional Water Testing Services Reference Number: 14-09135

> 714 S College Avenue College Place, WA 99324

> > Project::

Field ID: GW - 144

Sample Description: HBDIC

Sampled By: Steven Patten

Sample Date: 5/21/14

Source Type: Sampler Phone:

Project: HBDIC Recharge Project

Lab Number: 22041

Report Date: 6/10/14

Date Analyzed: 05/29/14 Date Extracted: 508 140528

Analyst: CO Released By:

Analytical Method: 508.1

Pesticides by 525 - Washington Stat

CAS	COMPOUND	RESULTS	UNITS	PQL	MDL	MCL	COMMENT
EPA R	egulated						
57-74-9	CHLORDANE, TECHNICAL	ND	ug/L	0.2	0.07	2	
PCBs/	Toxaphene						
1336-36-3	PCBS (Total Aroclors)	ND	ug/L		0.5	0.5	
11104-28-2	AROCLOR 1221	ND	ug/L		0.2		
11141-16-5	AROCLOR 1232	ND	ug/L		0.2		
53469-21-9	AROCLOR 1242	ND	ug/L		0.3		
12672-29-6	AROCLOR 1248	ND	ug/L		0.08		
11097-69-1	AROCLOR 1254	ND	ug/L		0.12		
11096-82-5	AROCLOR 1260	ND	ug/L		0.1		
12674-11-2	AROCLOR 1016	ND	ug/L		0.06		
8001-35-2	TOXAPHENE	ND	ug/L	1	0.5	3	

ND = Not detected above the listed practical quantitation limit (PQL) or not above the Method Detection Limit (MDL), if requested.

MCL (Maximum Contaminant Level) maximum permissible level of a contaminant in water established by EPA; a blank MCL value indicates a level is not currently established.

PQL = Practical Quantitation Limit is the lowest level that can be achieved within specified limits of precision and accuracy during routine laboratory operating conditions.



1620 S Walnut St - 98233

Bellingham WA Microbiology

805 Orchard Dr Ste 4 - 98225 800.755.9295 • 360.757.1400 360.671.0688

Portland OR Microbiology/Chemistry

9150 SW Pioneer Ct Ste W- 97070

Page 1 of 1

### SYNTHETIC ORGANIC COMPOUNDS (SOC) REPORT

Client Name: Walla Walla Regional Water Testing Services

714 S College Avenue College Place, WA 99324

Project::

Field ID: GW - 144 Sample Description: HBDIC

Sampled By: Steven Patten

Sample Date: 5/21/14

Source Type: Sampler Phone:

Reference Number: 14-09135

Project: HBDIC Recharge Project

Lab Number: 22041 Report Date: 6/10/14 Date Analyzed: 05/29/14

Date Extracted: 525 140528

Analyst: CO Released By:

Analytical Method: 525.2

Pesticides by 525 - Washington Stat

CAS	COMPOUND	RESULTS	UNITS	PQL	MDL	MCL	COMMENT
EPA Re	egulated						
2-20-8	ENDRIN	ND	ug/L	0.1	0.02	2	
8-89-9	LINDANE (BHC - GAMMA)	ND	ug/L	0.1	0.028	0.2	
2-43-5	METHOXYCHLOR	ND	ug/L	0.1	0.015	40	
5972-60-8	ALACHLOR	ND	ug/L	0.1	0.044	2	
912-24-9	ATRAZINE	ND	ug/L	0.1	0.030	3	
0-32-8	BENZO(A)PYRENE	ND	ug/L	0.1	0.012	0.2	
03-23-1	DI(ETHYLHEXYL)-ADIPATE	ND	ug/L	0.1	0.022	400	
17-81-7	DI(ETHYLHEXYL)-PHTHALATE	ND	ug/L	0.6	0.063	6	
6-44-8	HEPTACHLOR	ND	ug/L	0.1	0.022	0.4	
024-57-3	HEPTACHLOR EPOXIDE	ND	ug/L	0.1	0.02	0.2	
18-74-1	HEXACHLOROBENZENE	ND	ug/L	0.1	0.025	1	
7-47-4	HEXACHLOROCYCLO-PENTADIENE	ND	ug/L	0.1	0.024	50	
22-34-9	SIMAZINE	ND	ug/L	0.1	0.030	4	
7-86-5	PENTACHLOROPHENOL	ND	ug/L	0.4	80.0	1	screening only / compliance by 515.4
EPA Ur	nregulated						
09-00-2	ALDRIN	ND	ug/L	0.1	0.022		
3184-66-9	BUTACHLOR	ND	ug/L	0.1	0.024		
0-57-1	DIELDRIN	ND	ug/L	0.1	0.031		
1218-45-2	METOLACHLOR	ND	ug/L	0.1	0.024		
1087-64-9	METRIBUZIN	ND	ug/L	0.1	0.030		
918-16-7	PROPACHLOR	ND	ug/L	0.1	0.031		
State U	nregulated - Other						
14-40-9	BROMACIL	ND	ug/L	0.1	0.031		
6-73-7	FLUORENE	ND	ug/L	0.1	0.026		

ND = Not detected above the listed practical quantitation limit (PQL) or not above the Method Detection Limit (MDL), if requested.

MCL (Maximum Contaminant Level) maximum permissible level of a contaminant in water established by EPA; a blank MCL value indicates a level is not currently established.

PQL = Practical Quantitation Limit is the lowest level that can be achieved within specified limits of precision and accuracy during routine laboratory operating conditions.



Bellingham WA
Microbiology

Portland OR
Microbiology/Chemistry

1620 S Walnut St - 98233 805 Orchard Dr Ste 4 - 98225 800.755.9295 • 360.757.1400 360.671.0688

9150 SW Pioneer Ct Ste W- 97070 503 682 7802

Page 1 of 1

## Data Report

Client Name: Walla Walla Regional Water Testing Services

714 S College Avenue College Place, WA 99324 Reference Number: 14-09135

Project: HBDIC Recharge Project

Report Date: 6/16/14

Date Received: 5/22/14

Reviewed by:

								·
Sample Descr	iption: GW - 117 - HBDIC							Sample Date: 5/21/14
Lab Nu	ımber: 22039 Sample	Comment:						Collected By: Steven Patten
CAS ID#	Parameter	Result	PQL	MDL	Units	DF	Method	Analyzed Analyst Batch Comment
E-10195	TOTAL ORGANIC CARBON	0.61	0.15	0.064	mg/L	1.00	SM5310 B	6/2/14 BJ TOC_140602
Sample Descr	iption: GW - 119 - HBDIC							Sample Date: 5/21/14
Lab Nu	ımber: 22040 Sample	Comment:						Collected By: Steven Patten
CAS ID#	Parameter	Result	PQL	MDL	Units	DF	Method	Analyzed Analyst Batch Comment
E-10195	TOTAL ORGANIC CARBON	0.96	0.15	0.064	mg/L	1.00	SM5310 B	6/2/14 BJ TOC_140602
Sample Descr	iption: GW - 144 - HBDIC							Sample Date: 5/21/14
Lab Nu	ımber: 22041 Sample	Comment:						Collected By: Steven Patten
CAS ID#	Parameter	Result	PQL	MDL	Units	DF	Method	Analyzed Analyst Batch Comment
E-10195	TOTAL ORGANIC CARBON	2.26	0.15	0.064	mg/L	1.00	SM5310 B	6/2/14 BJ TOC_140602
Sample Descr	iption: S - 3 - HBDIC							Sample Date: 5/21/14
Lab Nu	ımber: 22042 Sample	Comment:						Collected By: Steven Patten
CAS ID#	Parameter	Result	PQL	MDL	Units	DF	Method	Analyzed Analyst Batch Comment
E-10195	TOTAL ORGANIC CARBON	1.26	0.15	0.064	mg/L	1.00	SM5310 B	6/2/14 BJ TOC 140602

RL = Reporting Limit.

D.F. - Dilution Factor

ND = Not detected above the listed practical quantitation limit (PQL) or not above the Method Detection Limit (MDL), if requested.

PQL = Practical Quantitation Limit is the lowest level that can be achieved within specified limits of precision and accuracy during routine laboratory operating conditions.



Bellingham WA
Microbiology

1620 S Walnut St - 98233 800.755.9295 • 360.757.1400 360.671.0688

Portland OR
Microbiology/Chemistry

9150 SW Pioneer Ct Ste W- 97070

Page 1 of 1

## Data Report

Client Name: Walla Walla Regional Water Testing Services

714 S College Avenue College Place, WA 99324 Reference Number: 14-09133

Project: HBDIC Recharge Project

Report Date: 6/4/14

Date Received: 5/22/14

Reviewed by:

Sample Des	scription: GW -141 - HBDIC							Sample Date: 5/21/14
Lab N	Number: 22028 Sample	e Comment: 209-0	)5219					Collected By: Tara Patten
CAS ID#	Parameter	Result	PQL	MDL	Units	DF	Method	Analyzed Analyst Batch Comment
E-10195	TOTAL ORGANIC CARBON	1.47	0.75	0.32	mg/L	5.00	SM5310 B	6/2/14 BJ TOC_140602
•	scription: GW -142 - HBDIC							Sample Date: 5/21/14
Lab N	Number: 22029 Sample	e Comment: 209-0	)5220					Collected By: Tara Patten
CAS ID#	Parameter	Result	PQL	MDL	Units	DF	Method	Analyzed Analyst Batch Comment
E-10195	TOTAL ORGANIC CARBON	0.78	0.15	0.064	mg/L	1.00	SM5310 B	6/2/14 BJ TOC_140602
Sample Description: GW - 46 - HBDIC Sample Date: 5/21/14							Sample Date: 5/21/14	
Lab N	Number: 22030 Sample	e Comment: 209-0	)5216					Collected By: Tara Patten
CAS ID#	Parameter	Result	PQL	MDL	Units	DF	Method	Analyzed Analyst Batch Comment
E-10195	TOTAL ORGANIC CARBON	0.90	0.15	0.064	mg/L	1.00	SM5310 B	6/2/14 BJ TOC_140602
Sample Des	scription: S - 1 - HBDIC							Sample Date: 5/21/14
Lab N	Number: 22031 Sample	e Comment: 209-0	)5213					Collected By: Tara Patten
CAS ID#	Parameter	Result	PQL	MDL	Units	DF	Method	Analyzed Analyst Batch Comment
E-10195	TOTAL ORGANIC CARBON	1.17	0.15	0.064	mg/L	1.00	SM5310 B	6/2/14 BJ TOC_140602
Sample Des	scription: S - 2 - HBDIC							Sample Date: 5/21/14
Lab N	Number: 22032 Sample	e Comment: 209-0	)5214					Collected By: Tara Patten
CAS ID#	Parameter	Result	PQL	MDL	Units	DF	Method	Analyzed Analyst Batch Comment
E-10195	TOTAL ORGANIC CARBON	1.13	0.15	0.064	mg/L	1.00	SM5310 B	6/2/14 BJ TOC_140602

#### Notes:

RL = Reporting Limit

D.F. - Dilution Factor

ND = Not detected above the listed practical quantitation limit (PQL) or not above the Method Detection Limit (MDL), if requested.

PQL = Practical Quantitation Limit is the lowest level that can be achieved within specified limits of precision and accuracy during routine laboratory operating conditions.



1620 S Walnut St - 98233 800.755.9295 • 360.757.1400

Bellingham WA

805 Orchard Dr Ste 4 - 98225 360.671.0688 Portland OR
Microbiology/Chemistry

9150 SW Pioneer Ct Ste W- 97070 503.682.7802

Page 1 of 8



# SAMPLE INDEPENDENT QUALITY CONTROL REPORT

Laboratory Fortified Blank

Reference Number: 14-09135 Report Date: 06/16/14

			True			%		QC	
Batch	Analyte	Result	Value	Units	Method	Recovery	Limits*	Qualifier Type*	Comment
508_140528	AROCLOR 1016	0.59	0.5	ug/L	508.1	118	60-140	LFB	
	AROCLOR 1260	0.54	0.5	ug/L	508.1	108	60-140		
	TETRACHLORO-M-XYLENE (SURR)	89		%	508.1				
525_140528	ALACHLOR	1.08	1	ug/L	525.2	108	70-130	LFB	
	ATRAZINE	0.94	1	ug/L	525.2	94	70-130		
	BENZO(A)PYRENE	0.79	1	ug/L	525.2	79	70-130		
	DI(ETHYLHEXYL)-ADIPATE	0.97	1	ug/L	525.2	97	70-130		
	DI(ETHYLHEXYL)-PHTHALATE	1.3	1	ug/L	525.2	130	70-130		
	ENDRIN	1.18	1	ug/L	525.2	118	70-130		
	HEPTACHLOR	0.84	1	ug/L	525.2	84	70-130		
	HEPTACHLOR EPOXIDE	1.05	1	ug/L	525.2	105	70-130		
	HEXACHLOROBENZENE	0.93	1	ug/L	525.2	93	70-130		
	HEXACHLOROCYCLO-PENTADIENE	0.62	1	ug/L	525.2	62	70-130	LM	
	LINDANE (BHC - GAMMA)	0.97	1	ug/L	525.2	97	70-130		
	METHOXYCHLOR	1.12	1	ug/L	525.2	112	70-130		
	SIMAZINE	0.89	1	ug/L	525.2	89	70-130		
	ALDRIN	0.63	1	ug/L	525.2	63	70-130	LM	
	BUTACHLOR	1.3	1	ug/L	525.2	130	70-130		
	DIELDRIN	0.93	1	ug/L	525.2	93	70-130		
	METOLACHLOR	1.23	1	ug/L	525.2	123	70-130		
	METRIBUZIN	0.81	1	ug/L	525.2	81	70-130		
	PROPACHLOR	0.97	1	ug/L	525.2	97	70-130		
	BROMACIL	0.97	1	ug/L	525.2	97	70-130		
	FLUORENE	1.01	1	ug/L	525.2	101	70-130		
	1,3-DIMETHYL-2-NITROBENZENE (Surr)	91		%	525.2		70-130		
	PERYLENE-D12 (Surr)	87		%	525.2		70-130		
	PYRENE-D10 (Surr)	91		%	525.2		70-130		
	TRIPHENYLPHOSPHATE (Surr)	121		%	525.2		70-130		
525_W140528	FENARIMOL	2.1	2	ug/L	525.2	105	70-130	LFB	
	METALAXYL	2.2	2	ug/L	525.2	110	70-130		
	MYCLOBUTANIL	2.1	2	ug/L	525.2	105	70-130		
	NAPROPAMIDE	1.9	2	ug/L	525.2	95	70-130		

<sup>\*</sup>Notation:

<sup>%</sup> Recovery = (Result of Analysis)/(True Value) \* 100

NA = Indicates % Recovery could not be calculated.

QCS: Quality Control Sample, a solution containing known concentrations of method analytes which is used to fortify an aliquot of reagent matrix. The QCS is obtained from an external source and is used to check lab performance.

LFB: Laboratory Fortified Blank, an aliquot of reagent matrix to which known quantities of method analytes are added in the lab. The LFB is analyzed exactly like a sample, and its purpose is to determine whether method performance is within accepted control limits.

MB or LRB: Method Blank or Laboratory Reagent Blank, an aliquot of reagent matrix is analyzed exactly like a sample, and its purpose is to determine if there is background contamination.

Limits are intended for water matrices only. These criteria are for guidance only when reported with soils/solids.



1620 S Walnut St - 98233 800.755.9295 • 360.757.1400

Bellingham WA

805 Orchard Dr Ste 4 - 98225 360.671.0688 Portland OR Microbiology/Chemistry

9150 SW Pioneer Ct Ste W- 97070 503.682.7802

Page 2 of 8



# SAMPLE INDEPENDENT QUALITY CONTROL REPORT

Laboratory Fortified Blank

Reference Number: 14-09135 Report Date: 06/16/14

			True			%	QC	
Batch	Analyte	Result	Value	Units	Method	Recovery Limits*	Qualifier Type*	Comment
525_W140528	1,3-DIMETHYL-2-NITROBENZENE (Surr)	101		%	525.2	70-130	LFB	
	PERYLENE-D12 (Surr)	87		%	525.2	70-130		
	PYRENE-D10 (Surr)	102		%	525.2	70-130		
	TRIPHENYLPHOSPHATE (Surr)	109		%	525.2	70-130		
TOC 140602	TOTAL ORGANIC CARBON	0.97	1.00	ma/L	SM5310 B	97 90-110	LFB	

\*Notation:

determine whether method performance is within accepted control limits.

MB or LRB: Method Blank or Laboratory Reagent Blank, an aliquot of reagent matrix is analyzed exactly like a sample, and its purpose is to determine if there is background contamination.

Limits are intended for water matrices only. These criteria are for guidance only when reported with soils/solids.

<sup>%</sup> Recovery = (Result of Analysis)/(True Value) \* 100

NA = Indicates % Recovery could not be calculated.

QCS: Quality Control Sample, a solution containing known concentrations of method analytes which is used to fortify an aliquot of reagent matrix. The QCS is obtained from an external source and is used to check lab performance.

LFB: Laboratory Fortified Blank, an aliquot of reagent matrix to which known quantities of method analytes are added in the lab. The LFB is analyzed exactly like a sample, and its purpose is to determine whether method performance is within accepted control limits.



Bellingham WA

1620 S Walnut St - 98233 805 Orchard Dr Ste 4 - 98225 800.755.9295 • 360.757.1400 360.671.0688

Portland OR Microbiology/Chemistry 9150 SW Pioneer Ct Ste W- 97070

503.682.7802

Page 3 of 8



# SAMPLE INDEPENDENT QUALITY CONTROL REPORT

Low Level Laboratory Fortified Blank

Reference Number: 14-09135 Report Date: 06/16/14

			True			%		QC	
Batch	Analyte	Result	Value	Units	Method	Recovery	Limits*	Qualifier Type*	Comment
525_140528	ALACHLOR	0.11	0.1	ug/L	525.2	110	50-150	LFBD	
	ATRAZINE	0.1	0.1	ug/L	525.2	100	50-150		
	BENZO(A)PYRENE	0.05	0.1	ug/L	525.2	50	50-150		
	DI(ETHYLHEXYL)-ADIPATE	0.12	0.1	ug/L	525.2	120	50-150		
	ENDRIN	0.13	0.1	ug/L	525.2	130	50-150		
	HEPTACHLOR	0.12	0.1	ug/L	525.2	120	50-150		
	HEPTACHLOR EPOXIDE	0.12	0.1	ug/L	525.2	120	50-150		
	HEXACHLOROBENZENE	0.08	0.1	ug/L	525.2	80	50-150		
	HEXACHLOROCYCLO-PENTADIENE	0.06	0.1	ug/L	525.2	60	50-150		
	LINDANE (BHC - GAMMA)	0.08	0.1	ug/L	525.2	80	50-150		
	METHOXYCHLOR	0.09	0.1	ug/L	525.2	90	50-150		
	SIMAZINE	0.1	0.1	ug/L	525.2	100	50-150		
	ALDRIN	0.07	0.1	ug/L	525.2	70	50-150		
	BUTACHLOR	0.13	0.1	ug/L	525.2	130	50-150		
	DIELDRIN	0.12	0.1	ug/L	525.2	120	50-150		
	METOLACHLOR	0.11	0.1	ug/L	525.2	110	50-150		
	METRIBUZIN	0.07	0.1	ug/L	525.2	70	50-150		
	PROPACHLOR	0.11	0.1	ug/L	525.2	110	50-150		
	BROMACIL	0.1	0.1	ug/L	525.2	100	50-150		
	FLUORENE	0.08	0.1	ug/L	525.2	80	50-150		
	1,3-DIMETHYL-2-NITROBENZENE (Surr)	83		%	525.2		70-130		
	PERYLENE-D12 (Surr)	71		%	525.2		70-130		
	PYRENE-D10 (Surr)	92		%	525.2		70-130		
	TRIPHENYLPHOSPHATE (Surr)	125		%	525.2		70-130		
25_W140528	FENARIMOL	0.1	0.1	ug/L	525.2	100	50-150	LFBD	
	METALAXYL	0.1	0.1	ug/L	525.2	100	50-150		
	MYCLOBUTANIL	0.07	0.1	ug/L	525.2	70	50-150		
	NAPROPAMIDE	0.08	0.1	ug/L	525.2	80	50-150		
	1,3-DIMETHYL-2-NITROBENZENE (Surr)	99		%	525.2		70-130		
	PERYLENE-D12 (Surr)	83		%	525.2		70-130		
	PYRENE-D10 (Surr)	99		%	525.2		0-50		
	TRIPHENYLPHOSPHATE (Surr)	104		%	525.2		70-130		

<sup>\*</sup>Notation:

<sup>%</sup> Recovery = (Result of Analysis)/(True Value) \* 100

NA = Indicates % Recovery could not be calculated.

QCS: Quality Control Sample, a solution containing known concentrations of method analytes which is used to fortify an aliquot of reagent matrix. The QCS is obtained from an external source and is used to check lab performance.

LFB: Laboratory Fortified Blank, an aliquot of reagent matrix to which known quantities of method analytes are added in the lab. The LFB is analyzed exactly like a sample, and its purpose is to determine whether method performance is within accepted control limits.

MB or LRB: Method Blank or Laboratory Reagent Blank, an aliquot of reagent matrix is analyzed exactly like a sample, and its purpose is to determine if there is background contamination.

Limits are intended for water matrices only. These criteria are for guidance only when reported with soils/solids.



Bellingham WA

Microbiology

1620 S Walnut St - 98233 805 Orchard Dr Ste 4 - 98225 800.755.9295 • 360.757.1400 360.671.0688

Portland OR Microbiology/Chemistry

9150 SW Pioneer Ct Ste W- 97070 503.682.7802 Page 4 of 8



# SAMPLE INDEPENDENT QUALITY CONTROL REPORT

Low Level Laboratory Fortified Blank

Reference Number: 14-09135

QC

Report Date: 06/16/14

True %

Batch Analyte Result Value Units Method Recovery Limits\* Qualifier Type\* Comment

\*Notation:

% Recovery = (Result of Analysis)/(True Value) \* 100

NA = Indicates % Recovery could not be calculated.

QCS: Quality Control Sample, a solution containing known concentrations of method analytes which is used to fortify an aliquot of reagent matrix. The QCS is obtained from an external source and is used to check lab performance.

LFB: Laboratory Fortified Blank, an aliquot of reagent matrix to which known quantities of method analytes are added in the lab. The LFB is analyzed exactly like a sample, and its purpose is to determine whether method performance is within accepted control limits.

MB or LRB: Method Blank or Laboratory Reagent Blank, an aliquot of reagent matrix is analyzed exactly like a sample, and its purpose is to determine if there is background contamination.

Limits are intended for water matrices only. These criteria are for guidance only when reported with soils/solids.



Bellingham WA

1620 S Walnut St - 98233 805 Orchard Dr Ste 4 - 98225 800.755.9295 • 360.757.1400 360.671.0688

Portland OR Microbiology/Chemistry

9150 SW Pioneer Ct Ste W- 97070 503.682.7802

Page 5 of 8



# SAMPLE INDEPENDENT QUALITY CONTROL REPORT

Laboratory Reagent Blank

Reference Number: 14-09135

Report Date: 06/16/14

			True			%	QC	
Batch	Analyte	Result	Value	Units	Method	Recovery Limits*	Qualifier Type*	Comment
TOC_140602	TOTAL ORGANIC CARBON	ND		mg/L	SM5310 B	0.50000	) LRB	

\*Notation:

% Recovery = (Result of Analysis)/(True Value) \* 100

NA = Indicates % Recovery could not be calculated.

QCS: Quality Control Sample, a solution containing known concentrations of method analytes which is used to fortify an aliquot of reagent matrix. The QCS is obtained from an external source and is used to check lab performance.

LFB: Laboratory Fortified Blank, an aliquot of reagent matrix to which known quantities of method analytes are added in the lab. The LFB is analyzed exactly like a sample, and its purpose is to determine whether method performance is within accepted control limits.

MB or LRB: Method Blank or Laboratory Reagent Blank, an aliquot of reagent matrix is analyzed exactly like a sample, and its purpose is to determine if there is background contamination.

Limits are intended for water matrices only. These criteria are for guidance only when reported with soils/solids.



1620 S Walnut St - 98233 800.755.9295 • 360.757.1400

Bellingham WA

805 Orchard Dr Ste 4 - 98225 360.671.0688 Portland OR Microbiology/Chemistry 9150 SW Pioneer Ct Ste W- 97070

503.682.7802

Page 6 of 8



# SAMPLE INDEPENDENT QUALITY CONTROL REPORT

Method Blank

Reference Number: 14-09135

Report Date: 06/16/14

		True			%		QC	
Analyte	Result	Value	Units	Method	Recovery	Limits*	Qualifier Type*	Comment
CHLORDANE, TECHNICAL	ND		ug/L	508.1		0.03000	MB	
AROCLOR 1016	ND		ug/L	508.1		0.03000	1	
AROCLOR 1221	ND		ug/L	508.1		0.03000	)	
AROCLOR 1232	ND		ug/L	508.1		0.03000	1	
AROCLOR 1242	ND		ug/L	508.1		0.03000	1	
AROCLOR 1248	ND		ug/L	508.1		0.03000	1	
AROCLOR 1254	ND		ug/L	508.1		0.03000	1	
AROCLOR 1260	ND		ug/L	508.1		0.03000	)	
TOXAPHENE	ND		ug/L	508.1		0.03000	)	
TETRACHLORO-M-XYLENE (SURR)	101		%	508.1				
ALACHLOR	ND		ug/L	525.2		0.03000	MB	
ATRAZINE								
BENZO(A)PYRENE			_					
			_					
			-					
			_					
			-					
			_					
			_					
			_					
			_					
			_					
			_					
			_					
			_					
			_					
			-					
			-					
						0.03000	1	
PERYLENE-D12 (Surr)	91		%	525.2				
	CHLORDANE, TECHNICAL  AROCLOR 1016  AROCLOR 1021  AROCLOR 1221  AROCLOR 1242  AROCLOR 1248  AROCLOR 1254  AROCLOR 1260  TOXAPHENE  TETRACHLORO-M-XYLENE (SURR)  ALACHLOR  ATRAZINE  BENZO(A)PYRENE  DI(ETHYLHEXYL)-ADIPATE  DI(ETHYLHEXYL)-PHTHALATE  ENDRIN  HEPTACHLOR  HEPTACHLOR EPOXIDE  HEXACHLOROGYCLO-PENTADIENE  LINDANE (BHC - GAMMA)  METHOXYCHLOR  PENTACHLOR  PENTACHLOROPHENOL  SIMAZINE  ALDRIN  BUTACHLOR  DIELDRIN  METOLACHLOR  METRIBUZIN  PROPACHLOR  BROMACIL  FLUORENE  1,3-DIMETHYL-2-NITROBENZENE (Surr)	CHLORDANE, TECHNICAL  AROCLOR 1016  AROCLOR 1221  AROCLOR 1222  AROCLOR 1242  AROCLOR 1248  AROCLOR 1254  AROCLOR 1254  AROCLOR 1260  TOXAPHENE  TETRACHLORO-M-XYLENE (SURR)  DI(ETHYLHEXYL)-ADIPATE  ENDRIN  HEPTACHLOR  HEPTACHLOR EPOXIDE  HEXACHLOROENZENE  HEXACHLOROPHENOL  SIMAZINE  ND  METHOXYCHLOR  ND  METHOXYCHLOR  ND  METACHLOR  ND  METACHLOR  ND  METACHLOR  ND  METHOXYCHLOR  ND  METACHLOROPHENOL  SIMAZINE  ND  METOLACHLOR  ND  METOLACHLOR  ND  METRIBUZIN  ND  METOLACHLOR  ND  METRIBUZIN  ND  METOLACHLOR  BROMACIL  FLUORENE  1,3-DIMETHYL-2-NITROBENZENE (Surr)  91	Analyte Result Value  CHLORDANE, TECHNICAL ND  AROCLOR 1016 ND  AROCLOR 1221 ND  AROCLOR 1232 ND  AROCLOR 1242 ND  AROCLOR 1244 ND  AROCLOR 1254 ND  AROCLOR 1254 ND  AROCLOR 1260 ND  TOXAPHENE ND  TETRACHLORO-M-XYLENE (SURR) 101  ALACHLOR ND  BENZO(A)PYRENE ND  DI(ETHYLHEXYL)-ADIPATE ND  DI(ETHYLHEXYL)-PHTHALATE ND  ENDRIN ND  HEPTACHLOR HOD  HEPTACHLOR EPOXIDE ND  HEXACHLOROSPOXIDE ND  HEXACHLOROSPOXIDE ND  HEXACHLOROCYCLO-PENTADIENE ND  LINDANE (BHC - GAMMA) ND  METHOXYCHLOR ND  SIMAZINE ND  BUTACHLOR ND  BUTACHLOR ND  BUTACHLOR ND  PENTACHLOROPHENOL ND  SIMAZINE ND  ALDRIN ND  BUTACHLOR ND  BUTACHLOR ND  DIELDRIN ND  METOLACHLOR ND  DIELDRIN ND  METOLACHLOR ND  METOLACHLOR ND  METRIBUZIN ND  BROMACIL ND  BROMACIL ND  1,3-DIMETHYL-2-NITROBENZENE (Surr) 91	Analyte Result Value Units  CHLORDANE, TECHNICAL ND ug/L  AROCLOR 1016 ND ug/L  AROCLOR 1221 ND ug/L  AROCLOR 1222 ND ug/L  AROCLOR 1232 ND ug/L  AROCLOR 1248 ND ug/L  AROCLOR 1254 ND ug/L  AROCLOR 1256 ND ug/L  AROCLOR 1260 ND ug/L  TOXAPHENE ND ug/L  TETRACHLORO-M-XYLENE (SURR) 101 %  ALACHLOR ND ug/L  BENZO(A)PYRENE ND ug/L  BENZO(A)PYRENE ND ug/L  ENDRIN ND ug/L  ENDRIN ND ug/L  HEPTACHLOR HOD ug/L  HEPTACHLOR EPOXIDE ND ug/L  HEXACHLOROSENZENE ND ug/L  HEXACHLOROCYCLO-PENTADIENE ND ug/L  LINDANE (BHC - GAMMA) ND ug/L  LINDANE (BHC - GAMMA) ND ug/L  METHOXYCHLOR ND ug/L  SIMAZINE ND ug/L  BUJ/L  HEDTACHLOR ND ug/L  HEXACHLOROPHENOL ND ug/L  BUJ/L  SIMAZINE ND ug/L  METHOXYCHLOR ND ug/L  METRIBUZIN ND ug/L  METRIBUZIN ND ug/L  METRIBUZIN ND ug/L  BROMACIL ND ug/L  BROMACIL ND ug/L  ROMETHYL-2-NITROBENZENE (Surr) 91 %	Analyte	Analyte	Analyte	Analyte

<sup>\*</sup>Notation:

<sup>%</sup> Recovery = (Result of Analysis)/(True Value) \* 100

NA = Indicates % Recovery could not be calculated.

QCS: Quality Control Sample, a solution containing known concentrations of method analytes which is used to fortify an aliquot of reagent matrix. The QCS is obtained from an external source and is used to check lab performance.

LFB: Laboratory Fortified Blank, an aliquot of reagent matrix to which known quantities of method analytes are added in the lab. The LFB is analyzed exactly like a sample, and its purpose is to determine whether method performance is within accepted control limits.

MB or LRB: Method Blank or Laboratory Reagent Blank, an aliquot of reagent matrix is analyzed exactly like a sample, and its purpose is to determine if there is background contamination.

Limits are intended for water matrices only. These criteria are for guidance only when reported with soils/solids.



1620 S Walnut St - 98233 800.755.9295 • 360.757.1400

Bellingham WA

805 Orchard Dr Ste 4 - 98225 360.671.0688 Portland OR Microbiology/Chemistry

9150 SW Pioneer Ct Ste W- 97070 503.682.7802

Page 7 of 8



# SAMPLE INDEPENDENT QUALITY CONTROL REPORT

Method Blank

Reference Number: 14-09135

Report Date: 06/16/14

			True			%	QC	
Batch	Analyte	Result	Value	Units	Method	Recovery Limits*	Qualifier Type*	Comment
525_140528	PYRENE-D10 (Surr)	95		%	525.2		MB	
	TRIPHENYLPHOSPHATE (Surr)	117		%	525.2			
525_W140528	4,4-DDD	ND		ug/L	525.2	0.02000	) MB	
_	4,4-DDE	ND		ug/L	525.2	0.02000		
	4,4-DDT	ND		ug/L	525.2	0.02000		
	FENARIMOL	ND		ug/L	525.2	0.02000	)	
	METALAXYL	ND		ug/L	525.2	0.02000	)	
	MYCLOBUTANIL	ND		ug/L	525.2	0.02000	)	
	NAPROPAMIDE	ND		ug/L	525.2	0.02000	)	
	1,3-DIMETHYL-2-NITROBENZENE (Surr)	96		%	525.2			
	PERYLENE-D12 (Surr)	70		%	525.2			
	PYRENE-D10 (Surr)	98		%	525.2			
	TRIPHENYLPHOSPHATE (Surr)	102		%	525.2			
TOC_140602	TOTAL ORGANIC CARBON	ND		mg/L	SM5310 B	0.12000	) MB	

\*Notation:

<sup>%</sup> Recovery = (Result of Analysis)/(True Value) \* 100

NA = Indicates % Recovery could not be calculated.

QCS: Quality Control Sample, a solution containing known concentrations of method analytes which is used to fortify an aliquot of reagent matrix. The QCS is obtained from an external source and is used to check lab performance.

LFB: Laboratory Fortified Blank, an aliquot of reagent matrix to which known quantities of method analytes are added in the lab. The LFB is analyzed exactly like a sample, and its purpose is to determine whether method performance is within accepted control limits.

determine whether method performance is within accepted control limits.

MB or LRB: Method Blank or Laboratory Reagent Blank, an aliquot of reagent matrix is analyzed exactly like a sample, and its purpose is to determine if there is background contamination.



Bellingham WA

1620 S Walnut St - 98233 805 Orchard Dr Ste 4 - 98225 800.755.9295 • 360.757.1400 360.671.0688

Portland OR

Microbiology/Chemistry

9150 SW Pioneer Ct Ste W- 97070 503.682.7802

Page 8 of 8



# SAMPLE INDEPENDENT QUALITY CONTROL REPORT

**Quality Control Sample** 

Reference Number: 14-09135

Report Date: 06/16/14

			True			%		QC	
Batch	Analyte	Result	Value	Units	Method	Recover	y Limits*	Qualifier Type*	Comment
TOC_140602	TOTAL ORGANIC CARBON	1.74	1.80	mg/L	SM5310 B	97	90-110	QCS	

\*Notation:

% Recovery = (Result of Analysis)/(True Value) \* 100

NA = Indicates % Recovery could not be calculated.

QCS: Quality Control Sample, a solution containing known concentrations of method analytes which is used to fortify an aliquot of reagent matrix. The QCS is obtained from an external source and is used to check lab performance.

LFB: Laboratory Fortified Blank, an aliquot of reagent matrix to which known quantities of method analytes are added in the lab. The LFB is analyzed exactly like a sample, and its purpose is to determine whether method performance is within accepted control limits.

MB or LRB: Method Blank or Laboratory Reagent Blank, an aliquot of reagent matrix is analyzed exactly like a sample, and its purpose is to determine if there is background contamination.

Limits are intended for water matrices only. These criteria are for guidance only when reported with soils/solids.







#### QUALITY CONTROL REPORT SURROGATE REPORT

Reference Number: 14-09135

Report Date: 06/16/14

Lab No	Analyte	Result Qualifier	Units	Method	Limit
508_140528					
22041	TETRACHLORO-M-XYLENE (SURR)	96	%	508.1	Acceptance Limits 70%-130%
525_140528					
22041	1,3-DIMETHYL-2-NITROBENZENE (Surr)	89	%	525.2	Acceptance Range is 70% to 130%
	PYRENE-D10 (Surr)	95	%		Acceptance Range is 70% to 130%
	PERYLENE-D12 (Surr)	86	%		Acceptance Range is 70% to 130%
	TRIPHENYLPHOSPHATE (Surr)	118	%		Acceptance Range is 70% to 130%
525 W140528					
22041	1,3-DIMETHYL-2-NITROBENZENE (Surr)	101	%	525.2	Acceptance Range is 70% to 130%
	PYRENE-D10 (Surr)	100	%		Acceptance Range is 70% to 130%
	PERYLENE-D12 (Surr)	104	%		Acceptance Range is 70% to 130%
	TRIPHENYLPHOSPHATE (Surr)	106	%		Acceptance Range is 70% to 130%



Page 1 of 1

## **Qualifier Definitions**

Reference Number: 14-09135 Report Date: 06/16/14

Qualifier	Definition
	The LFB recovery for this sample set was below the acceptance limit. The matrix spike recovery was acceptable. Since there were no detections in the samples and there was adequate sensitivity below the SRL no further action was taken

		Sieve Amer	Relinquished by	Sample Receipt Requ	Sampled by: STEVCV	10	9	8	7	6	On .	4 \$3	3 GW-144	2 6W-119	1 660-117	Field ID	<ol> <li>Ose one time per sample Location.</li> <li>Be specific in analysis requests.</li> <li>(NEW) List each metal individually (1)</li> <li>Check off analyses to be performed for each sample Loaction.</li> <li>Enter number of containers.</li> </ol>	Instructions	- 3000	Stex	' '	Attn: Rick Henry	City: Milton-Freewa St.	Ship Address: 810 S M	Report to: Walla W	Chain of Cus
		B- 5247	Date	Sample Receipt Request (Must include FAX or Email)	Ant Phone:	) )						HS032	14502C	Tagar	るない	Location	unmber of containers.		Tippio Necial Se Libect	en a music org	70	W Sieves Paner	OR Zip:	810 S Main Street	Walla Walla Basin Watershed Cour	of Custody / Analysis Request
	C-M.	10:45 WALLA	Time Received by	[]	S41-938-2170 FAX							30	6W	S. C.	CARS EW Stally	Grab/ Sample Date	Half-time (50% surcharge) Quickest (100% surcharge) Phone Call Req.) Emergency (Phone Call Req.)	<b>1</b>	Carum.	Visa   N/C	]	Phone:	97862 City:	Address:	Our Bill to:	
	R	MATIC		king water									×	10:70	X [ ] [ \alpha \alpha \sqrt{\mu}]	Time 525.V	ge) ne Call Req. eq.)			□ A/E Expires	Attn:	FAX:	St: Zip:			(Please complete all applicable
	12414 0930		Date Time	surface water Ground water	Email:													Analyses Re	Cha	7	Cle	Sa		Ref#		shade
Unidiff of custody & labels agree	Samples received intact	Sample temp_#(	Custody seals intact	<b>WW</b> - waste water OL - oil S - soil Other_	Andrew Comments and the													Requested		3 / CDRCLA			Check Regulatory Program	14-09135	22039 - 22042	4-09135
الان agree	tact	C satisfactory	Yes		(O Total Containers							ر د	<b>3</b> 209				er of Containers		Corvallis Lab (541-753-4946) 540 SW 3 <sup>rd</sup> St. Corvalis, OR 97333	Wilsonville Lab (503-682-7802)	Micropiology (888-725-1212) 805 W. Orchard Dr. Suite 4 Belingham, WA 98225	Main Lab (800-755-9295) 1620 South Wahut St. Burlington, Wa	BORAT			Page_
					ainers	Malanco dispersego manamanananananananan casa					b.	200 0022		200 JULY 1	209-05217	Special Instructions Conditions on Receipt	00 22 57 0		<b>753-4946)</b> s, OR 97333	)3-682-7802) W#sonville OR 97070	lingham, WA 98225	755-9295) ington, WA 98233	ORIES			22570

FORM: COC 01-05-2009		Seven PAMEN	Relinquished by	Sample Receipt Request (Must include FAX or Email)	sampled by TARA PATHEN	10	9		7	6	5 S-2 H	-	3 Cm - 46	2 KW-142	1 66-141	Field ID	5. Enter number of containers.	each sample Loaction.		<ol> <li>Use one line per sample Location.</li> <li>Be specific in analysis requests.</li> </ol>	-	a source	HBDIC Rechard	Email: steven patter e	Phone: 541.938-2170 FAX:	Attn: - Rick Heart STEVEN	City: Milton-Freews St	Ship Address: \$10 S Main Street	Report to: Walla Walla Basin Walconed Cour	Chain of Custody / Analysis	
		SPHY 10745	Date Time	include FAX or Email	Phone:						HORY B	1	TROTC C	H8024	まな	Location	Eme		ned for	ñ.		us- 11) alla Walla	,	e mynt org		PATTER	OR Zip: 97862 c	A		•	JENATCHUAC
	4	5 Junua	Received by	*	SY1-838-2170						25	SE	2	() ()		Grab/ Sample Comp. Matrix*	្រក	Quickest (100% surcharge) Phone Call Req.	Half-time (50% surcharge	Turn Around Time Required	S. 2.	Promis	Card#:	_ Visa N	P.O.#: ()	Phone: Colle	City: 7	Address: Wa	Bill to:	Request	2 7
	Mr.	S JEHRY		* W - water DW - drinking water	TAX.						5h1/13 8:42	Spully 8:29	Shilly 9:38	Starlin 10:01	Stuly groo	Date Time	1	Call Req.	charge)	uired		I Water Teshing		M/C   A/E	into o said	College Place XXA 99324	714 S. College Ave.	Walla Walla Regional	F	(Please compl	JAMA WA
	12/21	grans States		GW-				] [			×		□	\(\bar{\chi}\)		525.\ TOC		a 						Expires	MARINA WAY, C	-	Ave Zip:	ional		(Please complete all applicable	while regi
	3820 HIP	301 H/MBF 0	Date Time	water water	Email																nalyses	Ser CHICO	Other	RC	Cor Ch		Check	Ref#		shi	max
Chain of custody & labels agree	Samples received intact	Sample temp	Custody seals intact	S - soil				) ] [													Requested	may -	her	RCRA / CERCLA	Clean Water Act	Safe Drinking Water Act	Check Regulatory Program	4-04125	22028 - 22032	1-09133	War lessing
e sieder 9 Abo	eived intact	C satisfactory	s intact (UPS)	Other Other	<u>-</u>											Numi	ber o	of Co	ontain	ers		540 SV	Corv	Wilso	305 W. Orchar					س	Z
<b>1866</b>		_		Yes No	S Total Containers						209-05214	209-05213 }	209-05216	209-05220 5	) 209-05219				CO022570			N 3 <sup>rd</sup> St. Corvalis, OR 97333	Corvalis Lab (541-753-4946)	nville Lab (503-682-7802)	905 W. Orchard Dr. Suite 4 Belingham, WA 98225	uth Wahut St. Burington, WA 9823	LABORATORIES ain lah (800-755-9295)	4		22570	Page of 2

APPEN	NDIX E – W	ELL LOGS F	or Monit	ORING WE	ELLS	

The original and first copy RECEIVENTR WE of this report are to be filled with the state engineers, SALEM, OREGON \$733 ANS 0 1970 STATE OF within 26 days from the diSTATE ENGINEER rise of well completion.  SALEM. OREGON	e or print)   5741 /	-/	/35	3aa
(1) OWNER: KATTO Richard L. Robins Address RT # Z Box 366 MIIIon Free Engle	(11) LOCATION OF WELL:  County [Ama], [] Driller's well as  NE 1, NE 1, Section 3 v. 5 N	/ n. s	3.5 E	W.M.
(2) TYPE OF WORK (check):  New Well   Deepening   Reconditioning   Abandon   It shandonment, describe material and procedure in form 18.	west Located 80 H. W. of NE Corner of S. 3	14 7. 3	o H. KS N.	8 35
(3) TYPE OF WELL: (4) PROPOSED USE (check):  Rotary   Driven   Demestic & Tricologic   Municipal    Dug	(12) WELL LOG: Diameter of well to Depth drilled // \$\forall tt. Depth of compliant in the properties. Describe color, texture, grain size and show thickness and nature of each stratus with at least one entry for each change of four in position of Static Water Level as drilling per	oted well and struct m and sq ation. Re-	ure of m ulter per part each	netrated, change
Diam from 0 to 1972 ft. Gage 1.455	MATERIAL	Prom	To.	SWL
Diam. from ft. to ft. Gage	Due well To 34'	21001		340
A	Brews coment Gravel	34	40	
PERFORATIONS: Perforated?   Yes (\$-85.	Med drawe Grarel		-	
Type of perforator used	Some water	40	47	
Size of perforations in. by in.	Brown CEMENT Gravel	47	3 D	
perfocations from ft. to ft.	Med. Grovel Cloon			
perforations from ft. to ft.	Sume water	80	33	
perforations from ft. to ft.	Cement Grove (Brum)	83	101	
perforations from ft. to ft.	Cleaner possiably Sunche		142	
perforations from	Cement Gravel	102	118	
(7) SCREENS: Well across tratalled? □ Yes □ To		-		
Manufacturer's Name				
Type Model No			-	
Diam Slot size Set from ft. to ft.	-		-	
Diarn Slot size Set from ft. to ft.				
(8) WATER LEVEL: Completed well.  Static level 35 ft. below land surface Date Nov 15-44				
an pressure Ibs. per square inch Date				
(9) WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a gump test made? □ Yes □ +00 If yes, by whom?		-		
Tild: gal./min. with ft. drawdown after hrs.	Work started Nov 11 1669 Complete	ma Nev	15	1969
tage: gai/man. with it. crawdown after nrs.	Date well drilling machine moved off of well	Nov	18	:069
	Drilling Machine Operator's Certification:		-	
Baller test 12 gal/min. with 77 ft. drawdown after 2 hrs. Artesian flow g.p.m. Date	This well was constructed under my d rials used and information reported abo- knowledge and belief.		rue to :	my best
Temperature of water 5 4 Was a chemical analysis madet □ Yes 告示o	(Signed) (Stilling Machine Operator)	mand Na		
(10) CONSTRUCTION: Well seal-Material used	Drilling Machine Operator's License No.	11		
Depth of seal 34  Diameter of well bare to bottom of seal 45 in.  Were any toose strata consented off? 2 Yes (\$400 Depth Was a drive shoe used? (\$750 Depth	Water Well Contractor's Certification:, This well was drilled under my juried true to the best of my knowledge and beling the best of the	et. T		
Was a drive shoe used? ☐ Yes ☐ No Did any strata contain unusable water? ☐ Yes ☐ No	(Person, firm or corporation)		or print	-
	Address R.T. + 2 Box 111 # Mi	100Fr	866	algo Ca
Type of water? depth of strata	(Signed) Lowell M. Merles	1		
Method of scaling strate off	[Signed] Account The File Control	etor)		
Was well gravel packed?   Yes (\$10 Size of gravel)	Contractor's License No. 26.5. Date J	16× 10	-	.4.9
Gravel placed from ft. to ft.	Contractor's License No. 4. M. A Date	uar		1996.2

NOTICE TO WATER WELL CONTRACTOR  The original and flot copy D E C E I WWATER WE	LL REPORTUMAT		1	
filled with the	opposit   I am man	5N,	/35 -	3ac
STATE ENGINEER, SALEM, OREGON 9729/ AIN 5 U 137U (Mann for	e or print)   574   /	_/		
within 26 days from the deSTATE ENGINEER rite of well completion. SALEM. OREGON	State Permit Re			
(1) OWNER:	(11) LOCATION OF WELL:			
Name Richard L. Robins	County AmaTille. Deliter's well no	mber		
Address RIHZ Rox 366 MIIIIo4 Freewate	manny but a property and a second second		35 E	W.M.
	Bearing and distance from section or publicisist			
(2) TYPE OF WORK (check):	well Located 80 lt. W.	14	0 11.	\$
New Well □ Deepening ⊕ Reconditioning □ Abundon □	of NE corner of S.3	· T	KS N.	R 35
If abandonment, describe material and procedure in Item 18.				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well t	elow oas	ng (	2
Cable We Jetted   Demestic   Distriction   Struckspar	Depth drilled // 8 st. Depth of campi	sted well	118	n.
Dug Bored   Irrigation   Test Well   Other	Formation: Describe color, texture, grain size			
CASING INSTALLED: Throuded  Welded	and show thickness and nature of each stratus with at least one entry for each change of form			
6 - Diam. trem 0 a to 46/2 a. Gago 1.250	in position of Static Water Level as drilling per	ceeds. N	ate driffi	ng rates.
ft. Gage	MATERIAL	From	To	SWL
Diam. from ft. to ft. Gage	Duy well To 34'		41.4	
PERFORATIONS: Perforated?   Yes (4-875.	Brown coment Gravel	34	40	
Type of perforator used	Med diane Grarel	40	1111	
Size of perforations in. by in.	Bune water	47	80	
perforations from ft. to ft.	Med. Grovel Close	77	00	- 4
perforations from ft. to ft.	Some water	80	3.3	
perforations from ft. to ft.	Cement Grovel (Brum)	83	101	
perforations from ft. to ft.	Cleaner possiably Sunchi	E- 101	142	
perforations from	Cement Gravel	102	118	
(7) SCREENS: Well acreen tratalled? ☐ Yes 19-Wo				
Manufacturer's Name				7,77
Type Model No			-	
Diarn Slot size Set from ft. to ft.				
Diarn. Slot size Set from ft. to ft.				
(8) WATER LEVEL: Completed well.				
Static level 35 ft. below land surface Date NOV 15-Co				
lan pressure Ibs. per square inch Date				
(9) WELL TESTS: Drawdown is amount water level is lowered below statle level.				
Was a pump test made? ☐ Yes @#60 If yes, by whom?			-	
Yald: gal./min. with ft. deswdown after hes.	Work started Nov 11 1669 Complet	ed Mey	15	1969
	Date well drilling machine moved off of well	Vov	18	:069
	Drilling Machine Operator's Certification:			
Baller test /2 gal/min. with 77 ft. drawdown after 2 hrs.	This well was constructed under my di rials used and information reported above	irect sug	ervision	. Mate- my best
Artesian flow g.p.m. Date	knowledge and belief.			10
Temperature of water 5 4 Was a chemical analysis madet □ Yes. 含形o	[Signed] Lowell n. markett.	Date A	ler 15	. 1944
(10) CONSTRUCTION:	Politica Machine Constructor Viscous No.	11		
Well seel-Material used BenTen, Te	Drilling Machine Operator's License No.			
Depth of seal 34 n	Water Well Contractor's Certification:			-
Diameter of well bore to bottom of seal 45 in.	This well was drilled under my jurisd true to the best of my knowledge and beli	iction so ef.	nd this r	eport is
Were any loose strata comented off? Tyes (\$-60 Depth	NAME LOWELL W. MarleT			
Was a drive shoe used? Tes No	(Person, firm or corporation)	ctyg	e or prints	* ^
Did any strata contain unusable water?   Yes (#150	Address R.T. +2 Box 111 # Mi	160 F	recb	atan Oc
Type of water? depth of strata	resonant Lowell M. Merle	1		
Method of scaling strata off	[Signed] Accel 16 Marger Well Control	etori		
Was well gravel packed? [] Yes (\$780 Stee of grave)	Contractor's License No. 26.5. Date .	Var 1	-	.4.9
Gravel placed from ft. to ft.	Contractor's License No. 4. 12. Date	n9.1		1990.2

STATE ENGINEER	UMAT UMA	Well3Record	STATE WELL N	
Salem, Oregon	4135	GR- 1099	APPLICATION N	
	4175	MAILING		
OWNER:John.L.	Richarts		Rt. 2. Box 129	
LOCATION OF WE	LL: Owner's No	CITY AND STATE:	Milton-Frewater, Or	regon.
SR 14 100 14 Sec		St. W.W.		
	from section or subdivis			- 1
corner 150' N. &	7! W. from Conter o	f Sec. 24.	F(I)	
			202 h	- 1
			A STATE OF THE STA	
				- 1
Altitude at well	750 ft.		1 1	To difference and accompany
TWDE OF WEST 1 - De	illed Date Construc	ted 1018		
	ft Depth cased		Section24	
Department	and the second	,		
FINISH:				
AQUIFERS:				
Grave				
WATER LEVEL:				
16 ft.				
PUMPING EQUIPM Capacity350.	ENT: TypeSterlin G.P.M.		1	
WELL TESTS:				
			300	
USE OF WATER	Irrigation	Temp	°F	19
ADDITIONAL DATA	A:			
	er Level Measurements	Chemical A	nalysis Aquife	er : Doort
REMARKS:				1 1001
Irrigation of 20				1 100

G	W36			
The original and that a r	DIOCENER		711	
of this research are to be	LL REPORT, JEIVED	Lett	25F	-300
COAORBU STATE OF		No. GCC.	COST.	000
STATE INCOMERS, SALEM, SOUTH OF RESOURCES DEPT	SAL : CORCON	H No.	_	5
of well completion. SALEM, OREGON	none difficulty RESCURCES DEPT	/	UMA	171
Devi- 4 A K-IIV	- ANEGON	-	41.00	0.0
(1) OWNER BONKER A MENT	(10) LOCATION OF WELL:	1	48.	14
Humatulliain A Kelly	County (1 27) & [ ] [ A Deller's we	tt nureber	_	
MECON BTH / BOX 214 -A M. F. COC.	SW. &NE & Section 30 T. 6	N n. 3	2	E W.M.
79867	Bearing and distance from section or subd	tybelon more		
(2) TYPE OF WORK (check):	well located cente	- OF	forej	resty
New Well & Deepening   Reconstitioning   Abandon	-			
If abandonment, describe regionial and popositure in litera in.	(II) WATER LEVEL: Completer	well		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	5.5		16
Relaty   Driven   Decreate   Industrial   Municipal	State tevel 38 pt. fector to	ed suction.	trate &	7ec, 2
Drug   Borred     Irrigation (9-Test Well   Ottore	Artestan pressure . The per s	deat exap	Date	
CASING INSTALLED: Thresded [] Welded []	(12) WELL LOC-	237.10	WW.	
10 - place from 0 n so 200-4 dags 1250	(12) WELL LOG: Diameter of w			-
Diam. from B. to ft. Gugs	Depth drilled 11. Depth of co	AND DESCRIPTION OF THE PERSON NAMED IN	<b>STATEMENT AND</b>	H.
f Diam. from ft. to ft. Gags	and their thickness and nature of each at-	atom and a	quifer pe	metraled.
PERFORATIONS: Perforated the II No.	with at least one entry for each charge of for position of Static Water Letwi and indicate:			
- Annual Care Care		From	76	SWL-
Type of perfection used ACETY/Ene	MATRIAL		11	Owt
the et perferations of 8 in hy 8 in.	Top Soil + clay	3. 0	and suppose	_
170 perforations from 25° m to 190 m	Cement Gravel Bu		22	
	Daillied water	7.77	86	55
perforations from fl. te fl.	Clay-Brown	86	92	
(7) SCREENS: Well green training to Ten I No	Gravel Cleuner		1000	
Meantoning Name 125# P.V. C.	Some water -125-	13792	168	35
1 6 14 6 h 1/2 1 10/1 Model No.	Clar- BHOWH	168	174	2000
Evens G. Slot size _ S. Mi fr&6	Bravel - Brown Came		#95	
Disas Bist size Set from Bt. to St.	Gravel Brown - Carry		140	3.5
(8) WELL TESTS: Drawdown is associat water level in	Congrel Comettals	14 17	370	42
Was a pump test made! \$4900 10 10 yea, by whom? MalaTI	Bravel Cleaner Me	1 341	727	3.9
	Clav-Brown	3.83	3 80	9.0
Yold: gal/min. with tt. drawdown after hrs.	Quavel Cement	3 87	394	
1.00	Clay - Brown	394	399	
130 300 73	Gravel Comest	379	412	
Beller test gal/min. withft. drawdown after box.				
Artesten Drov. E-P-III				-
perstane of water-S. Depth soletion thew encountered	Work states Guy, 14 1379 com	total De	200	10 79
(9) CONSTRUCTION:	Date well drilling miching moved off of we	· Wec	.4-	1579
Well seal Material and ComenT	Drilling Machine Operator's Certification	plac		
Well sealed from land surface in 21 - Grow T Patter P. n.	This well was constructed under a	ny direct		
Diameter of well boxe to betime of seal 14 in	Materials used and information report best knowledge and belief.	ed above :	tre true	to my
Discreter of well here below seet _ / O _ to .	(Sumod) Chestell M. Wholath	Date Le	es.	40.79
Mustber of sector of centeral used in well seek		11	e 1363 15	100000000
Number of sacks of bentonite used in well seal asoks	Drilling Machine Operator's License 18	h -dada	Columbia de	
Brand rame of besisalie	Water Well Contractor's Certification:			
Stanber of pounds of heatenite per 100 gallons	This well was drilled under my juri	adiction as	d this e	sport is
of water	true to the best of my knowledge and			585.00
Was a drive store used! fir Tin Ci No. Phage Store location fi.	Nome Leus all un Masfal	1		
Did any sirata contain armsable water! [] You H-WE'	www.RIAZBUX 140-R	m A	7	le.
Type of water dryth of strate	P	1	-	Constitution of
end of sealing strate off	[Signed] Oxbuill 24. 777	collect		
well graved parked? [] Yes 10-407 Stee of gravel:		400		-
Govern placed from ft. to	Contractor's License No 2 65 Date	Dec	4	12 70

STATE ENGINEER Salem, Oregon Wel	l Record	STATE WELL NO. 6N/35- COUNTY Umatille APPLICATION NO. GR-42
OWNER: Wm. J. & Carolyn K. Jackson	MAILING ADDRESS:	Route 2, Box 318
LOCATION OF WELL: Owner's No	CITY AND STATE:	Milton-Freewater, Oregon
SE 14 NE 14 Sec. 33 T. 6 N. R. 35	E. <b>W</b> ., W.M.	! !
Bearing and distance from section or subdivision		
corner 100' W. & 150' N. of Be Cor. Sec.	33	
		x
		L
Altitude at well		
TYPE OF WELL: Pari 120 Date Constructed	1895	
Depth drilled 120 ft. Depth cased		Section33
EUNICH.		
FINISH:		2011 To 100000 40 1
FINISH:  AQUIFERS:	a a	
	,	
AQUIFERS:	a a	
AQUIFERS:	rbine	НР.
AQUIFERS:  WATER LEVEL:  30 feet below surface  PUMPING EQUIPMENT: Type Feerless to Capacity 600 G.P.M.		
AQUIFERS:  WATER LEVEL:  30 feet below surface  PUMPING EQUIPMENT: Type Feerless to Capacity 600 G.P.M.  WELL TESTS: Drawdown ft. after	hours	
AQUIFERS:  WATER LEVEL:  30 feet below surface  PUMPING EQUIPMENT: Type Feerless to Capacity 600 G.P.M.  WELL TESTS:  Drawdown ft after 7	bours	
AQUIFERS:  WATER LEVEL:  30 feet below surface  PUMPING EQUIPMENT: Type Feerless to Capacity 600 G.P.M.  WELL TESTS: Drawdown ft. after	hours hours Temp.	°F

Filter pack		Instructions for completing this				ID# 4638 Card # 1632		rintion.	
Conversion   Deepening   Abandomnest   Deepening   Deepening   Abandomnest   Deepening   Deepening   Abandomnest   Deepening   Deepeni			Tohnson	LNO. ///W-3		Latitude		_Longitude	2.2
Alteration (Repair/Recoedition)   Conversion   Conversi		Address 1 52833	sunguist	Ra.	Township 6	of <u>NE</u> 1	4 of above		33
Conversion   Deepening   Abandonment   ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include approximate scale and north arrow.		(2) TYPE OF WORK				, , , , ,	9 4 1	A /	15 f
Rotary Mtd   Cable					ATTACH MAP WIT	H LOCATION IDEN			Ficas
Special Standards   Depth of Completed Well   7/1 n.   Depth at which water was first found   1/2   1/		Rotary Air	☐ Rotary Mud	☐ Cable	99_F	. below land surface.			704
Special Standards    Depth of Completed Well	_		STRUCTION:	~ /	(8) WATER BE	ARING ZONES			
Water-tight cover   Surface flush valit   Locking cap			Depth of Completes	i Well 71 ft.			7		1
Water-tight cover  Surface flush vasit Locking cap  Casing diameter diameter line material Liner diameter line material Welded Threaded Glued Weld seal: Welded Threaded Glued Weld seal: Wel			- 3	Land surface	From	To	Est.	Flow Rate	SWL
Surface flush vault Locking cap Casing Giameter Welded Threaded Gladed Threade		_   [/-]	K G	Water-tight cover					
Casing diameter   in.   material   Liner			r c						
Seal   Community   Compute   Compute   Community   Compute		2 ft.   6	=	Locking cap					
Seal n.		- Carollin	6.80		(9) WELL LOC	):			
Seal  Inc.		800	5,0	material Sch 40 PU			-	-	
Liner   diameter   in.   material   welded Threaded Glued   well seal:		600	200		Ma	terial	From	ı To	SWL
diameter in material welded Threaded Glued		6-1	2000		Saul Sil	+ N/gravel		1	
Well seal:  Material Section   Grout weight   Borehole diameter   Grout weight   Grout weight   Borehole diameter   Grout weight   Grout		2 n.   600	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2110			415	-
Well seal: Well seal: Well seal: Material Softwirk Chaps Amount Jays Grout weight Borchole diameter in. Beatonite plug at least 3 ft. thick Screen material Sch 40 low interval(s): From 6 To 71 From 10 Slot size 020 in. Filter pack: Material Softwirk Chaps Size 10/20 in. Filter pack    MATER RESOURCES DEST WATER RESOURCES   WATER RESOURCES DEST WATER RESOURCES   SALEM. OREGON SALEM. OREGON   SALEM. OREGON SALEM. OREGON SALEM. OREGON   Date started JP OY Completed J 10/04 (unbonded) Monitor Well Constructor Certification:   Certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.   Was water analysis done?   Yes   PNO     Depth of strata to be analyzed. From		3D 3D	30.34		5,110	( vel			49
Well seal:   Material   Materia		TO 2 000	000		3/14 3	1Jd	62	71	
Filter pack    Social   Social		14 t 800	A 9 0						
Filter pack    Filter pack   Society   Society		G. D	8000		1.1/5		-		
Borehole diameter  in.  Beatonite plug at least 3 ft. thick Screen material 3 h 40 PV interval(s):  From 6 To 7! From 70 SALEM. OREGON  SalEM. OREGON  WATER RESOURCES DEPT WATER RESOURCES DATE  Unbonded) Monitor Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards, Materials used and information reported above are true to the best of my knowledge and belief.  Signed  MWC Number  DATE  MAY 0 3 20  Unbonded) Monitor Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandonment work knowledge and belief.  Signed  MWC Number  DATE  WATER RESOURCES DATE  WATER RESOUR		50 50	100 C						
Beatonite plug at least 3 ft. thick   Screen	_	5,0	E 9 0						
Filter pack    Max   Max		85 8	8 6	_6_in.	DE	CENTER	— F	DEC	E11/1
Filter pack   material     material   mater			0 9 0 5		nick NE	CEIVED		THE	-171
From   6 To   7/   From   To   SALEM. OREGON				— material <u>Sch 40 Pu</u>	K AP	R 1 2 2004		MAY (	3 20
Slot size _020 in.   Filter pack:   Date started 3/5/04   Completed 3/10/64		14n Dog	10 P. 67	11 -71	WATER	RESOURCES DE	7	WATER RES	OURCE
Filter pack:  Material  Size /b/20 in.  (5) WELL TESTS:  Pump  Permeability  Conductivity  PH  Temperature of water54  Was water analysis done?   Yes   TNO  By whom?  Depth of strata to be analyzed. From		tantes D	10000		SA	LEM. OREGON	- 1	SALEM,	OREGO
Date started 3/9/04 Completed 3/10/09		Z_1   5,5	1000						
Conductivity		් දිල් දිල්			Date started 3	19/04 Co	mpleted	3/10/04	
(5) WELL TESTS:    Pump		ପଞ୍ଜର	0809	Size 10/20 in.	(unbonded) Monitor	Well Constructor Certif	ication:		
Pump		-8009	RG O.O.		I certify that the	work I performed on the	construction	n, alteration, or ab	andon- tion
Permeability Yield GPM Conductivity PH Signed Move and Signed Signed Good Monitor Well Constructor Certification:  Was water analysis done? Yes No  By whom?  Depth of strata to be analyzed. From ft. to ft.  Depth of strata to be analyzed. From ft. to ft.  Depth of strata to be analyzed. From ft. to ft.  Depth of strata to be analyzed. From ft. to ft.  Depth of strata to be analyzed. From ft. to ft.  Depth of strata to be analyzed. From ft. to ft.			ailer   Air	☐ Flowing Artesian	standards, Materials	used and information re	ported above	are true to the be	st of my
Conductivity PH Temperature of water 54 to C Depth artesian flow found ft.  Was water analysis done? Yes Pro 15 to Depth artesian flow found 15 to Depth of strata to be analyzed. From 16 to 15 to Depth of strata to be analyzed. From 17 to 15 to Depth of strata to be analyzed. From 18 to Depth of strata to be analyzed. From 19 to Depth of strata to Depth					knowledge and belie	11 11	MWG		
Was water analysis done? Yes 700 I accept responsibility for the construction, alteration, or abandonment work performed on this well-dusing the construction dates reported above. All work performed on this well-dusing the construction tangent in compliance with Oregon water supply well construction analysed. From fit. 10 fit.		Conductivity				1 And		Date	5/04
By whom?				oth artesian flow found	(oonaca) montos m	ell Constructor Certifica	tion:	or abandonment	work
Depth of strata to be analyzed. Fromft. toft. ft. toftft.			L 163 140		nerformed on this we	It dusing the construction	in dates repo	rted above. All we	ork
Remarks: \ _ W \		Depth of strata to be analy	zed. From	ft. to1					
MWC Number Co. 3		Remarks:			XX	Sund		1/1/	54

STATE OF OREGON UMAT 5 MONITORING WELL REPORT	5114 5114	OB Vell ID#L 6386			
	Si	tart Card # _/6322	27		
Instructions for completing this report are on the last page of this form.		ON OF WELL By legs		n:	
(1) OWNER PROTECT DE MCON WELL NO. MW-1	County LAM				23
Name Hulthe Johnson  Address 52833 Sunguist Rd.	Township	Oor S) Range	35 Oor W		30
City M. How Freewater State Or. Zip 97862	5W	1/4 of NE 1/4	of above section		,
CRI /// TIP I / SEEDLE	Street address of	well location West H	ad bord	Cass.	- 1
(2) TYPE OF WORK	Japron la		+ Sec 33	M; H	
✓ New construction ☐ Alteration (Repair/Recondition)	Tax lot number	of well location edge. O	TIED Manachal	include F	
New construction ☐ Alteration (Repair/Reconductors) ☐ Conversion ☐ Deepening ☐ Abandonment	ATTACH MAP	WITH LOCATION IDENTIFIED and north arrow.	PIED. Map snar	Heldae	
Conversion – .	20	WATER LEVEL:	-		
(3) DRILLING METHOD	(7) STATIC	Ft. below land surface.	Date 🛣	3/9/0	4
Rotary Air Rotary Mud Cable	Artesian Pres	The state of the s	Date _		
☐ Hollow Stem Auger ☐ Other					
(4) BORE HOLE CONSTRUCTION:		BEARING ZONES:	a'		
Yes No (17)	Depth at which	water was first found	4		
Special Standards Depth of Completed Well ft.	From	To	Est. Flow	Rate	SWL
Land surface					
Vault (2)			2015		
On. Water-tight cover					
2 ft. Casing			-		14.00
diameter in.	(9) WELL I	LOG:			
material sta 40 PVC		Ground Elevation		1000	
Welded Threaded Glued		Material	From	To	SWL
Consultation of Liner	Grzuel	N/Some Sand	0	24	
Seal diameter in.	3, 1ty (	3/100	24 50	50	59
PD PD BD BD BD material	Gravel	W/31/4 SINO	30	0/	-
CO Welded Threaded Glued					
70					
15 ft. 08 5 Material Bartonik C	672				-
Amount 7 b452					
Grout weight					
Borehole diameter			1 3000		
60 B in.		DEOFIVED	Di	OF	11-1
Bentonite plug at least 3 ft. t	nick	RECEIVED	H	CEI	AE
Filter (18 C) Screen Screen material #4 40 Po	16		- 10	11/ - 0	
Filter pack of the		APR 12 2004	M	AY 03	2004
	- 140	ATER RESOURCES DE	PT WATER	RESOUR	CES I
15 ft. 190 1	- 707	SALEM OREGON	S	LEM, OF	EGON
27 ft   10 6 0 1	-				
Filter pack:	Date started	3/9/04 _Co	mpleted 3/	9 104	
GAS BOAS Material JANA In.	-	Ionitor Well Constructor Certific	ADDV AR CONTRACTOR		
Cases III Reside		t tfd on the	construction all	eration, or al	oandon-
AN ANIMAL A PROPERTY.		vell is in compliance with Oregi sterials used and information re			
(5) WELL TESTS:  ☐ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	standards. Ma knowledge an	id belief.		. 10	420
	/	1.11.1.1	MWC No	mber 10 Date 4/3	POL
PermeabilityYieldGPM	Signed	ites Well Constructor Cardifica			
Permeability Yield GPM Conductivity PH		nitor Well Constructor Certifica	on alteration, or	abandonmer	nt work
Permeability	and a contribution	esponsibility for the constructi			
Permeability	l accept r performed on	esponsibility for the construction this well during the construction	with Oceans wal		
Permeability Yield GPM Conductivity PH Temperature of water S9 O/C Depth artesian flow found Was water analysis done? Yes No	l accept r performed on	this well during the construction	with Oceans wal		
Permeability Yield GPM Conductivity PH Temperature of water S9 O/C Depth artesian flow found Was water analysis done? Yes No	l accept r performed on		with Oceans wal	nowledge and	

	.765 & OAR 690-240-095)  ig this report are on the last p	page of this form.	Start C	Card #	228		
(1) OWNER/PROJ	ECT-TO LO LO COVEL	LNO. MW-2 _	(6) LOCATION			ption: Longitude	
Name HULT	Sunguist	Rd	Township 6	_ Dor S) Range _	35 m	r W) Section	33
City M. Han Fie	ewster State Or.	Zip 97862	3W 1/40		/4 of above se		
			Street address of well		Hudes 1		
(2) TYPE OF WOR	.K		1100' Des		side ing		No. of Contract of
New construction	☐ Alteration (Repaired Deepening	air/Recondition)  Abandonment	Tax lot number of wel ATTACH MAP WITH approximate scale and	LOCATION IDEN	TIFIED. Map	M; 149, shall include	אלן ע
(3) DRILLING ME  Rotary Air  Hollow Stem Au	☐ Rotary Mud	☐ Cable	(7) STATIC WAT	TER LEVEL: below land surface. lb/sq.		te	194
(4) BORE HOLE C	ONSTRUCTION:		(8) WATER BEA	RING ZONES	:	- 72 -	
Yes	No	d Well 60 ft.	Depth at which water	was first found	50'		
Special Standards 🔎	☐ Depth of Completed		From	To	Est. Fl	ow Rate	SWI
Vault (		Land surface					
On o							-
70 < 13		Surface flush vault				-	+
2 n.	<b>P₹</b>	- Locking cap					
7000	2004	—Casing 2 in	(9) WELL LOG:				
5,0	8,0	material Sch 40 P		und Elevation			
200		Welded Threaded Glued	Mate	erial	From	To	SW
Sant Sant	200	Liner	Gravel a/	some send	0	22	
2 n.   33	W 555	diameter in	. Silty 61	ue!	22	60	~
202		material Welded Threaded Glued	- G12001 W/	512 65	- 11	60	50
70							
13 n   500		- Well seal: 0				-	+
		Material Beshwite C					
0 2 0		Grout weight					
008		Borehole diameter				-	-
0.6		Bentonite plug at least 3 ft. t	REC	FIVED	Г	DEO	-11
7,0,00	nD nC	Screen				<b>NEC</b>	EIV
Filter GR G	\$ 100 kg	material sch 40 Pt	VC APR	1 2 2004		MAY	420
13n 80.89	1 88.9	interval(s): From 15 To 60				MAI	032
TO ( 0000	E Said	From To		SOURCES DEP M. OREGON	W	ATER RES	OURC
60 n   200	8.8	Slot size , 020 in.				SALEM,	OREC
200		Filter pack: Material Sand	Date started 3/9	low co	mpleted 3	19/04	-
0800	7 200	Size 10/20 in.		,		1101	
6000	2001		(unbonded) Monitor W  I certify that the we	ork I performed on the	construction, a	lteration, or al	oandon-
(5) WELL TESTS:		mm to the same	ment of this well is in c	ompliance with Orego	on water supply	well construc	tion
☐ Pump Permeability	☐ Bailer ☐ Air	☐ Flowing Artesian  GPM	knowledge and belief		MWCN		130
Conductivity	PH		Signed 1	111	MWCI	Date 4/	3/00
Temperature of water		oth artesian flow found	ft. (bonded) Monitor Well				
Was water analysis of By whom?	lone? Yes No		performed on this well	ity for the construction	on dates reported	d above. All we	ork
	analyzed. From	ft. to	ft. performed during this to construction standards	me is in compliance	with Oregon wa	ter supply wel	I
Depth of strata to be							

		STATE OF OREGON UMAT	55117 OBS4
	_	(as required by ORS 537.765 & OAR 690-240-095) Instructions for completing this report are on the last page of this form.	Well ID#
0	c	(1) OWNER/PROJECT WFI1. NO. MW-4 Name, HUCHC JOHNSON Address 52833 SUNQUIST RO.  City M. Its Free Law Sale Oc. Zip 97862  (2) TYPE OF WORK    New construction	(6) LOCATION OF WELL By legal description:  County Latitude Longitude  Township Over S) Range So por W) Section 33  Li4 of Description 14 of above section.  Street address of well location Acad Hudson Bay Cold Apops. 1100 West of Rd boolesing east edge.  Tax lot number of well location of Sect. 33  ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include approximate scale and north arrow.
		(3) DRILLING METHOD  Rotary Air Rotary Mud Cable Hollow Stem Auger Other	(7) STATIC WATER LEVEL:
	-	(4) BORE HOLE CONSTRUCTION:  Yes No  Special Standards   Depth of Completed Well	(8) WATER BEARING ZONES:  Depth at which water was first found 49
		Special Standards Depth of Completed Well ft.  Land surface	From To Est. Flow Rate SWL
	_	Off.  Surface flush vault  Locking cap	
		Casing diameter of in. material 1 h 40 PV. Welded Threaded Glued	(9) WELL LOG: Ground Elevation
		Seal Control C	South Silt Sandy Grovel 3 18 5, 14, Grovel 18 38 5, 24, Grovel 38 47
		TO Velded Threaded Glued  14 ft.  15 To Velded Threaded Glued  16 To Velded Threaded Glued  16 To Velded Threaded Glued  17 ft.  18 To Velded Threaded Glued  19 To Velded Threaded Glued  19 To Velded Threaded Glued  19 To Velded Threaded Glued  10	3,14 Gravel 47 61 48
	_	Grout weight  Borehole diameter  in.	
-		Filter Q6 Q Bentonite plug at least 3 ft. th	440.4 0 0 0004
	_	Pack     Pack     Pack     Pack     Pack	APR 1 2 2004 MAY 0 3 2004  WATER RESOURCES DEPT WATER RESOURCES DEPT SALEM, GREGON
		Slot size 1020 in.  Slot size 1020 in.  Filter pack:  Material Swed  GREG Size 10/20 in.	Date started 3/10/04 Completed 3/10/04
		(5) WELL TESTS:    Pump	(unbonded) Monitor Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandonment of this well is in compiliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  MWC Number 19430  Date 4/304
		Was water analysis done? ☐ Yes ☑No By whom?	ft. (bonded) Monitor Well Constructor Certification:  I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time if in compliance with Oregon water supply well construction transparts. Date report is true to the best of my knowledge and belief.
7		Name of supervising Geologist/Engineer Kould Lindsey ORIGINAL COPY - WATER RESOURCES DEPARTMENT	Signed Signed Date 41/4/44  FIRST COPY - CONSTRUCTOR SECOND COPY - CUSTOMER

STATE OF OREGON MONTORING WELL REPORT	21075
(in required by ORS SIT.745 & DAR 699-249-6993)	WELL LABEL #1. 97062
	START CARD# 1007459
(1) LAND OWNER Cheer Well in Mild -10	(6) LOCATION OF WELL (legal description)
First Marce Dewis Last Name Bucks	Sec 27 Sh IN of the SE IN TOTAL 1600
Astron 84452 Hay 335	Ter blue harsher
Sty Milton Francis Die 20 97862	Lot ** To THE
(2) TYPE OF WORK Sires Despiring Convenien	Tree B or UMS or UK)
Aberation (reperturoschiere) Abendenmen	Street subtracts of well of Newsott address:
(3) DRILL METHOD	Sury Side Rd. Orchard
Revery Art   Rettry Mad   Cable   Phillow Store Auger   Cable Med Reverse Robery   Other	(7) STATIC WATER LEVEL.
(4) CONSTRUCTION Bookers Will 2	Essity Well/Protestaty
Depth of Completed Well 70 A. Special Standard [	Complete Viet 7/12/07 Dis Neural Dis Neural Dis Neural Dis Neural Dis Neural Dis Neural District Distr
MONUMENT/VAULT Below Ground	WATER REARING JONES Depth water was first found 37
D 100 Q To 7.5	201 [20] 25 70 to flow XH [20] + SH [20]
HORE HOLE	31
Diameter 6" From D To 70"	
Da 2" Fore 35" to 35"	(6) WELL LOG Ground Harvation
0mm at 140 mm the	Marcal Form To
Games 5, 446 Was Their Mecratal Offices Offices	Selly fine and wigner 3 96
1 18	1/4-4
LINEX	5.16 F.N. SAID W/9-180 48 90
01 17 A 10	
Macerial Steel Shank 🔲 🖂	
SEAL.	RECEIVED
Marine Backs with Ch ps	HEGEIVED
stand Bactowite CA PS	SEP 2 4 2009
America La bags Green words	
SCHEN	WATER RESOURCES DEPT
District 2" Prote 35 To 70	EN EU, CREGON
Disreser 2" Ives 35" To 70"	
Slet Site , #20	Date Stated 2/16/09 Completed 7/17/09
Firm 33' To 70' Makerd Sand Stored pair 10/20	(technolog) Musiker Well Constructor Coriffication
100 33 10 70 Marie 3404 100 100 101 10120	i cartify that the work i performed on the continuence, disspansing, alternation, or abundances of this well is in compliance with Origan assessming well.
5) WELL TESTS	construction standards. Materials used and information reported phone are true to the best of my incomings and heliaf.
O Parip O Bake O Ar O Floring Associati	1. Kansa Marster 10430 Dee 9/1/05
York anthree Chreshows Drift steen Force dupth Decessor (let)	Passecol (if figure eigenesistly)
	Separate Mark And
	(booted) Monitor Well Constructor Cardifestina I accept responsibility for the construction, despitate, alternature, or observations
expressor 54 9 Leb analysis Vist Dy	work perferred on this well during the construction dates reported aftere. All
Hoter quality concerns?   Nos (describe below)	work performed during this time to in compliance with Origon maniforing well construction standards. [Pff: uport 's iron to the best of my knowledge and belief.
From To Description Account their	1 mm Hanks 10054) you 921/04
	Personal NUTTING OF THE PARTY AND
	Signal / Vol. 24/4
	Contact to Copyright Environmental West Environment

MONITORING WELL REPORT	WELL LABOL PL 91064
(as required by CHOS 537, TuS-& CALSE 6/4-240-0295)	START CARD# 100 7461
(I) LAND OWNER  The hass Date  Common Maria Harris	(6) LOCATION OF WELL (legal description)  (10000 1/2 1/4 1 100 1/2 1/2 NM Norm 35 E 1/20 NM Norm 18 560 1/4 of the 560 1/4 Tax Los 1804  (10) 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4
Aboution (repair/coordinat) Abadosecos	Stead address of well Assets address
(5) DRILL, METHOD   Rossy Ar   Russy Mull     Calls   Bullow State Auger   Calle Mull   Reverse Balais     Collect	(1) STATIC WATER LEVEL
(4) CONSTRUCTION    September   Conspicion   Well   ZO'   R. September   Septe	Completed Will   Productions   The first
Manual Sentende Ch. ps. Annual Sentende Ch. ps. Annual S. Sign Great weight MERIEN Compliant Manual Se & 40 PM.	RECEIVED  SEP 2 4 2009  WATER PEDOURCES DEPT
Therety 2' 1mm 30' to 70'	SALEM, ORKIDON
The Size . O20   The or part to 120	Date Started '7/20/09 Completed 7/20/05  Dashendred; Mastler Well Constructor Cartification  I sentify that the north I performed on the construction, desperage, distration, or disensement of this well to be construction, desperage, distration, or disensement of this well to be construction exhibiting seel construction exhibits. Mastlets well and information experted above are true to the best of my browdedge and belief  Lacron Number 10430 that 7/11/09  Pairword of Hingeledesprinally)
temporate 54 1 Liberten Ver By Spermang Lindaginshington Jou Tradis	Signed And American Constitution Confidential I accept responsibility for the constitution, dispersion, alternative, or abundants work profession on the well during the constitution days reported above. All work performed during the time to on compliance with Congress manufacting well
Water (public concessed) Tren (describe believe) From To Description Amount their	Corner below the property of the Paragraph of Corner below the property of the paragraph of Corner below to the paragraph of Corner below to the paragraph of Corner below the Corner bel

STATE OF OREGON MONETORING WELL REPORT	DRAFT	WELL LABEL #1 41065
(as required by CRESS/CNS & CAUS 698-348-8975)	211111	STARTCARDY 201096
(1) LAND OWNER  THE NAME JULY  THE NAME JULY  THE NAME JULY  THE NAME AND THE SECOND STREET STREET  THE NAME AND THE SECOND STREET STREET  THE NAME AND THE SECOND STREET STREET STREET  ADMINISTRATION STREET STREET  ADMINISTRATION	1 Course for the Starte	TON OF WELL (legal description)  III 1 mp & N NN have 35 E 1/10 m  NW 100 at the NE 101 land a 500  THE will be to the new 100 miles at
35 ORILL METHOD  Rassy All   Belley Mad     Saldy   Distinct Steen Augus  Research Entity   Other	L'affir Mist	4 Roseh - Dungsor Creek
Property and the second	Standard   WATER BEAR	Floreing Arieman?   Day (Later)
CASINO  Dis. 2" From (E) 2.5  Compr. Sc. L. 40  Manual Otton Office  LINER  Dis. Sp. J. J. A.  Compr. St. L. 40	3/4	Material From To  O 7  O 7  O 7  O 7  O 7  O 7  O 7  O
SEAL From 1.5 To 8 Marchal Section to Ch. 15 Areas To Augs Grand to SCHEN	SE WATER P	CEIVED P 2 4 2005
Star Star 40 Meeting Sand Nacrol 20	Inter Second 2 Inter Second 2 Interested No.	TA, One GON  2/29/09 Completed 7/29/69  safetian Well Construction Conflictation of mark it puriferred on the construction, decrease, decrease,
9 WELL TENTS	opportunities the first of my to the heat of my to License thanks	of the well is an amplication with Chapter recogning our interior Management when and information required above are true to sent interiority and belief these 9/10/05 they skennyrically).
represent 5 2/2 Lab control [Ven 10]  Operating Contemporating to Contemporation of Travel S  Prior quality concerns? [Ven (describe Select)]  First To Description Anno	I scent reques work performed work performed	THE Y LOUDY

WAAT 57169 **UMAT 57169** William 1 97758

MONITORING WELL REPORT (in copared by ORS 537.705.6 OAR 691-240-09) Instructions for completing this report are notific first gage of this faces.	William 1 97758 SwiCodk: 1317462				
(1) OWNER/PROJECT: WILL NO AUSTICK TOWNER WALLA WALLA BASIN WATERSHIP COUNCIL AND STORY OF WORK:	NO to DO teleportein				
New orestroction	The branch of will be a sea \$3.757 WASOP RO. The brancher of will be about a 200. ATTACH MAP WITH LOCATION HORNTHIKO. Map shall be lated a separational seals and meth arms.				
(3) DRILLING METHOD:	(7) STATIC WATER LEVEL:				
	38 N. Suive land serfers Date 4/16/13 Acteriate Property Date (Asset				
(4) BORE HOLE CONSTRUCTION:	(8) WATER BEARING ZONES: Depth of which write was first found: 38				
to (F) the same of	38 55 fe. fer fee	38			
O . M. Tunnings Cour.	38 33	18			
S lacking my					
1.5 4 6					
Care Care					
TO S Street SA 40 P	(9) WELL LOG: Count dustin				
Day Water Trended Claud	Monaral Proce To	595.			
Date Date Date	Soul grant white 0 5				
South South Lines	5.142 Saidy 4 (AVI) 2 23	20.00			
15 %   50 ad   50 ad dasses	Soudy gravel relaune 25 55	38			
Try At and a second	3.1.5				
37s Sak at 200 D					
Post of the Post o					
Worker Z 2 3000 Henrice Beater he	RECEIVED BY OWND	-			
AND		-			
Gad Gas weeds	APR 2 2 3013				
Said Said Sector faunter	HE IT & W 1913				
- W 9 Transport Shipper		-			
1000	PROFINED BY OWED	-			
10, 10 10 10 10 10 10 10 10 10 10 10 10 10	RECEIVED BY OWND				
The second secon					
37a 0000 B 6000 From 40 to 55	JUN 1 4 7013				
55 n 2020 - Same 2020 -					
WOVE TONG File Face	SALEM, OR				
(000 10/20 to 10/20 to	Der Hartet 4/16/13 Complete 4/16/1	3			
(5) WELL TEST: Person Beiler Air Planning Artenium Personiality Yahl 12PM	Outlooks (Manthe Well Countries of Colfficience:  I sentify that the week I preformed on the abantization, elements, or shortly that the week is in compliance with Origin well construction analysis. Male and inhamation reported obese are true to the best herewholgs and belief.  MWC Symptom				
Craduttity (6)	Shand All All State 4/199	3			
Temperature of Notice 54 % (legifications Sun food	And the second second second second				
You sport to digital interf. The 60	(bioole)) Mastier Well Constitutio Detelly, Isas: Lucings responsibility (by the assertionity), alternatio, or chardenines				
Depth of state to be analyzed. From 2. to R.	performed as the well-firing to construction does reported above. At performed these of the tree is a completion with Ovegor well assured to	wark to the back			
None(t)	This figure is trades for bear drugs immedicine and helps!				
The first	FRANKEY 11-MC Number &	0054			

MONITORING WEL in reprint by 088 587.98 & G lain veltate for excepting t	L REPORT MR (08-248-295) his curses are an tire last popular this force.		World # L_ Secrete			
(1) OWNER/PROJECT New Walla Walla (Anter \$10 S. Prais Confiden Famouries (2) TYPE OF WORK:		Well Long Timesthip SAU Enversion The lates AFTACH	ATION OF WELL  THE CONTROL MANAGEMENT SAME SAME SAME SAME SAME SAME SAME SAME	114 35 E 46 amage 50 9781	ns ilu	3
(3) DRILLING METHO		40.0	TIC WATER LEVE			
☐ Hellers Steet Auger	☐ Rintery Mod ☐ CLASS ☐ CMistr	Arouse Pros	P. below land surface ner ib/sq in	Dat 4/17	1//3	
(4) BORE HOLE CON-	STRUCTION:		ER BEARING ZO	NES: 26		
Medi (	Wast-right Cover	26	36	est. Flore Nate		26
B. F	Out Nation Heli meh					
503	Cura Cura					
30	traderial Sell 40 Pa	(9) WEL	LLOG: Green	delevation		
Basil	Wolder Threader Chapt	5:14	Sadd	D	5	SWI.
- 500 O	Day Lev	544A	Sindy Gievel	12	36	26
1.5 h #0.45 10 10.45 18 a a a	90 Without Thomps Ghad		,			
701 E	Of the Well limit Beathwales of Congress o	u,				
50 0 m	Oppo Bardojt Marada		SEIVED BY OW	RØ		
10,10	e office) town		APR 2 2 2013	RECEIV		
18 . g. g.	70° 0		SALEM, OR	JIJA	1 4 20	13
961 good	The same , 0.20 at		- Torong Reserve	SA	LEM. O	R
5,0	500 Material (AND)	Date started	4/17/13	Completed	4/17/1	7
(5) WELL TEST:  Pany limits Parapridity Conductory	Air Flowing Artesian Yard GPM	I sortify the thir well in in	tentor Well Courtestor Co the work I performed on the compliance with Gragos we on reported shows no crue to M. A.A.	e construction, sh olf construction st o the loss browled MV	indirels. Miss	OF FO
Temperature of Waste 5 V Was make emitpee done? He wisers? Dayth of strate to be emitpeed Remarks. Here of report strate Continues	*F (Supple accesses flow flowed	(hondari) Mar Laccopi re perfunent en perfunent_ide	site Well Engelsence Cart quantiti (ga des que caratre tras supi duringitar constru- tago (de timo p. c) engelse ago (de timo p. c) engelse	tion, abstraking, or ottom their reports or with Congres so indigs and belief	IIA. zwiede bi	week e providente

WMAT 57/70

	UMAT 57	170 LLMAT	57/70	0	
STATE OF ORE		warmer 9	7759		
MONITORING WELL in required by ORS \$37,785 & O	AR 496-101699)	West 18 A L 97759			
Interestate for completing the	or report are on the last page of this frem.	The second secon			
(i) DWNEROPROJECT	Basin waterfed council	(6) LOCATION OF WELL By legal description			
Attent KID S MAI	n	Well-acathor County Monatolia. Translate to N Roser	35 1	Section	28
(2) TYPE OF WORK:	C1859 20 m	SW IN NE HORM	mile.	Section,	M. G.
(I) TYPE OF WORK:		malton fortunation	on Lans		
& Novemberry	Atomira (Name (Secretaria)	Tax lot exception of well because 190	P. OR 4	32.7	
[]General	☐ Discovering ☐ Abundancesis	ATTRCH MAP WITH LOCATION II		tep shoff tur	dady
		approximate and sad out to seen.			·
(3) DRILLING METHO	DD:	(7) STATIC WATER LEVEL	1		
Manag Air	☐ Remay Mod ☐ Chills	19 11. boles lead sorter	Dec 4/1	6/13	
Holow Steen August	Doler	Amount Present Bidg in	Des		
(4) BORE BOLE CONS	TRUCTION:	(8) WATER BEARING ZONE	is:		
Sant States	apit of completed vest 25 it.	Depth of which waser was first forced	9		
		From 16 He	Flow Rett.		141.
West	Waster Com	19 25			19
0 1	Startics (bots week)				200/10
150 6	Ladding mp			-	
(b)	Date:				
Read State	Section 2 in		8,545		
100	10 54 40 PV	(9) WELLLOG: Greener	Seducts		
202	Weited Threshol (Spuil	Moneial	Fires	Th.	SWL
95.9 5.16	C 2 0	5:14 Said 5.14	5	50	-
ind department	Sign States States	Suid. 5.11	10	17	
1.5 . 10,19	30, e0	Silty send graves	17	25	19
70 1040 Za 1040	PAD Withit Throaded Glass		-	70-00	1000
Tr 3,3			-	_	
24 B 1000	100 missat was Bedricht				
Folyd					
5.9	China Woods	RECEIVE	WO YES ON	IRD	-
W.O. W. (\$100000)	Burchely denotes	116.01.71			-
150 gr	10050 6 w	AGD	9 9 2013		
(19.65	Day Devents Play of least 3 to thick	THE PLANTAGE TO STATE OF THE PARTY OF THE PA	W - 0.10	_	-
Frie 90, 80	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RECEIVED BY OWRD	EM. OR		-
P40	CONTRACT MEDICAL CONTRACT CONT	The second secon	EM. UR		
Zn 3:3	100 to 25	JUN 1 4 2013			
25. 原制 目	Form In the no. 010 m			_	
80°00	#cffc libertude	SALEM, OR	-		
3500	TOO How N/20 in	Date started 4/16/13	Campleted	4/16	113
OF WALL TREES.	P. P. P. S.	(automini) Mesitor Well Countricios Corri	festive:		
(5) WELL TEST:		Loanify that the work I professed as the o this well is in remplance with firegor well			
Promptile	Air Floring Artesian Vield GRid	and infectioning repend drove on the to t	in limit it served on		
Coatciety	163	m / 11 /	Die	4/18	7/13
Topcolocal Water 54	*F Dopti moras fire fixed 8.				
The name unity is dead.	THE (S)	(bandar) Marche Well Contractor Cartific Larrest respondfully Dydas construction		Andress	See 5
By wheel? Depth of cross to be analyzed.	Free 8 to 5	performed on this self-dering the constructs	in dates reporte	lakove. Al	I work.
Especial contacts for analysis a	FreerB	perfequent dating the time it is compliance. This quot is any profession of the separate	or and behalf	outsets.	n motory).
		LANGE		Chierle	40.00
New of separating fittings	Magnes Keden France	Signal July 8		4-14	

UMAT 57172 UMAT 57172

OWNERPENDET:   OWNERS   OWNE	MONITORING WELL REPORT	WATER E 47741				
OWN-ERPERCISECT:	as required by 1995 517.765 & GAR 696.545.895). Instructions for exceptibilities this report act on the last gops of this t	Section 1019965				
TYPE OF WORK:	T) OWNER/PROJECT: WILLRO AND U.S.	p: #4 (6) EOCATION OF WILL By legal description				
TYPE OF WORK	walls walls basin watsested coun	Well Landing Contr. (Ameld)				
TYPE OF WORK	Mullen Cott water and an one	13 Township 6 N Harps 34 E Section 24				
Date sentitivities	TYPE OF WORK:	5 N not 5 E. that above within				
Description		Secretables of well books 50901 Unicount Rd				
Description   Description   Abiedwared Approximate color and and art artifacts and artifacts color and a	☑ Nove exceleration ☐ Albertine (Repair/Resonable	matten regularita, or 92963				
DRILLING METHOD:		OFFICE ATTACH MAZ WITH LOCATION IDENTIFIED. Manuful include				
Stories Asign   Otto		approximate code and swith service.				
Protect Act   Date	) DRILLING METHOD:	(7) STATIC WATER LEVEL:				
DORRE HOLE CONSTRUCTION:   Sometimes   Dougle of consequence will   Sign   Experience   Dougle of consequence   Dougle of co	Description Chamber Class					
BORE HOLE CONSTRUCTION:  (8) WATER BEARING ZONES:  Depth or which within was find based 24    Depth of many limit will   Sign						
Depth of which wells made   Depth of which	Character Charac	Ariches Proteste Song W. 1946				
Depth of which white week was given the week and the same of the finance of the same of th	4) BORE HOLE CONSTRUCTION:	(8) WATER BEARING ZONES:				
Description						
The second state of the se	transactors [7] No administration on "26" 1	Proceedings of the Control of the Co				
Chairs   C	Walt [7]	27 27				
Second	71 - F4 (9)					
Casing General Control 2 as con	TO 100					
Casing discretized 2 in continue 2 in continue 2 in continue 2 in continue 3 in the second of the continue 3 in the second of	150 B Taking ay					
Section   Sect	126					
Second december   Second dec	Tree O Minor Monor Un	Companies record about the control of the control o				
Weither Threehold Globel    Solid   So		AND WELL LIVE Commission				
Sand						
Solidar   Soli		D 5.14 5.1 0 5				
Solution	et et Pou Could (1988) et et Poul	5. H. Sand Sand 5 34 24				
15 to   10 t	Seed A D. of Street, S					
WILL TENT  Prop Bolis All Propending Box 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (	1.5 n 10, vQ					
WILL TENT  Prop Bolis All Propending Box 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (	TO C DAG Water Treater	Clied				
WELL TENT  Prop Bolis All Propagatains (Inc.)  Well ITENT (Inc.)  Prop Bolis All Propagatains (Inc.)  Prop Bolis All Prop Bolis All Propagatains (Inc.)  Prop Bolis All Prop B	18 n   fat at   20 at   1   1					
Material Be effect to Line  Service of the service						
The properties of the Section of the		1.4.660				
The same of the same fined and the same of	Porto	to be a second of the second o				
WILL TEST:  Proper State of Water St		RECEIVED BY OWING				
Today  To	We will be the second of the s					
Today  To	Per Por 6 -	XPR 9 2 2813				
The part of the pa	Day Street Play Street	14 404				
WILL TENT:  Promp Bolice All Horning Attacks [150]  Tomorrow Will Library Well Constructor Configuration attackeds. Misminist and information draws of the formation attackeds. Misminist and formation of the configuration attackeds. Misminist and formation of the configuration attackeds. Misministration attackeds and information attackeds. Misministration attacked.  The attacked of the attacked at	CONTROL LA CONTROL LINES	HEGEIVED BY OR				
WELL TEST:    Property   Property	tides with a sewer marker seld to	The second secon				
WELL TEST:    Proper Section   Proper Se	PAPE HOUSE PASS	ISIN 1 4 2013				
Set sin , D 2.0 m.  File Park  WELL TEST:  Prop Bolio Air Plowing Attains  Proposition of Water Set	18 1 [27 2] H [28 2] tem 21 7	36				
WELL TENT:  Pring Bolio Air Plowing Actains Victoriality (PM  Conductive V	74. 15. 1 - 10t 21 - Suna (22)	The second secon				
WICL TEST:  Prop Bolio Air Plowing Actains (IPM Conductive Configuration and Internation of the conductive Configuration and Internation of the Conductive Configuration and Internation of the Conductive Configuration and Internation and I	Reflect File Feet	SALEM, OR				
WELL TENT:  Prop Bolic Air Plowing Actains Personality York (PM  Conductive)  Prop Bolic Air Plowing Actains Personality York (PM  Conductive)  Prop Bolic Air Plowing Actains Personality York (PM  Conductive)  Prop Bolic Air Plowing Actains Personality York (PM  Conductive)  Prop Bolic Air Plowing Actains  Conductive)  Prop Bolic Air Plowing Actains  Conductive)  Con	William Water Manual & And	litration with the				
WELL TEST:  Prop Bolio Al: Plowing Actains Venuelation years and in the construction of the construction, or characteristics and information reported above are true to the feet increasing and below.  Memory that the world is in constituted on the constitution of the constitution reported above are true to the feet increasing and below.  Memory and the constitution reported above are true to the feet increasing and below.  Memory and the constitution reported above are true to the feet increasing and below.  Memory and the constitution reported above are true to the feet increasing and below.  Memory and the constitution reported above are true to the feet increasing and below.  Memory and the constitution of the cons	1700 PAD 800 10/20					
Print Bollot All Ploming Actacing to manufacture with Occupe well construction attackeds. Manufactured and information reported above are true to the local invaledage and held.    Vernandelity	The state of the s					
Vernandeller   Verlat   Deed	Draw Matter All March Areste					
Conductivity pill Temperature of Water 5 by To Depth someon flow flowed (i). When water contains disnet? You (ii) The water contains disnet? You (iii) The water contains disnet? You (iii) The water contains to be contained. Then (ii) The water contains to be contained. Then (iii) The copies of state to be contained. Then (iii) The copies of the plants of the plants of the plants of the plants of the parts						
Temperature of Wate 5 4 To Depth screens fine found 0.  Who water and send to the Contractor Conflication 1 months of the contractor of		Signe And Aid Dow 4/18713				
Whe water conjunct date? You (too (fronted) Menitor Well Constructor Conflication  It manufactures will Constructive, alternate, alone operated when All mosts  It manufactures will be not the conflicted will be not constructed annalment.  This report informs to apply the Conflication of the conflicted will be not constructed annalment.  It is not constructed to the conflicted will be not constructed annalment.	FIF III					
The plane of the production of						
(injuly of state to be realized. Then S. to St.						
This coper above in adjoint to the parameter and helps		picfaceed highly factories in commitmen with thoses well construction attended				
Service Port Field The Field Service 10054		This report infract is taking let my based to be and helial				
Name of consession Continues Property Report State Sta		THE WALL TOUGH				
4-14-13	Harristonerum Conseputaçãos Remas Faites	Signed   Dec 4-19-13				