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**Attachment 1**

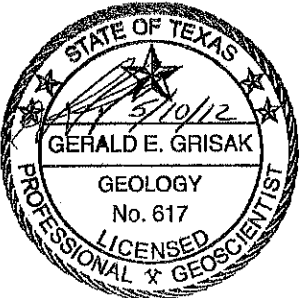
**April 2012 OAG Water Level Report**

**Prepared for:**

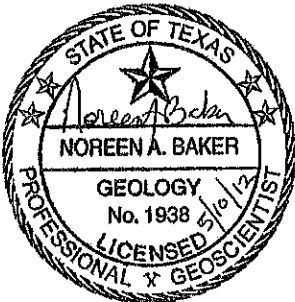
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**May 10, 2012**

TCBO  
**WASTE CONTROL**  
**SPECIALISTS LLC** RADIOACTIVE  
 MATERIALS DIVISION

2012 MAY 10 PM 3:31

**VIA HAND DELIVERY**

May 10, 2012

Ms. Lorrie Council, P.G., Manager  
 Radioactive Materials Division  
 Texas Commission on Environmental Quality  
 P O Box 13087, MC-233  
 Austin, Texas 78711-3087

**COPY**

References: (1) Radioactive Material License No. R05807, Amendment No.04  
 CN 600616890, RN 101702439

(2) Radioactive Material License No. R04100, Amendment No. 14  
 CN 600616890, RN 101702439

**Subject:** **Monthly OAG Water Level Report Submitted in Support of LC 44 in RML No. R05807 and LC 72 in RML No. R04100, Waste Control Specialists LLC, Andrews County, Texas**

Dear Ms. Council:

License Condition (LC) 44 of Radioactive Material License (RML) No. R05807 (Reference 1) and LC 72 of RML No. R04100 (Reference 2) require Waste Control Specialists LLC (WCS) to conduct Ogallala/Antlers/Gatuña (OAG) water level elevation measurements monthly to monitor potential movement of the dry line and report the elevations to the Executive Director.

The monthly OAG water level report for April 2012 provides an analysis of the April 2012 water level data for all required OAG monitoring wells on the WCS facility (Attachment 1). April 2012 water level measurements and pertinent well data are summarized in Table 1 and presented visually on a map of OAG wells in and near the 1,338 acres of WCS operations (Figure 1), as well as on a smaller scale map of all OAG wells on the WCS property (Figure 2). The maps include an indication of whether the wells are dry or have water and, where there is water in the well, the thickness of water above, or in the case of negative numbers, below the top of the Dockum. The April 2012 OAG water level data in Table 1 are also provided as an Excel file on the attached CD.

The location of the dry line in April 2012 is substantially the same in Figures 1 and 2 as represented in the license applications and as shown on the March 2012 map. The zone of continuous saturation of the OAG north of the Federal Facility Waste Disposal Facility (FWF) and Compact Waste Disposal Facility (CWF) landfills also remains approximately the same. Please refer to the attached report for additional details.

WCS requests that a copy of all correspondence regarding this matter be directly emailed ([skirk@valhi.net](mailto:skirk@valhi.net)) to my attention as soon as possible after issuance. If you have any questions or need additional information, please call me at 432-525-8500.

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Ms. Lorrie Council, P.G.  
May 10, 2012  
Page 2 of 2

Sincerely,



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## **Attachment 1**

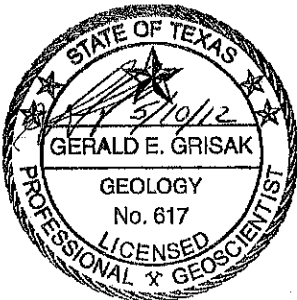
### **April 2012 OAG Water Level Report**

**Prepared for:**

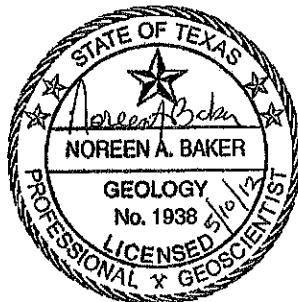
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## **List of Exhibits**

### **Exhibit 1      Hydrographs for OAG Wells**

- Hydrographs of Type 1 Wells and TP-14 with Continuous Water Level Measurements
- Reserved for Quarterly Submittals: Hydrographs with Single Monthly Water Level Measurements

## **1.0 Introduction**

Byproduct Radioactive Materials License (RML) No. R05807, License Condition (LC) 44, and Low Level Radioactive Materials License No. R04100, LC 72, require Waste Control Specialists LLC (WCS) to measure water level elevations monthly in wells completed in the OAG and report, in writing, the elevations to monitor potential movement in the mapped dry line. TCEQ requested that additional information be included in the monthly OAG water level reports (Smith, 2009a, 2009b, 2009c and 2010). This report meets the requirements of Byproduct RML LC 44 and Low Level RML LC 72 and the requests for additional information referenced above by submitting the OAG water level measurements in tabular and map form. A narrative of the monthly OAG water level measurements, including a discussion of absolute changes and apparent trends is provided. In addition, on a quarterly basis, hydrographs for each OAG well are submitted individually and plotted on maps at the WCS facility and site scales. OAG hydrographs through the first quarter of 2012 are included in this OAG water level report.

This report provides depth to water (DTW) measurements and water-level elevations of any standing water in the wells. In general the OAG wells are installed in borings advanced 2 to 3 feet into the underlying Dockum red beds, although some OAG wells installed prior to 2007 terminate at the OAG-Dockum contact. The wells have a sand pack around the screen that extends from the bottom of the boring to above the top of the screen slots. Therefore the bottom 2 to 3 feet of the well is essentially in a sump in the red beds.

Water levels in the OAG wells fall into one of four general categories. Each category has implications about the saturation of the OAG unit and interpretation of the observations.

### *Dry OAG Wells*

If there is no standing water in a well, the well is simply reported as dry and the OAG is clearly unsaturated.

### *Saturated OAG Wells*

Where there is water in a well and the water level is above the elevation of the contact between the OAG and the underlying Dockum red beds, the water level is used to calculate a saturated thickness of OAG above the red beds. For example, if the OAG/Dockum contact is at elevation 3430 ft msl, and the measured water level elevation is at 3431 ft msl, the saturated thickness is 1.0 foot.

#### *Below Red Bed Wells (BRB)*

Where a water level is above the lowermost slots in a well screen, but below the OAG/Dockum contact, the water level is reported as BRB (Below Red Bed contact). In these instances the OAG is considered dry since there is insufficient water in the OAG to fill the well sump to the level of the OAG/red bed contact (i.e., where groundwater movement occurs).

#### *End Cap Water Wells*

In some instances there is a measured water level in the end cap below the lowermost slots of the well screen and below the top of the red bed contact. In these instances the well and the OAG are dry. The end cap assembly is a non-slotted cap attached to the lower section of the screen by a screw fitting and water-tight gasket. Any water in the end cap below the lowermost screen slot is accumulated by condensation or mechanisms other than groundwater flowing into the well casing. Since these conditions do not indicate saturation of the OAG, these wells are considered dry, but will continue to be monitored with special attention.

## **2.0 April 2012 Water Levels**

Table 1 provides the April, 2012 water-level elevations and pertinent well data for the OAG wells. Figure 1 is a map of OAG wells within and near the 1338 acres of WCS facility operations (the Facility). Figure 2 is a map of OAG wells on the approximately 23 square miles comprising the entire WCS property (the Site). Both Figures 1 and 2 graphically indicate the presence or absence of water. All data on Figures 1 and 2 represent pre-sampling water levels or data as free from sampling influences as possible. Table 2 provides a summary of the OAG wells sampled in April, 2012 including the monitoring program and license for which the samples were obtained.

Figures 1 and 2 are color-coded to show where water levels have increased (light blue), declined (magenta), or remained unchanged (gray) between water level measurements in March, 2012 and April, 2012. No wells exhibited a change in water levels in excess of 1.0 foot between March and April.

The OAG wells have been subdivided into Type 1, Type 2 and Type 3 wells. Type 1 wells are those with continuous water-level measurements via transducers (Level TROLL) in the vicinity of the Byproduct Landfill. There are 18 Type 1 wells in the March, 2012 water level records: TP-42, TP-43, TP-78, TP-86, TP-88, TP-90, TP-92, TP-141, TP-142, TP-143, TP-146, TP-148, TP-

166, TP-167, TP-171, FWF-1A, FWF-26A, and FWF-27A. Type 2 wells include essentially all wells and piezometers located within and immediately adjacent to the Facility. All of the Type 1 wells are also Type 2 wells for a total of 212 Type 2 wells. Because of its location, TP-14 is a Type 2 well containing a transducer for continuous water level measurements. Type 3 wells are those wells that are either distant from the Facility or are in locations that provide redundant data in areas of high OAG well density within the Facility. There are currently 53 Type 3 wells distant from the Facility and 28 Type 3 wells that provide redundant coverage in high density well areas.

Type 1, Type 2 and Type 3 wells as currently designated are summarized in Table 3. As of March, 2012 there are 18 Type 1 wells (recall that Type 1 wells are also Type 2 wells), 212 Type 2 wells and 81 Type 3 wells for a total of 293 OAG wells.

Additionally, WCS plans in advance for routine environmental monitoring events, which are subject to change due to resource conflicts or weather conditions. The intended dates for collecting environmental monitoring samples for the Byproduct facility through the first quarter of 2013 are provided in Table 4. By means of this report, WCS provides notice to TCEQ of the planned monitoring events for the upcoming four quarters. The planned dates for the second, third and fourth quarter 2012 and first quarter 2013 monitoring events have not changed since the notice in the March 2012 OAG report. WCS will reschedule these events when necessary and notify the TCEQ of the re-scheduled sampling date.

Water levels in the Type 2 wells are measured within the first seven days of the month. In isolated instances, a quality assurance (QA) review of the measured water levels may identify an apparent data inconsistency and/or typographical error in the initial measurement. During April, 2012, inconsistencies were noted in measurements for FWF-13A, PM-07, TP-17, TP-31, TP-80, TP-118, TP-149 and TP-151. The initial measurements in PM-07 and TP-17 were inconsistent with previous measurements and appeared to be data entry errors as the reported depth to water was deeper than the total well depth. PM-07 was remeasured on April 13, 2012 and the re-measurement was consistent with previous data. TP-17 was remeasured on April 12, 2012 and the re-measurement (dry) was consistent with previous data. The initial measurements in PM-07 and TP-17 were disqualified and the re-measurements were used for mapping purposes. The re-measurements and the anomalous initial measurements for PM-07 and TP-17 are included in Table 1.

The initial measurement in FWF-13A, located along the southeast side of the FWF, indicated a rise of 2.07 feet which was inconsistent with previous measurements. FWF-13A was re-measured on April 9, 2012, and the re-measurement (dry) was consistent with previous data. The initial measurement in TP-118, located approximately 250 feet north of the CWF, was "dry" which was inconsistent with previous measurements. TP-118 was re-measured on April 19, 2012, and the re-measurement showing a saturated thickness of 2.29 feet was consistent with previous data. The initial measurement in TP-149, located along the northern side of the Byproduct Landfill, indicated a decline of 2.13 feet which was inconsistent with previous measurements. TP-149 was re-measured on April 18, 2012, and the re-measurement showing a saturated thickness of 0.72 feet was consistent with previous data.

The initial measurements in TP-31 (located about 2,200 feet northwest of the Byproduct Landfill), TP-80 (located about 1,300 feet southeast of the CWF) and TP-151 (located about 380 feet north of the Byproduct Landfill) indicated rises of 0.44, 0.98 and 0.64 feet, respectively, which were inconsistent with previous measurements. TP-31, TP-80 and TP-151 were re-measured on May 1, 2012, and the re-measurements were consistent with previous data.

The initial measurements in FWF-13A, TP-31, TP-80, TP-118, TP-149 and TP-151 were disqualified and the re-measurements were used for mapping purposes. The re-measurements and the anomalous initial measurements for FWF-13A, TP-31, TP-80, TP-118, TP-149 and TP-151 are included in Table 1.

The Type 3 wells are measured as soon as practicable and no later than the end of each month. During April, 2012, the initial measurement in PZ-02, located approximately 2 miles north of the facilities area, was "dry" which was inconsistent with previous measurements. PZ-02 was re-measured on April 17, 2012, and the re-measurement showing a saturated thickness of 15.18 feet was consistent with previous data. The initial measurement in PZ-02 was disqualified and the re-measurement was used for mapping purposes. The re-measurement and the anomalous initial measurement for PZ-02 are included in Table 1.

Four weather stations monitor meteorological data in real time on the WCS Site. Locations of all WCS weather stations are provided on Figures 1 and 2. The WeatherHawk West station, which is located northwest of the Byproduct Landfill, is the closest station to the Type 1 wells. Daily rainfall data for April, 2012 for each of the four weather stations are provided in Table 5 and plotted on Figure 6. Precipitation in April, 2012 ranged from 0.0 to 0.02 inches at the four weather stations (Table 5).

Exhibit 1 contains hydrographs for all Type 1 wells with continuous water level elevations combined with rainfall and barometric data from the WeatherHawk West and Tower 1 meteorological stations. Exhibit 1 is provided on the attached CD. Locations of all Type 1 wells are shown on Figure 5. In Exhibit 1, a similar hydrograph for TP-14 is also prepared monthly with precipitation and barometric data from the closest weather station (the ER Tower weather station north of the FWF).

Hydrographs using monthly water level elevations measured by WCS personnel and rainfall data from the main onsite meteorological weather station (Tower 1) for all Type 1, 2 and 3 OAG wells with water are submitted on a quarterly basis. The hydrographs include all existing wells that currently have water above the lowermost screen slots in a well and all wells that have previously had water above the lowermost screen slots that now have been measured as dry. The next quarterly submittal of hydrographs will occur in June, 2012 and will include data through the second quarter 2012.

### ***2.1 OAG Groundwater Occurrence in the vicinity of the FWF and CWF***

The location of the dry line in April, 2012 is shown in Figures 1 and 2 and is substantially in the same location as represented in the license applications and as shown on the previously submitted monthly OAG maps. The zone of continuous saturation of the OAG north of the FWF and CWF Landfills is approximately in the same location. The southern extent of the zone of saturation extending from the playa north of the FWF/CWF toward the northeastern corner of the FWF remains in the same position as in March, 2012. Water levels in the wells defining the zone of saturation varied by less than 1.0 foot.

The water level for well TP-14, located within the large playa, declined by 0.07 feet between March and April, 2012. In mid September, 2011, rainfall in excess of 2.2 inches (recorded at all four weather stations) caused surface water to pond at several minor low spots around the FWF and CWF Landfills. The ponded water appears to have infiltrated down the annulus of FWF-6A, located along the southern perimeter of the FWF, resulting in an increase of 2.66 feet in October, 2011. Between October, 2011 and March, 2012, the water level in FWF-6A declined by 0.24 feet while between March, 2012 and April 2012, the water level in FWF-6A experienced a slight increase of 0.05 feet.

In the area northeast of the CWF, TP-111 increased by 0.05 feet and the water level in TP-122 remained below the top of red beds. East of the CWF, there is an OAG zone of saturation beneath a small playa in the vicinity of TP-63 and TP-117. Currently, the saturated thickness in

TP-63 is 0.50 feet. The saturated thickness in TP-117 in March is 5.59 feet. Both wells have exhibited declining water levels over the past two years.

Water levels in the OAG wells along the eastern side of the facilities area showed minor water level declines of 0.04 feet or less (TP-67, GW-5 and TP-71) or remained unchanged (PM-01). Three of the wells in this area (TP-12, TP-48, and TP-49) have had water levels below the top of red beds since installation.

TP-46, located about 1000 feet south of the common boundary of the CWF/FWF, had been dry since January, 2008. However, a pre-sampling measurement in December, 2011 indicated a saturated thickness of 2.03 feet. In April, 2012, the saturated thickness in TP-46 is 0.75 feet which is a decline of 0.06 feet from March. The water in TP-46 is likely the result of infiltration from the drainage ditch in the vicinity of the construction water storage pond located about 250 feet east of TP-46.

OAG wells around the perimeter of the CWF remain dry with the exception of OAG-21, OAG-22 and TP-173, which are located in the vicinity of the former small playa on the eastern boundary of the CWF. Water in the OAG was expected in the vicinity of the playa because it was a localized, closed surface depression. The water beneath the former small playa appears to be an isolated, localized lens of water in the OAG formation. This lens of water is being removed from the area by pumping OAG-21.

OW-1 and OW-2 have been dry since installation in January, 2012. In early March, water was noted below the lowermost screen slots in OW-2. Based on field observations and free chlorine residual measurements of the water, part or all of the water in OW-2 may be from the CWF tanks that contained clean potable water. The water in the tanks was discharged onto the ground and flowed south across the area where OW-1 and OW-2 were installed. The water level in OW-2 remains over 2 feet below the top of red beds and the well is dry.

## ***2.2 OAG Groundwater Occurrence in the vicinity of the Byproduct Landfill***

In April, 2012, the location of the dry line north of the Byproduct Landfill and saturated conditions in the OAG in the vicinity of the landfill are essentially the same as presented in the March, 2012 and earlier monthly OAG reports.

TP-42, on the north side of the Byproduct Landfill, was dry on installation in February 2006 and did not exhibit water until April 2007. The water in TP-42 is attributed to ponding and infiltration of runoff from the LSA pad prior to drainage improvements in the area. The water level in TP-42

declined by 0.09 feet between March and April, 2012. Water levels in other wells (TP-148, TP-149, TP-166 and TP-167) on the north side of the Byproduct Landfill in the vicinity of TP-42 showed minor water level declines of 0.05 feet to 0.11 feet. TP-92 is dry. The water level in TP-151, which has been increasing over the past several months due to drainage along the top of the red beds from the TP-42 area, showed a minor increase of 0.07 feet between March and April. The water level in TP-87, which is located on the north side of the LSA storage area, increased by 0.04 feet between March and April, 2012. Similar to the first occurrence of water in TP-151 in May, 2011, the water in TP-87, which first occurred in June, 2011, can be related to water that infiltrated along the north side of the Byproduct Landfill which is draining to the north/northeast along the top of the red beds.

Along State Line road, water levels varied by 0.07 feet or less in TP-78, TP-90 and TP-146. Water levels in TP-86 and TP-145 remain below the top of the red beds. However, as noted below in Section 4.0, water levels in TP-86 and TP-146 increased between April 4, 2012 and April 8, 2012, likely due to discharge of water from the Byproduct tanks and subsequent infiltration along drainage ditches (discharge occurred on April 2-4, 2012 and April 10-12, 2012). TP-147 remained dry.

On the south side of the Byproduct Landfill, water levels declined in the month of April, 2012 by 0.06 feet or less in five wells: TP-43, TP-141, TP-142, TP-143 and TP-171, while the water levels in TP-88, TP-140, and TP-169 remain below the top of red beds. The water level in TP-170 remains below the lowermost screen slots and the well is dry. The water level in FWF-1A, located near the southeast corner of the Byproduct Landfill, declined by 0.03 feet between March and April, 2012, and water level in FWF-27A, located to the east of the Byproduct Landfill, declined 0.02 feet.

The zone of continuous OAG saturation in the vicinity of TP-31 and PZ-43 west of the Byproduct Landfill continues to be separated from the Byproduct area by dry wells TP-76, TP-91, PZ-42, PZ-67, and PZ-66. GW-3, located in a small playa northwest of the red bed stockpile and the Byproduct Landfill, remains dry.

### **3.0 Water Level Trends**

Water levels in the 293 wells installed in the OAG are currently measured on a monthly basis. Of the 293 wells, 206 are currently dry (including 16 wells with water levels above the lowermost screen slots but below the top of red beds) and 87 have measureable water levels above the

top of red beds. A-16, located near the southeastern corner of the rail loop, is included in Table 1 but not shown on Figures 1 and 2 because it has been replaced by TP-80 for water level monitoring purposes. A-16 will continue to be used for groundwater sampling purposes, as appropriate, although it is currently dry. PM-07, located near the eastern boundary of the facilities area, is also included in Table 1 but not on Figures 1 and 2, because it has been replaced by TP-71 for water level measurements. PM-07 continues to be used for groundwater sampling.<sup>1</sup>

In March and April, 2012, there were 87 wells with measurable water above the top of red beds. Of the 87 wells with water in March and April, 60 wells showed a decline in water levels between March and April while 22 showed an increase (note that re-measurements in TP-31, TP-80 and TP-151 that occurred on May 1, 2012 are included in the determination of the number of declining and increasing wells). Wells with decreasing water levels are denoted on Figures 1 and 2 with magenta highlight boxes; wells with increases are denoted with blue highlight boxes. Five wells with water levels that were unchanged between March and April are denoted with a gray highlight box.

Wells with water level changes greater than 1.0 foot are denoted on the figures by a black box around the colored shading. There were no wells with water level changes greater than 1.0 foot between March and April, 2012.

#### **4.0 Continuous Hydrographs - Type 1 Wells**

There are 18 Type 1 wells: TP-42, TP-43, TP-78, TP-86, TP-88, TP-90, TP-92, TP-141, TP-142, TP-143, TP-146, TP-148, TP-166, TP-167, TP-171, FWF-1A, FWF-26A, and FWF-27A (Figure 5). Individual hydrographs for Type 1 wells with continuous water level measurements are provided on the CD in Exhibit 1. The hydrographs in Exhibit 1 are annotated to explain abrupt water level changes due to transducer repositioning, jarring of the installed equipment or sampling. The small step changes referred to as level TROLL repositioning on the hydrographs are related to either groundwater sampling or construction and related activities. Larger step changes on the hydrographs for TP-43, TP-141, TP-142, TP-143 and TP-171 are related to modifications to the surface completions resulting in an increase in the top-of-casing elevations.

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<sup>1</sup> As indicated, A-16 and PM-07 have been replaced for water level monitoring purposes by TP-80 and TP-71, but they remain subject to quarterly monitoring under the environmental monitoring program. However, the Modified Natural Radiation Monitoring Program (MNRMP) specified in Attachment A of RML No. R04100 included the requirement to conduct quarterly monitoring of additional OAG wells, including TP-71 and TP-80, for a minimum one-year period prior to receipt of wastes at the LLRW facility. The MNRMP was initiated in December 2009 and was formally concluded as of first quarter 2011.

The manual measurements recorded in Table 1 are used for monthly comparisons and for any OAG water level elevation interpretations, whereas the continuous hydrographs are used primarily for evaluation of monthly water level trends and responses to rainfall and barometric changes. As shown on the hydrographs, most of the Type 1 wells continue to show declining or stable water level trends. The remaining Type 1 well (FWF-26A) is dry.

The continuous water level records for the Type 1 wells start in April, 2008 for TP-43, in January, 2009 for TP-42, TP-78, TP-86, TP-88, TP-90, TP-92, FWF-1A, FWF-26A, and FWF-27A, and in November, 2009 for TP-141, TP-142, TP-143, TP-146, TP-148, TP-166, TP-167, and TP-171. The maximum period shown on the continuous water level records is one year.

In TP-42, the water level trend flattened out in March, 2012, and the trend continued to be stable through April, 2012. To the northwest of TP-42 are TP-148, TP-167, TP-166, TP-90, and TP-86. Decreasing trends in the water elevation data for TP-167, TP-90 and TP-148 have also flattened out and remained stable through April, 2012. Water levels in TP-166, located near the southwest corner of the LSA storage area adjacent to State Line road, began a minor increasing trend in early April that appears to have stabilized by the end of April. The water level in TP-86, located along State Line road near the northwest corner of the Byproduct Landfill, remained below the top of red beds until early April when the water level rose to about 0.5 feet above the top of red beds. The water level increase was due to infiltration from the drainage ditch along State Line road following discharge from the Byproduct tanks. The water level then flattened out in mid April and appears to be on a decreasing trend by the end of April. On the northeastern corner of the Byproduct Landfill, the water level in TP-92 has remained below the lowermost screen slots and the well is dry. FWF-26A, located near the northeastern corner of the Byproduct Landfill, also remains dry.

South of the Byproduct Landfill, water levels in TP-43 and in TP-141 continued with declining trends that started in early October, 2010. Water levels in TP-88 remain below the top of red beds. Water levels in TP-171 began a decreasing trend in January, 2011 as did water levels in TP-143, both of which continued to decline through April, 2012. The water level in TP-142 continued with a decreasing trend that started in early October, 2010.

The water level in the more easterly well FWF-1A began to decline in January, 2012 and continued to decline through April. Water levels in FWF-27A continued with a minor decreasing trend that has been ongoing for more than a year. Similar to TP-86, the water level in TP-146, which is located on the west side of the Byproduct Landfill along State Line road, increased

sharply in early April following discharge from the Byproduct tanks, peaking around mid-month and then declining for the remainder of the month.. Water levels in TP-78 exhibit a decreasing trend that began in January, 2011 and continued through April, 2012.

Water levels in TP-14, a Type 2 well with a continuous record located in the large playa, appear to be on a decreasing trend.

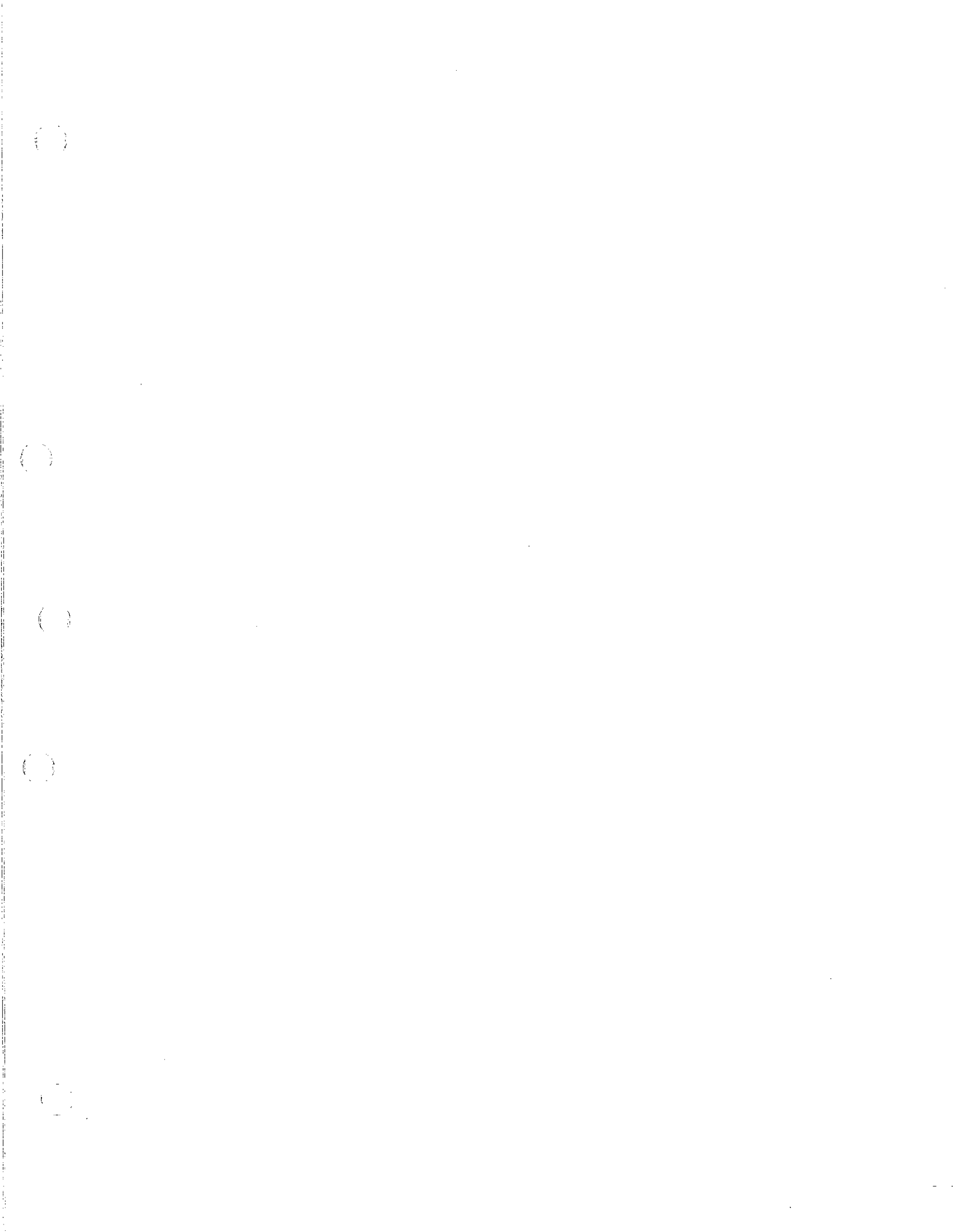
In some cases, the Type 1 wells exhibit a direct relationship to barometric pressure. For instance, TP-78, TP-88, and TP-90 show relatively strong responses to barometric changes indicating that these wells have a higher barometric efficiency than the other Type 1 wells.

Barometric efficiency as used in this report is described by Todd (1959) as follows, "When atmospheric pressure changes are expressed in terms of a column of water, the ratio of water level change to pressure change expresses the barometric efficiency of an aquifer. Most observations yield values in the range of 20 to 75 per cent." From a practical standpoint, if a saturated thickness is unconfined then atmospheric pressure changes are felt equally by the water column in a well and by the water table, therefore there are no water level changes in response to barometric changes. If the saturated zone is completely confined, atmospheric pressure increases are transmitted only to the water column in the well, which both compresses the water column and increases the total pressure in the well thereby forcing flow from the well into the confined zone. The converse is true for atmospheric pressure decreases resulting in water level increases in the well.

The hydrographs in Exhibit 1 that include both barometric pressure and water level elevation measurements express barometric pressure in terms of a column of water, so that the barometric changes are directly comparable to the water level changes on the same graph. TP-78, TP-88, and TP-90 have barometric efficiencies of about 20, 30 and 15%, respectively, based on visual inspection of the graphs and an estimation of how faithfully the water level responds to changes in atmospheric pressure. The remainder of the Type 1 wells appears to have barometric efficiencies less than 10%. In a well such as TP-88 where the water level has been below the top of red beds, water level changes in response to barometric pressure are accommodated by the sand pack which is present around the well screen both above and below the top of the red beds.

## **5.0 References**

- Smith, G.L., 2009a. Letter from Gary L. Smith, Ph.D. (TCEQ) to William P. Dornsife (WCS), re: "Radioactive Material License No. R05807, Log No. 2009-02-0004, License Condition 44: OAG Water Levels," dated March 6, 2009.
- Smith, G.L., 2009b. Letter from Gary L. Smith, Ph.D. (TCEQ) to Tim Greene (WCS) dated October 20, 2009.
- Smith, G.L., 2009c. Letter from Gary L. Smith, Ph.D. (TCEQ) to Tim Greene (WCS), re: "Radioactive Material License No. R05807, OAG Groundwater Level Elevation Report for July 2009, Log No. 2009-08-0006," dated October 26, 2009.
- Smith, G.L., 2010. Letter from Gary L. Smith, Ph.D. (TCEQ) to Linda Beach (WCS), re: "Radioactive Material License No. R05807, December 2009 OAG Groundwater Level Elevation Report (log no. 2009-12-0009), January 2010 Groundwater Level Elevation Report (log no. 2010-01-0007)," dated February 22, 2010.
- Todd, D.K., 1959. Ground Water Hydrology. John Wiley & Sons: New York, New York. 336 pp.



## **TABLES**

Table 1: OAG Water Levels - April 2012

Monitoring Well Piezometer Name	Reference Boring Name	Northing (ft)	Easting (ft)	Ground Elevation (ft msl)	Top of Casing (ft msl)	Total Well Depth (ft btoc)*	Bottom of Screen Slots (ft msl)**	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)***	Data Source	Comments
A-16****	A-16	6871722.9	583272.5705	3444.39	3447.41	40.60	3407.49	04/04/12	40.43	3406.88	na	field form	dry
A-16****													
CWF-1A	CWF-1A	6873496.1365	564081.3457	3468.52	3473.45	28.59	3445.20	04/02/12	28.35	3445.10	na	field form	dry
CWF-1A													
CWF-2A	CWF-2A	6873443.0779	584191.1018	3468.43	3471.58	29.60	3442.60	04/02/12	29.57	3442.01	na	field form	dry
CWF-2A													
CWF-3A	CWF-3A	6873379.8324	56327.2823	3467.93	3471.03	34.30	3437.35	04/02/12	dry	na	na	field form	dry
CWF-3A													
CWF-4A	CWF-4A	6873306.9768	564491.5562	3467.54	3471.65	34.52	3437.78	04/02/12	dry	na	na	field form	dry
CWF-4A													
CWF-5A	CWF-5A	6873256.4717	564601.1672	3467.20	3470.41	21.34	3449.69	04/02/12	dry	na	na	field form	dry
CWF-5A													
CWF-6A	CWF-6A	6873192.6241	564740.0014	3466.90	3470.16	28.44	3442.35	04/02/12	dry	na	na	field form	dry
CWF-6A													
CWF-7A	CWF-7A	6873120.8830	564800.4852	3465.86	3468.85	28.56	3440.91	04/02/12	28.42	3440.43	na	field form	dry
CWF-7A													
CWF-8A	CWF-8A	687316.2814	565129.9034	3473.44	30.46	3443.61	04/02/12	30.35	3443.09	na	na	field form	dry
CWF-8A													
CWF-10A	CWF-10A	6874143.5934	564928.7195	3478.30	3477.97	40.43	3438.06	04/02/12	40.38	3437.59	na	field form	dry
CWF-10A													
CWF-11A	CWF-11A	6874249.7168	564478.8898	3478.05	3477.82	35.12	3442.26	04/02/12	35.65	3442.17	na	field form	dry
CWF-11A													
CWF-12A	CWF-12A	6873949.7767	564290.9825	3473.45	3473.64	38.90	3440.41	04/02/12	38.72	3439.92	na	field form	dry
CWF-12A													
CWF-13A	CWF-13A	6873636.2892	564148.6087	3470.33	3473.41	34.74	3439.30	04/02/12	dry	na	na	field form	dry
CWF-13A													
CWF-110A	CWF-110A	6874016.2868	564282.4020	3475.71	3478.88	36.98	3442.40	04/02/12	36.53	3442.35	na	field form	dry
CWF-110A													
FWF-1A	FWF-1A	6874430.2229	562054.0695	3471.70	3474.75	31.22	3444.16	04/03/12	27.86	3446.86	0.60	field form	dry
FWF-1A													
FWF-6A	FWF-6A	6874416.8004	5622736.7781	3468.69	3473.18	28.07	3445.74	04/03/12	23.34	3449.84	2.86	field form	dry
FWF-6A													
FWF-8A	FWF-8A	6873976.0023	563045.6313	NS	3473.20	23.55	3450.17	04/03/12	dry	na	na	field form	dry
FWF-8A													
FWF-9A	FWF-9A	6873924.8700	563158.6592	3469.14	3472.35	22.18	3450.79	04/03/12	21.23	3451.12	-1.42	field form	BRB
FWF-9A													
FWF-10A	FWF-10A	6873848.6697	563326.6445	3468.92	3470.83	20.44	3450.82	04/03/12	19.85	3450.78	na	field form	dry
FWF-10A													
FWF-11A	FWF-11A	6873797.3808	563434.6095	3468.88	3472.27	23.60	3449.30	04/03/12	23.19	3449.08	na	field form	dry
FWF-11A													

Table 1: OAG Water Levels - April 2012

Monitoring Well Piezometer Name	Reference Boring Name	Nothing (ft)	Easting (ft)	Ground Elevation (ft ms)	Top of Casing (ft ms)	Total Well Depth (ft bftc)*	Bottom of Screen Shots (ft ms)**	Top of Ret Bed Elevation (ft ms)	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft ms)	Saturated Thickness (ft)***	Data Source	Comments
FWF-12A	FWF-12A	6873737.7012	563665.7019	3469.02	3472.69	25.03	3448.28	3448.82	04/03/12	24.49	3448.20	na	field form	dry
FWF-12A														data disqualified - inconsistent
FWF-13A	FWF-13A	6873671.9876	563707.4818	3468.90	3472.32	28.21	3444.74	3445.80	04/03/12	26.04	3446.28	0.49	field form	dry
FWF-13A	FWF-13A	6873671.9876	563707.4818	3468.90	3472.32	28.21	3444.74	3445.80	04/08/12	28.04	3444.28	na	field form	dry
FWF-14A	FWF-14A	6873600.8403	563865.9737	3465.41	3473.70	29.67	3444.52	3445.82	04/03/12	29.24	3444.46	na	field form	dry
FWF-14A														
FWF-15A	FWF-15A	6873622.6583	563965.5795	3465.64	3472.77	32.70	3440.70	3442.34	04/03/12	32.21	3440.56	na	field form	dry
FWF-15A														
FWF-16A	FWF-16A	6873557.2095	564115.9081	3472.97	3478.09	35.53	3443.21	3445.04	04/03/12	35.10	3442.99	na	field form	dry
FWF-16A														
FWF-17A	FWF-17A	6874963.6988	564305.5401	3477.40	3477.26	37.38	3440.37	3442.44	04/03/12	37.04	3442.44	na	field form	dry
FWF-17A														
FWF-18A	FWF-18A	6874679.3545	564515.9730	3480.48	3483.37	48.76	3435.24	3439.28	04/02/12	48.76	3439.28	na	field form	dry
FWF-18A														
FWF-20A	FWF-20A	6874934.6881	564115.8460	3482.00	3481.61	45.58	3436.53	3438.37	04/03/12	45.58	3438.37	na	field form	dry
FWF-20A														
FWF-21A	FWF-21A	6875303.2120	563832.3974	3484.42	3484.67	49.84	3435.45	3437.60	04/03/12	49.70	3434.97	na	field form	dry
FWF-21A														
FWF-22A	FWF-22A	6875534.0893	563451.9823	3486.98	3487.04	49.38	3438.27	3438.75	04/03/12	49.38	3438.75	na	field form	dry
FWF-22A														
FWF-23A	FWF-23A	6875582.4152	563168.5748	3486.46	3486.58	54.29	3432.55	3433.86	04/03/12	54.29	3433.86	na	field form	dry
FWF-23A														
FWF-24A	FWF-24A	6875796.8868	563605.6048	3483.20	3483.37	45.81	3438.07	3439.62	04/03/12	45.81	3439.62	na	field form	dry
FWF-24A														
FWF-25A	FWF-25A	6875668.5322	562547.5256	3485.05	3486.42	45.88	3441.17	3444.15	04/02/12	45.88	3444.15	na	field form	dry
FWF-25A														
FWF-26A	FWF-26A	6875284.8963	562373.4522	3482.40	3482.72	41.79	3441.56	3443.40	04/03/12	41.69	3441.03	na	field form	dry
FWF-26A														
FWF-27A	FWF-27A	6874891.8716	562192.9379	3475.02	3478.28	36.51	3443.28	3445.63	04/03/12	33.54	3445.74	0.06	field form	see Note #3
FWF-27A														
GW-1A	GW-1A	6868391.3542	570649.6770	3471.69	3474.19	65.24	3408.57	3418.29	04/02/12	50.32	3423.87	5.58	field form	see Note #3
GW-1A														
GW-3	GW-3	6876980.2700	565865.8194	3462.85	3466.03	20.22	3446.43	3446.55	04/02/12	19.94	3446.09	na	field form	dry
GW-3														
GW-5	GW-5	6875409.7216	567454.6105	3478.39	3481.30	50.27	3431.66	3433.99	04/02/12	46.25	3435.05	1.06	field form	see Note #3
GW-5														
OAG-1	OAG-1	6873751.1913	564023.6698	3470.72	3473.86	29.21	3445.28	3447.02	04/04/12	28.84	3445.02	na	field form	dry
OAG-1														
OAG-2	OAG-2	6873853.6329	564070.5251	3475.23	3480.05	3435.79	3437.00	3437.00	04/04/12	39.52	3435.71	na	field form	dry
OAG-2														

Table 1: OAG Water Levels - April 2012

Monitoring Wall/Piezometer Name	Reference Boring Name	Nothing (ft)	Easting (ft)	Ground Elevation (ft msl)	Top of Casing (ft msl)	Total Well Depth (ft block)*	Bottom of Screen Shots (ft msl)**	Top of Red Bed Elevation (ft msl)	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)***	Data Source	Comments
OAG-3	OAG-3	6874094.5990	564160.7350	3474.57	3476.09	32.92	3445.80	3447.47	04/04/12	32.57	3445.52	na	field form	dry
OAG-3	OAG-4	6874229.4525	564244.3846	3476.18	3479.35	36.06	3443.91	3445.48	04/04/12	35.93	3443.42	na	field form	dry
OAG-4	OAG-5	6874441.4618	564376.8337	3478.75	3478.53	35.36	3443.80	3445.25	04/04/12	dry	na	na	field form	dry
OAG-5	OAG-7	6874810.0526	564054.0503	3480.98	3480.98	43.98	3437.49	3439.69	04/03/12	43.89	3437.07	na	field form	dry
OAG-7	OAG-8	6875059.6005	564171.9003	3483.84	3486.99	53.80	3434.02	3434.64	04/04/12	dry	na	na	field form	dry
OAG-8	OAG-9	6875224.7770	564121.1231	3484.02	3487.19	53.81	3434.00	3435.72	04/13/12	53.77	3433.42	na	field form	dry
OAG-9	OAG-10	6875276.5400	564011.0225	3484.76	3488.05	58.30	3430.38	3433.38	04/13/12	58.25	3429.80	na	field form	dry
OAG-10	OAG-12R	6875471.2294	563583.9828	3486.08	3486.40	54.67	3432.35	3436.48	04/13/12	dry	na	na	field form	dry
OAG-12R	OAG-13	6875594.0528	563314.7457	3486.81	3487.00	51.00	3436.31	3438.66	04/13/12	dry	na	na	field form	dry
OAG-13	OAG-14	6875718.0506	563045.8571	3485.78	3485.99	48.05	3438.34	3440.51	04/13/12	dry	na	na	field form	dry
OAG-14	OAG-15	6875780.3879	562511.4891	3485.37	3485.49	47.02	3438.81	3440.83	04/13/12	dry	na	na	field form	dry
OAG-15	OAG-20	6873197.8514	564988.6981	3468.75	3470.32	26.25	3444.69	3447.15	04/04/12	26.13	3444.19	na	field form	dry
OAG-20	OAG-21	6873304.0574	565034.8573	3468.45	3471.57	35.18	3437.01	3439.85	04/04/12	28.85	3442.72	3.07	field form	see Notes #3&4
OAG-21	OAG-21	6873304.0574	565034.8576	3468.45	3471.57	35.18	3437.01	3439.66	4/24/2012 <sup>1</sup>	28.85	3442.72	3.07	field form	see Notes #3&4
OAG-21	OAG-21	6873304.0574	565034.8578	3468.45	3471.57	35.18	3437.01	3439.66	4/24/2012 <sup>2</sup>	28.82	3442.66	3.00	field form	post sampling, see Notes #3&4
OAG-21	OAG-22	6873410.8697	565083.7390	3469.78	3473.01	34.27	3439.36	3442.88	04/04/12	28.96	3441.05	1.16	field form	see Notes #3&4
OAG-22	OAG-22	6873410.8697	565083.7390	3469.78	3473.01	34.27	3439.36	3442.88	4/24/2012 <sup>1</sup>	28.14	3444.87	1.98	field form	presampling, see Notes #3&4
OAG-22	OAG-22	6873410.8697	565083.7390	3469.78	3473.01	34.27	3439.36	3442.88	4/24/2012 <sup>2</sup>	33.61	3439.40	-3.49	field form	post sampling, see Notes #3&4
OAG-22	OAG-23	6873824.3886	565158.7881	3472.20	3475.97	36.82	3439.78	3441.10	04/04/12	dry	na	na	field form	dry
OAG-23	OAG-24	6873725.4850	565223.2624	3474.76	3474.76	40.24	3436.83	3439.94	04/04/12	dry	na	na	field form	dry
OAG-24	OAG-24	6873817.4918	565265.3169	3476.20	3480.29	42.73	3438.16	3439.23	04/04/12	42.44	3437.85	na	field form	dry
OAG-25	OAG-25													

Table 1: OAG Water Levels - April 2012

Monitoring Wall/Piezometer Name	Reference Boring Name	Northing (ft)	Easting (ft)	Ground Elevation (ft msl)	Top of Casing (ft msl)	Total Wall Depth (ft btoc)*	Bottom of Screen Slots (ft msl)**	Top of Red Bed Elevation (ft msl)	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)***	Data Source	Comments
OAG-26	OAG-26	6874083.8825	565222.8020	3478.44	3478.25	49.42	3428.32	3431.29	04/04/12	dry	na	na	field form	dry
OAG-26	OAG-27	6874150.1662	565078.2991	3478.32	3478.12	48.59	3428.96	3430.60	04/04/12	dry	na	na	field form	dry
OAG-27	OAG-27	6874282.0988	564782.6700	3478.71	3478.58	42.11	3437.05	3438.45	04/04/12	dry	na	na	field form	dry
OAG-28	OAG-28	6874241.3002	564698.2253	3477.55	3478.19	37.22	3441.68	3444.25	04/04/12	36.52	3442.25	na	field form	dry
OAG-28	OAG-29	6874248.8643	564648.7156	3478.74	3478.77	36.68	3442.68	3444.34	04/04/12					
OAG-29	OAG-30	6874174.3830	564804.7858	3478.08	3478.04	39.21	3439.45	3442.49	04/04/12	dry	na	na	field form	dry
OAG-34	OAG-34	6874285.8533	564594.7866	3476.53	3478.00	36.02	3442.61	3444.03	04/04/12	dry	na	na	field form	dry
OAG-35	OAG-35	6874241.3002	564698.2253	3477.55	3478.19	37.22	3441.68	3444.25	04/04/12	dry	na	na	field form	dry
OAG-35	OAG-36	6874285.8533	564594.7866	3476.53	3478.00	36.02	3442.61	3444.03	04/04/12	dry	na	na	field form	dry
OAG-36	OAG-37	6874223.8914	564418.8080	3476.79	3480.21	39.95	3440.87	3442.09	04/04/12	38.85	3440.38	na	field form	dry
OAG-37	OAG-38	6874285.8533	564594.7866	3475.21	3478.23	38.33	3440.52	3442.71	04/04/12	38.21	3440.02	na	field form	dry
OAG-38	OAG-39	6873843.2030	564240.4738	3472.48	3475.37	40.18	3435.81	3437.16	04/04/12	dry	na	na	field form	dry
OAG-39	OAG-40	6873722.4152	564185.9144	3471.17	3474.56	37.51	3437.67	3439.47	04/04/12	dry	na	na	field form	dry
OAG-40	OAG-41	6874517.5752	564446.8930	3480.20	3481.07	37.98	3443.33	3444.80	04/04/12	dry	na	na	field form	dry
OAG-41	OAG-42	6874745.9048	564347.1748	3480.32	3484.45	48.79	3436.28	3439.22	04/04/12	dry	na	na	field form	dry
OAG-42	OAG-43	6874339.7349	564233.8569	3481.48	3484.60	48.78	3436.44	3439.48	04/04/12	48.65	3435.95	na	field form	dry
OAG-43	OAG-44	6875082.2849	564046.8400	3482.39	3482.81	48.32	3434.91	3434.99	04/04/12	dry	na	na	field form	dry
OAG-44	OAG-45	6875285.6491	563936.5949	3484.46	3484.29	48.34	3436.57	3438.36	04/04/12	48.33	3435.96	na	field form	dry
OAG-45	OAG-46	6875407.0500	563721.0592	3485.59	3485.85	50.69	3435.79	3437.29	04/04/12	dry	na	na	field form	dry
OAG-46	OAG-47	6875569.7730	563179.4665	3486.36	3486.77	54.24	3433.16	3434.86	04/04/12	54.10	3432.67	na	field form	dry
OAG-47	OAG-48	6875841.0670	562778.7376	3484.80	3485.04	45.90	3438.76	3443.00	04/04/12	dry	na	na	field form	dry
OAG-48	OAG-49	6875841.0671	562656.1984	3484.84	3484.84	43.98	3441.48	3442.84	04/04/12	dry	na	na	field form	dry
OAG-49	OAG-50	6875841.0670	562778.7376	3484.80	3485.04	45.90	3438.76	3443.00	04/04/12	dry	na	na	field form	dry
OAG-50	OAG-51	6875841.0671	562656.1984	3484.84	3484.84	43.98	3441.48	3442.84	04/04/12	dry	na	na	field form	dry
OAG-51	OAG-51													

Table 1: OAG Water Levels - April 2012

Monitoring Well Piezometer Name	Reference Boring Name	Northing (ft)	Easting (ft)	Ground Elevation (ft msl)	Total Well Depth (ft bblc)*	Bottom of Screen Shots (ft msl)*	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)**	Data Source	Comments
OAG-52	OAG-52	6875815.9860	562537.6312	3483.68	43.24	3441.02	3441.88	04/04/12	dry	na	field form	dry
OAG-52	OAG-52	6873440.7784	564916.4498	2470.77	27.87	3443.07	3445.77	04/02/12	dry	na	field form	dry
OW-1	OW-1	6873440.7784	564916.4498	2470.31						na	J. Hultman email	dry
OW-1	OW-2	6873562.3200	564865.6447	3468.88	3468.48	28.67	3440.44	3442.68	04/02/12	28.10	3440.38	na
OW-2	OW-2	6873562.3200	564865.6447	3468.88								
PM-01	TP-05	6874798.44	567475.98	3485.52	3489.34	61.41	3428.61	3430.52	04/02/12	56.36	3432.98	2.46
PM-01	PM-04	6874514.33	566148.59	3485.72	3490.72	61.74	3429.66	3435.72	04/04/12	dry	na	field form
PM-04	PM-09	6872792.26	567463.03	3479.55	3483.86	54.32	3430.02	unk	04/02/12	61.37	3422.29	unk
PM-07****	PM-09	6872792.26	567463.03	3479.55	3483.86	54.32	3430.02	unk	04/13/12	53.47	3430.19	unk
PM-07****	PM-07****	6872801.8770	568417.87	3471.13	3475.51	36.51	3439.68	3437.63	04/04/12	dry	na	field form
PM-10	PM-12	6872796.28	568417.87	3471.13								
PM-10	PW-01	6871702.3000	568926.4470	3478.53	3481.05	61.21	3420.46	3418.63	04/11/12	50.84	3430.21	11.58
PW-01	PW-07	6872801.8770	568584.7480	3487.02	3491.08	82.00	3409.70	3407.02	04/11/12	65.30	3427.78	20.76
PW-07	PZ-1	6886585.5983	561313.0432	3541.64	3541.98	119.89	3422.44	3440.64	04/05/12	75.76	3466.22	25.58
PZ-1	PZ-2	6887136.2986	565523.0469	35117.97	3518.27	79.42	3439.20	3429.97	04/05/12	dry	na	field form
PZ-2	PZ-2	6887136.2986	565523.0469	35117.97	3518.27	79.42	3439.20	3429.97	04/17/12	73.12	3445.15	15.18
PZ-2	PZ-3	6882226.5976	571538.2730	3491.19	3491.38	79.78	3411.95	3429.19	04/05/12	57.36	3434.03	4.84
PZ-3	PZ-4	6887421.0028	568053.7311	3511.73	3512.40	103.9	3408.85	3402.23	04/05/12	dry	na	field form
PZ-4	PZ-5	6880355.2348	567112.7619	3491.26	3492.18	94.83	3397.70	3411.28	04/09/12	84.44	3407.74	-3.54
PZ-5	PZ-6	688710.895	577202.210	3466.28	3467.08	78.33	3389.10	3401.28	04/09/12	63.36	3403.72	2.44
PZ-6	PZ-7	6878898.705	579198.725	3455.87	3456.66	69.23	3387.68	3400.87	04/09/12	69.06	3387.50	na
PZ-7	PZ-8	6877184.4014	568335.9850	3490.85	3490.49	69.76	3421.08	3431.85	04/03/12	dry	na	field form
PZ-8	PZ-9	6871853.104	570522.179	3483.48	3484.10	79.97	3404.48	3417.48	04/13/12	57.95	3426.15	8.87
PZ-9	PZ-10	6872275.864	576275.864	3484.93	3485.41	94.74	3391.02	3404.93	04/13/12	73.84	3411.57	6.84
PZ-10												

Table 1: OAG Water Levels - April 2012

Monitoring Well/Piezometer Name	Reference Boring Name	Nothing (ft)	Easting (ft)	Ground Elevation (ft msl)	Total Well Depth (ft htoc)*	Top of Casing (ft msl)	Bottom of Screen Slots (ft htoc)*	Date of Red Bed Elevation (ft msl)	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)**	Data Source	Comments
PZ-11	PZ-11	6872148.921	578371.666	3448.91	3450.41	86.25	3370.51	3384.91	04/11/12	63.63	3386.78	1.87	field form
PZ-11	PZ-12	6888186.673	581233.560	3428.64	3430.23	89.4	3341.18	3354.64	04/11/12	61.41	3368.82	14.18	field form
PZ-12	PZ-13	6888904.275	576177.596	3465.25	3465.84	89.13	3381.06	3394.25	04/11/12	55.54	3413.30	19.05	field form
PZ-13	PZ-14	6889110.105	570181.012	3486.30	3487.03	84.1	3403.28	3415.30	04/11/12	61.28	3425.75	10.45	field form
PZ-14	PZ-15	6869368.333	564525.974	3447.93	3448.48	94.93	3353.90	3367.83	04/13/12	dry	na	na	field form dry
PZ-15	PZ-16	6883294.1446	561534.4715	3518.37	3519.69	98.31	3423.73	3444.37	04/09/12	68.75	3450.94	6.57	field form
PZ-16	PZ-17	6879988.304	578144.812	3465.46	3466.10	93.33	3373.12	3380.46	04/09/12	83.81	3382.29	1.83	field form
PZ-17	PZ-18	6882146.961	574728.060	3482.36	3482.86	75.89	3407.32	3411.36	04/09/12	65.07	3417.79	6.43	field form
PZ-18	PZ-19	6885468.039	564529.658	3432.45	3433.20	117.68	3315.87	3327.45	04/05/12	dry	na	na	field form dry
PZ-19	PZ-20	6882004.900	567683.839	3440.92	3441.52	100.11	3341.86	3344.92	04/05/12	dry	na	na	field form dry
PZ-20	PZ-21	6856245.113	565026.651	3401.98	3402.46	69.85	3332.96	3336.96	04/05/12	dry	na	na	field form dry
PZ-21	PZ-22	6856429.224	560025.368	3395.70	3394.40	108.02	3286.73	3278.70	04/05/12	dry	na	na	field form dry
PZ-22	PZ-23	6861475.873	560266.144	3412.53	3413.48	102.65	3311.17	3310.63	04/05/12	dry	na	na	field form dry
PZ-23	PZ-24	6865694.944	560489.799	3417.28	3417.46	79.85	3337.96	3332.28	04/05/12	dry	na	na	field form dry
PZ-24	PZ-25	6869150.105	560683.063	3411.18	3411.56	44.33	3367.56	3370.18	04/05/12	dry	na	na	field form dry
PZ-25	PZ-26	6864311.205	581047.956	3434.37	3435.07	64.91	3380.51	3388.37	04/05/12	38.00	3397.07	8.70	field form
PZ-26	PZ-27	6880549.880	580935.544	3406.31	3406.96	49.73	3357.52	3361.31	04/05/12	dry	na	na	field form dry
PZ-27	PZ-28	6855573.206	580822.995	3376.13	3376.73	69.4	3307.68	3311.13	04/05/12	dry	na	na	field form dry
PZ-28	PZ-29	6855717.653	576533.079	3385.00	3385.56	84.02	3301.98	3305.00	04/05/12	dry	na	na	field form dry
PZ-29	PZ-30	6856052.138	568468.233	3415.73	3417.45	38.28	3379.52	3381.73	04/05/12	dry	na	na	field form dry
PZ-30													

Table 1: OAG Water Levels - April 2012

Monitoring Well Piezometer Name	Reference Boring Name	Nothing (ft)	Easting (ft)	Ground Elevation (ft, msl)	Top of Casing (ft, msl)	Total Well Depth (ft, ftoc)*	Bottom of Screen Slots (ft, msl)**	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft, msl)	Saturated Thickness (ft)***	Data Source	Comments
PZ-31	PZ-31	6861681.457	570549.113	3461.58	3462.10	55.45	3403.00	3407.58	04/05/12	dry	na	field form	dry
PZ-31	PZ-32	6865079.807	570851.091	3484.94	3484.94	100.13	3385.16	3396.49	04/05/12	70.65	3414.28	17.80	field form
PZ-32	PZ-33	6866337.241	575295.906	3475.12	3475.95	82.66	3393.64	3400.12	04/05/12	68.27	3412.68	12.56	field form
PZ-33	PZ-34	6861284.867	575551.906	3432.93	3433.57	64.86	3379.06	3392.93	04/05/12	35.16	3398.42	5.49	field form
PZ-34	PZ-35	687185.3457	565718.5732	3484.79	3486.49	78.98	3420.19	3419.78	04/03/12	dry	na	field form	dry
PZ-35	PZ-37	6883302.3711	564337.7552	3510.20	3513.71	74.9	3439.49	3438.20	04/09/12	71.27	3442.44	4.24	field form
PZ-37	PZ-38	6883226.3955	566307.1082	3500.72	3503.97	110.83	3393.82	3394.22	04/09/12	98.35	3405.62	11.40	field form
PZ-38	PZ-39	6882354.6638	568349.9162	3498.08	3503.20	86.45	3415.43	3416.09	04/09/12	dry	na	field form	dry
PZ-39	PZ-40	6886687.9229	571241.2120	3512.59	3514.98	95.1	3420.67	3420.59	04/05/12	80.83	3434.16	13.57	field form
PZ-40	PZ-41	6874180.5371	556040.2430	3429.67	3432.84	50.48	3382.97	3384.97	04/04/12	dry	na	field form	dry
PZ-41	PZ-42	6876279.0969	566181.3940	3471.51	3474.55	27.60	3447.68	3448.71	04/03/12	27.31	3447.24	na	field form
PZ-42	PZ-43	6877999.4273	559733.7383	3481.16	3484.20	64.88	3430.24	3431.66	04/03/12	51.65	3432.66	0.89	field form
PZ-43	PZ-44	687514.4814	561028.2106	3498.58	3499.88	82.98	3417.52	3419.48	04/09/12	76.30	3423.58	4.09	field form
PZ-44	PZ-45	6880429.1364	559176.0632	3492.55	3495.50	37.83	3458.40	3460.55	04/13/12	37.44	3458.16	na	field form
PZ-45	PZ-46	6878383.665	565024.9691	3496.93	3500.29	82.80	3418.11	3422.63	04/13/12	90.11	3415.76	0.77	field form
PZ-46	PZ-47	6876930.3302	563517.2915	3502.38	3505.87	93.83	3412.65	3414.98	04/13/12	dry	na	field form	dry
PZ-47	PZ-48	6878917.0254	563277.6223	3500.80	3503.78	92.22	3412.19	3413.60	04/13/12	86.50	3417.28	3.68	field form
PZ-48	PZ-49R	6874711.6061	573605.9628	3485.01	3482.20	83.07	3408.76	3412.01	04/13/12	74.58	3417.62	5.61	field form
PZ-49R	PZ-50	6876000.2545	572058.3836	3491.00	3494.42	84.22	3410.82	3412.50	04/13/12	71.33	3423.09	10.59	field form
PZ-51	PZ-51	6876984.7963	563235.2671	3490.56	3493.65	70.81	3423.57	3425.56	04/03/12	59.74	3423.91	8.36	field form
PZ-50	B-114	6874711.6061	573605.9628	3485.01	3482.20	83.07	3408.76	3412.01	04/13/12	74.58	3417.62	5.61	BRB
PZ-50	B-120	6876000.2545	572058.3836	3491.00	3494.42	84.22	3410.82	3412.50	04/13/12	71.33	3423.09	10.59	field form

Table 1: OAG Water Levels - April 2012

Monitoring Well Piezometer Name	Reference Boring Name	Nothing (ft)	Easting (ft)	Ground Elevation (ft msl)	Total Well Depth (ft btoc)*	Top of Casing (ft msl)	Bottom of Screen Slots (ft btoc)**	Top of Red Bed Elevation (ft msl)	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)	Data Source	Comments
PZ-52	B-123	6878535.8566	571288.2317	3497.63	3500.72	91.95	3409.40	3410.53	04/09/12	74.50	3426.22	15.69	field form	
PZ-52														
PZ-53	B-124	6878438.5140	5715170.8613	3479.00	3482.14	93.72	3388.04	3390.50	04/09/12	dry	na	na	field form	dry
PZ-53														
PZ-54	B-127	6880277.1277	575372.4062	3484.08	3487.16	113.69	3374.10	3376.73	04/09/12	102.08	3385.08	8.30	field form	
PZ-54														
PZ-55	B-126	6880526.7711	570307.2812	3491.50	3494.49	79.42	3415.65	3418.00	04/09/12	73.75	3420.74	2.73	field form	
PZ-55														
PZ-56	B-125	6881626.1329	565697.8236	3497.52	3500.91	90.31	3411.23	3413.22	04/09/12	87.42	3413.49	0.27	field form	
PZ-56														
PZ-57	B-122	6880721.3682	565883.8205	3511.73	3515.00	98.55	3416.06	3418.28	04/13/12	95.02	3419.98	1.68	field form	
PZ-57														
PZ-58	B-128	6886270.7390	5686778.1769	3505.88	3508.68	125.97	3383.34	3385.38	04/03/12	103.74	3404.94	19.56	field form	
PZ-58														
PZ-59	B-129	6884457.3985	565878.1582	3505.23	3508.69	79.65	3429.65	3431.93	04/05/12	77.67	3431.02	-0.90	field form	ERB
PZ-59														
PZ-60	B-150	6880056.6353	566984.9111	3494.48	3497.61	93.67	3404.55	3407.08	04/09/12	87.71	3409.90	2.82	field form	
PZ-60														
PZ-61	PZ-61	6876427.7986	569778.8253	3467.38	3470.57	26.01	3445.18	3446.78	04/03/12	25.87	3444.70	na	field form	dry
PZ-61														
PZ-62	PZ-62	6876061.5841	565320.9380	3443.15	3446.44	32.55	3414.51	3415.85	04/03/12	32.52	3413.92	na	field form	dry
PZ-62														
PZ-63	PZ-63	6874786.0863	559735.5448	3444.30	3447.57	30.22	3417.98	3421.20	04/03/12	dry	na	na	field form	dry
PZ-63														
PZ-64	PZ-64	6874137.7475	560238.6024	3450.84	3453.86	31.41	3424.08	3424.84	04/03/12	dry	na	na	field form	dry
PZ-64														
PZ-65	PZ-65	6876268.5970	560567.7976	3475.53	3478.29	29.65	3449.27	3451.43	04/03/12	29.59	3448.70	na	field form	dry
PZ-65														
PZ-66	TMW-B	6872485.2838	560735.0165	3430.40	3433.32	41.86	3392.23	3393.70	04/04/12	30.26	3403.26	9.56	field form	
PZ-66														
PZ-67	PZ-67	6876985.4410	560582.1453	3477.60	3480.55	34.17	3447.00	3449.10	04/03/12	dry	na	na	field form	dry
PZ-67														
TMW-C	TMW-C	6872486.0206	560984.7474	3423.31	3432.50	27.47	3405.86	3408.11	04/04/12	27.27	3405.23	na	field form	dry
TMW-C														
TMW-D	TMW-D	6872099.3915	560887.1319	3425.25	3429.26	33.71	3396.18	3398.95	04/04/12	22.71	3406.55	7.60	field form	
TMW-D														
TMW-E	TMW-E	6873550.4820	562787.0577	3443.67	3446.87	30.13	3417.36	3418.07	04/04/12	29.99	3416.88	na	field form	dry
TMW-E														
TMW-F	TMW-F	6872692.1526	562628.4822	3437.84	3440.91	32.24	3408.28	3410.74	04/04/12	32.09	3408.82	na	field form	dry
TMW-F														

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Monitoring Well Piezometer Name	Reference Boring Name	Northing (ft)	Easting (ft)	Ground Elevation (ft msl)	Top of Casing (ft msl)	Total Well Depth (ft btoc)*	Bottom of Screen Shots (ft msl)**	Date of Red Bed Elevation (ft msl)	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)***	Data Source	Comments
TMW-G	TMW-G	6872911.3426	562970.4883	3441.20	3444.30	35.98	3406.94	3410.40	04/04/12	35.89	3408.41	na	field form	dry
TMW-G	TMW-H	6872293.8449	560856.2013	3427.63	3430.29	41.33	3388.58	3392.43	04/05/12	25.19	3405.10	12.67	field form	
TMW-H	TMW-I	6872262.1230	560938.2040	3427.00	3429.87	31.89	3398.61	3401.20	04/04/12	22.59	3407.28	6.09	field form	
TMW-I	TMW-J	6872295.1040	560921.8562	3428.13	3431.09	37.31	3394.40	3397.43	04/05/12	25.30	3405.79	8.35	field form	
TMW-J	TMW-K	6871920.7081	562295.9274	3431.94	3434.70	45.99	3386.85	3388.94	04/04/12	39.50	3395.20	6.26	field form	
TMW-K	TP-12	6874033.75	567056.53	3483.32	3492.62	60.91	3432.39	3433.32	04/04/12	58.75	3432.87	-0.45	field form	BRB
TP-12	TP-13	6873375.86	566733.97	3478.64	3481.68	45.62	3436.74	3436.14	04/04/12	49.15	3430.40	5.39	field form	see Note #3
TP-13	TP-14	6876308.135	565425.2638	3476.51	3478.55	54.94	3425.29	3426.01	04/02/12	57.92	3432.28	-5.93	field form	data disqualified - below TWD
TP-14	TP-15	6875917.2285	564912.6498	3484.82	3488.44	64.89	3424.23	3426.92	04/02/12	57.86	3430.59	3.67	field form	
TP-15	TP-16	6875612.1630	564550.4972	3488.48	3491.92	57.98	3434.62	3434.48	04/02/12	57.56	3430.78	3.33	field form	
TP-16	TP-17	6875463.0307	563747.8678	3487.21	3490.20	53.76	3437.12	3438.21	04/02/12	52.63	3427.63	na	field form	dry
TP-17	TP-17	6875483.0307	563747.8678	3487.21	3490.20	53.76	3437.12	3438.21	04/02/12	52.63	3427.63	na	field form	dry
TP-17	TP-18	6873070.5743	564620.4954	3485.46	3488.34	62.18	3426.84	3427.45	04/02/12	66.79	3425.74	na	field form	
TP-18	TP-19	6874280.5717	564964.8174	3477.40	3480.26	52.89	3428.25	3430.40	04/04/12	66.79	3425.74	na	field form	dry
TP-19	TP-20	6877865.7080	563488.2664	3489.72	3492.53	67.01	3426.20	3427.72	04/04/12	66.79	3425.74	na	field form	dry
TP-20	TP-30	6874882.3349	564326.7144	3482.68	3485.53	62.32	3433.89	3435.68	04/04/12	66.79	3425.74	na	field form	dry
TP-30	TP-31	6877337.5604	563154.4606	3473.80	3477.15	44.29	3433.54	3433.30	04/03/12	43.07	3434.08	0.78	field form	data discredited - inconsistent
TP-31	TP-32	6877037.5604	563154.4606	3473.80	3477.15	44.29	3433.64	3433.30	05/01/12	43.54	3433.61	0.31	field form	
TP-32	TP-33	6874937.3974	564545.6547	3483.47	3486.28	55.18	3431.78	3432.47	04/04/12	52.54	3433.61	0.31	field form	
TP-33	TP-34	6874942.1768	564456.9800	3482.41	3485.61	51.95	3434.44	3435.41	04/04/12	52.54	3433.61	0.31	field form	
TP-34													dry	

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Monitoring Well/Piezometer Name	Reference Boring Name	Northing (ft)	Easting (ft)	Ground Elevation (ft msl)	Top of Casing (ft msl)	Total Well Depth (ft bhtc)*	Bottom of Screen Slots (ft msl)**	Top of Red Bed Elevation (ft msl)	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)***	Data Source	Comments
TP-35	B-77	6874804.7963	563817.7889	3488.92	3489.41	55.45	3434.64	3434.92	04/04/12	dry	na	na	field form	dry
TP-35														
TP-36	B-78	6874795.8454	565177.4673	3488.77	3488.87	57.45	3430.20	3430.77	04/04/12	56.52	3430.45	-0.32	field form	BRB
TP-36														
TP-37	B-78	6874654.2593	568446.8644	3485.32	3488.32	56.95	3432.05	3432.82	04/04/12	dry	na	na	field form	dry
TP-37														
TP-38	B-80	6873901.7772	565552.1689	3477.74	3477.93	48.77	3429.51	3430.66	04/02/12	dry	na	na	field form	dry
TP-38														
TP-39	B-81	6874094.1501	564936.9072	3477.92	3477.71	41.75	3436.55	3436.81	04/04/12	dry	na	na	field form	dry
TP-39														
TP-41	B-81	6875682.5760	562371.0063	3482.46	3485.54	44.43	3441.79	3443.46	04/04/12	dry	na	na	field form	dry
TP-41														
TP-42	B-84	6875650.3766	561457.3686	3478.70	3481.66	41.62	3440.72	3441.70	04/04/12	35.96	3445.70	4.00	field form	
TP-42														
TP-43	B-88	6874647.2988	561209.3206	3471.57	3471.30	24.57	3447.14	3449.30	04/04/12	18.24	3452.06	2.76	field form	
TP-43														
TP-44	B-88	6873546.6476	563497.5524	3455.57	3458.14	15.05	3443.77	3445.57	04/04/12	dry	na	na	field form	dry
TP-44														
TP-45	B-31A	6873996.2449	564321.5367	3453.35	3456.35	20.38	3436.65	3439.35	04/04/12	20.20	3436.15	na	field form	dry
TP-45														
TP-46	B-90	6872427.4861	563476.1809	3437.31	3440.50	34.91	3406.27	3407.31	04/04/12	32.44	3408.06	0.75	field form	
TP-46														
TP-47	B-85	6870574.2359	563474.0964	3433.32	3433.41	68.03	3368.05	3369.32	04/04/12	dry	na	na	field form	dry
TP-47														
TP-48	B-86	6872411.8124	567483.0349	3474.78	3477.70	50.14	3428.24	3432.78	04/04/12	46.25	3431.45	-1.33	field form	BRB
TP-48														
TP-49	B-87	6871921.0354	567678.9741	3474.25	3477.41	48.12	3429.97	3432.25	04/04/12	47.33	3430.08	-2.17	field form	BRB
TP-49														
TP-52	B-134	6871863.4230	567118.3943	3429.55	3432.72	52.18	3381.16	3383.26	04/04/12	35.78	3398.94	15.68	field form	
TP-52														
TP-53	B-102	6872889.7280	565754.2562	3460.47	3463.19	25.60	3438.21	3441.17	04/04/12	21.51	3441.68	0.50	field form	
TP-53														
TP-54	B-109	6877785.0050	562244.1726	3502.08	3504.80	70.81	3434.61	3436.78	04/04/12	70.54	3434.26	na	field form	dry
TP-54														
TP-55	B-110	6876554.5425	563921.5985	3480.40	3493.75	57.98	3436.69	3437.90	04/04/12	dry	na	na	field form	dry
TP-55														
TP-66	B-111	6876728.3713	564210.1596	3485.45	3488.66	57.78	3431.51	3434.45	04/04/12	dry	na	na	field form	dry
TP-66														
TP-67	B-112	6876145.9329	567243.4713	3484.35	3487.49	61.55	3426.57	3428.55	04/04/12	58.70	3428.79	0.25	field form	
TP-67														

Table 1: OAG Water Levels - April 2012

Monitoring Wall Piezometer Name	Reference Boring Name	Nothing (ft)	Easting (ft)	Ground Elevation (ft msl)	Top of Casing (ft msl)	Total Well Depth (ft htoc)*	Bottom of Screen Shots (ft msl)**	Top of Red Bed Elevation (ft msl)	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)***	Data Source	Comments
TP-58	B-115	6877337.1495	565308.3157	3465.95	3488.17	70.85	3418.95	3421.95	04/04/12	65.51	3423.66	1.72	field form	
TP-58	B-151	6872785.0883	565471.1764	3471.53	3474.67	39.16	3436.13	3438.03	04/04/12	dry	na	na	field form	dry
TP-70	B-152	6872816.1293	567388.7955	3479.14	3482.18	57.08	3425.73	3427.84	04/04/12	52.05	3430.13	2.28	field form	
TP-71	TP-75	6873973.4518	562683.5002	3470.14	3473.59	23.33	3450.61	3452.56	04/04/12	23.26	3450.33	na	field form	dry
TP-75	TP-76	6877359.4945	561121.9423	3487.06	3490.20	53.42	3437.40	3439.95	04/04/12	dry	na	na	field form	dry
TP-76	TP-77	6876582.5779	562237.5058	3484.19	3487.39	51.30	3436.72	3438.79	04/03/12	46.84	3440.55	1.76	field form	
TP-77	TP-78	6875813.0721	560864.0382	3472.41	3475.75	27.87	3448.50	3449.71	04/03/12	25.31	3450.44	0.73	field form	
TP-78	TP-79	6833578.2471	561115.6574	3454.27	3457.54	15.97	3442.20	3443.57	04/04/12	dry	na	na	field form	dry
TP-79	TP-80	6871894.3245	563348.5793	3445.11	3448.34	45.55	3403.42	3405.71	04/04/12	39.97	3408.37	2.66	field form	
TP-80	TP-80	6871894.3245	563348.5793	3445.11	3448.34	45.55	3403.42	3405.71	05/01/12	40.98	3407.36	1.65	field form	
TP-80	TP-83	6876537.3258	565910.9699	3487.77	3491.15	55.55	3436.22	3437.97	04/03/12	55.00	3435.15	na	field form	dry
TP-83	TP-84	6877523.5585	563735.4556	3491.55	3494.83	65.24	3430.21	3432.85	04/04/12	dry	na	na	field form	
TP-84	TP-85	6875981.5585	560877.5234	3479.00	3479.20	33.67	3446.16	3448.70	04/03/12	36.86	3448.32	-0.38	field form	BRB
TP-85	TP-86	6875981.5585	560877.5234	3471.85	3474.88	26.95	3448.56	3449.35	04/04/12	25.98	3448.90	-0.45	field form	BRB
TP-86	TP-87	6877040.5509	561611.0733	3484.17	3487.49	49.02	3439.10	3440.87	04/03/12	48.31	3441.18	0.31	field form	
TP-87	TP-88	6874634.8955	561613.5512	3471.85	3474.88	26.95	3448.56	3449.35	04/04/12	25.98	3448.90	-0.45	field form	BRB
TP-88	TP-89	6876245.3528	563888.1651	3478.51	3481.97	36.50	3444.09	3446.01	04/04/12	34.63	3447.34	1.32	field form	dry
TP-89	TP-90	6875474.6574	562077.3794	3479.97	3483.16	40.00	3443.78	3444.77	04/04/12	39.50	3443.66	na	field form	dry
TP-90	TP-91	6876303.5424	560913.5957	3475.85	3482.05	39.98	3442.79	3444.15	04/03/12	38.70	3442.35	na	field form	dry
TP-91	TP-92	6875474.6574	562077.3794	3479.97	3483.16	40.00	3443.78	3444.77	04/04/12	39.50	3443.66	na	field form	dry
TP-92	TP-93	6875240.6459	564841.4649	3487.60	3490.84	67.32	3424.15	3426.00	04/03/12	60.04	3430.80	4.80	field form	
TP-93	TP-94	6875041.5581	565934.1865	3465.81	3469.37	62.99	3427.51	3428.01	04/03/12	55.50	3430.77	2.77	field form	
TP-94														

Table 1: OAG Water Levels - April 2012

Monitoring Well/Piezometer Name	Reference Boring Name	Nothing (ft)	Easting (ft)	Ground Elevation (ft msl)	Top of Casing (ft msl)	Total Well Depth (ft brc)*	Bottom of Screen Slots (ft msl)**	Date of Red Bed Elevation (ft msl)	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)***	Data Source	Comments
TP-95	TP-95	6875422.5733	564705.2654	3487.88	3491.36	61.95	3430.03	3431.29	04/03/12	61.74	3429.62	na	field form
TP-96	TP-96	6875300.1028	564501.6797	3485.38	3490.08	55.39	3431.31	3432.68	04/03/12	dry	na	field form	dry
TP-96	TP-97	6875524.7526	564844.6921	3487.35	3491.09	63.98	3427.73	3428.56	04/03/12	60.20	3430.89	2.34	field form
TP-97	TP-98	6875436.1870	565037.8115	3487.98	3491.31	66.51	3425.12	3426.19	04/03/12	60.54	3430.77	4.58	field form
TP-98	TP-99	6875339.2612	565239.3934	3487.96	3491.13	65.91	3427.84	3428.38	04/03/12	60.43	3430.70	2.31	field form
TP-99	TP-100	6874948.6760	564798.5090	3482.44	3485.42	59.94	3426.10	3426.84	04/03/12	54.63	3430.79	3.95	field form
TP-100	TP-101	6875096.9691	564367.6683	3484.57	3487.81	55.28	3433.15	3434.37	04/04/12	55.19	3432.62	na	field form
TP-101	TP-102	6874763.0340	564197.4990	3481.07	3480.83	41.04	3440.31	3441.51	04/04/12	dry	na	field form	dry
TP-102	TP-103	6874985.9638	565485.2901	3487.94	3491.27	60.65	3431.04	3431.34	04/04/12	60.82	3430.45	na	field form
TP-103	TP-104	6874580.0043	565540.6643	3486.38	3489.57	58.66	3431.54	3433.08	04/04/12	dry	na	field form	dry
TP-104	TP-105	6874604.1652	564933.8680	3479.37	3482.76	63.88	3429.50	3431.57	04/04/12	52.42	3430.34	-1.23	field form
TP-105	TP-106	6874437.8168	563241.8120	3481.72	3485.19	66.75	3429.07	3430.42	04/04/12	dry	na	field form	dry
TP-106	TP-107	6874432.4875	564808.0227	3478.17	3481.49	52.91	3429.20	3430.67	04/04/12	dry	na	field form	dry
TP-107	TP-108	6874205.4175	563284.7062	3479.85	3483.21	62.99	3430.85	3431.25	04/04/12	52.93	3430.28	na	field form
TP-108	TP-109	6873994.1022	565490.2486	3477.54	3480.77	53.11	3428.29	3430.44	04/04/12	dry	na	field form	dry
TP-109	TP-110	6874108.2769	565945.6732	3480.82	3484.16	54.62	3430.16	3431.52	04/04/12	dry	na	field form	dry
TP-110	TP-111	6873811.4435	565680.4684	3476.04	3478.35	56.96	3423.02	3424.74	04/04/12	50.89	3428.46	3.73	field form
TP-111	TP-112	6873751.6804	565264.0042	3480.44	3483.90	54.03	3430.60	3432.84	04/04/12	dry	na	field form	dry
TP-112	TP-113	6873670.2505	565373.0785	3472.57	3476.12	41.30	3435.45	3436.87	04/04/12	41.24	3434.88	na	field form
TP-113	TP-114	6873532.5556	565500.6578	3471.71	3475.06	37.20	3438.49	3440.11	04/04/12	37.13	3437.93	na	field form
TP-114													

Table 1: OAG Water Levels - April 2012

Monitoring Well Piezometer Name	Reference Boring Name	Nothing (ft)	Easting (ft)	Ground Elevation (ft msl)	Top of Casing (ft msl)	Total Well Depth (ft btoc)*	Bottom of Screen Slots (ft msl)**	Top of Red Bed Elevation (ft msl)	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)***	Data Source	Comments
TP-115	TP-115	6873244.6382	563344.4590	3469.12	3472.24	28.78	3444.08	3445.82	04/04/12	28.59	3443.65	na	field form	dry
TP-115	TP-116	6872897.3212	562229.9311	3469.26	3472.61	27.97	3445.26	3446.76	04/04/12	27.79	3444.82	na	field form	dry
TP-116	TP-117	6872822.5462	563567.1362	3460.46	3464.00	29.44	3435.18	3436.46	04/04/12	21.95	3442.05	5.59	field form	see Note #3
TP-117	TP-118	6874831.4637	564651.3238	3480.44	3483.82	57.47	3426.97	3428.64	04/03/12	dry	na	na	field form	data disqualifed - inconsistent
TP-118	TP-118	6874831.4637	564651.3238	3480.44	3483.82	57.47	3426.97	3428.64	04/19/12	52.89	3430.93	2.29	field form	
TP-118	TP-119	6873626.2447	563479.5741	3474.88	3478.27	48.69	3432.20	3433.68	04/04/12	dry	na	na	field form	
TP-119	TP-120	6874208.0644	563553.8487	3480.87	3484.14	54.55	3430.22	3431.67	04/04/12	dry	na	na	field form	dry
TP-120	TP-121	6874029.7417	563656.8126	3478.91	3482.19	54.54	3428.27	3429.81	04/04/12	dry	na	na	field form	dry
TP-121	TP-122	6873572.5309	563925.8686	3474.38	3477.76	51.62	3426.76	3428.18	04/04/12	50.28	3427.48	-0.70	field form	BRB
TP-122	TP-123	6873318.4788	563985.1774	3472.59	3476.04	52.95	3423.72	3428.29	04/04/12	dry	na	na	field form	dry
TP-123	TP-124	6872424.1785	563716.2017	3470.15	3473.56	35.30	3440.89	3442.86	04/04/12	32.98	3440.58	na	field form	dry
TP-124	TP-125	6872915.8614	563987.6743	3468.17	3471.77	32.59	3439.80	3441.37	04/04/12	dry	na	na	field form	dry
TP-125	TP-126	6872436.3827	563100.1631	3464.33	3467.71	25.48	3441.84	3443.23	04/04/12	dry	na	na	field form	dry
TP-126	TP-127	6874507.2532	564472.1186	3478.00	3482.56	42.10	3441.08	3442.40	04/03/12	41.92	3440.63	na	field form	dry
TP-127	TP-128	6872905.9859	563935.0261	3468.03	3471.37	30.25	3441.75	3443.13	04/04/12	30.18	3441.19	na	field form	dry
TP-128	TP-129	6873878.8760	563222.0578	3477.01	3477.88	42.62	3435.75	3437.49	04/04/12	42.30	3435.58	na	field form	dry
TP-129	TP-130	6874014.3074	563182.3812	3478.32	3478.08	40.72	3437.93	3438.40	04/04/12	40.53	3437.45	na	field form	dry
TP-130	TP-131	6873878.8760	563222.0578	3477.00	3478.93	37.72	3439.89	3439.62	04/04/12	dry	na	na	field form	dry
TP-131	TP-132	6875177.6860	564227.5450	3484.14	3487.20	55.77	3434.05	3435.24	04/09/12	dry	na	na	field form	dry
TP-132	TP-133	6875474.5940	564236.1080	3486.64	3491.70	61.79	3430.54	3432.64	04/09/12	61.72	3429.98	na	field form	dry
TP-133	TP-134	6875617.4080	563858.2614	3491.96	3495.02	60.17	3435.47	3436.96	04/09/12	59.72	3425.30	na	field form	dry
TP-134														

Table 1: OAG Water Levels - April 2012

Monitoring Well Piezometer Name	Reference Boring Name	Northing (ft)	Easting (ft)	Ground Elevation (ft msl)	Total Well Depth (ft btoc)*	Top of Casing (ft msl)	Bottom of Screen Slots** (ft msl)**	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)***	Data Source	Comments
TP-135	TP-135	6875930.46950	563269.2845	3485.72	3489.83	53.87	3436.59	04/09/12	dry	na	field form	dry	
TP-135	TP-136	6876252.3230	563381.4964	3490.17	3493.22	55.21	3438.63	04/09/12	55.13	3438.09	na	field form	dry
TP-136	TP-137	6876274.7600	564031.8267	3486.00	3491.14	56.41	3435.36	04/04/12	56.35	3434.79	na	field form	dry
TP-137	TP-138	6875988.4900	564627.0449	3487.63	3490.74	60.08	3431.28	04/04/12	dry	na	field form	dry	
TP-138	TP-139	6876323.0860	564549.8069	3484.54	3487.81	61.58	3426.85	04/04/12	59.86	3428.01	-0.73	field form	BRB
TP-139	TP-140	6874508.1271	561594.9897	3470.85	3470.87	22.04	3448.18	04/04/12	20.67	3450.00	-0.98	field form	BRB
TP-140	TP-141	6874555.7083	561376.0978	3470.55	3470.39	24.03	3446.82	04/04/12	19.12	3451.27	1.96	field form	
TP-141	TP-142	6874495.6583	561298.7037	3470.55	3470.38	21.82	3449.13	04/04/12	18.61	3451.77	1.10	field form	
TP-142	TP-143	6874475.9623	561127.7054	3470.75	3470.57	21.75	3449.29	04/04/12	18.34	3452.23	1.41	field form	
TP-143	TP-144	6874056.4400	561010.0545	3468.06	3471.25	21.87	3450.01	04/03/12	21.59	3449.66	na	field form	dry
TP-144	TP-145	6875136.0690	560565.3694	3472.81	3475.83	25.67	3450.78	04/03/12	24.32	3451.51	-0.50	field form	BRB
TP-145	TP-146	6875552.6550	560675.4921	3473.82	3476.74	31.92	3445.45	04/03/12	28.07	3448.67	1.46	field form	
TP-146	TP-147	6875771.4250	560677.6361	3476.18	3478.08	28.76	3449.92	04/03/12	28.55	3449.43	na	field form	dry
TP-147	TP-148	6875943.1650	561170.0813	3478.35	3481.12	37.70	3444.04	04/04/12	34.80	3446.52	0.65	field form	
TP-148	TP-149	6875728.5890	561665.3169	3478.82	3481.51	39.72	3442.41	04/04/12	37.92	3443.59	-1.33	field form	data discredited - inconsistent
TP-149	TP-150	6875659.5200	561810.4535	3480.04	3483.29	41.60	3442.31	04/04/12	41.55	3441.74	na	field form	dry
TP-150	TP-151	6876125.4610	561712.2878	3481.41	3484.47	43.25	3441.84	04/03/12	39.39	3445.08	2.46	field form	data discredited - inconsistent
TP-151	TP-152	6876025.4610	561712.2878	3481.41	3484.47	43.25	3441.84	05/01/12	33.98	3444.51	1.89	field form	
TP-152	TP-153	6874599.0310	564629.0128	3480.31	3483.10	45.37	3438.35	04/09/12	45.28	3437.81	na	field form	dry
TP-153	TP-154	6874504.5820	564620.3949	3479.30	3482.28	46.07	3439.84	04/09/12	45.98	3439.30	na	field form	dry
TP-154													

Table 1: OAG Water Levels - April 2012

Monitoring Well/Piezometer Name	Reference Boring Name	Northing (ft)	Easting (ft)	Ground Elevation (ft msl)	Top of Casing (ft msl)	Total Well Depth (ft ptoc)*	Bottom of Screen Spots (ft msl)**	Top of Red Bed Elevation (ft msl)	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)***	Data Source	Comments
TP-154	TP-154	6874399.1520	564726.7815	3478.16	3481.20	52.80	3429.02	3430.86	04/09/12	52.67	3428.53	na	field form	dry
TP-154	TP-155	6873944.4389	565237.0533	3477.96	3477.75	42.41	3435.88	3437.76	04/04/12	dy	na	na	field form	dry
TP-155	TP-155	6873944.4389	565237.0533	3477.96	3477.75	42.41	3435.88	3437.76	04/09/12	42.13	3435.62	na	field form	dry
TP-156	TP-156	6873736.8060	565401.1110	3473.79	3476.82	41.17	3433.27	3435.19	04/09/12	dy	na	na	field form	dry
TP-156	TP-157	6875227.1110	564350.6753	3484.20	3487.39	54.74	3433.27	3434.90	04/09/12	54.70	3432.69	na	field form	dry
TP-157	TP-158	6875296.6740	564223.6776	3484.25	3487.45	55.15	3432.93	3434.65	04/09/12	54.99	3432.46	na	field form	dry
TP-158	TP-158	6875388.8430	564163.3505	3486.06	3489.29	60.25	3429.67	3431.88	04/09/12	dy	na	na	field form	dry
TP-159	TP-159	6875419.3870	563586.1384	3488.10	3489.41	55.01	3435.02	3436.60	04/09/12	dy	na	na	field form	dry
TP-160	TP-160	6875419.3870	563586.1384	3488.10	3489.41	55.01	3435.02	3436.60	04/09/12	dy	na	na	field form	dry
TP-160	TP-161	6873193.3000	563590.4924	3449.30	3452.30	21.87	3431.06	3432.00	04/09/12	21.77	3430.63	na	field form	dry
TP-161	TP-161	6872702.7630	564877.5576	3454.20	3456.76	25.23	3432.16	3433.90	04/09/12	dy	na	na	field form	dry
TP-162	TP-162	6872702.7630	564877.5576	3454.20	3456.76	25.23	3432.16	3433.90	04/09/12	dy	na	na	field form	dry
TP-162	TP-163	6872830.4460	564512.5877	3449.61	3452.70	29.43	3423.90	3426.31	04/09/12	29.37	3423.33	na	field form	dry
TP-163	TP-163	6875189.7213	563575.2892	3483.14	3483.73	48.14	3436.22	3437.65	04/13/12	47.92	3435.81	na	field form	dry
TP-164	TP-164	6875189.7213	563575.2892	3483.14	3483.73	48.14	3436.22	3437.65	04/13/12	47.92	3435.81	na	field form	dry
TP-164	TP-165	6876102.4490	561071.6746	3478.97	3481.91	39.42	3443.12	3444.97	04/04/12	34.85	3447.06	2.10	field form	dry
TP-165	TP-165	6876090.1570	561393.5915	3479.93	3482.92	41.73	3441.81	3444.18	04/03/12	36.88	3446.04	1.86	field form	dry
TP-167	TP-167	6875627.2620	561770.4963	3481.05	3483.96	36.74	3447.85	3449.66	04/04/12	dy	na	na	field form	dry
TP-168	TP-168	6875627.2620	561770.4963	3481.05	3483.96	36.74	3447.85	3449.66	04/04/12	dy	na	na	field form	dry
TP-168	TP-169	6874583.0301	560961.5403	3470.12	3469.87	18.02	3452.31	3463.40	04/04/12	16.98	3452.88	-0.52	field form	BRB
TP-169	TP-170	6874203.3480	561163.0191	3469.29	3472.45	22.87	3450.21	3452.19	04/04/12	22.44	3450.01	na	field form	dry
TP-170	TP-171	6874383.2796	561867.3260	3471.61	3471.58	27.03	3445.14	3447.36	04/04/12	23.23	3448.30	0.95	field form	dry
TP-171														

Table 1: OAG Water Levels - April 2012

Monitoring Wall/Piezometer Name	Reference Boring Name	Northing (ft)	Easting (ft)	Ground Elevation (ft msl)	Top of Casing (ft msl)	Total Well Depth (ft btoc)*	Bottom of Screen Slots (ft msl)**	Top of Red Bed Elevation (ft msl)	Date of Gauging Event	Depth to Water (ft)	Water Elevation (ft msl)	Saturated Thickness (ft)***	Data Source	Comments
TP-172	TP-172	6874120.1865	562411.2561	3471.44	3471.42	22.57	3449.25	3451.59	04/13/12	22.66	3448.76	na	field form	dry
TP-172	TP-173	6873352.8336	565123.4904	3471.06	3470.96	30.34	3441.24	3443.36	04/04/12	30.19	3440.77	na	field form	dry
TP-173														

na: not applicable

nm: not measured

unk: unknown

BRB: water in well is below the top of the red beds and does not indicate OAG saturation

NS: current ground elevation not surveyed until well modifications complete, total well depth and TCC elevation are interim values

\*\*total well depth measured in the field.

\*Bottom of screen slots in PZ-1 through PZ-34 is based on generic monitor well completion diagram from Texas Tech (LLRW Rev 12c, Appendix 2.6.1 (Geology Report), Attachment 2-1)

\*\*\*\*Negative numbers indicate that the water elevation is below the top of the red beds. As calculated, the negative number does not represent a saturated thickness. Instead it is the distance from the top of red beds to the top of water in the well.

\*\*\*\*\*Well used for environmental monitoring only. Included in table for information but not on saturated thickness map.

1. Superscripts in the Date of Gauging Event column are used for entries on the same date to denote time sequence, i.e., superscript 1 is the first measurement, superscript 2 denotes the second measurement, etc.

Note 1: coordinates are in Texas State Plane, Texas North Central Zone, NAD 83, US survey feet.

Note 2: top of red bed elevation and saturated thickness are estimates based on estimated depth to top of red beds from West Texas Water Well Services well report.

Note 3: OAG sampling on 3/20/21/2012.

Note 4: Water levels may be affected by pumping in OAG-21.

**Table 2: Summary of OAG Sampling - April 2012**

Monitoring Well/ Piezometer Name	Date of Sampling Event	Monitoring Program	License	Comments
OAG-21	04/24/12	Rad & Chemicals	LLRW	
OAG-22	04/24/12	Rad & Chemicals	LLRW	Rad only-insufficient water to collect chemical

BP: Byproduct license R05807

LLRW: Low Level license R04100

NA: not applicable

Table 3: Summary of Phase Type Wells as of April 2012

Phase Type 2 Wells					
Phase Type 3 Wells					
TP-42	TP-87	TP-140	OAG-22	PW-07	PZ-1
TP-43	TP-88	TP-141	OAG-23	FWF-9A	PZ-2
TP-78	TP-90	TP-146	OAG-24	FWF-11A	PZ-3
TP-86	TP-91	TP-148	OAG-25	FWF-12A	PZ-4
TP-88	TP-92	TP-149	OAG-26	FWF-13A	PZ-5
TP-90	TP-93	TP-150	OAG-27	FWF-15A	PZ-6
TP-92	TP-94	TP-166	OAG-28	FWF-18A	PZ-7
TP-141	TP-95	TP-171	OAG-29	OAG-1	PZ-8
TP-142	TP-96	PZ-8	OAG-34	OAG-2	PZ-9
TP-143	TP-97	PZ-36	OAG-35	OAG-3	PZ-10
TP-146	TP-98	PZ-41	OAG-36	OAG-4	PZ-11
TP-148	TP-99	PZ-42	OAG-37	OAG-5	PZ-12
TP-166	TP-100	PZ-43	OAG-38	OAG-41	PZ-13
TP-167	TP-101	PZ-49	OAG-39	OAG-42	PZ-14
TP-171	TP-102	PZ-61	OAG-40	OAG-43	PZ-15
FWF-1A	TP-103	PZ-62	TMW-B	OAG-45	PZ-16
FWF-26A	TP-104	PZ-63	TMW-C	OAG-47	PZ-17
FWF-27A	TP-105	PZ-64	TMW-D	OAG-48	PZ-18
	TP-106	PZ-66	TMW-E	OAG-49	PZ-19
18 wells	TP-107	PZ-67	TMW-F	OAG-50	PZ-20
	TP-108	FWF-1A	TMW-G	OAG-51	PZ-21
	TP-109	FWF-6A	TMW-H	OAG-52	PZ-22
	TP-110	FWF-8A	TMW-I	OW-1	PZ-23
	TP-111	FWF-10A	TMW-J	OW-2	PZ-24
	TP-112	FWF-14A	PM-01		PZ-25
	TP-113	FWF-16A	PM-04		PZ-26
	TP-114	FWF-17A	PM-07		PZ-27
	TP-115	FWF-21A	PM-10		PZ-28
	TP-116	FWF-23A	A-16		PZ-29
	TP-117	FWF-24A	FWF-25A		PZ-30
	TP-118	FWF-26A	CWF-110A		PZ-31
	TP-119	FWF-27A	TP-142		PZ-32
	TP-120	CWF-1A	TP-143		PZ-33
	TP-121	CWF-2A	TP-144		PZ-34
	TP-122	CWF-3A	TP-145		PZ-35
	TP-123	CWF-4A	TP-147		PZ-36
	TP-124	CWF-5A	TP-151		PZ-37
	TP-125	CWF-6A	TP-167		PZ-38
	TP-126	CWF-7A	TP-168		PZ-39
	TP-127	CWF-8A	TP-169		PZ-40
	TP-128	CWF-10A	TP-170		PZ-41
	TP-129	CWF-11A	TP-173		PZ-42
	TP-130	CWF-12A	GW-3		PZ-43
	TP-131	CWF-13A	GW-5		PZ-44
	TP-137	OAG-8	TMW-K		PZ-45
	TP-138	OAG-20	GW-1A		PZ-46
	TP-139	OAG-21	PW-01		PZ-47
				212 wells	

total OAG wells: 293

phase type 1 wells

phase type 2 wells

phase type 3 wells

**Table 4: Byproduct Material Disposal Facility Environmental Monitoring Dates**  
**Second Quarter 2012 through First Quarter 2013**

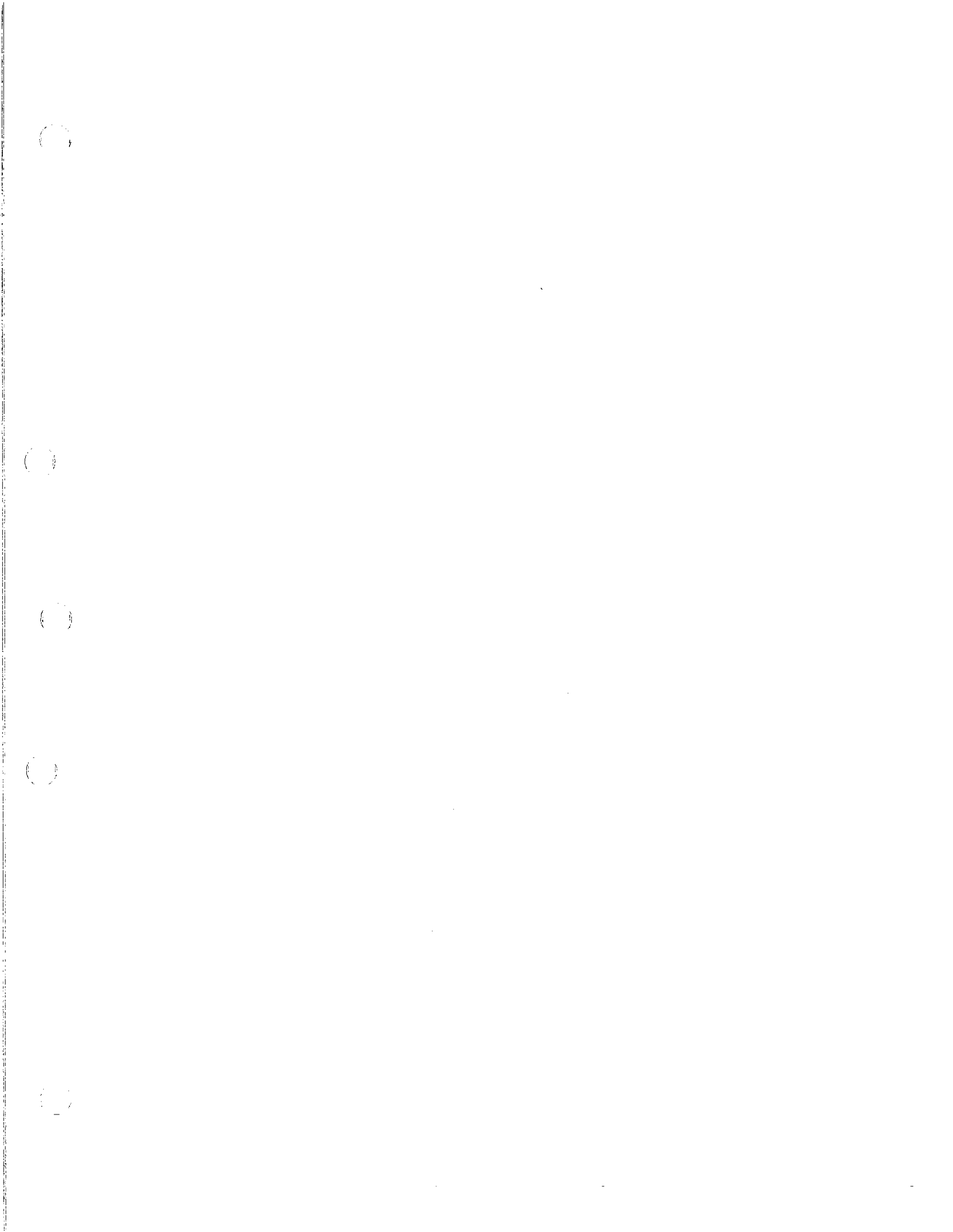
Media	Planned Beginning Sampling Date			
	Second Quarter 2012	Third Quarter 2012	Fourth Quarter 2012	First Quarter 2013
Ambient Radiation	4/2/2012	7/9/2012	10/8/2012	1/7/2013
Air Particulate	Every Tuesday	Every Tuesday	Every Tuesday	Every Tuesday
Radon	4/16/2012	7/18/2012	10/15/2012	1/15/2013
Soil	4/10/2012	7/9/2012	10/9/2012	1/14/2013
Water	5/7/2012	8/13/2012	11/12/2012	2/11/2013
Vegetation	4/16/2012	N/A	10/22/2012	N/A
Fauna*	N/A	N/A	N/A	N/A

\*Fauna is collected whenever possible (traps are set out all year long).

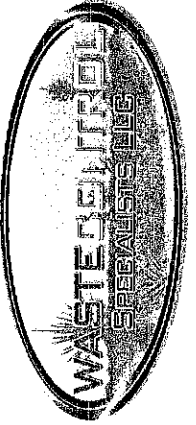
**Table 5: Daily Rainfall Data for WCS Weather Stations,  
April 2012**

Day	Tower 1 (inches)	ER Tower (inches)	WH East (inches)	WH West (inches)
4/1/2012	0.00	0.00	0.00	0.00
4/2/2012	0.00	0.00	0.00	0.00
4/3/2012	0.00	0.00	0.00	0.00
4/4/2012	0.00	0.00	0.00	0.00
4/5/2012	0.00	0.00	0.00	0.00
4/6/2012	0.00	0.00	0.00	0.00
4/7/2012	0.00	0.00	0.00	0.00
4/8/2012	0.00	0.00	0.00	0.00
4/9/2012	0.00	0.00	0.00	0.00
4/10/2012	0.00	0.00	0.00	0.00
4/11/2012	0.01	0.01	0.00	0.02
4/12/2012	0.00	0.00	0.00	0.00
4/13/2012	0.00	0.00	0.00	0.00
4/14/2012	0.00	0.00	0.00	0.00
4/15/2012	0.00	0.00	0.00	0.00
4/16/2012	0.00	0.00	0.00	0.00
4/17/2012	0.00	0.00	0.00	0.00
4/18/2012	0.00	0.00	0.00	0.00
4/19/2012	0.00	0.00	0.00	0.00
4/20/2012	0.00	0.00	0.00	0.00
4/21/2012	0.00	0.00	0.00	0.00
4/22/2012	0.00	0.00	0.00	0.00
4/23/2012	0.00	0.00	0.00	0.00
4/24/2012	0.00	0.00	0.00	0.00
4/25/2012	0.00	0.00	0.00	0.00
4/26/2012	0.00	0.00	0.00	0.00
4/27/2012	0.00	0.00	0.00	0.00
4/28/2012	0.00	0.00	0.00	0.00
4/29/2012	0.00	0.00	0.00	0.00
4/30/2012	0.00	0.00	0.00	0.00
<hr/>				
<b>TOTAL</b>	<b>0.01</b>	<b>0.01</b>	<b>0.00</b>	<b>0.02</b>

NA: Rainfall data not available



## **FIGURES**



**COOK-JOYCE INC.**  
ENGINEERING AND CONSULTING  
812 WEST ELEVENTH 512-474-9097  
AUSTIN, TEXAS 78701

TEXAS REGISTERED ENGINEERING FIRM F-883

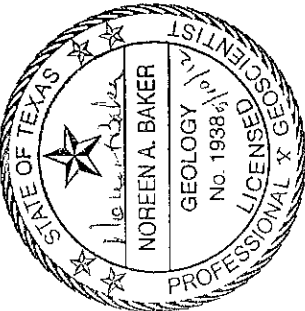
PROJECT:

WASTE CONTROL SPECIALISTS LLC  
ANDREWS COUNTY, TEXAS

SHEET TITLE:

OAG GROUNDWATER OCCURRENCE -  
FACILITIES AREA, APRIL 2012

DES BY	—	—	SCALE: SEE BAR SCALE
DR BY	RR	—	PROJECT NO. 03089.04
CHK BY	BR	—	No. 4-2012 OAG GW NO 1 TRW
APP BY	NAB	—	SHEET 1 OF 2 SHEETS
DATE ISSUED:	5-11-2012	FIGURE NO.	1



PZ-14  
10.45



**CJ COOK-JOYCE INC.**  
ENGINEERING AND CONSULTING  
812 WEST ELEVENTH  
AUSTIN, TEXAS 78701  
TEXAS REGISTERED ENGINEERING FIRM F-883

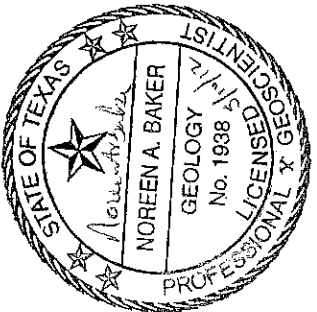
PROJECT:

WASTE CONTROL SPECIALISTS LLC  
ANDREWS COUNTY, TEXAS

SHEET TITLE:

OAG GROUNDWATER OCCURRENCE -  
WCS SITE, APRIL 2012

DES BY	—	—	SCALE: 1" = 1000'
DR BY	RR	—	PROJECT NO. 03089.04
CHK BY	BR	—	No. 4-2012 OAG GW NO 1 TRW
APP BY	NAB	—	SHEET 2 OF 2 SHEETS
DATE ISSUED:	5-11-2012	FIGURE NO.	2



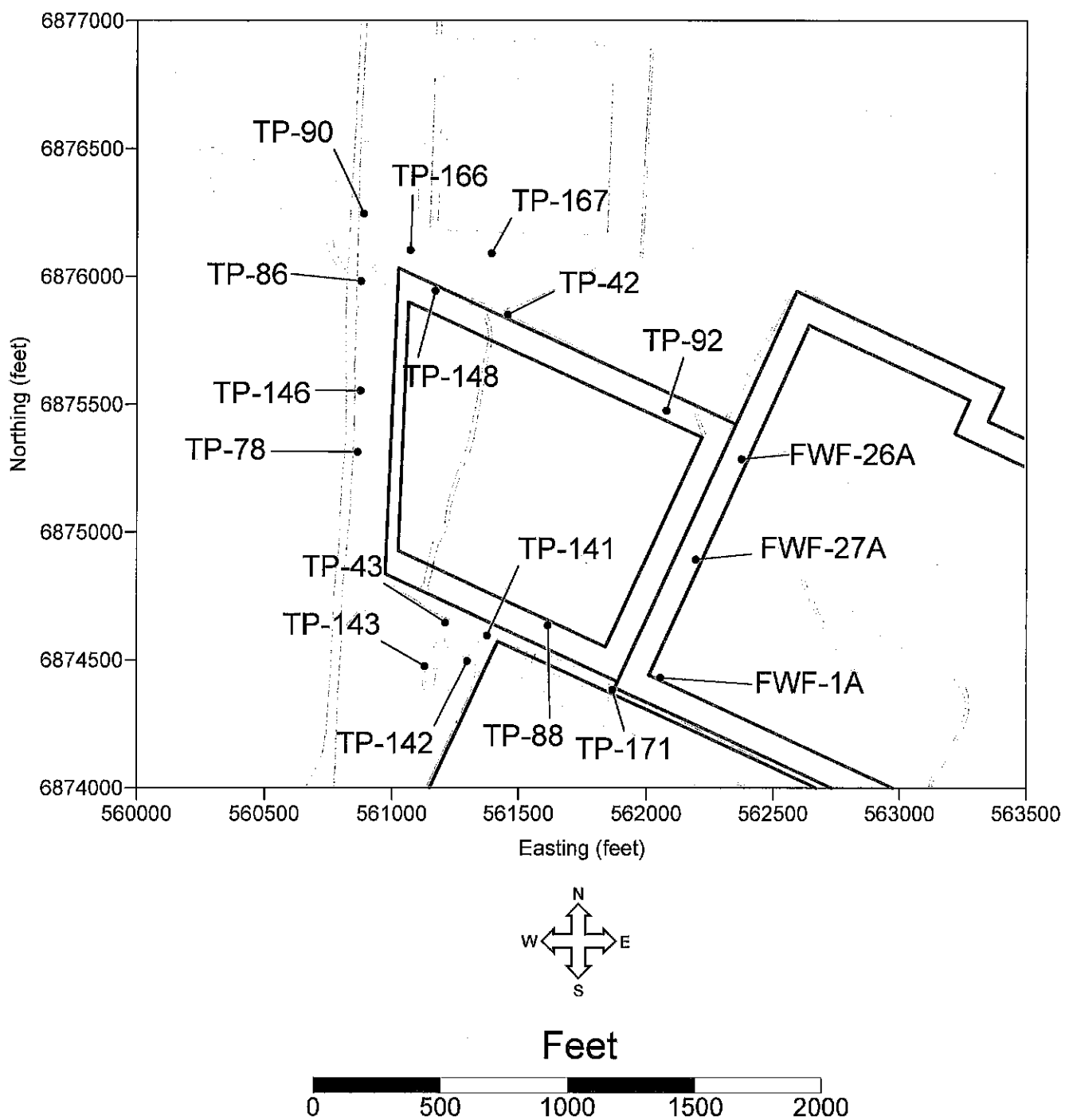


Figure 5: Locations of Type 1 Wells

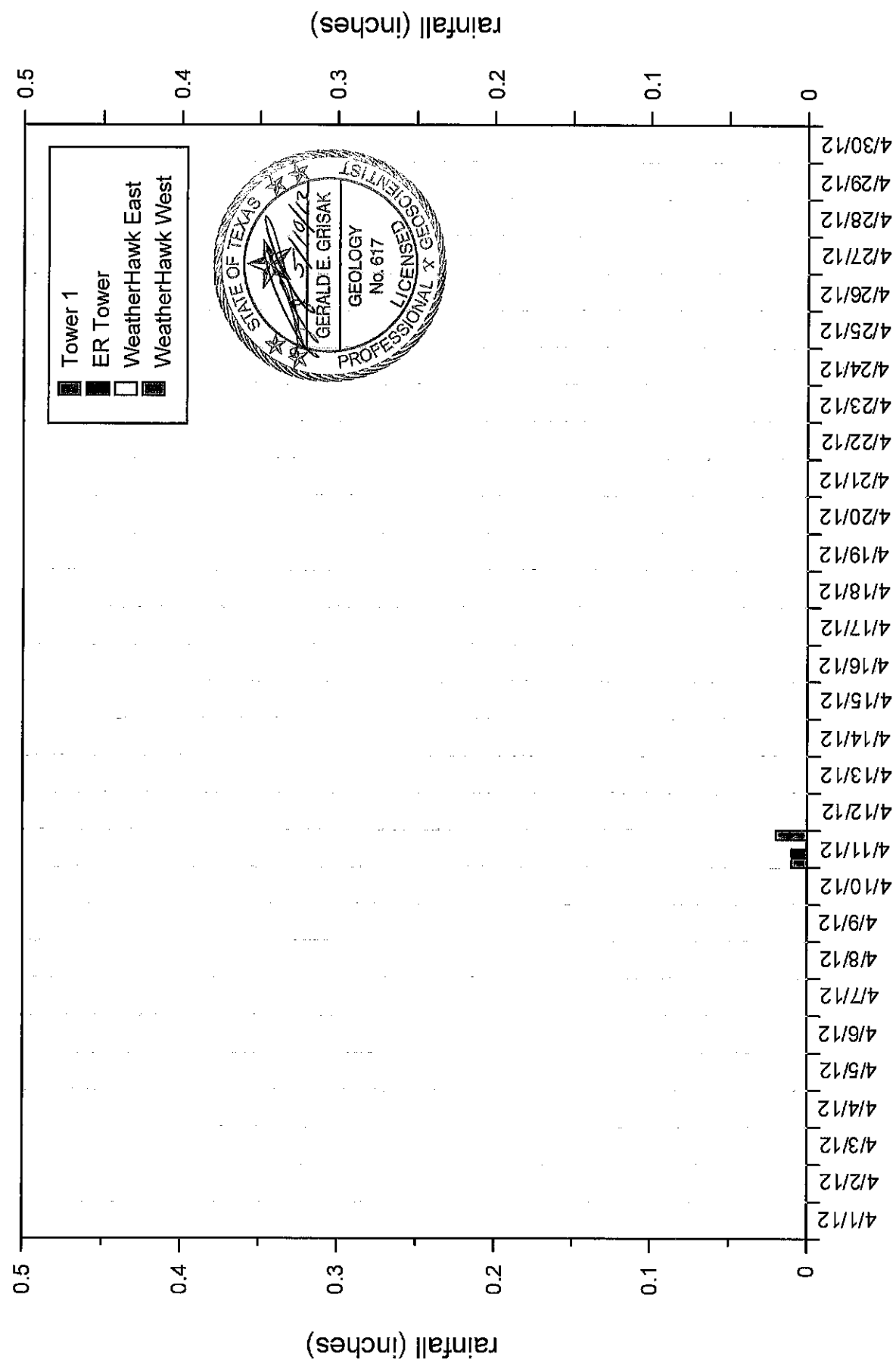


Figure 6: Daily Rainfall Data for WCS Weather Stations, April 2012

## **EXHIBIT 1**

**Hydrographs of Type 1 Wells and TP-14 with Continuous  
Water Level Measurements**

**Reserved for Quarterly Submittals: Hydrographs with Single  
Monthly Water Level Measurements**

**WASTE CONTROL  
SPECIALISTS LLC**

**April 2012 OAG Water Level Report  
Table 1  
Exhibit 1**