Final 2017 Sampling Report Two-Party Site

Former Building 3564
HQAES No. 02871.1076
ADEC Hazard ID. 25015, File No. 108.26.028
Fort Wainwright, Alaska



Contract No. W911KB-16-D-0005 Task Order 3

April 2018



FAIRBANKS ENVIRONMENTAL SERVICES INC.

FINAL 2017 SAMPLING REPORT TWO-PARTY SITE

Former Building 3564,
Hazard ID 25015, ADEC File ID 108.26.028
HQAES NO. 02871.1076

FORT WAINWRIGHT GROUNDWATER SAMPLING PROGRAM

Fort Wainwright, Alaska

For:

U.S. Army Garrison Alaska

April 2018

Prepared under contract to

U.S. Army Corps of Engineers, Alaska District

Post Office Box 6898 JBER, Alaska 99506-6898 Contract W911KB-16-D-0005, TO #3

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LIST OF ACRONYMS AND ABBREVIATIONS

AAC Alaska Administrative Code

ADEC Alaska Department of Environmental Conservation
AFCEE Air Force Center for Engineering and the Environment

AS air sparge

bgs below ground surface

CDQR Chemical Data Quality Review

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CES Cost Effective Sampling

CLOSES Cleanup Operation and Site Exit Strategy

COC contaminant of concern

DERA Defense Environmental Restoration Account

DO dissolved oxygen
DOD Department of Defense
DRO diesel range organics

EPA United States Environmental Protection Agency

FES Fairbanks Environmental Services Inc.

FFA Federal Facility Agreement
GIS geographic information system

GRO gasoline range organics

HQAES Headquarters Army Environmental System

IBC intermediate bulk container IDW investigation derived waste

LTMO Long Term Monitoring Optimization

MAROS Monitoring and Remediation Optimization System

mg/L milligrams per liter μg/L micrograms per liter

POL petroleum, oil, and lubricants
QSM Quality Systems Manual
ROST Rapid Optical Screening Tool
RRO residual range organics
SGS SGS North America Inc.
SOW statement of work
SVE soil vapor extraction

TCLP toxicity characteristic leaching procedure

UFP-QAPP Uniform Federal Policy for Quality Assurance Project Plans

USACE U.S. Army Corps of Engineers
UST underground storage tank
VOC volatile organic compounds

EXECUTIVE SUMMARY

Groundwater samples were collected from 7 monitoring wells at one Two-Party site on Fort Wainwright during August 2017. The following is a summary of the sampling results and recommendations.

| Site | Wells Sampled | Analysis | 2017 Analytical Results | Recommendations |
|---|--|--|--|--|
| Former Building 3564 (Hazard ID 25015, ADEC File ID 108.26.028, HQAES NO. 02871.1076) | AP-7189, AP-7187 AP-7178, AP-6729 AP-7191, AP-7183 MW3564-1 | DRO, RRO, dissolved iron, and sulfate | Five out of seven wells sampled contained DRO above the ADEC cleanup level. Two wells exceeded ADEC cleanup levels for RRO. It is possible that groundwater that came in contact with residual soil contamination, with the rise of the water table in recent years, within the source area, may have caused an increase in contaminant concentrations within and immediately downgradient of the source area that continues to be observed through 2017. The farthest downgradient well, MW3564-1, and well AP-7183, located between the source area and the Building 3559 water well pump house, did not have COC above ADEC cleanup levels. Based on a plume stability evaluation using MAROS software, the mass of the DRO plume has not migrated significantly from the source area. | Continued monitoring of these wells in 2018 for analysis of DRO and RRO. |

1.0 INTRODUCTION

This report presents results of the groundwater sampling event conducted at the Two-Party site, Former Building 3564, on Fort Wainwright, Alaska during August 2017. Fairbanks Environmental Services (FES) is providing this service under contract to the U.S. Army Corps of Engineers (USACE), Contract Number W911KB-16-D-0005. The work was completed according to the 2017 Postwide Work Plan (FES, 2017).

1.1 Project Overview and Monitoring Report Organization

The purpose of the 2017 sampling effort was to provide current data on groundwater contaminant concentrations for the Former Building 3564 site at Fort Wainwright. The data collected are compared to historical data to evaluate trends in contaminant attenuation over time. A description of the procedures and results associated with these activities are presented in the following sections:

- Section 2 Investigation Methods
- Section 3 Former Building 3564 Groundwater Monitoring Results and Discussion
- Section 4 References

Supporting information can be found in the appendices listed below. Additional information not provided in hard copy, such as laboratory reports, are provided in the Supplemental Information folder on the compact disc accompanying this report.

- Appendix A Groundwater Sampling Forms and Field Notes
- Appendix B Chemical Data Quality Review and ADEC Laboratory Data Review Checklists
- Appendix C Groundwater Sample Summary and Analytical Result Tables
- Appendix D Monitoring and Remediation Optimization System (MAROS) software and Mann-Kendall Trend Analysis Results

1.2 Project Location and Background

The Two-Party sites are located on Fort Wainwright, Alaska. Fort Wainwright is located on the eastern edge of Fairbanks, within the Fairbanks North Star Borough, in interior Alaska. The 911,604 acre site (as identified in the FFA) includes the main Post area, a range complex, and two maneuver areas. The Former Building 3564 site is located on the Main Cantonment Area of Fort Wainwright. Figure 1-1 presents the site location map.

Fort Wainwright was originally established in 1938 as a cold weather testing station. Currently, primary missions include training of infantry soldiers in the Arctic environment, testing of equipment in Arctic conditions, preparation of troops for defense of the Pacific Rim, and preparation of rapid deployment of troops worldwide. In 2001, Fort Wainwright was selected as the home for third Stryker Brigade Combat Team. Fort Wainwright's mission is to deploy combat ready forces to support joint military operations worldwide and serve as the Joint Force Land Component Command to support Joint Task Force Alaska

Fort Wainwright is located in the interior of Alaska within the Tanana and Chena River drainage basins. The area is subject to extreme seasonal temperature variations and light precipitation (approximately 11 inches).

The aquifer material beneath Fort Wainwright is Chena alluvium consisting of sands and sand and gravel mixtures. These deposits are up to 400 feet thick (to bedrock), and are overlain by silt in some areas. Vadose-zone moisture contents are commonly 2 to 9 percent by weight. Regional groundwater flow south of the Chena River is to the northwest.

Vehicle maintenance operations, fuel storage, and fuel transferring that support troop operations at Fort Wainwright have caused past releases of petroleum hydrocarbons at the Two-Party site discussed in this report. Continued monitoring of this location is part of the Fort Wainwright groundwater sampling program.

1.3 Site Description Building 3564 (Hazard ID 25015, ADEC File ID 108.26.028, HQAES NO. 02871.1076)

The location of the Former Building 3564 site is shown on Figure 1-1. Former Building 3564 was the standby generator plant for the Post between 1954 and 1999. Arctic diesel fuel for the generators was stored in two 25,000-gallon underground storage tanks (USTs) north of Former Building 3564. The northernmost tank had developed holes about 1 to 1½-inch in diameter from which an unknown quantity of arctic diesel fuel leaked to the groundwater. USTs at Building 3564 were removed in 1994 (Oil Spill Technology, 1994). A release investigation conducted in 1994 found diesel range organics (DRO), gasoline range organics (GRO), and benzene in groundwater (Hart Crowser, 1997). A former leach pit was also located on the north side of Former Building 3564. The pit was connected to a sump pump beneath a diesel generator in Former Building 3564. Water mixed with diesel fuel, lubricating oil, and antifreeze was pumped into the leach pit. Air sparge (AS)/soil vapor extraction (SVE) was approved as the corrective action at the site (CH2MHill, 1996) and a AS/SVE system was installed at this site in 1996 and operated until 1998. The AS/SVE system was removed in October 2002. Additionally, a study was conducted in 1997 to demonstrate the applicability of intrinsic remediation that would work in concert with the AS/SVE system (CH2MHILL 1997). Groundwater monitoring has been conducted at the site since 1996; annual sampling has been conducted at this site since 1999, partly due to the proximity of the site to the Post drinking water well.

1.4 Regulatory Considerations

The following groundwater cleanup levels are the most significant regulations that apply to the Fort Wainwright site sampled under this contract:

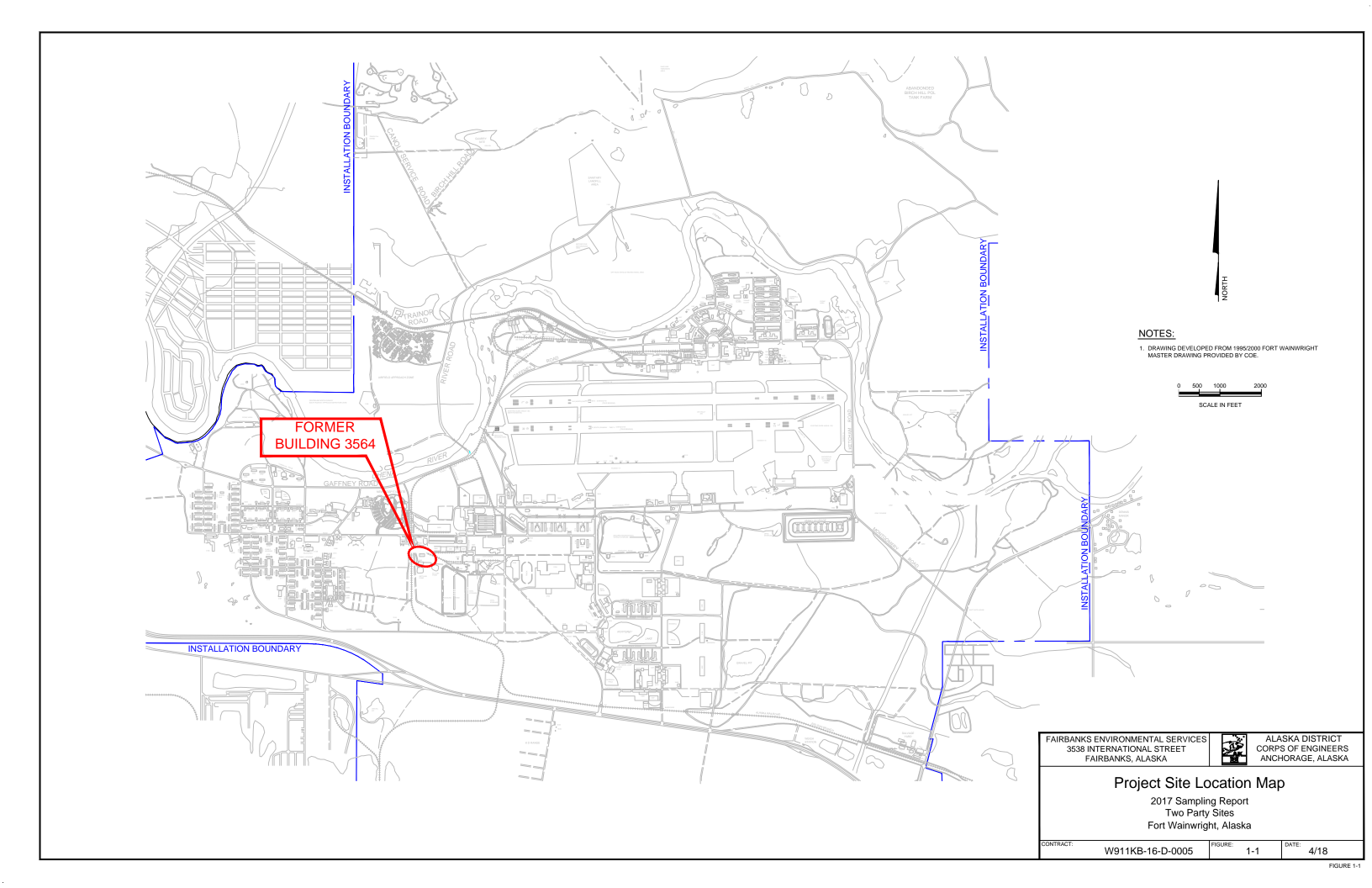
State cleanup levels are relevant and appropriate for groundwater that is a potential drinking water source (Title 18, Section 75.345, of the Alaska Administrative Code [AAC]; ADEC, 2017a). This section of 18 AAC 75 contains Table C, *Groundwater Cleanup Levels*, which sets cleanup levels for groundwater.

In this report, the term "cleanup level" refers to these State of Alaska regulations. Groundwater cleanup levels applicable for the site that was sampled are summarized in Table 1-1.

Table 1-1 – Groundwater Contaminants of Concern

| Contaminants of Concern | ADEC Cleanup Level (μg/L <u>)</u> | Reference |
|---|---|-----------------------|
| Residual Range Organic (RRO) Compounds | 1,100 | 18 AAC 75.345,Table C |
| Diesel Range Organic (DRO) Compounds | 1,500 | 18 AAC 75.345,Table C |
| Gasoline Range Organics (GRO) Compounds | 2,200 | 18 AAC 75.345,Table C |
| Benzene | 4.6 | 18 AAC 75.345,Table C |

μg/L – micrograms per liter



2.0 SAMPLING PROGRAM

Groundwater sampling was conducted on August 3 and 4, 2017. Groundwater samples were collected from seven monitoring wells at the Former Building 3564 site on Fort Wainwright, Alaska.

2.1 Groundwater Sampling and Analysis

Groundwater monitoring wells were sampled to assess contaminant trends over time. Techniques used to purge and sample groundwater were consistent with low-flow sampling methodology (Puls and Barcelona, 1996). This method was developed by the U.S. Environmental Protection Agency (EPA) and allows for faster stabilization of geochemical parameters while purging, due to the decreased agitation of the groundwater. Groundwater samples were collected with variable-speed submersible pumps, using dedicated Teflon-lined tubing at each monitoring well, and groundwater met the stabilization criteria identified in the ADEC *Field Sampling Guidance* (ADEC, 2017c) prior to sample collection.

Groundwater parameters were measured with a handheld YSI multiparameter instrument connected to a flow-through cell. Measured parameters included pH, temperature, specific conductivity, dissolved oxygen (DO) concentration, and oxidation/reduction potential. Turbidity was also measured using an Oakton turbidity meter. When the parameters stabilized, the flow-through cell was disconnected and samples were collected using the pump set at a low-flow rate. Field parameters were recorded on standard groundwater forms presented in Appendix A and are summarized on Table A-1.

Groundwater samples were submitted for the following contaminant analysis: DRO by Alaska Method AK 102 and RRO by Alaska Method AK 103. To allow evaluation of groundwater geochemical changes resulting from biodegradation processes, groundwater samples were also submitted for laboratory analysis of dissolved (field-filtered) iron, mangenese and sulfate by EPA Methods 6020A and 300.0, respectively. All project and quality control samples were analyzed by SGS of Anchorage, Alaska.

The seven wells listed below were sampled at Former Building 3564 on August 3 and 4, 2017. Groundwater samples were submitted for laboratory analysis of DRO, RRO, iron, and sulfate. Groundwater sampling activities at the Former Building 3564 site are discussed in Section 3.0.

AP-7189 AP-7187 AP-7178 AP-6729 AP-7191 AP-7183 MW3564-1

2.2 Groundwater Sample Data Quality

The Former Building 3564 groundwater data were reviewed in order to assess whether analytical data met data quality objectives and were acceptable for use. The project data were reviewed for deviations to the requirements presented in the Final 2017 Postwide Work Plan (FES, 2017); Final Postwide Uniform Federal Policy for Quality Assurance Project Plans (UFP-QAPP; FES, 2016); Alaska Department of Environmental Conservation (ADEC) Data Quality Objectives, Checklists, Quality Assurance Requirements for Laboratory Data, and Sample Handling Technical Memo (ADEC, 2017b); and United States Department of Defense (DoD) Quality Systems Manual for Environmental Laboratories (QSM), Version 5.1 (DoD, 2013).

Several results were qualified as potential estimates during the data review process; however, no data were rejected. In all cases, the impact to the overall project due to the data qualifications was minor. The specific data quality issues found during the review are presented in the Chemical Data Quality Review (CDQR) and ADEC Laboratory Data Review Checklist in Appendix B. The reviewed data are presented in Appendix C, and are used in tables and figures throughout the report.

2.3 Investigation-Derived Waste Handling and Disposal

Investigation-derived waste (IDW) generated during Two Party field activities in 2017 included purge water and general refuse (disposable tubing, nitrile gloves, etc.) from monitoring well sampling activities. All IDW and other waste streams were managed according to the procedures outlined in the 2017 Postwide Work Plan (FES, 2017)

Purge water was containerized at the time of sampling in 15-gallon polyethylene drums. The drums were labeled with a unique ID and a form was completed documenting the ID and purge volume from each well. The drums were taken to the Fort Wainwright Defense Environmental Restoration Account (DERA) building for temporary storage. The purge water from the Building 3564 2-Party site was characterized using the results from individual wells and a separate toxicity characteristic leaching procedure (TCLP) analysis, and disposed of as petroleum-contaminated water by National Response Corporation (NRC) Alaska at their facility in Anchorage, AK. The disposal was conducted in accordance with their permit with the Anchorage Water and Wastewater Utility. The work was completed as part of a separate task in the scope of work for the Fort Wainwright contract, and copies of the manifest and sampling results will be included the 2017 IDW Technical Memorandum (anticipated in spring 2018).

2.4 Institutional Controls

Institutional Control (IC) inspections were conducted at Former Building 3564 on August 4, 2017. The purpose of the inspection is to ensure that the IC's are being met. The following are the site-specific ICs:

- Prevent unauthorized soil disturbing activities to a depth more than six inches below ground surface (bgs)
- Prevent installation of wells for drinking water purposes
- Prevent use of groundwater except for monitoring and remediation activities
- Protect existing monitoring wells

The results of the IC survey are presented in the 2017 Annual Institutional Controls Report (anticipated in 2018) and summarized in Section 4.0.

3.0 FORMER BUILDING 3564 GROUNDWATER MONITORING RESULTS AND DISCUSSION

This section presents the 2017 groundwater monitoring results for the Former Building 3564 site. Groundwater monitoring was completed in accordance with the 2017 Postwide Work Plan (FES, 2017).

3.1 Groundwater Elevations

Groundwater elevation data were collected prior to sampling each well during the 2017 sampling event. A comparison of groundwater elevations shows a very slight northwest trend in the groundwater flow direction; however, overall, the groundwater gradient is relatively flat. A boring log/well completion log for MW3564-1 cannot be located and it is believed that this well has never been surveyed; therefore, MW3564-1 is not included in the groundwater elevation comparison. Groundwater levels are shown on Figure 3-1. Table 3-1 also presents groundwater elevations. The elevation data show that the water levels were approximately 3.5 feet lower in August 2017 than in August 2016, and were comparable to water levels measured at the site in July 2015. Groundwater elevations measured during 2014 and 2016 were at the highest levels measured at the site since groundwater elevations were first recorded in 2001.

3.2 Groundwater Analytical Results

Current and historical contaminants of concern (COC) concentrations are summarized on Figure 3-1. Groundwater samples were submitted for laboratory analysis of DRO, RRO, dissolved iron, manganese and sulfate. Complete analytical results are presented in Appendix C, Table C-2. Well AP-7178 is located within the former AS/SVE treatment area; wells AP-7187, AP-7189, AP-6729, AP-7191, AP-7183, and MW3564-1 are located downgradient of the source area. Five out of seven wells sampled contained DRO in concentrations that exceed the ADEC cleanup level, ranging from 3,670 μ g/L to 26,200 μ g/L. RRO exceeded the cleanup level in two of the seven wells sampled, results ranged from 1,760 μ g/L to 4,590 μ g/L. Contaminant concentrations in groundwater at the Former Building 3564 monitoring wells exhibited the following characteristics:

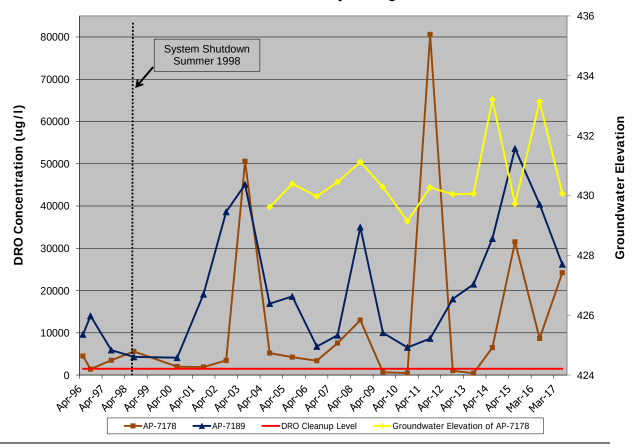
DRO in the Source Area Well

• DRO in source area well AP-7178 had been below cleanup levels for two consecutive years (2012 and 2013); however, DRO increased to 6,490 μg/L in 2014, increased again in 2015 to 31,500 μg/L and in 2016 was 8,650 μg/L. The DRO concentration in 2017 was 24,200 μg/L, which is an increase from the 2016 result, and the concentration remains above ADEC cleanup levels. It is possible that the increase in the DRO concentration can be attributed to high water levels that were seen during 2014 and 2016, causing groundwater to come into contact with residual soil contamination within the source area that is normally above the water table. Figures 3-2 depicts DRO concentration changes over time and visual trends in AP-7178.

DRO in Downgradient Wells AP-7187 and AP-7189

- Two of the five wells that exceeded DRO cleanup levels are located immediately downgradient of the source area; AP-7187 and AP-7189.
- The DRO concentration recorded during 2015 in AP-7189 was 53,600 μg/L, which is the highest concentration seen since sampling began in this well in 1996. The DRO concentration decreased in 2016 to 40,400 μg/L. The DRO continued a decrease in concentrations in 2017 with a result of 26,200 μg/L. Figures 3-2 below depicts DRO concentration changes over time and visual trends in AP-7189.
- The DRO concentration in well AP-7187, decreased significantly during 2015 and was detected an order of magnitude lower compared to the concentration detected in 2014. However, the DRO concentration of 20,700 μg/L detected in 2016 is comparable to the concentration detected in 2014 when groundwater level measurements are also comparable. DRO concentrations appear to be increasing since sampling began in 1996; however, a trend is not clear due to variable data in this well. The DRO concentration in well AP-7187, decreased significantly during 2017 to 4,762 μg/L and was detected an order of magnitude lower compared to the concentration detected in 2016.

Figure 3-2. DRO Concentrations in AP-7178 within the Source Area and AP-7189 Immediately Downgradient



DRO in Additional Downgradient Wells

- DRO in downgradient well AP-7191 had remained at typical concentrations historically observed in this well throughout 2014; however, DRO in this well increased during the 2015 sampling event to 9,630 μg/L, which is the highest concentration seen since sampling began in this well in 1996. The DRO concentration in 2017 is 4,850 μg/L and is similar to the 2016 concentration of 3,950 μg/L, and is comparable to previous years DRO results.
- DRO in AP-6729, located between the source area and the Post water well was above the cleanup level at 2,240 µg/L in 2016 and 3,670 µg/L in 2017. The 2016 and 2017 concentrations remain below the 2015 DRO result of 4,440 µg/L, which was the highest concentration detected in this well since 2004. The 2017 DRO concentration was comparable to results detected in previous years. Due to variable data in this well, a trend is not apparent.
- Downgradient wells, MW3564-1 and AP-7183, had DRO concentrations below the ADEC cleanup level during the 2017 sampling event.

Figure 3-3 below depicts DRO concentration changes over time and visual trends in wells AP-6729 and AP-7191:

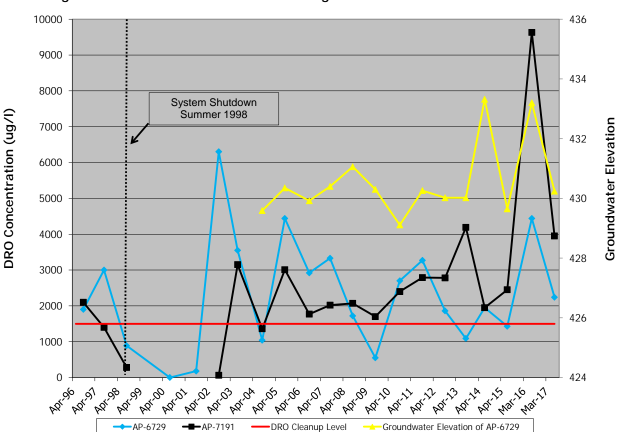


Figure 3-3. DRO Concentrations in Downgradient Wells AP-6729 and AP-7191

RRO in All Wells

- RRO was above the cleanup level in downgradient wells AP-7189 at 1,760 μg/L, and in source area well AP-7178 at 4,590 μg/L.
- RRO in downgradient well AP-7187 had been below cleanup levels for almost five sampling events (2009 to 2013) then increased to 3,830 µg/L in 2014. RRO was again below the cleanup level in 2015 and increased to 2,430 µg/L in 2016. The increase in RRO during the 2014 and 2016 sampling events was attributed to high water levels, resulting in contact between groundwater and residual soil contamination. The RRO concentration decreased to 249 µg/L, which is below the ADEC cleanup levels.

3.3 Natural Attenuation Processes

In general, the geochemical sample results are consistent with expected changes resulting from anaerobic biodegradation of hydrocarbons. Wells located within the contaminant plume generally have reduced concentrations of electron acceptors, and increased concentrations of biodegradation byproducts. Relative changes in these geochemical indicators can provide an indirect measure of the biodegradation of petroleum hydrocarbons. A petroleum contaminated area undergoing biodegradation would be expected to have more reduced conditions, such as elevated dissolved iron and manganese and lower sulfate concentrations, than non-contaminated areas. The following geochemical trends indicate that biodegradation is occurring:

- DO concentrations were between 0.40 and 1.67 milligrams per liter (mg/L) at all well locations, indicating that available oxygen is limited for aerobic biodegradation in these wells.
 Therefore, anaerobic biodegradation, where ferric iron and sulfate act as electron acceptors, is generally the favorable pathway.
- Background dissolved iron concentrations at Fort Wainwright are typically around 1 mg/L.
 Dissolved iron in site monitoring wells ranged between 1.53 mg/L and 84.6 mg/L, in all wells
 except for AP-7183 where it was not detected. All wells except for AP-7183 have dissolved
 iron concentrations greater than background indicating that iron reduction is occurring at the
 site.
- Background sulfate concentrations at Fort Wainwright are typically around 40 mg/L. Sulfate ranged from 0.705 mg/L to 51.3 mg/L in site monitoring wells. Although sulfate concentrations exceeded the background level in two downgradient wells, sulfate concentrations were well below the background in the source area wells, indicating that sulfate reduction may be occurring at this site.
- The highest dissolved manganese concentration was observed in source area well, AP-7189 at 2.3 mg/L. The lowest dissolved manganese concentration was observed in well, AP-7183 at 0.166 mg/L. Both of these wells are downgradient of the source area.

3.4 Contaminant Concentration Trend and Plume Stability Evaluation

The Monitoring and Remediation Optimization System (MAROS) software was used to evaluate contaminant concentration trends in monitoring wells and plume stability at the Former Building 3564 site. The Air Force Center for Engineering and the Environment (AFCEE) developed the MAROS software (AFCEE, 2006) as a tool to evaluate groundwater data trends and is one among several tools that have been recommended for use in Long Term Monitoring Optimization (LTMO) (EPA, 2005).

The analysis for the Former Building 3564 site was based on the current site characteristics and post-treatment monitoring well data. Although the treatment system was shut down in 1998, data between 2002 and 2017 were used for the analysis as this time period included the most consistent and representative monitoring events. Complete results are included in Appendix D and summarized in the following paragraphs.

Concentration trends for DRO in the individual Former Building 3564 monitoring wells were evaluated at the Former Building 3564 site using Mann-Kendall trend analysis. The results showed two wells exhibited "No Trend" (result of data variability) (AP-7178 and AP-7189), three wells exhibited a "Stable" trend (AP-6729, AP-7187, and MW3564-1), one well exhibited a "Probably Increasing" trend (AP-7183), and one well had an "Increasing" trend (AP-7191) for DRO.

The Mann-Kendall trend for DRO in downgradient well AP-7183 was "Probably Increasing", due to variability in trace DRO concentrations. Qualitative evaluation of the data does not suggest an increasing trend that may result in a future exceedance of the cleanup level. The Mann-Kendall trend in downgradient monitoring well AP-7191 was "Increasing", with the results between 2015 and 2017 among the highest that have been observed. This trend will continue to be evaluated following future sampling events. However, the DRO trend in the furthest downgradient well, MW3564-1, has remained "Stable", with DRO concentrations well below the DRO cleanup level since sampling began in 2004.

The MAROS software spatial moment analysis was used to evaluate plume stability based on estimated contaminant mass, the trend in the distance from the source to the center of mass, and the trend of plume spread around the center of mass. The DRO plume was evaluated using data between 2006 and 2017 so the analysis could include the same number of wells in each analysis year. The calculated location of the center of mass over time is shown on Figure 3-4, and the moment analysis results are shown on Table D-2 in Appendix D. The analysis showed that the DRO mass exhibited an "Increasing" trend due to the recent overall increase in mass since 2014. The distance from the source to the center of mass and spread around the center of mass had "Stable" trends. This is also exhibited on Figure 3-4, which shows the 2017 center of mass location between the maximum from 2010 and minimum from 2011. The plume spread results, as presented as the second moment analysis in Appendix D, also had "Stable" trends.

The MAROS software was also used to evaluate sampling frequency at the Former Building 3564 site (see complete results in Appendix D). Sampling frequency is evaluated within the MAROS software using the Modified Cost Effective Sampling (CES) method. The CES method is based on the rate of change of contaminant concentrations in individual wells relative to the cleanup level. The results of the frequency analysis showed a recommended sampling frequency of biennial for two wells (AP-7183 and MW3564-1), annual for four wells (AP-6729, AP-7178, AP-7187, and AP-7191), and quarterly sampling for AP-7189. The quarterly sampling result was due to the wide range in DRO concentrations that have been observed in this well during recent sampling events.

3.5 Discussion and Recommendations

Annual monitoring for natural attenuation has been conducted at this site since 1999, partly due to the proximity of the site to the Post drinking water well. Groundwater concentration results have showed variability in DRO concentrations, but limited contaminant migration to date. Additional detail regarding contaminant concentration trends in source area and downgradient wells are discussed in the following paragraphs.

Source Area Well AP-7178

One source area well, AP-7178, was sampled during the 2017 monitoring event.

- It appears that AS/SVE operation (the system was operated between 1996 and 1998) successfully removed benzene concentrations within the source area. Benzene has not been above the ADEC cleanup level since 1996.
- GRO has never been detected above the cleanup level within the source area.
- RRO was below the cleanup level between 2005 and 2010, with the exception of a slight
 exceedance in 2007. RRO analysis was not conducted from 2011 through 2013, and was
 again below the cleanup level during the 2014 sampling, but increased to above the
 cleanup level in 2015. RRO results for 2016 and 2017 remain above the ADEC cleanup
 levels.
- DRO in this well decreased to below the cleanup level in 2009 and remained below the cleanup level until 2013 with the exception of a single significant detection of DRO (80,600 µg/L) in 2011. DRO increased to above the cleanup level in July 2014 and has remained above the cleanup level since. This increase in DRO concentrations is possibly due to higher than typical groundwater levels in recent years, causing the groundwater to come in contact with residual soil contamination that is typically above the water table.

Downgradient Wells AP-7187 and AP-7189

Wells AP-7187 and AP-7189 are the closest downgradient wells to the source area.

- Successful removal of GRO and benzene by the AS/SVE treatment system has prevented further migration of these contaminants to downgradient wells. GRO and benzene have not been above the cleanup level in AP-7187 since 1997. Benzene was detected sporadically in AP-7189, but has been below the cleanup level since 2004.
- RRO had been below the cleanup level for three consecutive sampling events in AP-7189 (2008 to 2010), and two consecutive sampling events in AP-7187 (2009 and 2010). RRO has been detected above the cleanup level in AP-7189 since 2014. RRO concentration in AP-7187 was above the cleanup level in 2016 and decreased to below the cleanup level in the 2017 sampling event. Natural attenuation appears to be affecting further migration of this contaminant.
- DRO concentrations remain elevated in these two wells. The DRO concentration increased significantly during 2015 in AP-7189 to the highest concentration seen since sampling began in this well and has decreased the past two years. In comparison, the DRO concentration in well AP-7187, located approximately 30 feet southeast of AP-7189, decreased significantly during 2015 to the lowest concentration that has ever been detected in this well and rose significantly during 2016. In 2017 the DRO concentration decreased but remains above the ADEC cleanup levels. Due to variability in the data from this well, the concentration trend is considered "No Trend" based on MAROS software analysis.

Additional Downgradient Wells

Two additional downgradient wells, AP-6729 and AP-7191, have exhibited DRO at concentrations that exceed the cleanup level. DRO concentrations in AP-6729 increased during 2015 and then decreased in 2016 and rose slightly in 2017. However, overall data from this well has been variable and the 2017 trend analysis using MAROS software indicated "Stable" in this well. DRO in AP-7191 had been relatively stable for many years; however, a recent increase in the DRO concentration has been observed and the trend analysis indicated an "Increasing" trend in this well. The DRO concentration detected in 2015 was the highest concentration detected since sampling this well began in 1996. DRO slightly increased in 2017 to a concentration comparable to previous years.

The farthest two downgradient wells are MW3564-1 and AP-7183. Well AP-7183 is located in an area between the Post water well pump house (Building 3559) and the site. No COC has ever been detected above the cleanup level in this well. Additionally, the DRO plume does not appear to be migrating based on DRO concentrations in the farthest downgradient well (MW3564-1); remaining below the ADEC cleanup levels and trend analysis that indicates DRO concentrations are "Stable" in this well.

Recommendations

Based on an evaluation of the groundwater data collected annually since 1996, as well as an evaluation of the sampling frequency using MAROS software and the CES method, continued annual sampling at the Former Building 3564 site is recommended. The following seven wells should be sampled once for DRO, RRO, dissolved iron, manganese and sulfate during the fall of 2018.

| AP-7178 | AP-7187 | AP-7189 | AP-6729 |
|---------|---------|----------|---------|
| AP-7183 | AP-7191 | MW3564-1 | |

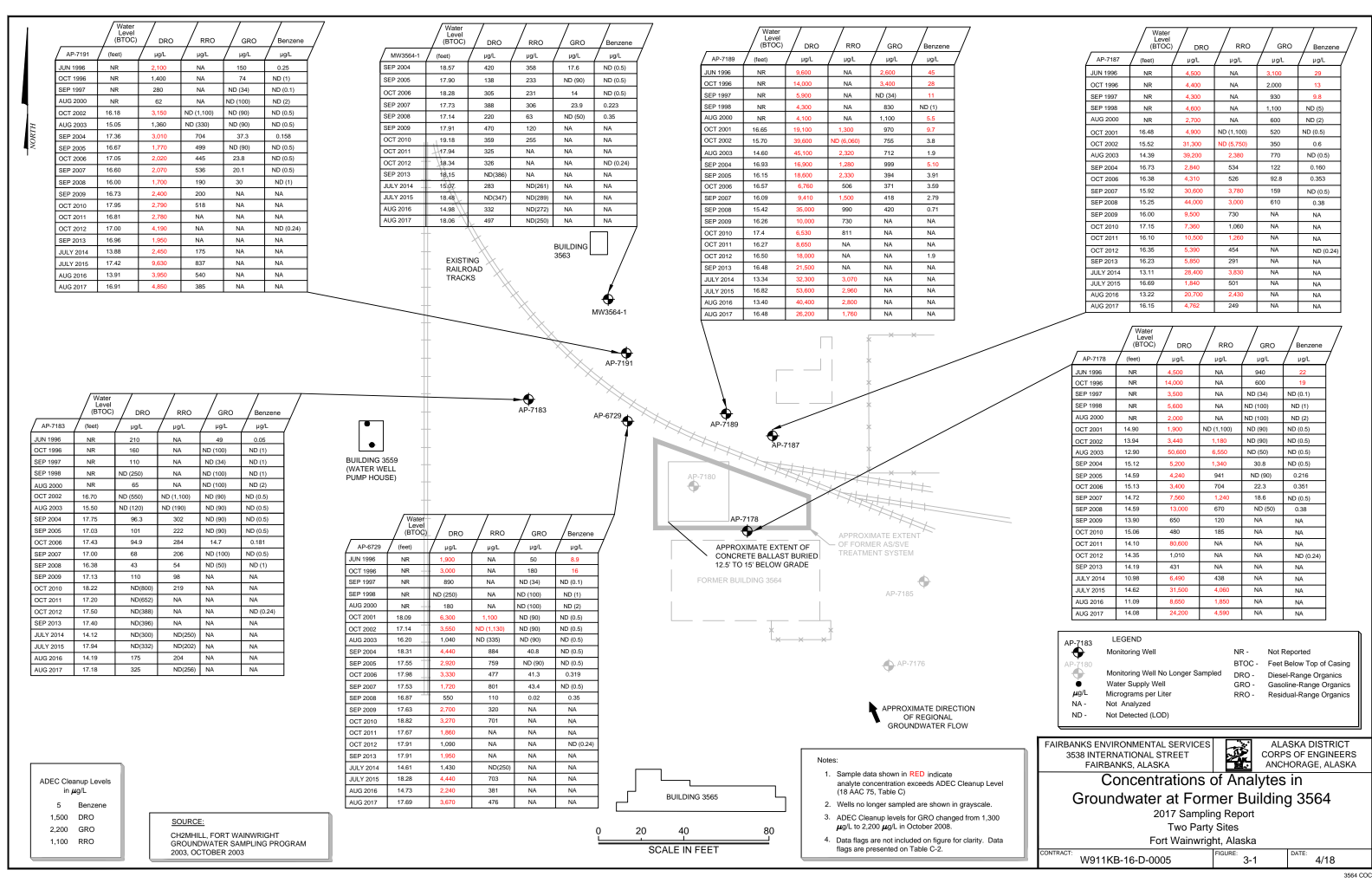
Table 3-1 – Former Building 3564 Groundwater Elevations

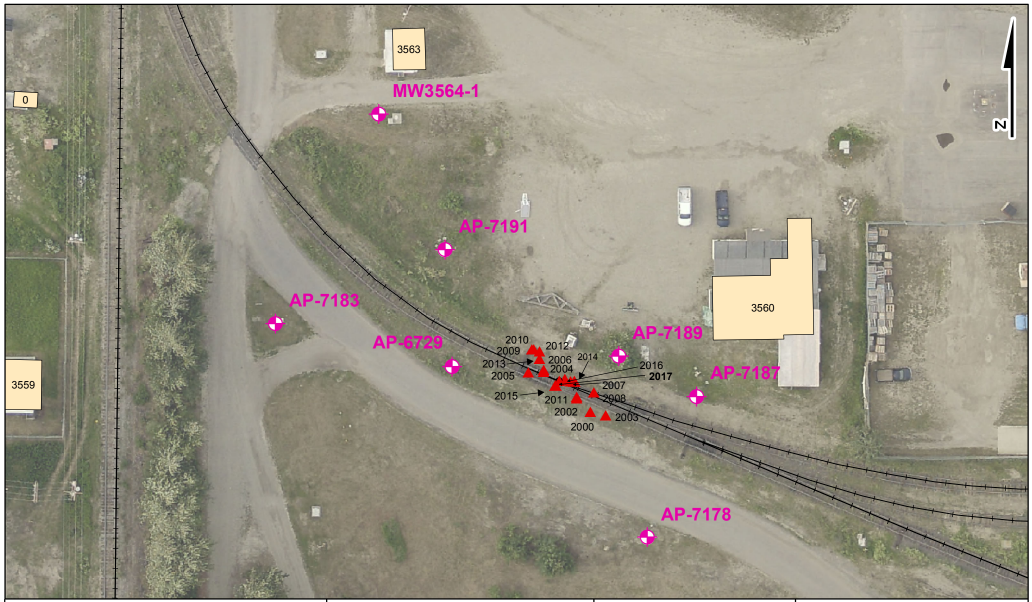
| Well Number | Total Well Depth (feet btoc) | Top of Casing Elevations ² (feet MSL) | Water Elevations September 2004 ¹ | Water Elevations September 2005 ¹ | Water Elevations October 2006 ¹ | Water Elevations September 2007 ¹ | Water Elevations September 2008 ¹ | Water Elevations September 2009 ¹ | Water Elevations October 2010 ¹ | Water Elevations October 2011 ¹ | Water Elevations October 2012 ¹ | Water Elevations September 2013 ¹ | Water Elevations July 2014 ¹ | Water Elevations July 2015 ¹ | Water Elevations August 2016 ¹ | Water Elevations August 2017 ¹ |
|-------------|------------------------------------|--|---|---|---|---|---|---|---|---|---|---|--|--|--|--|
| AP-7189 | 21.8 | 446.54 | 429.61 | 430.39 | 429.97 | 430.45 | 431.12 | 430.28 | 429.14 | 430.27 | 430.04 | 430.06 | 433.2 | 429.72 | 433.14 | 430.06 |
| AP-7178 | 21.33 | 444.94 | 429.82 | 430.35 | 429.81 | 430.22 | 430.35 | 431.04 | 429.88 | 430.84 | 430.59 | 430.75 | 433.98 | 430.32 | 433.85 | 430.86 |
| AP-6729 | 26.5 | 447.93 | 429.59 | 430.35 | 429.92 | 430.4 | 431.06 | 430.3 | 429.11 | 430.26 | 430.02 | 430.02 | 433.32 | 429.65 | 433.2 | 430.24 |
| AP-7191 | 21.73 | 446.92 | 429.56 | 430.25 | 429.87 | 430.12 | 430.72 | 430.19 | 428.97 | 430.11 | 429.92 | 429.96 | 433.04 | 429.5 | 433.01 | 430.01 |
| AP-7183 | 21.7 | 447.31 | 429.56 | 430.28 | 429.98 | 430.31 | 430.93 | 430.18 | 429.09 | 430.11 | 429.81 | 429.91 | 433.19 | 429.37 | 433.12 | 430.13 |
| AP-7187 | 17.9 | 446.41 | 429.68 | NS | 430.03 | 430.49 | 431.16 | 430.28 | 429.26 | 430.31 | 430.06 | 430.18 | 433.3 | 429.72 | 433.19 | 430.26 |
| MW3564-1 | 23.43 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |

btoc - below top of casing NA - not available NM - not measured

¹ Feet above mean sea level (MSL)

² Wells were surveyed using Alaska State Plane Coordinate System, NAD83, Zone 3, and Fort Wainwright local grid coordinate system, with elevations recorded in both the NGVD 29 and NAVD88 vertical datum





NOTES:

- 1. Center of Mass Locations based on MAROS software spatial moment analysis
- 2. Aerial image provided by US Army, 2012





Alaska District U.S. Army Corps of Engineers Anchorage, AK

DRO Center of Mass at Former Building 3564

2017 Sampling Report Two Party Sites Fort Wainwright, Alaska

Contract: W911KB-16-D-0005

Figure: 3-4

Date: 3/18

----+ Railroad

Monitoring Well

DRO Center of Mass

4.0 INSTITUTIONAL CONTROL SURVEY

ICs include restrictions for unauthorized excavation and restrictions for installation of drinking water wells to prevent exposure to contaminants remaining on site at levels that are above ADEC cleanup levels (ADEC, 2017a). These ICs are maintained as part of the Fort Wainwright Land Use Controls/Institutional Controls program (FWA Garrison Policy #38) (USAGAK, 2015).

An IC survey was completed on August 4, 2017. The purpose of the IC inspection is to ensure that the IC's for Former Building 3564 are being met. The following are the site specific IC's:

- Prevent unauthorized soil disturbing activities to a depth more than six inches bgs
- Prevent installation of wells for drinking water purposes
- Prevent use of groundwater except for monitoring and remediation activities
- Protect existing monitoring wells

The IC inspection included a site visit, review of the Fort Wainwright IC geographic information system (GIS) layer, and a review of the site-specific information in the ADEC Contaminated Sites database. The results of the IC survey are presented in the 2017 Annual Institutional Controls Report (anticipated in 2018) and summarized below:

- No changes to site or adjacent land use were noted.
- The IC policy for this site is being followed
- There were no visual evidence of unauthorized on-site well installation or groundwater use, and no evidence of soil disturbing activities.

All the monitoring wells on the site were inspected and found to be in satisfactory condition. IC inspections will also be conducted in 2018 at Building 3564.

5.0 REFERENCES

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APPENDIX A

GROUNDWATER SAMPLING FORMS AND GROUNDWATER FIELD MEASUREMENTS

Table A-1 -Two Party Sites Groundwater Sample Field Measurements

| | | | | | | | Field Mea | asurements | | | | |
|--------------------|-------------------|-------------|----------------|-------------------------------|--------------------|--------------|-------------------------|--------------|------|----------|--------------------|--|
| Well ID | Sample ID | Sample Date | Sample Time | Water Depth (feet btoc) | Drawdown (feet) | Temp (°C) | Conductivity (mS/cm) | DO (mg/L) | pН | ORP (mV) | Turbidity (NTU) | Well Stabilized ¹ (Y/N) |
| Former Building 35 | mer Building 3564 | | | | | | | | | | | |
| AP-7178 | 17FW6402WG | 8/3/2017 | 1730 | 14.08 | 0.00 | 6.77 | 0.878 | 0.44 | 6.57 | -98.10 | 17.13 | Υ |
| AP-7187 | 17FW6404WG | 8/4/2017 | 1015 | 16.15 | 0.00 | 8.01 | 0.628 | 0.48 | 6.88 | -93.50 | 2.55 | Υ |
| AP-7189 | 17FW6408WG | 8/4/2017 | 1415 | 16.48 | 0 | 7.96 | 1.038 | 0.4 | 6.64 | -101.6 | 37.51 | Υ |
| AP-6729 | 17FW64003WG | 8/3/2017 | 1850 | 17.69 | 0 | 8.37 | 0.701 | 0.41 | 7.06 | -127.1 | 10.17 | Υ |
| AP-7183 | 17FW6401WG | 8/3/2017 | 1600 | 17.18 | 0.00 | 9.84 | 0.873 | 1.67 | 7 | 46.6 | 1.82 | Υ |
| AP-7191 | 17FW6406WG | 8/4/2017 | 1245 | 16.91 | 0 | 6.49 | 0.917 | 0.5 | 7.06 | -134.4 | 5.03 | Υ |
| MW3564-1 | 17FW6405WG | 8/4/2017 | 1120 | 18.06 | 0.01 | 15.62 | 0.843 | 0.95 | 7.05 | -31.30 | 22.74 | Υ |

Notes:

Acronyms

°C - degree Celcius

bgs - below ground surface

DO - dissolved oxygen

mg/L - milligrams per liter

mS/cm - millisiemens per centimeter

mV - millivolts

NTU - nephelomatic turbidity units ORP - oxidation reduction potential

¹ Well stabilization as defined by ADEC Draft Field Sampling Guidance (May 2010). Individulal parameter stabilization discrepancies and potential impact to data quality is discussed in the CDQR.

| YSI Calibration F | | | | | | | | | | | | | | |
|-------------------|----------------------------|-----------------------|------------------|--------------|---------------|------------|-------------|------------|-------------|-------------|--------------|--------------|--------------|--------------------------|
| Name: 35 | 64 | | | | | | | | | | | | | |
| Calibration Liqui | id Lot Numbers/ Expiration | Dates: | | | | | | | , | • | | | | |
| | SPC | | | ORP | | | | Ph 4 | | | | Ph 7 or Ph 1 | 0 | |
| 16£ 100 111 | 11/2017 | | 8190 | 16 | 12019 | | 16F3R | Ju | ne zoid | | 16E45 | Mo | 42018 | |
| 1 | | 1 | T | | T | | I | T | T | T | 1 | T | Î | Calibrate |
| Date | Project | YSI# / Turbidity # | Bar. PSI mmHg | D.O . Pre | D.O . Post | SPC Pre | SPC Post | ORP Pre | ORP Post | Ph 4 Pre | Ph 4 Post | Ph 7 Pre | Ph 7 Post | Turbidity Meter (Y/N) |
| 8/3/17 | 3564 | 9/11 | 763.1 | 9.4 | 8.88 | 1017 | 1.000 | 241.1 | 2400 | 3.98 | 4.00 | 6.97 | 7.00 | 4 |
| 8/3/17 | 3564 | 9/11 | 766.2 | 850 | 8.64 | 0.975 | 1000 | 240.9 | 240.0 | 3.98 | 4,00 | 7.01 | 200 | 4 |
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| Notes/ Maintena | nce Items: | | <u> </u> | | | | | L | | | | | | |
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| rolent# | ER SAMPLE | FORM | FB | 3564 | Ft. Wainwr | ight, Alaska | | |
|-----------------------|----------------------|--|-------------------------|-------------------------------|--------------------|-----------------------|------------------------------|----------------------------|
| Project #: | , ,900 | 03-23 | | Site Location: | 3564 | | | |
| Date: | 8/3/1 | 7 | | Probe/Well #: | AP- | 7183 | | |
| ime: | 1600 |) | - | Sample ID: | 17FW6401 | WG | | |
| Sampler: | XX | | • | • | | | | |
| Veather: | Quec | ast | • | Outside Temperature: | 60°E | | | |
| A/QC Sample ID/Ti | | | · | | | | MS/MSD Performed | Vacallo |
| | | | | | | | | |
| urge Method: P | eristaltic Pump | Submersible / Bladder | | Sample Method: | | | / Hydrasleeve / Bladde | er / Other |
| quipment Used for | Sampling: | YSI# | Turbidity Meter #: | | Water Level:_ | SOLIS | | |
| ree Product Obser | ved in Probe/Wel | II? Yes | If Yes, Depth to Produc | ct: | ! - | | | |
| column of Water in | Probe/Well | | | Sampling Depth | 10'SC | een | | |
| otal Depth in Probe/ | Well (feet btoc): | 21-9 | ', ', | Well Screened Across | Below water | table | | |
| Depth to Water from | TOC (feet): | - 17.1 | 8 | _Depth tubing / pump inta | ke set* approx. | 10 | eet below top of casing | ı |
| Column of Water in P | robe/Well (feet): | = 4,7 | <u>3</u> | *Tubing/pump intake must I | e set approximate | ely 2 feet below the | e water table for wells scre | ened across |
| ircle: Gallons per fo | oot of 1.25" (X 0.00 | 64) o 2" (X 0.163) or | 4" (X 0.65) | the water table, or in the mi | ddle of the screen | ed interval for well: | s screened below the wat | er table |
| olume of Water in 1 | Probe/Well Casin | g (gal): | 0.77 | _ | | | | |
| figrapuras well/pro | he at a rate of 0 | 02 to 0.45 CDM until | I normatore etabiliza o | r 3 casing volumes have | hoon romayo | d March draws | down below tubing | int-1 |
| | | eld well using a no- | | r a casing volumes have | been removed | a. II Well Graws | down below tubing o | r pump intak |
| | | | At | least 3 of the 5 parar | neters below | must stabiliz | re | |
| | | | | ±10% | | | ±10% | <0.33 feet after initia |
| ield Parameters: | | ±3% (or ±0.2°C max) | ±3% | (<1mg/L, ±0.2 mg/L) | ±0.1 units | ±10 mV | (<10NTU, ±1NTU) | drawdowr |
| Water Removed | Time Purged | Temperature | Conductivity | Dissolved O ₂ | pН | Potential | Turbidity | Water Leve |
| (gal) | (min) | (°C) | (mS/cm) | (mg/L) | | (mV) | (NTU) | (ft) |
| 0,4 | 5 | 9,36 | 0.888 | 1,91 | 6.97 | 55.7 | 3,33 | 17.21 |
| 0.8 | 10 | 1055 | 0.878 | 170 | 6.99 | 51.0 | 3.05 | 17.21 |
| 1,2 | 15 | 9.89 | 0.365 | 7.00 | 7.01 | 47.4 | 3.00 | 17.21 |
| 1,6 | 20 | 9,57 | 05.52 | 1.73 | 7,00 | 48.60 | 2.438 | 17.21 |
| 2.0 | 25 | 9.77 | 0.874 | 1.63 | 7.00 | 47.58 | 7,44 | 17.21 |
| 7.4 | 30 | 9.80 | 0.872 | 1.57 | 7.00 | 47.4 | 2.42 | 17.21 |
| 2-8 | 35 | 9.84 | 0873 | 1.67 | 7.00 | 46.6 | 1.82 | |
| ~ 0 | _5 | 1 | 0.07 | 130/ | 1.00 | 16.6 | 1.02 | 7.21 |
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| | | <u> </u> | <u> </u> | | | L | | |
| id groundwater pa | rameters stabiliz | e? (Tes) No If no, | why not? | | | | | |
| Did drawdown stabi | ilize? (es) No | If no, why not? | | | <u> </u> | | | |
| Vas flowrate betwe | en 0.03 and 0.15 | GPM? 🍘/No If | no, why not? | | | | | |
| Vater Color: | Clear | Yellow | Orange | Brown/E | Black (Sand/Silt) | Other: | | |
| Vell Condition: | Lock | Labeled wi | th LOC IDNN | Comments: | | | | |
| Sheen: Yes (178) | | Odor: Yes | _ | Notes/Comments: | | | | |
| meen. les man | | | | | | | | |
| meen. Tes (NO) | | DRO, RRO TON | ulfate | | | | | |
| aboratory Analyse | s (Circle): / | | | | | | | |
| | ` <u> </u> | | ite volume added (mL): | HCI = HNQ | = _ | | | |
| aboratory Analyse | ` <u> </u> | | ite volume added (mL): | HCI = HNQ | <u> </u> | | | |
| aboratory Analyse | ` <u> </u> | Approxima | te volume added (mL): | | If No, why not? | · | | |

| GROUNDWAT | TER SAMPLE | FORM | FB: | 3564 | Ft. Wainwright, Alaska | | | | |
|---------------------|-----------------------|------------------------|---------------------------|-------------------------------|------------------------|-----------------------|----------------------------|---------------|--|
| Project #: | 990 | 3-23 | | Site Location: | 3564 | | | | |
| Date: | 8/3/0 | 7 | | Probe/Well #: | AP- | 7178 | | | |
| Time: | 173 | <u>ව</u> | • | Sample ID: | 17FW640 Z | _WG | | | |
| Sampler: | SK | | | - | | | | | |
| Weather: | Cloud | 4 | • | Outside Temperature: | 60 (| _ | | | |
| QA/QC Sample ID/ | Time/LOCID: | 1 | | | | | MS/MSD Performed? | Yes No | |
| | | | | | | | | $\overline{}$ | |
| | | ubmersible Bladder | | Sample Method: | | <u></u> | / Hydrasleeve / Bladde | r / Other | |
| Equipment Used for | | YSI# | Turbidity Meter #:/ [| | Water Level: | DOLIS | <u> </u> | | |
| Free Product Obse | | 17 Yes/No | If Yes, Depth to Produc | | 1015 | cree | | | |
| Column of Water in | | 12.5 | 6 | Sampling Depth | | | \ | | |
| Total Depth in Prob | | 111 00 | 7 | Well Screened Across | | | | | |
| Depth to Water from | . , | - 19.01 | <u> </u> | Depth tubing / pump into | | | eet below top of casing | • | |
| Column of Water in | | = 3.9 | 8 | *Tubing/pump intake must | | • | | | |
| Circle: Gallons per | foot of 1.25" (X 0.06 | 64) or 2" (X 0.163) or | - / | the water table, or in the mi | iddle of the screen | ed interval for well: | s screened below the water | er table | |
| Volume of Water in | 1 Probe/Well Casin | g (gal): | 0.6 | | | | | | |
| | | | l parameters stabilize or | 3 casing volumes have | e been remove | d. If well draws | down below tubing o | r pump intak | |
| stop purging and s | sample as a low-yi | eld well using a no- | purge technique. | | | | | | |
| | | | At I | least 3 of the 5 para | meters below | must stabiliz | e | <0.33 feet | |
| | | ±3% | | ±10% | | | ±10% | after initia | |
| Field Parameters: | | (or ±0.2°C max) | ±3% | (<1mg/L, ±0.2 mg/L) | ±0.1 units | ±10 mV | (<10NTU, ±1NTU) | drawdowr | |
| Water Removed | Time Purged | Temperature | Conductivity | Dissolved O ₂ | pH | Potential | Turbidity | Water Leve | |
| (gal) | (min) | (°C) | (mS/cm) | (mg/L) | 1.63 | (mV) | (NTU) | (ft) | |
| 0.4 | 05 | 6.11 | 0.867 | 1.16 | 6.53 | -99.5 | 24.60 | 14.10 | |
| 0.8 | 10 | 6.67 | 0.875 | 0.75 | 6.55 | -100.8 | 20.20 | 14,12 | |
| 1.2 | 15 | 6.75 | 0.877 | 0.59 | 6.56 | -100.0 | 18:79 | 14,12 | |
| 1.6 | 20 | 6.67 | 0.878 | 0.53 | 6.57 | -99.7 | 17.53 | 14,12 | |
| 20 | 25 | 6.70 | 0.875 | 047 | 6.57 | -98.3 | 17,24 | 14,12 | |
| 2.4 | 30 | 6.771 | 0.878 / | 0.44 | 6.57V | -98,1V | 17,13 ~ | 1412 | |
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| | | | | | | | | | |
| Did groundwater p | parameters stabiliz | e Yes / No If no, | , why not? | | | | | | |
| Did drawdown sta | bilize? (Yes No | If no, why not? | | | | | | | |
| Was flowrate betw | een 0.03 and 0.15 | GPM?@S/No If | no, why not? | | | | | | |
| Water Color: | Clear | Yellow | Orange | Brown/ | Black (Sand/Silt |) Other: | | | |
| Well Condition: | Locie N | Labeled w | ith LOC ID(Y)N | Comments | : | | | | |
| Sheen: Yes 🔞 | | Odor:(Yes)/ No | | Notes/Comments | : | | | | |
| | | | | | | | | | |
| Laboratory Analys | ses (Circle): | GRO. RRO (GO) | ulfale | | | | | | |
| pH checked of san | nples: (Y)N | Approxima | ate volume added (mL): | HCI = HNQ | =_Ø | | | | |
| Purge Water | | | | | | | | | |
| Gallons generated: | 470 | Containerized and | disposed as IDW (Yes) | No | If No, why not | ? | | | |
| Disposal method*: | POL Water / CERC | LA Waste | * Purge water stored in t | the DERA Building for ch | aracterization pr | ior to disposal | | | |
| Sampler's Initials: | 314 | | | | | | | | |

| GROUNDWAT | TER SAMPLE | FORM | FB | 3564 | Ft. Wainwr | ight, Alaska | | |
|----------------------|-----------------------|---|--------------------------|-------------------------------|---------------------|----------------------|----------------------------|-----------------------------|
| Project #: | 900 | 3-23 | | Site Location: | 3564 | | | |
| Date: | 8/3/1 | 7 | | Probe/Well #: | AP. | -6729 | 7 | |
| Time: | 1250 | · | | Sample ID: | 17FW64 03 | WG | | |
| Sampler: | SK | | | | | | | |
| Weather: | Cloud | dy | | Outside Temperature: | (00 f | = | | |
| QA/QC Sample ID/ | Time/LOCID: | 7 | | $\overline{}$ | | | MS/MSD Performed? | Yes No |
| Purge Method: | Peristaltic Pump (7 | ubmers le / Bladder | | Sample Method: | Peristaltic Pun | np / Submersible | Hydrasleeve / Bladde | er / Other |
| Equipment Used for | | YSI # | Turbidity Meter #:(| | Water Level:_ | 50213 | | |
| Free Product Obse | | | If Yes, Depth to Produc | it: | | | | |
| Column of Water in | | • | | Sampling Depth | 10'50 | reen | | |
| Total Depth in Prob | e/Well (feet btoc): | 26.7 | '5 | Well Screened Across | | | | |
| Depth to Water from | | - 17.6 | 9 | Depth tubing / pump into | ake set* approx. | 18.5 | eet below top of casing | ļ |
| Column of Water in | Probe/Well (feet): | = 9.06 | 2 | *Tubing/pump intake must | be set approximat | ely 2 feet below the | water table for wells scre | ened across |
| Circle: Gallons per | foot of 1.25" (X 0.00 | 64) or 2" (X 0.163) o | 4" (X 0.65) | the water table, or in the mi | iddle of the screen | ed interval for well | s screened below the water | er table |
| Volume of Water in | | | 15 | | | | | |
| | ***** | | | | | | | |
| | | 03 to 0.15 GPM until eld well using a no- _l | • | r 3 casing volumes have | e been remove | d. If well draws | down below tubing o | r pump intake, |
| | | | At | least 3 of the 5 para | meters below | v must stabiliz | ze | |
| ł | | | | ±10% | | | ±10% | <0.33 feet after initial |
| Field Parameters: | | ±3% (or ±0.2°C max) | ±3% | (<1mg/L, ±0.2 mg/L) | ±0.1 units | ±10 mV | (<10NTU, ±1NTU) | drawdown |
| Water Removed | Time Purged | Temperature | Conductivity | Dissolved O ₂ | pН | Potential | Turbidity | Water Level |
| (gal) | (min) | (°C) | (mS/cm) | (mg/L) | | (mV) | (NTU) | (ft) |
| 0.01 | 5 | 7.13 | 0.691 | 0.91 | 7,00 | -111.2 | 208.4 | 17.76 |
| 0-8 | 10 | 7.67 | 0-690 | 0.65 | 7.02 | -117,2 | 111.2 | 17.76 |
| 1.2 | 15 | 8,00 | 0.695 | 0.55 | 7,03 | 1.151- | 72.93 | 17.76 |
| 1,6 | 20 | 8,25 | 0.702 | 0.41 | 7.07 | -123.2 | 17.81 | 17.76 |
| 2.0 | 25 | 8.35 | 0.700 | 0.41 | 7.07 | -126.9 | 11.61 | 17.76 |
| 214 | 30 | 8.37 | 0.701 | 0.41 | 706 | -127,] | 10,17 | 17.76 |
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| | | | | | | <u></u> | | |
| Did groundwater | parameters stabiliz | re res / No If no, | why not? | | | | | |
| Did drawdown sta | bilize? Yes No | If no, why not? | | | | | | |
| Was flowrate betw | veen 0.03 and 0.15 | GPM2(Yes)No If | no, why not? | | | | | |
| Water Color: | Clear | Yellow | Orange | Brown/ | Black (Sand/Sill | t) Other: | | |
| Well Condition: | Lock N | Labeled wi | ith LOC IDON | Comments | : | | | |
| Sheen: Yes /No | | Odor: (es) No | | Notes/Comments | : | | | |
| | | | | | | | | |
| Laboratory Analys | ` ^ | DRO, RRO, Iron S | | ~ | - | | | |
| pH checked of sar | mples: (Y)N | Approxima | te volume added (mL): | HCI = HNO | ·=_Ø | | | |
| Purge Water | 7 6 | | | | | | | |
| Gallons generated: | 510 | Containerized and | disposed as IDW? Yes / I | No | If No, why not | ? | | |
| Disposal method*: | OC Water / CERC | LA Waste | * Purge water stored in | the DERA Building for ch | aracterization p | rior to disposal | | |
| Sampler's Initials:_ | 516 | | | | | | | |

| GROUNDWAT | TER SAMPLE | FORM | FB | 3564 | Ft. Wainwr | ight, Alaska | | |
|----------------------|----------------------|---|-------------------------|-------------------------------|---------------------|------------------------|----------------------------|------------------------|
| Project #: | 1 990 | 3-23 | | Site Location: | 3564 | | | |
| Date: | 8/4/1 | 7 | | Probe/Well #: | AP - | 7187 |) | |
| Time: | 1015 | | - | Sample ID: | 17FW64 0 | / wg | | |
| Sampler: | SK | | - | | | | | |
| Weather: | Clar | 0.4 | - | Outside Temperature: | 60°F | | | |
| QA/QC Sample ID/ | Time/LOCID: | | | Outside Temperature. | | | MCMCD Darfarmado | . v |
| CA/QC Sample ID/ | Time/LOCID: | | | | | | MS/MSD Performed? | Yes(No |
| Purge Method: | Peristaltic Pump | Submersible / Bladde | | Sample Method: | Peristaltic Pun | np / Submersible | / Hydrasleeve / Bladde | er / Other |
| Equipment Used for | or Sampling: | YSI # _ 9 | Turbidity Meter #: 11 | | Water Level: | SOL13 | | |
| Free Product Obse | erved in Probe/We | II? YeseNo | If Yes, Depth to Produc | ct: | _ (| _ | | |
| Column of Water in | n Probe/Well | | | Sampling Depth | 10.3 | screen | | |
| Total Depth in Probe | e/Well (feet btoc): | 17.9 | 0 | Well Screened Across | Below water | table | | |
| Depth to Water from | TOC (feet): | - 16,1 | 5 | Depth tubing / pump into | ake set* approx. | 17_6 | eet below top of casing | ı |
| Column of Water in | Probe/Well (feet): | = (,7 | 5 | *Tubing/pump intake must | be set approximat | ely 2 feet below the | water table for wells scre | eened across |
| Circle: Gallons per | foot of 1.25" (X 0.0 | 64) or (X 0.163) or | 4" (X 0.65) | the water table, or in the mi | iddle of the screen | ned interval for wells | s screened below the water | er table |
| Volume of Water in | 1 Probe/Well Casin | ig (gal): | 0,3 | | | | | |
| | | | | - | | | | |
| | | 03 to 0.15 GPM unti eld well using a no- | | r 3 casing volumes have | e been remove | d. If well draws | down below tubing o | or pump intake |
| otop parging and o | Jumpio do d tott y | l de | | land 2 of the E name | | | | |
| | | ł | At | least 3 of the 5 para | meters below | v must stadiliz | :e | <0.33 feet |
| Field Devementers | | ±3% | 120/ | ±10% (<1mg/L, ±0.2 mg/L) | ±0.1 units | ±10 mV | ±10% (<10NTU, ±1NTU) | after initial drawdown |
| Field Parameters: | | (or ±0.2°C max) | ±3% | | | T | | |
| Water Removed | Time Purged | Temperature | Conductivity | Dissolved O ₂ | pН | Potential | Turbidity | Water Level |
| (gal) | (min) | (°C) | (mS/cm) | (mg/L) | - | (mV) | (NTU) | (ft) |
| 04 | | 7.14 | 0.622 | 1.13 | 6.86 | -82.4 | 11.95 | 16.80 |
| 0.8 | 10 | 7.55 | 0.623 | 0.82 | 688 | -84.4 | 10.27 | 16.58 |
| 1.7 | | 7.70 | 0.626 | 0.65 | 6.88 | -87.8 | 7.86 | 16.40 |
| <i>م۱۰</i> | 20 | 8,00 | 0.628 | 0.52 | 6.88 | -91.2 | 3,67 | 16.41 |
| 2.0 | 75 | 7.97 | 0.629 | 0.51 | 6.87 | -92.1 | 2.85 | 16.41 |
| 2.4 | 30 | 8.01 | 0.628 | 0.4848 | 6.88 | -93,5 | 2.55 | 16.41 |
| | | | L | | | | | |
| | | | | | | | | |
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| | | | | | | | | |
| | | | -en/ | | | | | |
| | | / | 10 | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Didddd. | | -263/No. 16:00 | | | | | | |
| Did groundwater p | | | , why not? | | | | | |
| Did drawdown stal | | _ | | | | | | |
| Was flowrate betw | een 0.03 and 0.15 | | no, why not? | | | | | |
| Water Color: | Clear | Yellow | Orange | Brown/ | Black (Sand/Silt |) Other: | | |
| Well Condition: | LOCO N | Labeled w | ith LOC ID: (Y) N | Comments | : | | | |
| Sheen: Yes (No) | | Odor: Yes / No | | Notes/Comments | : | | | |
| | | | | | | | | |
| Laboratory Analys | es (Circle): | ORO, RRO (Iron, 6 | ulfate | | | | | |
| pH checked of san | nples: 1 / N | Approxima | ate volume added (mL): | HCI = HNQ | =_6_ | | | |
| Purge Water | 2 | | | | | | | |
| Gallons generated: | 5.0 | Containerized and | disposed as IDW(Yes/I | No | If No, why not | ? | | |
| Disposal method*: | OL Water / CERC | LA Waste | * Purge water stored in | the DERA Building for ch | aracterization or | ior to disposal | | |
| Sampler's Initials: | SK | | = | • | | | | |

| GROUNDWAT | TER SAMPLE | FORM | FB | 3564 | Ft. Wainwr | ight, Alaska | | |
|----------------------|--------------------|-------------------------------|--|-------------------------------|---------------------|----------------------|----------------------------|----------------|
| Project #: | , 900 | 3-23 | _ | Site Location: | 3564 | | | |
| Date: | 8/4/ | 7 | | Probe/Well #: | MNO | 3564- | -1 | |
| Time: | 1120 |) | • | Sample ID: | 17FW64 05 | _ | | |
| Sampler: | SIC | | • | | | | | |
| Weather: | Lt. Rain |) | • | Outside Temperature: | 60 | | | |
| QA/QC Sample ID/ | Time/LOCID: | | - | | | | MS/MSD Performed | Yes/ |
| Down Mathada | Davietalije Duma 1 | Submereible / Bladde | | Committee Made and | Desire His Desir | 100 | | |
| | | C | Turbidity Meter #: // | Sample Method: | | SOL/3 | / Hydrasleeve / Bladde | er / Otner |
| Equipment Used for | | YSI # | | | Water Level:_ | 30013 | | |
| Free Product Obse | | II? Yes/No | If Yes, Depth to Produc | ct: | 10'SC | 5000 | | |
| Column of Water in | | 23, | 50 | | | | | |
| Total Depth in Probe | , , | 100 | 20 | Well Screened Across | / Below water | 10 | | |
| Depth to Water from | | - 18 | . <u>06</u> | _ Depth tubing / pump inta | | | eet below top of casing | |
| Column of Water in | . , | | 5 - | *Tubing/pump intake must l | | - | | |
| • | , | 64) of 2" (X 0,163) of | 4" (X 0.65) | the water table, or in the mi | iddle of the screen | ed interval for well | s screened below the water | er table |
| Volume of Water in | 1 Probe/Well Casin | ig (gal): | 0, 1 | - | | | | |
| | | | • | r 3 casing volumes have | been removed | i. If well draws | down below tubing o | r pump intake, |
| stop purging and s | sample as a low-yi | eld well using a no- | purge technique. | | | | | |
| | | | At | least 3 of the 5 para | meters below | must stabiliz | re | <0.33 feet |
| | | ±3% | | ±10% | | | ±10% | after initial |
| Field Parameters: | | (or ±0.2°C max) | ±3% | (<1mg/L, ±0.2 mg/L) | ±0.1 units | ±10 mV | (<10NTU, ±1NTU) | drawdown |
| Water Removed | Time Purged | Temperature | Conductivity | Dissolved O ₂ | pН | Potential | Turbidity | Water Level |
| (gal) | (min) | (°C) | (mS/cm) | (mg/L) | | (mV) | (NTU) | (ft) |
| 0.4 | 5 | 16.68 | 0.843 | 1.32 | 7.05 | -35.0 | 204.9 | 18.49 |
| 0.8 | 10 | 15.58 | 0.848 | 0.92 | 7,04 | -223 | 49.58 | 18.60 |
| 1,2 | _15 | 15.70 | 0.840 | 0.93 | 7.05 | -35.7 | 48.73 | 18.65 |
| 1.6 | 20 | 15.65 | 0.841 | 0.96 | 7.05 | -33,5 | 20,90 | 18.66 |
| 2.0 | 25 | 15.62 | 0843 | 0.95 | 7,05 | -31,3 | 22.74 | 18.66 |
| | | | | | | | | |
| L | | | | | | | | |
| | | | | | | | | |
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| | W | | | 17/2 | | | | |
| | | | | 31 | | | | |
| | | | | | | | | |
| | | <u> </u> | | | | | | |
| Did groundwater p | arameters stabiliz | ze? (∕e) /No lfno, | why not? | | | | - | |
| Did drawdown stat | bilize?/Yes / No | If no, why not? | | | | | | |
| Was flowrate between | een 0.03 and 0.15 | GPM?(Yes)/No If | no, why not? | | | | | |
| Water Color: | Clear | Yellow | Orange | Brown/i | Black (Sand/Silt) | Other: | | |
| Well Condition: | Loo N | Labeled w | ith LOC ID: | Comments | : | | | |
| Sheen: Yes (No | | Odor: Yes No | | Notes/Comments | : | | | |
| | | | | | | | | |
| Laboratory Analys | es (Circle): | ORO, RRO | GRAP . | | | | | |
| pH checked of san | (A) | $\overline{}$ | ate volume added (mL): | HCI = HNQ | =_Ø_ | | | |
| Purge Water | | | | | | | | |
| Gallons generated: | 2.5 | Containerized and | disposed as IDW (resy I | No | If No, why not? | ? | | |
| Disposal method* | OL Water CERC | | | the DERA Building for cha | | | | |
| Sampler's Initials: | 3k | | _ | | | • | | |

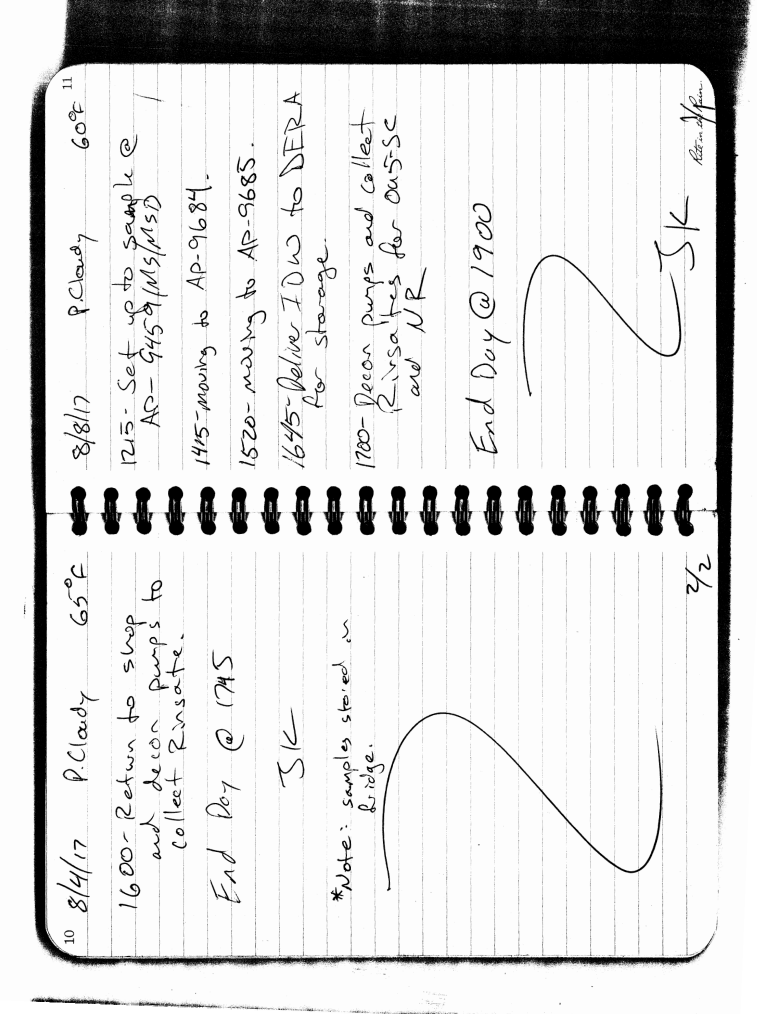
| GROUNDWAT | TER SAMPLE | FORM | FB 3564 | | Ft. Wainwright, Alaska | | | | |
|---|-----------------------|---|---|--------------------------------|------------------------|-----------------------|----------------------------|--------------------------|--|
| Project #: / 6003-53 | | | Site Location: | | 3564 | | | | |
| Date: | 8/4/1 | 7 | - Probe/Well #: | | AD-7191 | | | | |
| Time: | 17 45 | | Sample ID: | | 17FW64 (7)6 WG | | | | |
| Sampler: | -ZK | | • | | | | | | |
| Weather: | Cloud | y/ Lt. rain | | Outside Temperature: | 6ACC | | | | |
| - | | | | 1 - 1 | | _ | MS/MSD Performed) | Yes/No | |
| QA/QC Sample ID/ | Time/LOCID: | 11-06 | 40706/ | /1300 /A | 13-70 | 20 | MS/MSD Performed | Test NO | |
| Purge Method: | Peristaltic Pump / 8 | ubmersible / Bladder | · | Sample Method: | | | / Hydrasleeve / Bladde | r / Other | |
| Equipment Used fo | or Sampling: | YSI# | Turbidity Meter #: | <u> </u> | Water Level:_ | SOL 13 | | | |
| Free Product Obse | erved in Probe/Wel | I? Yes | If Yes, Depth to Produc | | | | | | |
| Column of Water in | n Probe/Well | | | Sampling Depth | o'scre | er_ | | | |
| Total Depth in Probe | e/Well (feet btoc): | | 7 | Well Screened Across | Below water | table | | | |
| Depth to Water from TOC (feet): | | | Depth tubing / pump intake set* approx. 18 feet below top of casing | | | | | | |
| Column of Water in | Probe/Well (feet): | = 4.5 | -6 | *Tubing/pump intake must b | e set approximat | ely 2 feet below the | water table for wells scre | ened across | |
| Circle: Gallons per | foot of 1.25" (X 0.06 | 64) or 2 (X 0.163) or | 4" (X 0.65) | the water table, or in the mid | ddle of the screen | ed interval for well: | s screened below the water | er table | |
| Volume of Water in | 1 Probe/Well Casin | g (gal): | <i>o</i> ⋅7 | _ | | | | | |
| | | | | | | | | | |
| | | 03 to 0.15 GPM until eld well using a no- | • | r 3 casing volumes have | been remove | d. If well draws | down below tubing o | r pump intak | |
| | | | | least 3 of the 5 parar | meters helow | must stahiliz | | | |
| | | | | | notoro bolovi | muot otubiliz | | <0.33 feet | |
| Field Parameters: | | ±3% | ±3% | ±10% (<1mg/L, ±0.2 mg/L) | ±0.1 units | ±10 mV | ±10% (<10NTU, ±1NTU) | after initia drawdown | |
| | Time Duned | (or ±0.2°C max) | | Dissolved O ₂ | рН | Potential | Turbidity | Water Leve | |
| Water Removed | Time Purged | Temperature (°C) | Conductivity | _ | | (mV) | (NTU) | (ft) | |
| (gal) | (min) | 2 1/ | (mS/cm) | (mg/L) | 7.01 | -128.2 | 71.15 | 17.0 | |
| 0.4 | - 5 | 6,46 | 0.465 | | | | 71 | | |
| 0.8 | 10 | 6.80 | 0.902 | 0,88 | 7.04 | -131.6 | 40.16 | 17.03 | |
| 1.2 | 15 | 6.55 | 8.906 | 0.75 | | 177 | 13.32 | | |
| 1.6 | 20 | 6.43 | 0.909 | 0.61 | 7.05 | -133,8 | 10.65 | 17.03 | |
| 2.0 | 25 | 6.42 | 0.914 | 8.54 | 7105 | -133,6 | 9.36 | | |
| 2.4 | 30 | 6.49 | 0.917 | 0.50 | 7.06 | -134,4 | 5.03 | 17.03 | |
| | | \rightarrow | | | | ļ.—,—. | | | |
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| | | | <u> </u> | | | | | | |
| | | | | | | | <u> </u> | | |
| Did groundwater p | parameters stabiliz | e Yes No If no. | , why not? | 4 | | | | | |
| Did drawdown sta | bilize?(Ye) / No | If no, why not? | | | | | | | |
| Was flowrate betw | veen 0.03 and 0.15 | GPM? ÆSNo If | no, why not? | | | | | | |
| Water Color: | Clear | Yellow | Orange | Brown/ | Black (Sand/Silt |) Other: | | | |
| Well Condition: Lock MIN Labeled with I | | | th LOC ID(Y)N Comments: | | | | | | |
| Sheen: Yes | | Odor: (es)/ No | _ | Notes/Comments | : | | | | |
| | | _ | | | | | | | |
| Laboratory Analys | ses (Circle): | DRO, RBO, Iron | utfate | | | | | | |
| pH checked of sar | • | | ate volume added (mL): | HCI = HNQ | = Ø | | | | |
| Purge Water | | | | | | | | | |
| Gallons generated: | 4.5 | Containerized and | disposed as IDW Yes | No | If No, why not | ? | | | |
| | POL Water / CERC | | | the DERA Building for ch | | | | | |
| OIndex Initials | ZIZ IZ | LA VYOSE | ruige water stored III | and DELOT DURNING TO CIT | acconzation p | to disposal | | | |

| GROUNDWAT | TER SAMPLE | FORM | FB 3564 | | Ft. Wainwright, Alaska | | | | |
|--------------------------------------|---------------------|--|-------------------------|--------------------------------|------------------------|-----------------------|---------------------------------------|--------------|--|
| Project #: | pject#: 9003-23 | | | Site Location: | | 3564 | | | |
| Date: | 8/4/1 | 7 | | Probe/Well #: | AP-7189 | | | | |
| Time: | 1415 | | | Sample ID: | 17FW64 | | | | |
| Sampler: | SK | | | | | | | | |
| Weather: | Clove | 24 | | Outside Temperature: | GOF | 1 | | | |
| - 'QA/QC Sample ID/ | Time/LOCID: | | | | 600 | | MS/MSD Performed? | Yes/No | |
| Purge Method: | Peristaltic Pump 75 | Submersible Bladder | | Sample Method: | Peristaltic Purr | p /Submersible | / Hydrasleeve / Bladde | er / Other | |
| Equipment Used fo | | - 0 | Turbidity Meter #: 1 (| | Water Level:_ | | | | |
| Free Product Obse | | | If Yes, Depth to Produc | it: Z | | | | | |
| Column of Water in | | | ,, | Sampling Depth | 10'sc | reer | | | |
| Total Depth in Probe | | 21.85 | 5 | Well Screened Across | | | | | |
| Depth to Water from | | - 16 4 | 8 | Depth tubing / pump inta | | | eet below top of casing | 1 | |
| Column of Water in | | = 5.3 | 7 | *Tubing/pump intake must | | | | | |
| | , , | 64) qr 2" (X 0.163) or | 4" (X 0 65) | the water table, or in the mi | | • | | | |
| Volume of Water in | | | 200 | tio water table, or in the fin | adio of the soroth | ind interval for work | 3 SCI COLICE DOLOTE IN THE | or tubic | |
| volume of vvaler in | T FTODE/Well Casill | ig (gai). | 0.1 | - | | | | | |
| | | 03 to 0.15 GPM until eld well using a no- | | r 3 casing volumes have | e been remove | d. If well draws | down below tubing o | r pump intal | |
| | | | At | least 3 of the 5 para | meters below | v must stabiliz | re | | |
| | | | | ±10% | | | ±10% | <0.33 fee | |
| Field Parameters: | | ±3% (or ±0.2°C max) | ±3% | (<1mg/L, ±0.2 mg/L) | ±0.1 units | ±10 mV | (<10NTU, ±1NTU) | drawdow | |
| Water Removed | Time Purged | Temperature | Conductivity | Dissolved O ₂ | pН | Potential | Turbidity | Water Lev | |
| (gal) | (min) | (°C) | (mS/cm) | (mg/L) | | (mV) | (NTU) | (ft) | |
| 04 | 5 | 8,99 | 1.036 | 0.94 | 6.62 | -937 | 35.88 | 165 | |
| 0. 9 | 10 | 8.41 | 1,03% | 0,60 | 6.63 | -97.4 | 36,46 | 16.5 | |
| 1.7 | 15 | 812 | 1.039 | 0.51 | 6.64 | -99.4 | 36.72 | 16.57 | |
| 1.6 | 20 | 7.91 | 1,040 | 0.42 | 6.64 | -100.9 | 39,12 | 16.57 | |
| 7.0 | 25 | 7.96 | 1.038 | 0.40 | 6.64 | ~101.6 | 37,51 | 16.5 | |
| | | | |] | | | | | |
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| | | | | | | | | | |
| Did groundwater p | arameters stabiliz | ve Vea / No. If no. | why not? | | | | · · · · · · · · · · · · · · · · · · · | <u> </u> | |
| Did drawdown sta | | $\overline{}$ | willy moti | | | | | | |
| Was flowrate betw | _ | _ | no, why not? | | | | | | |
| Water Color: | Clear | Yellow | | Brown/ | Black (Sand/Silt |) Other: | | | |
| Well Condition: | N N | A STATE OF THE STA | | | | | | | |
| Sheen: Yes (No) | 100. T N | Odor Yes / No | 200 ID 1/1 N | Notes/Comments | | | | | |
| Ollegii. 162 King | ν. Λ | 5401. 1657 NO | | 140169/Comments | · | | | | |
| Laboratory Assista | ne (Cirolo): | DRO, RRV, Iron Si | ulfate | | | | | | |
| Laboratory Analys pH checked of sar | A | | ite volume added (mL): | HCI = 6 HNO | = 6 | | | | |
| | IIPIES. (1) N | Арргодина | to volume added (IIIL). | TINO | 7 | | | | |
| Purge Water Gallons generated: | 2.5 | Containerized and o | disposed as IDW? Yes | No | If No, why not | ? | | | |
| Disposal method*: | OL Water / CERC | LA Waste | * Purge water stored in | the DERA Building for ch | aracterization p | rior to disposal | | | |
| Sampler's Initials | Z K | | | | | | | | |

Submersible Pump Equipment Blank

| Rinsate #: | Zinsate 19 |
|---------------|---------------------------------------|
| Sample ID: | 17 FW 046409 WQ |
| Date: | 8/4/17 |
| Time: | 1645 |
| Analysis: | DPO/P20, SOy, Fe |
| Wall that the | a numn was last used on: $AD - 71007$ |

1515- love project for a Separate tosk. Overest/Rain 578F (025-set up to sworp 10- HW3564-1 0900 - Arrive @ 3564 Site 1305- mose to sample AP-7189 to continue 64 Sampling 1984 up to sample AD-7187 1425-Deliver IDW to DERA 0700-leave project for a separate bask 1135- move to sample AP-7191 0600-Prepare que gear for sampling @ 3564. 8 8/3/17 Overeast/Pain 507 Obook Prepare sampling gear for 5564 (5W) sampling & JEB 3564 1905-Leave site Return to shop to store samples in the Pridge. 19 decar USI and pumps Lapien up sample Kit Grow SGS 1740- more to sample @ AP-6729 0745 - love project for separate 1430-Dive to FB 3564 site 1430-Dive to FB 3564 site 1615-now to sumple AP-7178 End My @ 2000



APPENDIX B CHEMICAL DATA QUALITY REVIEW AND ADEC CHECKLISTS

FINAL

CHEMICAL DATA QUALITY REVIEW

Two-Party Site (2017)

Former Building 3564

Fort Wainwright, Alaska

NPDL # 17-053

Prepared: January 15, 2018 Revised: April 3, 2018

Prepared for and Under Contract to

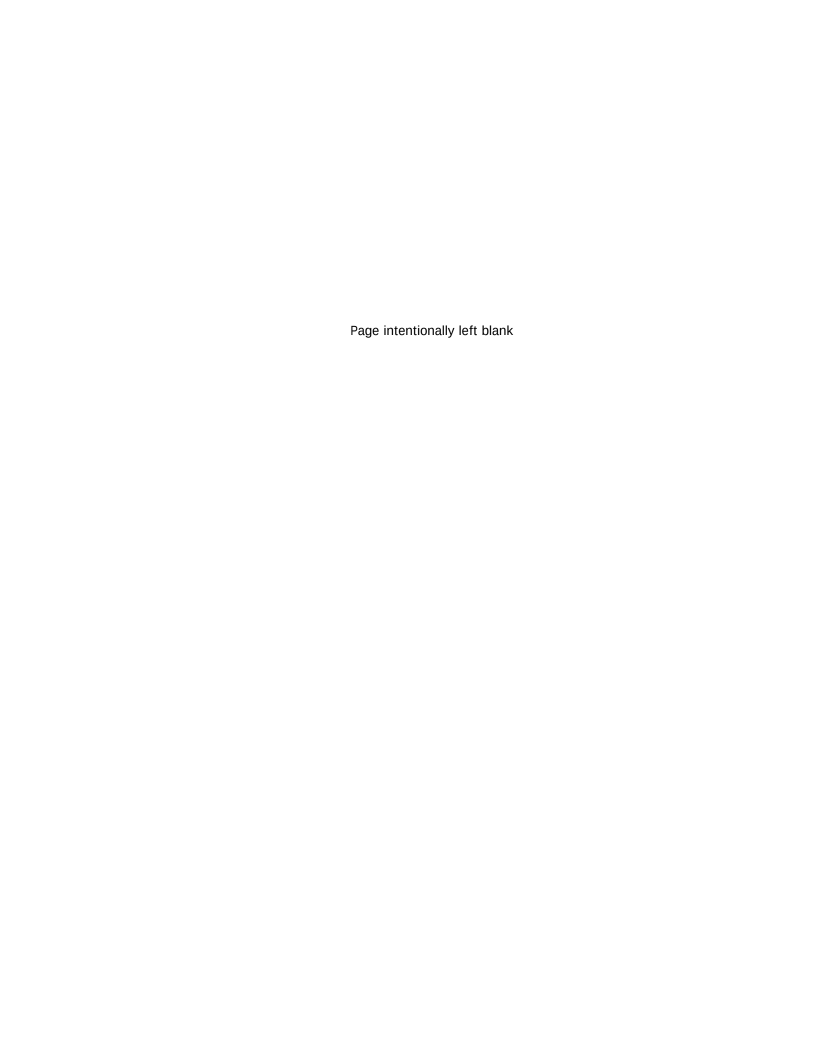
Army Corps of Engineers - Alaska District

Prepared by

Fairbanks Environmental Services, Inc.

I certify that all data quality review criteria described in Section 1.1 were assessed, and that qualifications were made according to the criteria outlined in the Postwide UFP-QAPP.

Vanessa Ritchie Senior Chemist



LIST OF ACRONYMS AND ABBREVIATIONS

AAC Alaska Administrative Code

ADEC Alaska Department of Environmental Conservation

AK Alaska

B analytical result is qualified as a potential high estimate due to contamination present

in a blank sample

°C degrees Celsius

CCV continuing calibration verification
CDQR Chemical Data Quality Review

COC chain-of-custody
DL detection limit

DoD United States Department of Defense

DQO data quality objective DRO diesel range organics

ELAP Environmental Laboratory Accreditation Program
EPA United States Environmental Protection Agency

FES Fairbanks Environmental Services, Inc

J analytical result is qualified as an estimated value because the concentration is less

than the LOQ

J+ analytical result is qualified as an estimated value with a high-bias due to a QC

deviation

J- analytical result is qualified as an estimated value with a low-bias due to a QC

deviation

LCS laboratory control sample

LCSD laboratory control sample duplicate

LOD limit of detection
LOQ limit of quantitation

µg/L micrograms per liter

mg/L milligrams per liter

MS matrix spike sample

MSD matrix spike duplicate sample

NA not applicable

NPDL North Pacific Division Laboratory

QC quality control

QSM Quality Systems Manual for Environmental Laboratories

R analytical result is rejected and is not suitable for project use

RPD relative percent difference
RRO residual range organics
SDG sample data group
SGS SGS North America, Inc.

UFP-QAPP Postwide Uniform Federal Policy Quality Assurance Project Plan

USACE United States Army Corps of Engineers

Fairbanks Environmental Services Page B-2



1.0 INTRODUCTION

This Chemical Data Quality Review (CDQR) summarizes the technical review of analytical results generated in support of groundwater sample collection at Former Building 3564 during 2017. The groundwater sampling event is summarized in Section 1.3. Groundwater sample summary and analytical results tables are presented in Appendix C.

Fairbanks Environmental Services, Inc (FES) reviewed project and quality control (QC) analytical data to assess whether the data met the designated quality objectives and were acceptable for project use. The project data were reviewed for deviations to the requirements presented in the Final 2017 Postwide Work Plan (FES, 2017); Final Postwide Uniform Federal Policy for Quality Assurance Project Plans (UFP-QAPP; FES, 2016); Alaska Department of Environmental Conservation (ADEC) Data Quality Objectives, Checklists, Quality Assurance Requirements for Laboratory Data, and Sample Handling Technical Memo (ADEC, 2017b); and United States Department of Defense (DoD) Quality Systems Manual for Environmental Laboratories (QSM), Version 5.1 (DoD, 2015). The review included evaluation of the following: sample collection and handling, holding times, blanks (to assess contamination), project sample and laboratory quality control sample duplicates (to assess precision), laboratory control samples (LCSs) and sample surrogate recoveries (to assess accuracy), and matrix spike sample (MS) recoveries (to assess matrix effects). QC deviations that do not impact data quality (e.g., high LCS recovery associated with non-detect results), are not discussed. More elaborate data quality descriptions are reported in the ADEC Laboratory Data Review Checklist, which is included at the end of Appendix B.

Groundwater results (and limits of detection [LODs] for non-detect results) were compared to 2016 ADEC groundwater cleanup levels presented in Title 18 of the Alaska Administrative Code (AAC) Chapter 75.345, Table C (ADEC, 2017a).

Groundwater data quality is discussed in Section 2. Applicable data quality indicators are discussed for each method under separate subheadings. Data which did not meet acceptance criteria have been described and the associated samples and data quality implications or qualifications are summarized. All cited documents within the CDQR are listed in Section 3.

1.1 Analytical Methods and Data Quality Objectives

The analytical methods and associated data quality objectives (DQOs) used for this review were established in the UFP-QAPP (FES, 2016). The DQOs represent the minimum acceptable QC limits and goals for analytical measurements and are used as comparison criteria during data quality review to determine both the quality and usability of the analytical data. Table B-1 below summarizes the analytical methods employed, and the associated DQO goals, for groundwater samples.

Table B-1. Groundwater Analytical Methods and Data Quality Objectives

| Parameter | Preparation Method | Analytical Method | Limit of Detection | Precision (RPD, %) | Accuracy (%) | Completeness (%) |
|--|-----------------------|----------------------|-----------------------|-----------------------|-----------------|------------------|
| Diesel Range Organics (DRO) | SW3520C | AK102 | 0.300 mg/L | 20 | 75-125 | 90 |
| Residual Range Organics (RRO) | SW3520C | AK103 | 0.250 mg/L | 20 | 60-120 | 90 |
| Manganese | SW3010A | SW6020A | 1.00 μg/L | 20 | 87-115 | 90 |
| Iron | SW3010A | SW6020A | 250 μg/L | 20 | 87-118 | 90 |
| Sulfate | 300.0 | | 100 μg/L | 20 | 90-110 | 90 |

μg/L – micrograms per liter

mg/L - milligrams per liter

RPD - relative percent difference

The six DQOs used for this review were accuracy, precision, representativeness, comparability, sensitivity, and completeness.

- Accuracy measures the correctness, or the closeness, between the true value and the quantity
 detected. It is measured by calculating the percent recovery of known concentrations of
 spiked compounds that were introduced into the appropriate sample matrix. Surrogate, LCS,
 and MS recoveries were used to measure accuracy for this project. LCS and surrogate
 recovery criteria are defined in the QSM.
- Precision measures the reproducibility of repetitive measurements. It is measured by
 calculating the relative percent difference (RPD) between duplicate samples. Laboratory
 duplicate samples, field duplicate samples, MS and matrix spike duplicate sample (MSD)
 sample pairs, and LCS and laboratory control sample duplicate (LCSD) pairs were used to
 measure precision for this project. LCS/LCSD precision criteria are defined in the QSM and
 field duplicate precision criteria are defined in the ADEC Laboratory Data Review Checklist
 (water: ≤30%).
- Representativeness describes the degree to which data accurately and precisely represents site characteristics. This is addressed in more detail in the following section(s).
- *Comparability* describes whether two data sets can be considered equivalent with respect to the project goal. This is addressed in more detail in the following section(s).
- Sensitivity describes the lowest concentration that the analytical method can reliably quantitate, and is evaluated by verifying that the detected results and/or LODs meet the project specific cleanup levels and/or screening levels.
- Completeness describes the amount of valid data obtained from the sampling event(s). It is
 calculated as the percentage of valid measurements compared to the total number of
 measurements. The completeness goal for this project was set at 90 percent.

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In addition to these criteria for the six DQOs described above, sample collection and handling procedures and blank samples were reviewed to ensure overall data quality. Sample collection forms were reviewed to verify that representative samples were collected and samples were without headspace (if applicable). Sample handling was reviewed to assess parameters such as chain-of-custody (COC) documentation, the use of appropriate sample containers and preservatives, shipment cooler temperature, and method-specified sample holding times. Blank samples were analyzed to detect potential field or laboratory cross-contamination. Each of these parameters contributes to the general representativeness and comparability of the project data. The combination of evaluations of the above-mentioned parameters will lead to a determination of the overall project data completeness.

1.2 Data Qualifiers

Table B-2 below outlines general flagging criteria used for this project, listed in increasing severity, to indicate QC deficiencies. Data are qualified pursuant to findings determined in the review of project data.

Table B-2. Data Qualifier Definitions

| Qualifier | Definition |
|-----------|--|
| ND | The analyte was analyzed for, but not detected. |
| J | The analyte is considered an estimated value. The analyte may be estimated due to its quantitation level (≥ DL and <loq), a="" and="" bias="" deviation="" is="" it="" may="" or="" qc="" signify="" td="" that="" the="" there="" unknown.<=""></loq),> |
| J+ | The analyte is considered an estimated value with a high-bias due to a QC deviation. |
| J- | The analyte is considered an estimated value with a low-bias due to a QC deviation. |
| В | The analyte is detected in an associated blank. Result is less than 5x or 10x (for the common lab contaminants) the concentration. Therefore, the result may be high-biased. |
| R | Analyte result is rejected because of deficiencies in meeting QC criteria and may not be used for decision making. |

1.3 Summary of Groundwater Samples

A total of eight groundwater samples, including one field duplicate sample, were collected from monitoring wells at the former Building 3564 site in 2017. In addition, one MS/MSD sample for every analysis and analyte (minimum of one per 20 samples) was collected and submitted with the project samples. One equipment blank sample was collected to assess the potential for cross-contamination of the submersible pump. The submission of a trip blank sample was not required as no samples were submitted for volatile analyses. Samples were analyzed by methods presented in Table B-1.

All project and quality control samples were analyzed by SGS North America, Inc. (SGS) of Anchorage, Alaska. The laboratory is validated by the State of Alaska through the Contaminated

Sites Program for all methods employed, with the exception of sulfate by EPA Method 300.0 (method 300.0 is not listed as a Contaminated Sites analysis). In addition, the laboratory is Environmental Laboratory Accreditation Program (ELAP) certified for all methods. SGS is compliant with the DoD QSM for Environmental Laboratories, Version 5.0 (DoD, 2013), for the methods employed for this project.

All samples were shipped in one sample data group (SDG) and assigned the SGS report number 1175311. A sample summary table (Table C-1) and an analytical results table (Table C-2) are included in Appendix C. Groundwater sample data quality is discussed in Section 2.

2.0 GROUNDWATER DATA QUALITY REVIEW

This section presents the findings of the data quality review and the resulting data qualifications for groundwater samples. All samples were analyzed by SGS and are included in one SDG, as discussed in Section 1.3. See the associated ADEC Laboratory Data Review Checklist for more elaborate data quality descriptions.

2.1 Sample Collection

All monitoring wells were purged and sampled with submersible pumps, and groundwater sampling activities were recorded on the groundwater sample forms provided in Appendix A. Groundwater sample forms were reviewed to ensure that well drawdown and groundwater parameters met the stabilization criteria identified in the ADEC Field Sampling Guidance (ADEC, 2016) and the UFP-QAPP (FES, 2016), that low-flow sampling criteria was employed (Puls and Barcelona, 1996), and that all groundwater levels were within the screened intervals at the time of sampling. All samples met stabilization criteria and all water levels were within the screened interval during sample collection. No free product was measured.

An equipment blank sample was collected to evaluate the potential for submersible pump crosscontamination. Equipment blank results are further discussed in Section 2.3.

2.2 Sample Handling

The evaluation of proper sample handling procedures include verification of the following: correct COC documentation, appropriate sample containers and preservatives, cooler temperatures maintained within the ADEC-recommended temperature range (0 to 6 degrees Celsius [°C]), and sample analyses performed within method-specified holding times. No discrepancies were noted upon receipt at the laboratory.

2.3 **Blanks**

Method blank and equipment blank samples were utilized to detect potential cross-contamination of project samples. Method blanks detect laboratory cross-contamination and the equipment blanks evaluate the potential for cross-contamination associated with wells that were sampled with non-dedicated submersible pumps. The following blank contaminations were noted.

Method Blanks

Method blank samples were analyzed in every batch, as required. No method blank contamination was noted.

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Equipment Blanks

One equipment blank sample was collected to evaluate the potential for submersible pump cross-contamination. The results of equipment blank sample 17FW6409WQ were compared to results of project samples collected at the former Building 3564 site. Analytes that were detected in equipment blank samples that resulted in data qualification are discussed below. Equipment blank detections that did not result in data qualification are discussed in the ADEC Checklist.

DRO was detected in the blank sample at a concentration below the LOQ and was also detected at concentrations less than five-times that of the equipment blank in associated samples 17FW6401WG and 17FW6405WG. These results were qualified (B) as potential sampling cross-contamination. Impact to the project is negligible as the detections were less than the ADEC cleanup level.

2.4 Laboratory Control Samples

The LCS/LCSD samples were prepared by adding spike compounds to blank samples in order to assess laboratory extraction and instrumentation performance. The performance of a LCS sample is a requirement for every QC batch to evaluate recovery accuracy. In addition, a LCSD is required for all Alaska fuel methods to evaluate batch precision. For QC batches that do not contain a LCSD, precision is evaluated by performing a sample duplicate, which is further discussed in Section 2.5.

All LCS and/or LCSD samples were performed, as required. The accuracy of analyte recoveries for LCS samples, and precision of the LCS/LCSD sample pair (when applicable), was evaluated. No LCS and/or LCSD accuracy or precision discrepancies requiring qualifications were noted.

2.5 Matrix Spike Samples and Sample Duplicates

MS samples were prepared by adding spike compounds to project samples in order to assess potential matrix interference. The performance of a MS sample analysis is a requirement in every QC batch, at a minimum frequency of 1 for every 20 samples, to evaluate recovery accuracy. In addition, precision of each QC batch was evaluated by performing either a MSD sample analysis or a sample duplicate analysis and calculating the RPD. All QC batches have met these criteria.

For these batches, the accuracy and precision of the MS/MSD pair were evaluated. No MS/MSD accuracy or precision discrepancies requiring qualifications were noted. See the associated ADEC Laboratory Data Review Checklist for discussion regarding recovery discrepancies that did not result in data qualification.

2.6 Surrogate Recovery

Surrogate compounds were added to project samples by the laboratory prior to analysis, in accordance with method requirements. Surrogate recoveries were then calculated as percentages and reported by the laboratory as a measure of analytical extraction efficiency. No surrogate recoveries were outside the established limits.

2.7 Field Duplicates

One field duplicate sample was collected and submitted to the laboratory as a blind sample during groundwater sampling operations at the former Building 3564 site. Field duplicates were collected at a minimum frequency of 10 percent for each analytical method, and for each SDG, which meets the UFP-QAPP requirement.

Field duplicate results are summarized in Table B-3 below. In the case where a result was non-detect, the LOD was used for RPD calculation purposes. The non-detect results are identified with "ND" and the LOD in brackets. If both results of the field duplicate pair were less than the LOQ (i.e., J-flagged or non-detect), the RPD was calculated but the comparison criterion is not applicable, per the UFP-QAPP.

All (applicable) field duplicate sample results were within the ADEC criterion of ≤30% and, therefore, are considered comparable, in field duplicate sample pair 17FW6406WG/17FW6407WG.

Table B-3. Groundwater Field Duplicate Sample Results Evaluation

| Analyte | Method | Primary 17FW6406WG (AP-7191) | Field Duplicate 17FW6407WG (AP-2020) | RPD, % | Comparable Criteria Met? ¹ |
|-----------------|---------|------------------------------------|--|-----------|--|
| DRO (C10 - C25) | AK102 | 4.85 [0.31] | 4.06 [0.308] | 18 | Yes |
| RRO (C25 – C36) | AK103 | 0.385 [0.259] J | 0.254 [0.256] J | 41 | Not applicable |
| Sulfate | E300.0 | 1480 [500] | 1510 [500] | 2 | Yes |
| Manganese | SW6020A | 2230 [2] | 2210 [2] | 1 | Yes |
| Iron | SW6020A | 51000 [500] | 50700 [500] | 1 | Yes |

All results are in µg/L, except for DRO and RRO, which are in mg/L.

2.8 Additional Quality Control Discrepancies

Additional QC samples and procedures not discussed in the preceding sections of this CDQR are evaluated if deviations are noted by the laboratory in the case narratives. Additional QC samples/procedures may include, but are not limited to, instrument tuning, initial calibration verification (ICV) samples, continuing calibration verification (CCV) samples, and internal standards.

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^{1 -} RPD of ≤30 percent was used for evaluating water-matrix field duplicate samples

J - Result is estimated since it is reported below the LOQ

QC discrepancies were noted by the laboratory. No discrepancies were noted that required data qualification. Criteria exceedances that did not result in data qualification are discussed in the associated ADEC Laboratory Data Review Checklist.

2.9 Analytical Sensitivity

Several project data analytes were reported above the detection limit (DL) but below the LOQ and were thus qualified as estimates due to the unknown accuracy of the analytical method at those concentrations. These data qualifications are not reported again in this CDQR, but they are noted with a "J" in the associated results table in Appendix C.

Analytical sensitivity was evaluated to verify that LODs met applicable cleanup level for non-detect results. All analytes met the analytical sensitivity requirements of the project and are acceptable for use.

2.10 Summary of Qualified Results

Overall, the review process deemed the groundwater project data acceptable for use. Several results were qualified as estimates; however, data quality impact is minor and no data were rejected pursuant to FES's data quality review.

Table B-4 below summarizes the qualified 2017 groundwater results associated with the sampling event at the Two Party site, including the associated sample numbers, analytes, and the reason for qualification.

Table B-4. Summary of Groundwater Data Qualifications

| SDG | Sample Numbers Analytes | | Qualification | Explanation | |
|---------|--------------------------|-----|---------------|-------------------------------|--|
| 1175311 | 17FW6401WG 17FW6405WG | DRO | В | Equipment blank contamination | |

2.11 Completeness

Completeness scores were calculated for each analytical method employed for the project. Scores were obtained by assigning points to 14 different data quality categories during the review process. A maximum of 10 points was awarded for each category; points were based on the number of samples successfully meeting data quality objectives for that category. The scores were then summed to determine the total points for a method, and completeness scores were determined as follows: (total points received)/(total points possible) x 100.

A breakdown of the points received for each category and method is shown in Table B-5 below. All Two Party site data quality categories met the completeness criteria of 90 percent established in the UFP-QAPP for the sampling events. No data were rejected pursuant to the data quality review, and all data may be used, as qualified, for the purposes of the 2017 Two Party Monitoring Report.

Table B-5. Completeness Scores for Groundwater Samples

| Data Quality Category | Points DRO | Points RRO | Points Fe/Mn | Points Sulfate |
|--------------------------------|---------------|---------------|-----------------|-------------------|
| Sample Collection | 10 | 10 | 10 | 10 |
| COC Documentation | 10 | 10 | 10 | 10 |
| Sample Containers/Preservation | 10 | 10 | 10 | 10 |
| Cooler Temperature | 10 | 10 | 10 | 10 |
| Holding Times | 10 | 10 | 10 | 10 |
| Method Blanks | 10 | 10 | 10 | 10 |
| Trip Blanks | 10 | 10 | NA | NA |
| Equipment Blank | 9 | 10 | 10 | 10 |
| LCS/LCSD Recovery & RPD | 10 | 10 | 10 | 10 |
| MS/MSD Recovery & RPD | 10 | 10 | 10 | 10 |
| Surrogate Recovery | 10 | 10 | NA | NA |
| Field Duplicate | 10 | 10 | 10 | 10 |
| CCV, Internal Stds, other | 10 | 10 | 10 | 10 |
| Sensitivity (DL/LOD) | 9 | 10 | 10 | 10 |
| Total Points Received | 138 | 140 | 120 | 120 |
| Total Points Possible | 140 | 140 | 120 | 120 |
| Percent Completeness | 99 | 100 | 100 | 100 |

NA – not applicable



3.0 REFERENCES

- Alaska Department of Environmental Conservation (ADEC), 2017a). 18 AAC 75, Oil and Other Hazardous Substances Pollution Control. As amended through November 7, 2017.
- ADEC, 2017b. Technical Memorandum Data Quality Objectives, Checklists, Quality Assurance Requirements for Laboratory Data, and Sample Handling. March.
- ADEC, 2016. Field Sampling Guidance. March.
- Department of Defense (DoD), 2015. *DoD Quality Systems Manual for Environmental Laboratories, Version 5.1.*
- Fairbanks Environmental Services (FES), 2017. Final 2017 Postwide Work Plan, Fort Wainwright, Alaska. August.
- FES, 2016. Final Postwide Uniform Federal Policy for Quality Assurance Project Plans, Fort Wainwright, Alaska. August.
- Puls, R.W. and M. J. Barcelona, 1996. *Low-Flow (Minimal Drawdown) Ground-Water Sampling Procedures.* EPA/540/S-95/504. April.

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Laboratory Data Review Checklist

| Completed By: |
|---|
| Ashley Jaramillo (reviewed and modified by Vanessa Ritchie, FES Senior Chemist) |
| Title: |
| Chemist |
| Date: |
| 12/17/2017 |
| CS Report Name: |
| Two-Party Sites - Former Building 3564 |
| Report Date: |
| 10/3/2017 |
| Consultant Firm: |
| Fairbanks Environmental Services |
| Laboratory Name: |
| SGS – Anchorage, AK |
| Laboratory Report Number: |
| 1175311 |
| ADEC File Number: |
| 108.26.028 |
| Hazard Identification Number: |
| |

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| 117 | 5311 |
|-----|---|
| 1. | <u>Laboratory</u> |
| | |
| | a. Did an ADEC CS approved laboratory receive and <u>perform</u> all of the submitted sample analyses? |
| | • Yes • No Comments: |
| | Yes; however, EPA Method 300.0 is not listed as a CS analysis. |
| | b. If the samples were transferred to another "network" laboratory or sub-contracted to an alternate laboratory, was the laboratory performing the analyses ADEC CS approved? |
| | © Yes © No Comments: |
| | Not applicable, no samples were sub-contracted. |
| 2. | Chain of Custody (CoC) |
| | a. CoC information completed, signed, and dated (including released/received by)? |
| | • Yes • No Comments: |
| | |
| | b. Correct Analyses requested? |
| | © Yes © No Comments: |
| | |
| 3. | Laboratory Sample Receipt Documentation |
| | a. Sample/cooler temperature documented and within range at receipt (0° to 6° C)? |
| | © Yes © No Comments: |
| | All coolers arrived at the laboratory containing temperature blanks with readings within the ADEC recommended temperature range of 0° to 6°C. |
| | b. Sample preservation acceptable – acidified waters, Methanol preserved VOC soil (GRO, BTEX, Volatile Chlorinated Solvents, etc.)? |

Comments:

c. Sample condition documented – broken, leaking (Methanol), zero headspace (VOC vials)?

Comments:

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Yes

Yes

O No

O No

| 1 | 1 | 7 | 5 | 3 | 1 | 1 |
|---|---|---|---|----|---|---|
| | | • | , | ٠, | | |

| | tc.? | |
|---|--|--|
| Yes | O No | Comments: |
| Not applicable | e, the laboratory | did not note any discrepancies. |
| e. Data quali | ty or usability a | ffected? |
| | | Comments: |
| No data qualit | y or usability w | as affected by the sample receipt documentation. |
| . Case Narrativ | <u>′e</u> | |
| a Procent or | nd understandab | 1.0 |
| | | |
| ⊙ Ye | s O No | Comments: |
| | | |
| b. Discrepar | icies, errors, or | QC failures identified by the lab? |
| | s O No | Comments: |
| The case narr | ative described | |
| is discussed h | | MS exceptions discussed in 6b. It also discussed an IB exception who |
| RRO was det concentration | nere. ected in IB sam above one-half | ple 1404756 associated with analytical batch XFC13664 at a |
| RRO was det concentration analytical bat | nere. ected in IB sam above one-half ch therefore RR | aple 1404756 associated with analytical batch XFC13664 at a f the LOQ (0.50mg/L). No RRO sample results were reported with the |
| RRO was det concentration analytical bat | nere. ected in IB sam above one-half ch therefore RR | ple 1404756 associated with analytical batch XFC13664 at a f the LOQ (0.50mg/L). No RRO sample results were reported with the RO data quality was not affected and no data were qualified. |
| RRO was det concentration analytical bat | nere. ected in IB sam above one-half ch therefore RR corrective action | aple 1404756 associated with analytical batch XFC13664 at a f the LOQ (0.50mg/L). No RRO sample results were reported with the RO data quality was not affected and no data were qualified. |
| RRO was det concentration analytical bat | ected in IB same above one-half sch therefore RR corrective actions © No | ple 1404756 associated with analytical batch XFC13664 at a f the LOQ (0.50mg/L). No RRO sample results were reported with the RO data quality was not affected and no data were qualified. Solution is documented? Comments: |
| RRO was det concentration analytical bat | ected in IB same above one-half sch therefore RR corrective actions © No | aple 1404756 associated with analytical batch XFC13664 at a f the LOQ (0.50mg/L). No RRO sample results were reported with the RO data quality was not affected and no data were qualified. |
| RRO was det concentration analytical bat c. Were all concentration analytical bat c. Were all concentration d. What is the case narrative done in light | ected in IB same above one-half ch therefore RR corrective actions No ne effect on data e does not discurd them. Any n | ple 1404756 associated with analytical batch XFC13664 at a f the LOQ (0.50mg/L). No RRO sample results were reported with the RO data quality was not affected and no data were qualified. In a documented? Comments: Comments: Comments: Comments: |
| RRO was det concentration analytical bat c. Were all concentration analytical bat c. Were all concentration d. What is the case narrative done in light | ected in IB same above one-half ch therefore RR corrective actions No ne effect on data e does not discurd them. Any n | ple 1404756 associated with analytical batch XFC13664 at a f the LOQ (0.50mg/L). No RRO sample results were reported with the RO data quality was not affected and no data were qualified. In a quality/usability according to the case narrative? Comments: Its effect on data quality, it only discusses discrepancies and what was notable data quality issues mentioned in the case narrative are discusses |
| RRO was det concentration analytical bat c. Were all c Ye d. What is th Case narrativ done in light above in 4b of amples Results | ected in IB same above one-half ich therefore RR corrective actions No | ple 1404756 associated with analytical batch XFC13664 at a f the LOQ (0.50mg/L). No RRO sample results were reported with the RO data quality was not affected and no data were qualified. In a quality/usability according to the case narrative? Comments: Its effect on data quality, it only discusses discrepancies and what was notable data quality issues mentioned in the case narrative are discusses |

| 11753 | 11 | | | | | |
|---------------|---|-----------------------------|-----------------------------|---|--|--|
| | b. | All applicab | ole holding times met? | | | |
| | | Yes | O No | Comments: | | |
| | | | | | | |
| | c. | All soils rep | orted on a dry weight basi | is? | | |
| | | O Yes | No No | Comments: | | |
| | No | ot applicable, | no soil samples were subr | mitted with this work order. | | |
| | d. | Are the report the project? | | Cleanup Level or the minimum required detection level for | | |
| | | O Yes | No | Comments: | | |
| | | • | • | rify that LODs met the applicable cleanup level for non- ble cleanup level for non-detect results. | | |
| | e. | Data quality | or usability affected? | | | |
| | | O Yes | No | Comments: | | |
| | Se | e 5d above. | | | | |
| 6. <u>Q</u> 0 | C Sa | amples_ | | | | |
| | a. | Method Bla | nk | | | |
| | | i. One | method blank reported per | r matrix, analysis and 20 samples? | | |
| | | • Yes | C No | Comments: | | |
| | | | | | | |
| | | ii. All r | nethod blank results less t | han limit of quantitation (LOQ)? | | |
| | | Yes | O No | Comments: | | |
| | No | o method blar | nk results were above the I | LOQ. | | |
| | iii. If above LOQ, what samples are affected? | | | | | |
| | | | | Comments: | | |
| | Se | e 6aii above. | | | | |
| | | iv. Do t | he affected sample(s) have | e data flags? If so, are the data flags clearly defined? | | |
| | | © Yes | No | Comments: | | |

No samples were affected

| v. Data quality or usability affected? | |
|---|-------------|
| Comments: | |
| See 6aii above. | |
| b. Laboratory Control Sample/Duplicate (LCS/LCSD) | |
| Organics – One LCS/LCSD reported per matrix, analysis and 20 samples? (LG required per AK methods, LCS required per SW846) | CS/LCSD |
| • Yes • No Comments: | |
| All LCS/LCSD and MS/MSD samples were performed as required. | |
| ii. Metals/Inorganics – one LCS and one sample duplicate reported per matrix, at 20 samples? | nalysis and |
| • Yes • No Comments: | |
| All LCS and MS/MSD samples were performed as required. | |
| iii. Accuracy – All percent recoveries (%R) reported and within method or laboral And project specified DQOs, if applicable. (AK Petroleum methods: AK101 6 AK102 75%-125%, AK103 60%-120%; all other analyses see the laboratory of Yes No Comments: | 50%-120%, |
| The metals MS prepared from 17FW6406WG contained in extraction batch MXX30917 below the lower control limit for iron (24% vs. 87%) and manganese (75% vs. 87%). The manganese spike concentrations were less than the parent sample concentrations so recover for these analytes were not applicable. | e iron and |
| iv. Precision – All relative percent differences (RPD) reported and less than meth laboratory limits? And project specified DQOs, if applicable. RPD reported fr LCS/LCSD, MS/MSD, and or sample/sample duplicate. (AK Petroleum meth other analyses see the laboratory QC pages) | rom |
| • Yes • No Comments: | |
| | |
| v. If %R or RPD is outside of acceptable limits, what samples are affected? | |
| Comments: | |
| See 6biii above. | |
| vi. Do the affected sample(s) have data flags? If so, are the data flags clearly defi | ned? |
| © Yes © No Comments: | |
| Not applicable, qualifications were not necessary. | |

vii. Data quality or usability affected? (Use comment box to explain.)

| Comments: |
|--|
| No data quality or usability was affected by the LCS/LCSD or MS/MSD samples. |
| c. Surrogates – Organics Only |
| i. Are surrogate recoveries reported for organic analyses – field, QC and laboratory samples? |
| • Yes • No Comments: |
| |
| ii. Accuracy – All percent recoveries (%R) reported and within method or laboratory limits? And project specified DQOs, if applicable. (AK Petroleum methods 50-150 %R; all other analyses see the laboratory report pages) |
| © Yes © No Comments: |
| |
| iii. Do the sample results with failed surrogate recoveries have data flags? If so, are the data flags clearly defined? |
| © Yes © No Comments: |
| No applicable, see 6cii above. |
| iv. Data quality or usability affected? |
| Comments: |
| See 6cii above. |
| d. Trip blank – Volatile analyses only (GRO, BTEX, Volatile Chlorinated Solvents, etc.): Water and Soil |
| i. One trip blank reported per matrix, analysis and for each cooler containing volatile samples? (If not, enter explanation below.) |
| |
| |
| Not applicable. No volatile analyses were requested as a part of this SDG. |
| ii. Is the cooler used to transport the trip blank and VOA samples clearly indicated on the COC? (If not, a comment explaining why must be entered below) |

Not applicable, see 6di above.

Comments:

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No

O Yes

| iii. All results le | ss than LOO? |
|---|--|
| O Yes • No | Comments: |
| Not applicable, see 6di | above. |
| iv. If above LO | Q, what samples are affected? |
| | Comments: |
| Not applicable, see 6di | above. |
| v. Data quality | or usability affected? |
| | Comments: |
| Not applicable, see 6di | above. |
| e. Field Duplicate | |
| i. One field du | plicate submitted per matrix, analysis and 10 project samples? |
| • Yes • No | Comments: |
| One groundwater field with this work order. | luplicate was collected for seven groundwater primary samples associated |
| ii. Submitted b | ind to lab? |
| • Yes • No | Comments: |
| Sample 17FW6407WG | was a field duplicate of 17FW6406WG. |
| (Recommen | all relative percent differences (RPD) less than specified DQOs? led: 30% water, 50% soil) $D(\%) = \text{Absolute value of:} \qquad \frac{(R_1 - R_2)}{((R_1 + R_2)/2)} \times 100$ |
| | Where R_1 = Sample Concentration R_2 = Field Duplicate Concentration |
| ○ Yes • No | Comments: |
| for GRO and DRO and sample but non-detect i results are identified wi | ry and field duplicate samples are shown in the table below (units are mg/L µg/L for remaining analytes). In the case where a result was detected in one in the other, the LOD was used for RPD calculation purposes. The non-detect the "ND" and the LOD in brackets. In the event that both results are less than or non-detect), the RPD was calculated but the comparison criterion is not |

applicable. Analytes that do not meet the comparison criteria are identified in gray shading and are discussed in the following paragraph.

 $All\ results\ for\ the\ field\ duplicate\ sample\ pair\ 17FW6406WG/17FW6407WG\ were\ comparable\ (RPD\ pair\ 17FW6406WG/17FW6407WG\ were\ comparable\ (RPD\ pair\ pair$ $\leq 30\%$).

Page 7 **July 2017**

| Analyte | Method | Primary 17FW6406WG (AP-7191) | Field Duplicate 17FW6407WG (AP-2020) | RPD, % | Comparable Criteria Met? |
|-------------------------|---------|------------------------------------|--|--------|-----------------------------|
| Iron | SW6020A | 51000 [500] | 50700 [500] | 1 | Yes |
| Manganese | SW6020A | 2230 [2] | 2210 [2] | 1 | Yes |
| Sulfate | E300.0 | 1480 [500] | 1510 [500] | 2 | Yes |
| Diesel Range Organics | AK102 | 4.85 [0.31] | 4.06 [0.308] | 18 | Yes |
| Residual Range Organics | AK103 | 0.385 [0.259] J | 0.254 [0.256] J | 41 | Not applicable |

| iv. Data quality or usability affected? (Use the comment box to explain why or why not.) |
|---|
| Comments: |
| Data quality or usability not affected, see 6eiii above. |
| f. Decontamination or Equipment Blank (If not applicable, a comment stating why must be entered below). |
| • Yes • No • Not Applicable |
| Equipment blank sample 17FW6409WQ was included in this work order to assess the potential for cross-contamination of the submersible pump. |
| i. All results less than LOQ? |
| • Yes • No Comments: |
| No equipment blank results were above the LOQ; however, manganese and DRO were detected in the equipment blank sample at a concentration below the LOQ. Manganese was detected at concentrations greater than five-times that of the equipment blank in associated samples and qualifications were not necessary. DRO was detected at concentrations less than five-times that of the equipment blank sample in the following samples and were qualified (B) as potential sampling cross-contamination: 17FW6401WG and 17FW6405WG. Impact to the project was negligible as the affected data were at approximately one order of magnitude less than the ADEC cleanup level. |
| ii. If above LOQ, what samples are affected? |
| Comments: |
| See 6fi above. |
| iii. Data quality or usability affected? |
| Comments: |
| See 6fi above. |
| |

- 7. Other Data Flags/Qualifiers (ACOE, AFCEE, Lab Specific, etc.)
 - a. Defined and appropriate?

| Yes | No | Comments: |
|-----|----|-----------|
|-----|----|-----------|

Not applicable, no other data flags/qualifiers were used.

July 2017 Page 9

APPENDIX C

SAMPLE SUMMARY AND ANALYTICAL RESULTS TABLES

Table C-1. Sample Summary Table Two-Party Site - Former Building 3564 Fort Wainwright, Alaska

| Sample Number | Sample Location | Sample Type | Matrix | Sampler Initials | Sample Date | Sample Time | DRO AK102 | RRO AK103 | Fe 6020A | SO₄ 300.0 | Cooler ID |
|------------------------|--------------------|---------------------------------|--------|---------------------|----------------|----------------|--------------|--------------|-------------|--------------|-----------|
| Groundwater Samples | | | | | | | | | | | |
| 17FW6401WG | AP-7183 | Primary | WG | JK | 08/03/17 | 1600 | Χ | Χ | Χ | Χ | 080701 |
| 17FW6402WG | AP-7178 | Primary | WG | JK | 08/03/17 | 1730 | Χ | Χ | Χ | Χ | 080701 |
| 17FW6403WG | AP-6729 | Primary | WG | JK | 08/03/17 | 1850 | Χ | Χ | Χ | Χ | 080701 |
| 17FW6404WG | AP-7187 | Primary | WG | JK | 08/04/17 | 1015 | Χ | Χ | Χ | Χ | 080701 |
| 17FW6405WG | MW3564-1 | Primary | WG | JK | 08/04/17 | 1120 | Χ | Χ | Χ | Χ | 080701 |
| 17FW6406WG | AP-7191 | Primary/MS/MSD | WG | JK | 08/04/17 | 1245 | Χ | Χ | Χ | Χ | 080701 |
| 17FW6407WG | AP-2020 | Field Duplicate of 17FW406WG | WG | JK | 08/04/17 | 1300 | Х | Х | Х | Х | 080701 |
| 17FW6408WG | AP-7189 | Primary | WG | JK | 08/04/17 | 1415 | Χ | Χ | Χ | Χ | 080701 |
| Quality Control Sample | | | | | | | | | | | |
| 17FW6409WQ | Rinsate 19 | Equipment Blank | WQ | JK | 08/04/17 | 1645 | Χ | Χ | Χ | Χ | 080701 |

Notes:

All samples were submitted to SGS North America, Inc., of Anchorage, AK for analysis. All results are reported in SGS report number 1175311. The standard 21-day turnaround time was requested for all analyses. All work was performed under NPDL work order number 17-053.

DRO - diesel range organics

Fe - iron

HCI - hydrochloric acid

HDPE - high-density polyethylene

JK - Josh Klynstra

mL - millitiliter

MS/MSD - matrix spike/matrix spike duplicate

RRO - residual range organics

SO₄ - sulfate

Water Sample Collection (all samples were field-preserved at 0-6°C)

DRO/RRO - two HCI-preserved, 250 mL amber bottles

Fe - one HNO₃-preserved, 250 mL HDPE bottle, field-filtered

SO₄ - one non-preserved, 125 mL HDPE bottle

Table C-2. Groundwater Sample Results Former Building 3564 Fort Wainwright, Alaska

| | | | Sample ID | 17FW6401WG | 17FW6402WG | 17FW6403WG | 17FW6404WG | 17FW6405WG | 17FW6406WG | 17FW6407WG | 17FW6408WG | 17FW6409WQ |
|-------------------------|-------------|-------|---|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|----------------------------------|---------------------------|---------------------------|
| | Location ID | | | | AP-7178 | AP-6729 | AP-7187 | MW3564-1 | AP-7191 | AP-2020 | AP-7189 | RINSATE 19 |
| | | San | nple Data Group | 1175311 | 1175311 | 1175311 | 1175311 | 1175311 | 1175311 | 1175311 | 1175311 | 1175311 |
| | | | Laboratory ID | 1175311001 | 1175311002 | 1175311003 | 1175311004 | 1175311005 | 1175311006 | 1175311009 | 1175311010 | 1175311011 |
| Collection Date | | | 8/3/2017 | 8/3/2017 | 8/3/2017 | 8/4/2017 | 8/4/2017 | 8/4/2017 | 8/4/2017 | 8/4/2017 | 8/4/2017 | |
| Matrix | | | WG | WG | WG | WG | WG | WG | WG | WG | WQ | |
| | | | Sample Type | Primary | Primary | Primary | Primary | Primary | Primary/MS/MSD | Field Duplicate of 17FW6406WG | Primary | Equipment Blank |
| Analyte | Method | Units | 2016 ADEC Cleanup Level ¹ | Result [LOD] Qualifier | Result [LOD] Qualifier | Result [LOD] Qualifier |
| Iron | SW6020A | μg/L | NE | ND [250] | 54500 [500] | 28200 [500] | 7330 [500] | 1530 [500] | 51000 [500] | 50700 [500] | 84600 [500] | ND [250] |
| Manganese | SW6020A | μg/L | NE | 166 [2] | 2030 [2] | 1440 [2] | 247 [2] | 545 [2] | 2230 [2] | 2210 [2] | 2300 [2] | 1.08 [1] J |
| Sulfate | E300.0 | μg/L | NE | 51300 [500] | 1250 [500] | 4500 [500] | 16600 [500] | 40300 [500] | 1480 [500] | 1510 [500] | 705 [2] J | ND [100] |
| Diesel Range Organics | AK102 | mg/L | 1.5 | 0.325 [0.308] J,B | 24.2 [0.3] | 3.67 [0.302] | 4.76 [0.302] | 0.497 [0.3] J,B | 4.85 [0.31] | 4.06 [0.308] | 26.2 [0.308] | 0.585 [0.31] J |
| Residual Range Organics | AK103 | mg/L | 1.1 | ND [0.256] | 4.59 [0.25] | 0.476 [0.252] J | 0.249 [0.252] J | ND [0.25] | 0.385 [0.259] J | 0.254 [0.256] J | 1.76 [0.256] | ND [0.259] |

Bolded and highlighted results exceed 2016 ADEC groundwater cleanup levels.

Data Qualifiers:

- B result may be due to cross-contamination
- J result qualified as estimate because it is less than the LOQ
- ND not detected [LOD presented in brackets]

Acronyms:

LOD - limit of detection

LOQ - limit of quantitation

MS/MSD - matrix spike/matrix spike duplicate

 μ g/L - micrograms per liter mg/L - milligrams per liter NE - not established

WG - groundwater

 $^{^{\}rm 1}$ 2016 ADEC cleanup levels are etablished in the ADEC Title 18, Alaska Administrative Code, Chapter 75.345, Table C.

APPENDIX D

MAROS ANALYSIS RESULTS

Table D-1. MAROS Statistical Analysis Summary for Former Building 3564

User Name: FES

State: Alaska

MAROS Statistical Trend Analysis Summary

Project: 2017_Building 3564

Location: Fort Wainwright

Time Period: 10/1/2002 to 8/3/2017

Consolidation Period: No Time Consolidation

Consolidation Type: Average
Duplicate Consolidation: Average
ND Values: Detection Limit
J Flag Values: Actual Value

AP-7189

AP-7191

MW3564-1

| Well | Source/ Tail | Number of Samples | Number of Detects | Average Conc. (mg/L) | Median Conc. (mg/L) | All Samples "ND" ? | Mann- Kendall Trend | Linear Regression Trend |
|--------------------|-----------------|-------------------------|-------------------------|----------------------------|---------------------------|--------------------------|---------------------------|-------------------------------|
| PHC as DIESEL FUEL | | | | | | | | |
| AP-6729 | т | 16 | 16 | 2.5E+00 | 2.5E+00 | No | s | 1 |
| AP-7178 | s | 16 | 16 | 1.5E+01 | 5.8E+00 | No | NT | NT |
| AP-7183 | т | 16 | 8 | 1.1E-01 | 1.0F-01 | No | PI | 9 |

1.6E+01 9.5E+00

2.0E+01

2.6E+00 3.3E-01 No

NT

2.4E+01

3.1E+00

3.0E-01

Note: Increasing (I); Probably Increasing (PI); Stable (S); Probably Decreasing (PD); Decreasing (D); No Trend (NT); Not Applicable (N/A); Not Applicable (N/A) - Due to insufficient Data (< 4 sampling events); No Detectable Concentration (NDC)

16

The Number of Samples and Number of Detects shown above are post-consolidation values.

16

16

S

NT

Table D-2. MAROS Spatial Moment Analysis for the Former Building 3564 Site

MAROS Spatial Moment Analysis Summary

Project: 2017_Building 3564 Location: Fort Wainwright

User Name: FES

State: Alaska

| | Oth Moment | 1st M | oment (Cent | er of Mass) | 2nd Moment | | |
|--------------------|------------------------|-----------|--------------|-------------------------|---------------------|---------------------|--------------------|
| Effective Date | Estimated Mass (Kg) | Xc (ft) | (ft) Yc (ft) | Source Distance (ft) | Sigma XX (sq ft) | Sigma YY (sq ft) | Number of Wells |
| PHC as DIESEL FUEL | | | | | | | |
| 10/1/2006 | 4.5E+00 | 1,382,281 | 3,959,998 | 102 | 1,474 | 1,223 | 7 |
| 9/1/2007 | 6.4E+00 | 1,382,295 | 3,959,992 | 91 | 1,491 | 1,202 | 7 |
| 9/1/2008 | 9.4E+00 | 1,382,307 | 3,959,986 | 80 | 1,198 | 1,040 | 7 |
| 9/1/2009 | 4.1E+00 | 1,382,276 | 3,960,009 | 114 | 1,557 | 1,382 | 7 |
| 10/1/2010 | 3.5E+00 | 1,382,273 | 3,960,010 | 117 | 1,553 | 1,323 | 7 |
| 10/1/2011 | 1.0E+01 | 1,382,297 | 3,959,984 | 83 | 1,353 | 850 | 7 |
| 10/1/2012 | 4.4E+00 | 1,382,278 | 3,960,009 | 114 | 1,541 | 1,449 | 7 |
| 9/25/2013 | 3.7E+00 | 1,382,279 | 3,960,004 | 109 | 1,403 | 1,239 | 7 |
| 7/7/2014 | 8.7E+00 | 1,382,297 | 3,959,992 | 90 | 1,405 | 1,196 | 7 |
| 7/21/2015 | 1.6E+01 | 1,382,287 | 3,959,990 | 93 | 1,056 | 921 | 7 |
| 8/19/2016 | 1.1E+01 | 1,382,292 | 3,959,993 | 93 | 1,445 | 1,201 | 7 |
| 8/3/2017 | 1.2E+01 | 1,382,285 | 3,959,993 | 96 | 1,426 | 1,136 | 7 |

Table D-2 cont'd. MAROS Spatial Moment Analysis for the Former Building 3564 Site

 Project:
 2017_Building 3564
 User Name:
 FES

 Location:
 Fort Wainwright
 State:
 Alaska

| Moment Type | Constituent | Coefficient of Variation | Mann-Kendall S Statistic | Confidence in Trend | Moment Trend |
|-----------------|--------------------|--------------------------|-----------------------------|------------------------|-----------------|
| Zeroth Moment: | Mass | | | | |
| | PHC as DIESEL FUEL | 0.51 | 24 | 94.2% | PI |
| 1st Moment: Dis | stance to Source | | | | |
| | PHC as DIESEL FUEL | 0.13 | 0 | 47.3% | s |
| 2nd Moment: Si | gma XX | | | | |
| | PHC as DIESEL FUEL | 0.11 | -12 | 77.0% | s |
| 2nd Moment: Si | gma YY | | | | |
| | PHC as DIESEL FUEL | 0.15 | -14 | 81.0% | S |

Note: The following assumptions were applied for the calculation of the Zeroth Moment:

Porosity: 0.33 Saturated Thickness: Uniform: 10 ft

Mann-Kendall Trend test performed on all sample events for each constituent. Increasing (I); Probably Increasing (PI); Stable (S); Probably Decreasing (PD); Decreasing (D); No Trend (NT); Not Applicable (N/A)-Due to insufficient Data (< 4 sampling events).

Note: The Sigma XX and Sigma YY components are estimated using the given field coordinate system and then rotated to align with the estimated groundwater flow direction. Moments are not calculated for sample events with less than 6 wells.

Table D-3. MAROS First Moment Analysis Results for DRO at Former Building 3564

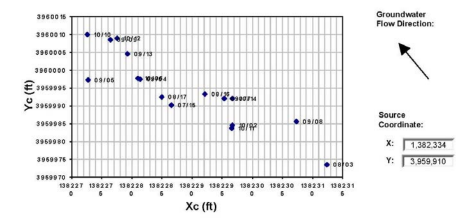
MAROS First Moment Analysis

 Project:
 2017_Building 3564
 User Name:
 FES

 Location:
 Fort Wainwright
 State:
 Alaska

COC: PHC as DIESEL FUEL

Change in Location of Center of Mass Over Time



| Effective Date | Constituent | Xc (ft) | Yc (ft) | Distance from Source (ft) | Number of Wells |
|----------------|--------------------|-----------|-----------|---------------------------|-----------------|
| 10/1/2002 | PHC as DIESEL FUEL | 1,382,297 | 3,959,985 | 84 | 6 |
| 8/1/2003 | PHC as DIESEL FUEL | 1,382,312 | 3,959,974 | 67 | 6 |
| 9/1/2004 | PHC as DIESEL FUEL | 1,382,281 | 3,959,997 | 102 | 7 |
| 9/1/2005 | PHC as DIESEL FUEL | 1,382,273 | 3,959,997 | 107 | 6 |
| 10/1/2006 | PHC as DIESEL FUEL | 1,382,281 | 3,959,998 | 102 | 7 |
| 9/1/2007 | PHC as DIESEL FUEL | 1,382,295 | 3,959,992 | 91 | 7 |
| 9/1/2008 | PHC as DIESEL FUEL | 1,382,307 | 3,959,986 | 80 | 7 |
| 9/1/2009 | PHC as DIESEL FUEL | 1,382,276 | 3,960,009 | 114 | 7 |
| 10/1/2010 | PHC as DIESEL FUEL | 1,382,273 | 3,960,010 | 117 | 7 |
| 10/1/2011 | PHC as DIESEL FUEL | 1,382,297 | 3,959,984 | 83 | 7 |
| 10/1/2012 | PHC as DIESEL FUEL | 1,382,278 | 3,960,009 | 114 | 7 |
| 9/25/2013 | PHC as DIESEL FUEL | 1,382,279 | 3,960,004 | 109 | 7 |
| 7/7/2014 | PHC as DIESEL FUEL | 1,382,297 | 3,959,992 | 90 | 7 |
| 7/21/2015 | PHC as DIESEL FUEL | 1,382,287 | 3,959,990 | 93 | 7 |
| 8/19/2016 | PHC as DIESEL FUEL | 1,382,292 | 3,959,993 | 93 | 7 |
| 8/3/2017 | PHC as DIESEL FUEL | 1,382,285 | 3,959,993 | 96 | 7 |

Note: Increasing (I); Probably Increasing (PI); Stable (S); Probably Decreasing (PD); Decreasing (D); No Trend (NT); Not Applicable (N/A) - Due to insufficient Data (< 4 sampling events). Moments are not calculated for sample events with less than 6 wells.

MAROS Version 2.2, 2006, AFCEE

11/6/2017

Page 1 of 1

Table D-4. MAROS Sampling Frequency Optimization Results for the Former Building 3564

MAROS Sampling Frequency Optimization Results

 Project:
 2017_Building 3564
 User Name:
 FES

 Location:
 Fort Wainwright
 State:
 Alaska

The Overall Number of Sampling Events: 16

"Recent Period" defined by events: From Sample Event 15 To Sample Event 22

10/1/2010 8/3/2017

"Rate of Change" parameters used:

| Cleanup Goal | Low Rate | Medium Rate | High Rate |
|--------------|----------|-------------|---|
| 1.5 | 0.75 | 1.5 | 3 |
| 1.5 | 0.10 | 1.0 | |
| | 1.5 | 1.5 0.75 | Cleanup Goal Low Rate Medium Rate 1.5 0.75 1.5 g/L; all rate parameters are in mg/L/year. |

| Well | Recommended Sampling Frequency | Frequency Based on Recent Data | Frequency Based on Overall Data |
|--------------------|-----------------------------------|-----------------------------------|------------------------------------|
| PHC as DIESEL FUEL | | | |
| AP-6729 | Annual | Annual | Annual |
| AP-7178 | Annual | Annual | Annual |
| AP-7183 | Biennial | Annual | Annual |
| AP-7187 | Annual | Annual | Annual |
| AP-7189 | Quarterly | Quarterly | Annual |
| AP-7191 | Annual | Annual | Annual |
| MW3564-1 | Biennial | Annual | Annual |

Note: Sampling frequency is determined considering both recent and overall concentration trends. Sampling Frequency is the final recommendation; Frequency Based on Recent Data is the frequency determined using recent (short) period of monitoring data; Frequency Based on Overall Data is the frequency determined using overall (long) period of monitoring data. If the "recent period" is defined using a different series of sampling events, the results could be different.

COMMENTS



Department of Environmental Conservation

DIVISION OF SPILL PREVENTION AND RESPONSE

Contaminated Sites Program

610 University Avenue Fairbanks, AK, 99709 Main: (907) 451-2182 Fax: (907) 451-2155 www.dec.alaska.gov

File: 108.26.028

March 28, 2018

Dept. of the Army Directorate of Public Works ATTN: IMFW-PWE (Adams) 1046 Marks Road Fort Wainwright, Alaska 99703

Re: DEC comments for 2017 Sampling Report, Two-Party Site, Former Building 3564, dated March 2018.

Dear Mr. Adams:

The Alaska Department of Environmental Conservation (DEC) has completed a review of the above-referenced document. This document describes 2017 groundwater monitoring activities at the Former Building 3564 site on Fort Wainwright, Alaska. Seven monitoring wells were sampled for diesel range organics (DRO), residual range organics (RRO), iron, manganese and sulfate. DRO and RRO remain above the DEC cleanup levels in five of the seven monitoring wells. Monitored natural attenuation (MNA) parameters indicate biodegradation is occurring at this site. In addition to groundwater monitoring at the Former Building 3564 site, an institutional control (IC) inspection was completed. All monitoring wells inspected were found to be in satisfactory condition.

DEC has provided review comments (See Enclosure). If there are any questions please don't hesitate to contact me at (907) 451-2182 or by email at erica.blake@alaska.gov.

Sincerely,

Erica Blake

Environmental Program Specialist

Enclosure: DEC Review Comments

cc via e-mail: Sandra Halstead, EPA

Kristina Smith, FWA ENVR

Bob Hazlett, USACE Bob Brock, USACE Robert Glascott, USACE Guy Warren, USACE Cheryl Churchman, AEC

Cheryl Churchman, AEC Dennis Shepard, DEC Eric Breitenberger, DEC

REVIEW COMMENTS PROJECT: Fort Wainwright, Alaska

DOCUMENT: 2017 Monitoring Report, Building 3564, Fort Wainwright, Alaska

ALASKA DEPT. OF **ENVIRONMENAL CONSERVATION**

DATE: 3/27/2018

REVIEWER: Erica Blake/Dennis

Shepard

PHONE: 907-451-2182 (Erica)

Action taken on comment by: Karol Johnson and Vanessa Ritchie – FES (4/3/18)

| | | 907-451-2180 (Dennis) | ınis) | | | |
|-------------|--|---|--|---|--|--|
| Item No. | Drawing Sheet No., Spec. Para. | COMMENTS | REVIEW CONFERENCE A - comment accepted W - comment withdrawn (if neither, explain) | CONTRACTOR RESPONSE | ADEC RESPONSE ACCEPTANCE (A-AGREE) (D-DISAGREE) | |
| 1. | Table 1-1, Page 1-3 | The current DEC cleanup level for benzene is 4.6 µg/L. Please revise the benzene cleanup level in Table 1-1. | А | The ADEC Cleanup Level for benzene was changed to 4.6 µg/L in Table 1-1. | | |
| 2. | Section 2.2, 1 St Paragraph, Last Sentence, Page 2-2 | Please note that the United States Department of Defense (DoD) Quality Systems Manual for Environmental Laboratories (QSM) was updated and a new version issued (Version 5.1). Please update this citation in the report text. DEC notes the correct reference is in the reference list. | А | The text was updated as suggested. | | |
| 3. | Section 3.1, Page 3-1 | Statement; "Well completion data and survey data were not available for MW3564-1." Why are well completion data and survey data not available for MW3564-1? Please briefly explain in the report text. | A | No information can be located about the installation of MW3564-1. To our knowledge, the elevation of this well has never been surveyed. Verbiage will be added to the report to clarify this. | | |
| 4. | Section 3.2, Page 3-2 | Statement: "The DRO concentration in well AP-7187 decreased significantly during 2017 to 4,762 µg/L." The result for AP-7187 is not consistent between Figure 3-1 and the report text. Please revise so the two are consistent. | A | The Figure will reflect the DRO concentration of 4,762 µg/L in AP-7187. | | |
| 5. | Section 3.2, Page 3-4 | Statement: "The RRO concentration decreased to 245 µg/L, below the ADEC cleanup levels." The result for AP-7187 is not consistent between Figure 3-1 and the report text. | А | The text was changed to say "The RRO concentration decreased to 249 µg/L, below the ADEC cleanup levels." | | |

REVIEW COMMENTS

PROJECT: Fort Wainwright, Alaska DOCUMENT: 2017 Monitoring Report, Building 3564, Fort Wainwright , Alaska

| ENVI | KA DEPT. OF RONMENAL SERVATION | DATE: 3/27/2018 REVIEWER: Erica Blake/Dennis Shepard PHONE: 907-451-2182 (Erica) 907-451-2180 (Dennis) | 82 (Erica) | | | |
|---|--------------------------------------|--|--|---|--|--|
| Item No. | Drawing Sheet No., Spec. Para. | COMMENTS | REVIEW CONFERENCE A - comment accepted W - comment withdrawn (if neither, explain) | CONTRACTOR RESPONSE | ADEC RESPONSE ACCEPTANCE (A-AGREE) (D-DISAGREE) | |
| 6. | Section 3.5, Page 3-6 | Statement: ".exception of a single significant detection of DRO (80,000 µg/L) in 2011." According to the result listed on Figure 3-1, 80,000 µg/L should be 80,600 µg/L. | А | The text was corrected to state "exception of a single significant detection of DRO (80,600 µg/L) in 2011." | | |
| 7. | Section 4.0 | In this section, please include a statement about IC inspections continuing in 2018. | А | A statement was added indicating that an IC will be conducted at Building 3594 in 2018. | | |
| 8. | Section 5.0 References | The most current 18 AAC 75 reference amended through November 2017. Please updathis reference in the report text. | | The most current 18 AAC 75 reference will be added to the document (see comment 11) | | |
| The March 2017 Technical Memorandum supersedes the Technical Memorandum dated March 2009, remove the 2009 reference. Please remove the Version 5.0 reference for the DOD QSM. | | | The 2009 Technical Memorandum reference was removed The DoD version will be updated to 5.1. | | | |
| Chemi | cal Data Quality Rev | view (CDQR) | • | | | |
| 9. | Section 2.3, Page B-8 | Manganese was also detected in the equipment blank sample. This is noted in the checklist but not in the CDQR. Please add to the report text, that there was a manganese equipment blank detection in addition to the DRO equipment blank detection. | | To minimize redundancy between the CDQR and the ADEC Checklists, the CDQR is intended to summarize quality control issues that resulted in data qualification (all CDQRs produced by FES for Fort Wainwright projects are structured in this fashion). For clarity, the CDQR will be revised to include a reference to the ADEC Checklist for information regarding equipment blank detections that did not result in data qualification. | | |

REVIEW COMMENTS

PROJECT: Fort Wainwright, Alaska DOCUMENT: 2017 Monitoring Report, Building 3564, Fort Wainwright , Alaska

| ENVI | KA DEPT. OF RONMENAL SERVATION | REVIEWER: Erica Blake/Dennis Shepard PHONE: 907-451-2182 (Erica) 907-451-2180 (Dennis) | Action taken on comment by: Karol Johnson and Vanessa Ritchie – FES (4/3/18) | | | |
|-------------|--------------------------------------|--|--|---|--|--|
| Item No. | Drawing Sheet No., Spec. Para. | COMMENTS | REVIEW CONFERENCE A - comment accepted W - comment withdrawn (if neither, explain) | CONTRACTOR RESPONSE | ADEC RESPONSE ACCEPTANCE (A-AGREE) (D-DISAGREE) | |
| 10. | Section 2.5, Page B-8 | There was a discrepancy with the metals MS. Even though associated samples were not affected, this should be discussed. Please add the text in Section 2.5 of the CDQR. | is | See response to Comment #9. For clarity, the CDQR will be revised to include a reference to the ADEC Checklist for information regarding recovery discrepancies that did not result in data qualification. | | |
| 11. | Section 3.0, Page B-12 | Some of the references here need to be updated. The most current 18 AAC 75 reference is amende through November 2017. Please update the reference in the report text. The most current Field Sampling Guidance is date August 2017, please update this reference. Please remove the Version 5.0 reference for the DOD QSM, and replace with the Version 5.1 reference. | ed his | The most current 18 AAC 75 reference will be added to the document; however, please note that the 2017 Work Plan cites the document amended through July 1, 2017; and the work was completed prior to the release of the November 2017 document. We feel it more appropriate to cite the March 2016 Field Sampling Guidance as the field work was completed prior to the release of the August 2017 Field Sampling | | |
| | mments. | | A | Guidance. The DoD version will be updated to 5.1. | | |

| | | COVER LETTERS |
|--|--|---------------|
| | | |
| | | |
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DEPARTMENT OF THE ARMY INSTALLATION MANAGEMENT COMMAND DIRECTORATE OF PUBLIC WORKS 1046 MARKS ROAD #4500 FORT WAINWRIGHT, ALASKA 99703-6000

April 25, 2018

Directorate of Public Works

Subject: Submission of the Final 2017 Sampling Report Former Building 3564, to State of Alaska Department Environmental Conservation.

Mr. Dennis Shepard Alaska Department of Environmental Conservation Environmental Program Manager 610 University Avenue Fairbanks, AK 99709

Dear Mr. Shepard:

This letter documents transmission of the Final 2017 Sampling Report Former Building 3564 on Fort Wainwright, Alaska.

The document may be retrieved via the Army Aviation and Missile Research Development and Engineering Center (AMRDEC) Safe Access File Exchange (SAFE) system. Two CD's will be delivered to ADEC in Fairbanks. If you would like to receive a hard copy of this document, please notify us within the next few weeks. A copy of this letter and document is being provided to Erica Blake, Environmental Program Specialist, Alaska Department of Environmental Conservation.

If you have questions or concerns regarding this action please contact the undersigned at, (907) 361-9687 or email kristina.a.smith14.civ@mail.mil or you may contact Mr. Brian Adams, Directorate of Public Works, Remedial Program Manager, (907) 361-6623 or email brian.m.adams18.civ@mail.mil.

Kristina A. Smith

Remedial Project Manager

Environmental Division, Restoration

CF:

HQ, USAG FWA CERCLA Administrative Records (w/o encls)



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April 25, 2018

Directorate of Public Works

Subject: Submission of the Final 2017 Sampling Report Former Building 3564, to State of Alaska Department Environmental Conservation.

Ms. Erica Blake Alaska Department of Environmental Conservation Environmental Program Specialist 610 University Avenue Fairbanks, AK 99709

Dear Ms. Blake:

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Kristina A. Smith

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Remedial Project Manager

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3538 International Street Fairbanks, Alaska 99701

Date: April 26, 2018

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FAIRBANKS ENVIRONMENTAL SERVICES

To: Army Corps of Engineers

Post Office Box 6898

JBER, AK 99506-0898

Attn: Bob Glascott, CEPOA-PM-E

Re: Final 2017 Sampling Report, Two Party Site, Former Building 3564, Fort Wainwright, Alaska

W911KB-16-D-0005, Task Order 3

| Date | Paper Copies | Electronic/CD's | Description |
|------------|-----------------|---------------------|---|
| April 2018 | 1 | AMRDEC ¹ | Final 2017 Sampling Report, Two-Party Site, Former Building 3564, Fort Wainwright, Alaska |

¹ Electronic submission via Army Aviation and Missile Research Development and Engineering Center (AMRDEC) Safe Access File Exchange (SAFE) system.

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| □ For your | □ For action | <i>□ For review</i> | X For your | ☐ As requested |
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| information | specified below | and comment | use | |

Remarks

This transmittal letter documents submission of the Final 2017 Sampling Report, Two-Party Site, Former Building 3564. The work was completed by FES under contract to USACE (W911KB-16-D-0005, TO 3). The document was distributed via AMRDEC, and is submitted as follows:

I. USACE

AMRDEC Bob Hazlett (JBER, AK)

II. USAGAK DPW-Environmental

AMRDEC, CD, Brian Adams, Kris Smith (Fort Wainwright, AK)
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III. AEC

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AMRDEC/ Dennis Shepard, Erica Blake 2 CDs (Fairbanks, AK)

By: Karol Johnson

Title: Project Manager