



Removal Action Report for the C-Area Groundwater Operable Unit Bio-Barrier Non-Time Critical Removal Action

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LIST OF ABBREVIATIONS AND ACRONYMS

~	approximate, approximately
105-C	C-Area Reactor Building
amsl	above mean sea level
BAC-9	EOS Bioaugmentation Culture 9
bgs	below ground surface
CAGW	C-Area Groundwater
Cascade	Cascade Technical Services
cm	centimeter
DPT	direct-push technology
EMP	Effectiveness Monitoring Plan
EOS	EOS Remediation, LLC
FFA	Federal Facility Agreement
fl oz	fluid ounce
ft	foot/feet
g	gram
gal	gallon
gpm	gallon per minute
in.	inch
kg	kilogram
km	kilometer
L	liter
lbs	pounds
Lpm	liter per minute
m	meter
MAZ	Middle Aquifer Zone
MCL	Maximum Contaminant Level
mi	mile
North Wind	North Wind Portage
NTC	non-time critical
O&M	operation and maintenance
OU	Operable Unit
PCR/CMIR/RACR	Post-Construction Report/Corrective Measures Implementation Report/Remedial Action Completion Report
psi	pounds per square inch
RA	Removal Action
RADP	Removal Action Design Plan
RAO	removal action objective
RAR	Removal Action Report
RSER/EE/CA	Removal Site Evaluation Report/Engineering Evaluation/Cost Analysis

LIST OF ABBREVIATIONS AND ACRONYMS

SCDHEC	South Carolina Department of Health and Environmental Control
SEMS	Superfund Enterprise Management System
SRNS	Savannah River Nuclear Solutions
SRS	Savannah River Site
TBD	to-be-determined
TCE	trichloroethylene
µg/L	microgram per liter
UIC	Underground Injection Control
USDOE	United States Department of Energy
USEPA	United States Environmental Protection Agency
UTRA	Upper Three Runs Aquifer
VOC	volatile organic compound
WSRC	Westinghouse Savannah River Company

1.0 GENERAL DESCRIPTION

1.1 Purpose and Scope

This Removal Action Report (RAR) documents the completion of field implementation of the Bio-Barrier Non-Time Critical (NTC) Removal Action (RA) for the distal portion of the trichloroethylene (TCE) groundwater plume of the C-Area Groundwater (CAGW) Operable Unit (OU). The Savannah River Site (SRS) notified the United States Environmental Protection Agency (USEPA) Region 4 and South Carolina Department of Health and Environmental Control (SCDHEC) regarding completion of the construction activities and verification on August 14, 2019. This report summarizes construction activities performed to implement the requirements defined within the Removal Action Design Plan (RADP) with the Effectiveness Monitoring Plan (EMP) for the CAGW OU (Savannah River Nuclear Solutions [SRNS] 2018a).

This report includes the following items:

- A brief description of the OU background, including a brief statement on the NTC RA requirements and objectives presented in the RADP;
- A chronology of completed events related to remediation of the OU;
- A summary of construction activities performed;
- Deviations from the original design of the approved RADP;
- Performance standards and quality control inspections, including a summary of performance test results documenting verification of compliance with the acceptance criteria in the RADP;
- Final verification of the NTC RA completion;
- As-built documentation; and
- Project costs.

1.1.1 Document Format

This RAR was prepared in accordance with the requirements for submittal of regulatory documents identified in the Federal Facility Agreement (FFA) (FFA 1993) between the United States Department of Energy (USDOE), USEPA, and SCDHEC. The format of this RAR was based on the Post-Construction Report/Corrective Measures Implementation Report/Remedial Action Completion Report (PCR/CMIR/RACR) protocol format, as applicable to the RAR, found in the *Environmental Compliance and Area Completion Projects Regulatory Document Handbook* (SRNS 2012) approved by the USEPA and SCDHEC.

The CAGW OU NTC RA is complete and does not require long-term operation and maintenance (O&M) of constructed equipment or systems for treatment of contaminants in the source unit or in the groundwater. Rather the EMP will be implemented for five years to determine if the NTC RA reduced TCE concentrations in groundwater and surface water (SRNS 2018a).

1.2 Operable Unit Background

C Area is situated near the center of the SRS (Figure 1). The primary SRS operation facility in C Area was the C-Reactor which operated between 1955 and 1985. Known sources associated with reactor operations, such as the C-Reactor Seepage Basins (904-66G, -67G, and -68G), C-Reactor Area TCE Vadose Zone Source, C-Reactor Purification Area Tritium Source, and other non-specified sources, resulted in tritium and volatile organic compound (VOC) contamination in groundwater.

1.2.1 General Description and Location of CAGW OU

The CAGW OU is located within the SRS and extends approximately (~) 2-kilometers (km) (1.2-miles [mi]) south of the C-Area Reactor perimeter fence to Castor Creek and 2-km (1.2-mi) west of the C-Area Reactor perimeter fence to Fourmile Branch. Located in the Fourmile Branch watershed, the CAGW OU encompasses groundwater beneath C Area, which flows west to Fourmile Branch and south to Castor Creek. The CAGW OU

includes a groundwater subunit and a surface water subunit. The groundwater subunit consists of two plumes: 1) a southern TCE and tritium plume originating near the C-Area Reactor Building (105-C) extending west to Fourmile Branch and south to Castor Creek, and 2) a northern tritium plume in the vicinity of the Twin Lakes drainage, originating near the Retention Basin for 105-C Containment (904-89G) and extending to Fourmile Branch. VOC contamination in the Twin Lakes area is associated with releases from the C-Area Burning/Rubble Pit that is being remediated by monitored natural attenuation and is not part of the CAGW OU scope.

1.2.2 Nature and Extent of Contamination in CAGW OU

The nature and extent of contamination at the CAGW OU was investigated beginning in 1998 using groundwater monitoring wells and direct-push technology (DPT) samples (WSRC 2004). The CAGW OU TCE groundwater plume extends south from 105-C to Castor Creek and an unnamed tributary to Castor Creek (Figure 2). Data from 2016 monitoring showed a small area above 100 micrograms per liter ($\mu\text{g/L}$) TCE near 105-C in the Upper Aquifer Zone of the Upper Three Runs Aquifer (UTRA), two wells exceeding 50 $\mu\text{g/L}$ TCE at the distal portion of the plume in the Middle Aquifer Zone (MAZ) of the UTRA, and low levels of VOC contamination in the middle of the plume (Figure 2 and Figure 3). To support the RA, additional characterization of the discharge area of the distal plume in 2017 to 2019 demonstrated that the TCE contamination is limited to the MAZ which is ~5-meters (m) (16-feet [ft]) thick in the discharge area.

Six wells (CRW023C, CRW024C, CRW025C, CRW026C, CRW027C, and CRW028C) were installed in 2018 and 2019 to collect baseline data and monitor the effectiveness of the CAGW OU NTC RA (Figure 4). Of these six wells, upgradient well CRW024C within Injection Area 1 had the highest TCE result (30.9 $\mu\text{g/L}$) in 2019. Well CRW023C was installed as an upgradient monitoring well within Injection Area 2, and the highest TCE result in 2019 was 23.4 $\mu\text{g/L}$. In 2019, TCE was above the maximum contaminant level (MCL) (5.0 $\mu\text{g/L}$) in three surface water stations: CCT-03 (10.9 $\mu\text{g/L}$), CCT-02 (6.62 $\mu\text{g/L}$), and CCT-01 (9.38 $\mu\text{g/L}$). These three surface water stations are located on

the small unnamed tributary that discharges to Castor Creek (Figure 4). This data indicates the margins of the TCE plume have shifted slightly towards the east relative to the 2016 CAGW OU TCE plume location. TCE has been detected in Castor Creek above detection limits but has not been detected above the MCL.

1.3 Removal Action Requirements and Objectives

1.3.1 Removal Action Objectives

The NTC removal action objective (RAO) is to protect human health and the environment by reducing TCE groundwater concentrations so that the MCL (5.0 µg/L) is not exceeded in the tributary to Castor Creek (SRNS 2018b).

This NTC RA will reduce TCE concentrations discharging to surface water and support the final remedial action for the CAGW OU. There is no current or projected future use of groundwater or surface water as a drinking water source at the CAGW OU, and site access is currently controlled by SRS facility security and administrative controls. Site specific land use controls are expected to be part of the final remedial action for the CAGW OU.

1.3.2 Selected Removal Action

In December 2016, the USDOE, USEPA, and SCDHEC identified the distal portion of the CAGW OU TCE plume as a candidate for a NTC RA. The Removal Site Evaluation Report/Engineering Evaluation/Cost Analysis (RSER/EE/CA) for CAGW OU (SRNS 2018b) evaluated the following three cleanup alternatives based on effectiveness, ease of implementation and cost analysis: 1) No Action, 2) Treatment Barrier Using Emulsified Edible Oil, and 3) In Situ Chemical Oxidation Using Sodium Persulfate. The RSER/EE/CA was approved in 2018 and the Action Memorandum selected a Treatment Barrier Using Emulsified Edible Oil as the technology to implement in the distal portion of the plume (Figure 4) (USDOE 2018). The selected alternative included the following key elements, as detailed in the RADP for the CAGW OU (SRNS 2018a):

- 1) Inject an emulsified oil mixture and bioaugmentation supplement along two transects to create two treatment barriers in the MAZ perpendicular to the groundwater flow (Figure 4). The treatment barriers will sequester and biodegrade TCE.
- 2) Establish and utilize fifteen DPT injection points to construct the treatment barriers (Figure 4): five injection points ~20.2- to 23.2-m (66- to 76-ft) below ground surface (bgs) and ten injection points ~10.1- to 13.1-m (33- to 43-ft) bgs in the distal portion of the groundwater plume location. Inject within a 3.05-m (10-ft) section of the MAZ where the groundwater TCE contamination is present. A schematic cross section of the area is shown in Figure 5.
- 3) Inject an emulsified oil mixture consisting of EOS Remediation, LLC (EOS) emulsified oil, dilution water with a dechlorination agent (e.g., ascorbic acid), and a buffer (e.g., EOS CoBupHMg™).
- 4) Inoculate the emulsified edible oil mixture with 2 liters (L) (0.528 gallons [gal]) of unconcentrated EOS Bioaugmentation Culture 9 (BAC-9), an enriched bioaugmentation culture of *Dehalococcoides mccartyi* and enzymes in a water-based medium.

Several changes were made to the CAGW OU removal action design based on an independent technical review, which are documented in Section 3.0 of this document.

1.4 Chronology of Events

Table 1 provides the Chronology of Events.

2.0 CONSTRUCTION ACTIVITIES

The CAGW OU NTC RA construction activities consisted of creating two subsurface bio-barriers by injecting an oil mixture, microbes, and buffer into the aquifer using DPT.

The CAGW OU construction team consisted of the following subcontractors: North Wind Portage (North Wind) and Cascade Technical Services (Cascade). North Wind provided Technical Oversight, Health and Safety Officer services, and delivery and receipt of rental equipment and injection materials for the NTC RA. Cascade provided services for assembly and disassembly of

the injection system, the installation of fifteen temporary injection points, and for monitoring the mixing and injection of emulsified oil into the subsurface.

2.1 Construction Details

The emulsified oil was injected at two separate locations: 1) Injection Area 1 containing five injection points; and 2) Injection Area 2 containing ten injection points (Figure 4). A Geoprobe® 7822 DPT drill rig was used to install the five temporary injection screen zones to about 20.1- to 23.2-m (66- to 76-ft) bgs in Injection Area 1, and ten temporary injection screen zones to about 10.1- to 13.1-m (33- to 43-ft) bgs in Injection Area 2. Steel DPT rods of 5.72-centimeters (cm) (2.25-inches [in.]) diameter were driven into the subsurface to the target depths at each location. The downhole end of the rod string contained a disposable drive point above which were two 1.52-m (5-ft) screen zones. The 1.52-m (5-ft) screen zones consisted of 4.4- cm (1.75-in.) diameter, mill-perforated, steel outer screen, lined with two 1.52-m (5-ft) long polyvinyl chloride slotted injection inner screens with an inside diameter measurement of 1.905-cm (0.75-in.) and a 0.254-millimeter (0.010-in.) screen slot size to allow for direct contact with the formation and to prevent clogging of the outer screen by fine-grained sand. Upon reaching the total depth at each location, the emulsified oil mixture, the BAC-9, the EOS buffer product (CoBupHMg™), and chase water were injected through the screen zone.

The injection strategy at each DPT location had five different components: 1) One-half of the emulsified oil mixture batch was injected into the subsurface, 2) the BAC-9 microbial supplement was injected into the subsurface, 3) the other half of the emulsified oil mixture batch was injected into the subsurface, 4) the EOS CoBupHMg™ buffer was injected into the subsurface, and 5) chase water injection. Mixing of each component occurred in alternating batches using two 9,464 L (2,500 gal) polyethylene tanks. The emulsified oil mixture had the following batch recipe at each injection point: 5,205 L (1,375 gal) of dilution water; 136 kilograms (kg) (300 pounds [lbs]) of sodium bicarbonate (baking soda); 0.91 kg (2 lbs) of ascorbic acid (vitamin C) used to dechlorinate and deoxygenate the dilution water; 2.37 L (80 fluid ounces [fl oz]) of vitamin B-12 (an essential nutrient for the microbes); and 1,041 L (275 gal) of EOS emulsified oil. After all the emulsified oil

mixture was injected, 151 L (40 gal) of EOS CoBupHMg™ was mixed with 757 L (200 gal) of water and injected into the aquifer. Finally, 1,136 L (300 gal) of chase water was injected into the aquifer. Domestic water, used as chase water and dilution water, was sourced from N-Area Central Shops. A total of 8,290 L (2,190 gal) of oil mixture, buffer and chase water were injected at each injection location.

Upon injecting the required volume for that location, the rod string was retracted. The rods and screen were then removed from the ground, grout rods were inserted into the borehole to the total depth and grout was used to abandon each injection borehole. Grouting activities and decontamination of the equipment (rods, mixing tanks, hoses and pumps) was completed on August 12, 2019. All equipment was demobilized from the injection site on August 14, 2019.

2.2 Construction Delays

No major delays were encountered during the construction/injection process of this RA. While minor operational delays were encountered, the overall time spent in the field injecting the emulsified oil mixture into the aquifer was less than the 30 days estimated by SRS. Fewer days in the field were required as the average injection rates ranged from 22.9 liters per minute (Lpm) (6.04 gallons per minute [gpm]) to 55.3 Lpm (14.6 gpm), which were twice as high as anticipated by SRS based on previous experience.

2.3 Waste Management

There was no radioactive or hazardous waste associated with this project, as determined by waste management guidance. All job waste and personal protective equipment was disposed of as sanitary waste. All decontamination water was land applied on location.

3.0 DEVIATIONS FROM ORIGINAL DESIGN

After submittal and regulatory approval of the CAGW OU RADP (SRNS 2018a) and CAGW OU Underground Injection Control (UIC) Permit Application (SRNS 2019), an independent technical review identified several design and construction changes to improve the CAGW OU NTC RA

performance and likelihood for success. The project team reviewed and agreed with all proposed changes, provided those changes to the CAGW OU UIC Permit to Operate to SCDHEC (Appendix A), and obtained approval from SCDHEC prior to implementation to ensure compliance with regulatory requirements (Appendix B). SRS notified SCDHEC prior to the start of injection activities, as appropriate (Appendix C).

Table 2 provides a summary of all such changes, including the basis and resolution of deviations from the original design. Where applicable, a statement is provided on whether the deviation still meets a performance criterion.

4.0 VERIFICATION SAMPLING, TESTING, ANALYSIS, PERFORMANCE STANDARDS, AND CONSTRUCTION QUALITY CONTROL

4.1 Performance Requirements/Standards

The CAGW OU RADP with EMP (SRNS 2018a), the CAGW OU UIC Permit Application (SRNS 2019), and the CAGW OU UIC Permit to Operate changes letter (Appendix A) specify the performance requirements for the CAGW OU NTC RA.

4.1.1 Initial CAGW OU Design and Operational Requirements

The CAGW OU RADP with EMP (SRNS 2018a) listed the following design criteria:

- a) Five DPT injection points 5-m (16- ft) apart along the northern transect will have screen zone depths of ~16.8- to 19.8-m (55- to– 65-ft) bgs. Ten DPT injection points along the southern transect will have screen zone depths of ~9.8- to 12.8-m (32- to 42-ft) bgs.
- b) The groundwater will first be inoculated with BAC-9, an enriched bioaugmentation culture of *Dehalococcoides mccartyi* and enzymes in a water-based medium. It is estimated that about 2 L (0.528 gal) of unconcentrated BAC-9 will be used at each injection location. Nitrogen will be used as a carrier gas for the injection of the bioaugmentation culture to avoid adding oxygen into the groundwater.
- c) The emulsified oil mixture will consist of EOS emulsified oil, dilution water with a dechlorination agent, and a buffer. Dilution water obtained from N-Area Central Shops

- contains chlorine which can kill the microbes, so the dilution water must be dechlorinated with a chemical agent (e.g., sodium thiosulfate, or sodium ascorbate) prior to mixing with the emulsified oil. A buffer solution (e.g., 1.6 to 1.8% sodium hydroxide with 6.9 to 7.1% sodium bicarbonate or CoBupHMg™) will be mixed into the dechlorinated dilution water to raise the groundwater pH to ~7.
- d) The oil mixture ratios for each injection location are as follows: 2 L (0.528 gal) of unconcentrated BAC-9 injected first followed by 1,041 L (275 gal) EOS emulsified oil; 5,205-L (1,375-gal) dilution water with 14 g (0.494 ounce) of dechlorination agent and 5.3-L (1.4-gal) buffer solution (1.6 to 1.8% sodium hydroxide with 6.9 to 7.1% sodium bicarbonate).
 - e) The buffer (1.6 to 1.8% sodium hydroxide with 6.9 to 7.1% sodium bicarbonate) to dilution water ratio is nominally 1 to 1,000; but more or less buffer may be needed to adjust the final oil mixture pH to 9 +/- 0.5 prior to injection.
 - f) To avoid adding oxygen to the groundwater, the emulsified oil mixture will be purged with nitrogen gas for five minutes and then injected into the groundwater.
 - g) At each DPT injection location, the contaminated aquifer is ~3-m (10-ft) thick, based on two recent cores from the two injection areas. At each location, ~6,246 L (1,650 gal) of oil mixture will be injected through a 3-m (10-ft) DPT screen zone (e.g., two Geoprobe™ 2.25-in. diameter 5-ft Mill-Slotted DPT rods, or equivalent). This volume is based on the assumption that 40% of the available pore space is filled with the oil mixture out to a radius of 2.44 m (8 ft).
 - h) The final amount of BAC-9 and emulsified oil mixture pumped into each DPT injection point will be recorded for all locations.

4.1.2 Final CAGW OU Design and Operational Requirements

In March 2019, the SRS requested approval to install fifteen DPT injection points at the CAGW OU to create two edible oil treatment barrier areas. In April 2019, the SCDHEC approved the request and issued the UIC Permit to Construct and Permit to Operate. After an independent third-party technical review of the project to ensure that the appropriate

quantities of injectates would be used, SRS requested approval to modify the quantity and injectates for the edible oil injections. SCDHEC approved the request and issued a modified UIC Permit to Operate. These changes serve as the final performance standards and were made to increase the potential of success for this NTC RA. The final key summary parameters of the NTC RA are as follows:

- a) Fifteen DPT injection points are planned to create two treatment barriers (Figure 4): five injection points ~19.7- to 22.7-m (64.5- to 74.5-ft) bgs in Oil Injection Area 1 and ten injection points ~10.2- to 13.3-m (33.5- to 43.5-ft) bgs in Oil Injection Area 2 to treat the distal portion of the groundwater plume.
- b) Each injection will be within the MAZ where the groundwater contamination is present.
- c) Approximately 136 kg (300 lbs) of sodium bicarbonate will be included in the emulsified oil mixture and after all the oil mixture is injected into the subsurface, then an additional 151 L (40 gal) of EOS CoBupHMg™ buffer mixed with 757 L (200 gal) of dilution water will be injected into the subsurface. The goal is to raise groundwater pH to the optimal range, 6 to 8, for bioremediation.
- d) Within Oil Injection Area 1, SRS planned to inject up to 5,205 L (1,375 gal) of EOS emulsified oil, up to 4.54 kg (10 lbs) of ascorbic acid, up to 11.8 L (400 fl oz) of vitamin B-12, up to 10 L (2.64 gal) of unconcentrated BAC-9, 680 kg (1,500 lbs) of sodium bicarbonate, up to 755 L (200 gal) CoBupHMg™ buffer and up to 35,490 L (9,375 gal) of dilution water and chase water. SRS estimated this would create a bio-barrier in the MAZ 3-m (10-ft) high, 24.4-m (80-ft) long and 4.88-m (16.0-ft) thick.
- e) Within Oil Injection Area 2, SRS planned to inject up to 10,410 L (2,750 gal) of EOS emulsified oil, up to 9.08 kg (20 lbs) of ascorbic acid, up to 23.7 L (800 fl oz) of vitamin B-12, up to 20 L (5.28 gal) of unconcentrated BAC-9, 1,360 kg (3,000 lbs) of sodium bicarbonate, up to 1,510 L (400 gal) CoBupHMg™ buffer and up to 70,980 L (18,750 gal) of dilution water and chase water. SRS estimated this would create a bio-barrier in the MAZ 3-m (10-ft) high, 48.8-m (160-ft) long and 4.88-m (16.0-ft) thick.
- f) Nominally, at each of the fifteen DPT injection points, SRS planned to inject ~1,041 L (275 gal) of EOS emulsified oil, ~0.91 kg (2 lbs) of ascorbic acid, ~2.37 L (80 fl oz) of

vitamin B-12, ~2 L (0.528 gal) of unconcentrated BAC-9, ~136 kg (300 lbs) of sodium bicarbonate, ~151 L (40 gal) CoBupHMg™ buffer, and up to 7,098 L (1,875 gal) of dilution water and chase water.

4.1.3 Achieving Final Design Requirements

The final design requirements, as detailed by the changes to the UIC Permit to Operate (Section 4.1.2), are compared against the field performance to determine if the requirements have been met. The design requirements for this project were met based on the following:

- a) Oil Injection Area 1 injection elevations were intended to match the screen zone elevation for well CRW024C (42.29- to 45.37-m [138.7- to 148.8-ft] above mean sea level [amsl]). Oil Injection Area 2 injection elevations were intended to match the screen zone elevation for well CRW023C (46.16- to 49.21-m [151.4- to 161.4-ft] amsl). No tolerances were defined for injection elevations, but the differences in injection elevations due to surface topography (maximum of 5.4-ft at CCIW 15) are not expected to affect the RA performance, because the oil mixture and buffer will flow into the more permeable MAZ sand zone and not into the clay layers above or below the MAZ sand (Appendix D).
- b) The emulsified oil mixture injections were primarily within the MAZ where the groundwater contamination is present.
- c) The emulsified oil mixture contained 136 kg (300 lbs) of sodium bicarbonate, per the final design. After all the emulsified oil mixture was injected into the subsurface, an additional 151 L (40 gal) of EOS CoBupHMg™ buffer mixed with 757 L (200 gal) of dilution water was injected into the subsurface, per the final design. The goal of these two buffers is to raise groundwater pH to the optimal range, 6 to 8, for bioremediation by the microbes.
- d) Within Oil Injection Area 1 a total of 5,205 L (1,375 gal) of EOS emulsified oil, 4.55 kg (10 lbs) of ascorbic acid, 11.8 L (400 fl oz) of vitamin B-12, 10 L (2.64 gal) of unconcentrated BAC-9, 680 kg (1,500 lbs) of sodium bicarbonate, 755 L (200 gal)

- CoBupHMg™ buffer was injected into the subsurface, per the final design. 35,490 L (9,375 gal) of dilution water was injected into the subsurface in Oil Injection Area 1, as this was a sufficient amount of water for the emulsified oil mixture, CoBupHMg™ buffer and chase water.
- e) Within Oil Injection Area 2 a total of 10,410 L (2,750 gal) of EOS emulsified oil, 9.1 kg (20 lbs) of ascorbic acid, 23.7 L (800 fl oz) of vitamin B-12, 20 L (5.28 gal) of unconcentrated BAC-9, 1,360 kg (3,000 lbs) of sodium bicarbonate, 1,510 L (400 gal) CoBupHMg™ buffer was injected into the subsurface, per the final design. 70,980 L (18,750 gal) of dilution water was injected into the subsurface in Oil Injection Area 2, as this was a sufficient amount of water for the emulsified oil mixture, CoBupHMg™ buffer and chase water.
- f) At each of the fifteen DPT injection points, SRS injected 1,041 L (275 gal) of EOS emulsified oil, 0.91 kg (2 lbs) of ascorbic acid, 2.37 L (80 fl oz) of vitamin B-12, 2 L (0.528 gal) of unconcentrated BAC-9, 136 kg (300 lbs) of sodium bicarbonate, 151 L (40 gal) CoBupHMg™ buffer and 7,098 L (1,875 gal) of dilution water.

4.2 Construction and Quality Control

There were five primary quality control parameters the subcontractor was required to meet for the CAGW OU NTC RA:

- 1) Prior to the start of mixing and injection operations, the injection system had to pass a hydrostatic test (see Section 4.2.1);
- 2) The injection system had to pass an acceptance inspection (see Section 4.2.2);
- 3) Continuous monitoring of key injection parameters (e.g., pressure and flow rate) and total amount of oil, buffer, microbes, water, and nutrients injected at each location (see Section 4.2.3);
- 4) The EOS emulsified oil and EOS CoBupHMg™ buffer could not exceed 37.8°C (100°F) or be stored lower than 1.67°C (35°F) per the manufacturer's instructions (see Section 4.2.4); and

- 5) The BAC-9 culture was to be stored at 4°C (40°F). To achieve that criteria, the BAC-9 canisters were stored in a cooler surrounded by ice during the day and only taken out of the cooler to inject the microbes into the subsurface. At night the BAC-9 canisters were stored in a controlled refrigerator.

4.2.1 Hydrostatic Test

The hydrostatic test was conducted from July 10, 2019 through July 15, 2019. Cascade set up the injection system per the injection procedures for operation, then a B31.3 certified pressure technician conducted and approved the hydrostatic test.

4.2.2 Injection System Acceptance Inspection

An acceptance inspection of the injection system was conducted in accordance with SRS Manual 8Q, *Employee Safety*, Procedure 51, *Final Acceptance Inspection of New, Altered, or Dispositioned Facilities or Equipment*, on July 15, 2019. The inspection identified the following five safety, procedural, or administrative items that had to be corrected prior to starting injection operations:

- 1) A camlock fitting needed to have a pin, or be replaced with a self-locking fitting;
- 2) Not all valves were labeled, and the labels needed to match the injection procedure;
- 3) The tanks needed to be labeled with injection ingredients and hazard diamond to match the injection procedure;
- 4) The nitrogen cylinders needed to be labeled, and the labels needed to match the injection procedure; and
- 5) A slow leak was identified on the recirculation pump hose, which needed to be fixed.

All five items were verified as corrected on July 16, 2019.

4.2.3 Continuous Monitoring of Injections

The total amount of planned components for the CAGW OU NTC RA were injected into the subsurface as identified in the final design. At each of the fifteen injection locations the following components were injected into the MAZ:

- 1) 1,041 L (275 gal) of EOS emulsified oil;
- 2) 0.91 kg (2 lbs) of ascorbic acid;
- 3) 2.37 L (80 fl oz) of vitamin B-12;
- 4) 136 kg (300 lbs) of sodium bicarbonate;
- 5) 2 L (0.528 gal) of unconcentrated BAC-9;
- 6) 151 L (40 gal) CoBupHMg™ buffer; and
- 7) 7,098 L (1,875 gal) of dilution and chase water.

The minimum average flow rate for the oil mixture was 22.9 Lpm (6.04 gpm), and the maximum average flow rate for the oil mixture was 55.3 Lpm (14.6 gpm) for all fifteen of the injection locations. The minimum average injection pressure was 3.45 bar (50 pounds per square inch [psi]), and the maximum average injection pressure was 10.7 bar (155 psi) for all fifteen of the injection locations. All parameters and amounts were monitored and recorded in field notes, provided by the subcontractor (Appendix E), as verification that the RA was completed in accordance with the final design.

Observation of this process shortly after injection began led to a process improvement. One-half of the emulsified oil mixture at CCIW-02 was injected on July 23, 2019, and the second half was to be injected on July 24, 2019, following injection of the BAC-9. After sitting over-night, the project team observed oil separation in the 9,464 L (2,500 gal) polyethylene tank (Figure 6). Approximately 757 L (200 gal) of EOS was still in the tank, but only about 520 L (137.5 gal) should have been in the remaining half-batch. It was determined that mixing of the oil via recirculation was occurring primarily in the lower half of the tanks because of the height of the tanks and the injection and extraction port locations being near the bottom of the tanks. This issue was resolved by mixing only one-half of a batch of the oil mixture at one time, and then injecting it into the aquifer to ensure

a better distribution of the EOS emulsified oil in the subsurface (Figure 7). The mixing and injecting procedures were revised to reflect this change, which caused approximately a 2-day delay.

4.2.4 EOS Temperature Requirements

To ensure the EOS emulsified oil and EOS CoBupHMg™ buffer did not exceed the specified temperature range, the totes and pails were stored in a shaded area of Oil Injection Area 2 (Figure 4). The air temperature was monitored daily and during the project time frame (July 10, 2019 to August 8, 2019) the minimum air temperature was 18.3°C (65°F) and the maximum air temperature was 37.2°C (99°F) (Appendix E). In addition, the temperature was measured for each batch of oil mixture and buffer. The highest temperature measured for the oil mixture was 35.3°C (95.5°F), and the highest temperature measured for the buffer was 34.4°C (93.9°F). Collectively, temperature data indicated the EOS emulsified oil and EOS CoBupHMg™ buffer did not exceed 37.8°C (100°F), the manufacturer's upper limit.

5.0 VERIFICATION OF RA COMPLETION AND FINAL INSPECTION

As detailed in Section 4.0, construction activities required for the RA have met the performance requirements established in the approved RADP with EMP for the CAGW OU (SRNS 2018a) and the approved CAGW OU UIC Permit Application (SRNS 2019), with acceptable deviations as detailed in Section 3.0. The RA described in this RAR is expected to achieve the RAO outlined in the RSER/EE/CA for CAGW OU (SRNS 2018b). Verification of RA completion is addressed in Section 5.1. The RA implementation was accepted based on field observations and evidence provided by the subcontractor as detailed in Section 5.2.

5.1 Verification of RA Completion

Members of the CAGW OU Project Team conducted frequent site visits to ensure the emulsified edible oil injections were being performed according to the approved design. No outstanding issues resulted from field observations. The subcontractor provided field

notes taken throughout the duration of the RA, provided in Appendix E. Site visits and field notes provided adequate verification that injection totals were met at all 15 locations.

5.2 Final Acceptance of CAGW OU Removal Action Completion

Based on field observations and field notes provided by the subcontractor, the RA field activities were completed on August 14, 2019. RA project completion was accepted by SRS on September 5, 2019, with the subcontractor delivery of the final field summary report.

6.0 AS-BUILT DOCUMENTATION

6.1 Well Modifications

In support of this NTC RA, four downgradient groundwater monitoring wells (CRW025C, CRW026C, CRW027C, and CRW028C), one upgradient groundwater monitoring well in Injection Area 1 (CRW024C), and one upgradient groundwater monitoring well in Injection Area 2 (CRW023C) were installed in the CAGW OU for effectiveness monitoring (Figure 4). The NTC RA consisted of fifteen DPT injection points. Following each injection, a 5% bentonite grout slurry was used to abandon each DPT borehole to the surface using a tremie pipe system and in accordance with South Carolina regulations. Well records and soil boring installation reports are provided in Appendix D for the monitoring wells and DPT borings.

7.0 POST-RAR ACTIVITIES

Removal actions at the CAGW OU are complete. Land use of the entire CAGW OU area will be controlled consistent with the SRS Land Use Control Assurance Plan (WSRC 1999) to prevent use of groundwater or surface water that exceeds MCLs. There is no current or projected future use of groundwater or surface water as a drinking water source at the CAGW OU and site access is controlled by SRS facility security and administrative controls. Site specific land use controls are expected to be addressed as part of the final remedial action for the CAGW OU.

7.1 Removal Action Effectiveness Review

The RAO to protect human health and the environment is to reduce discharge of groundwater contaminated with TCE above the MCL (5 µg/L) to surface water, so that the MCL is no longer exceeded in the unnamed tributary to Castor Creek. The CAGW OU NTC RA, consisting of injecting an emulsified edible oil mixture inoculated with a microbial culture, is expected to achieve the 75% mass flux reduction in TCE that is required to meet the RAO. Verification will be provided by the results of the approved EMP in support of the RADP (SRNS 2018a).

In accordance with the closure requirements of the RADP, the annual effectiveness monitoring reports for the CAGW OU NTC RA will evaluate the overall effectiveness of the RA in reducing TCE mass in the MAZ and its sustainability. Any potential future actions will be addressed by the USDOE, USEPA, and SCDHEC as part of the CAGW OU final remedial decision process.

8.0 PROJECT COSTS

Table 3 provides a cost comparison of the final costs for the RA to the original RSER/EE/CA cost estimate. The RSER/EE/CA total capital cost estimate was \$799,744 and the total O&M cost estimate was \$517,322, for a total project cost estimate of \$1,317,066 (SRNS 2018b). The cost breakdown is limited to that which was presented in the RSER/EE/CA.

The final actual total capital cost, as provided in Table 3, was \$987,996, which was 23.5% higher than estimated in the RSER/EE/CA. The deviation in cost is attributed to the increase in the amount of injection points for the RA and a change in the emulsified oil mixture formula, as detailed in Section 3.0. These changes were made to the RA design in order to increase the chance of success for this technology in meeting the objectives of the RA. O&M costs for this RA are to-be-determined (TBD), as O&M is ongoing.

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9.0 REFERENCES

FFA, 1993. *Federal Facility Agreement for the Savannah River Site*, Administrative Docket No. 89-05-FF (Effective Date: August 16, 1993)

SRNS, 2012. *Environmental Compliance and Area Completion Projects Regulatory Document Handbook*, ERD-AG-003, Rev 17, June 2012, Savannah River Nuclear Solutions, LLC, Savannah River Site, Aiken, SC

SRNS, 2018a. *Removal Action Design Plan with Effectiveness Monitoring Plan for the C-Area Groundwater Operable Unit (U)*, SRNS-RP-2018-00807, Rev 1, October 2018, Savannah River Nuclear Solutions, LLC, Savannah River Site, Aiken, SC

SRNS, 2018b. *Removal Site Evaluation Report/Engineering Evaluation/Cost Analysis (RSER/EE/CA) for C-Area Groundwater Operable Unit (U)*, SRNS-RP-2017-00365, Rev 1, February 2018, Savannah River Nuclear Solutions, LLC, Savannah River Site, Aiken, SC

SRNS, 2019. *Underground Injection Control Permit Application for the Implementation of the Non-Time Critical Removal Action at the C-Area Groundwater Operable Unit (U)*, SRNS-RP-2019-00030, Rev 1, March 2019, Savannah River Nuclear Solutions, LLC, Savannah River Site, Aiken, SC

USDOE, 2018. *Action Memorandum and Responsiveness Summary for the Non-Time Critical Removal Action for the C-Area Groundwater Operable Unit (U)*, SEMS Number: 82, IACD-18-150, dated May 18, 2018, Department of Energy Savannah River Operations Office, P.O. Box A, Aiken, South Carolina

WSRC, 1999. *Land Use Control Assurance Plan for the Savannah River Site*, WSRC-RP-98-4125, Rev 1.1, August 1999, Latest Update, Savannah River Nuclear Solutions, LLC, Savannah River Site, Aiken, SC

WSRC, 2004. *RCRA Facility Investigation/Remedial Investigation Report for the C-Area Reactor Groundwater (CRGW) Operable Unit (U)*, WSRC-RP-2003-4073, Rev 1, May 2004, Westinghouse Savannah River Company, Savannah River Site, Aiken, SC

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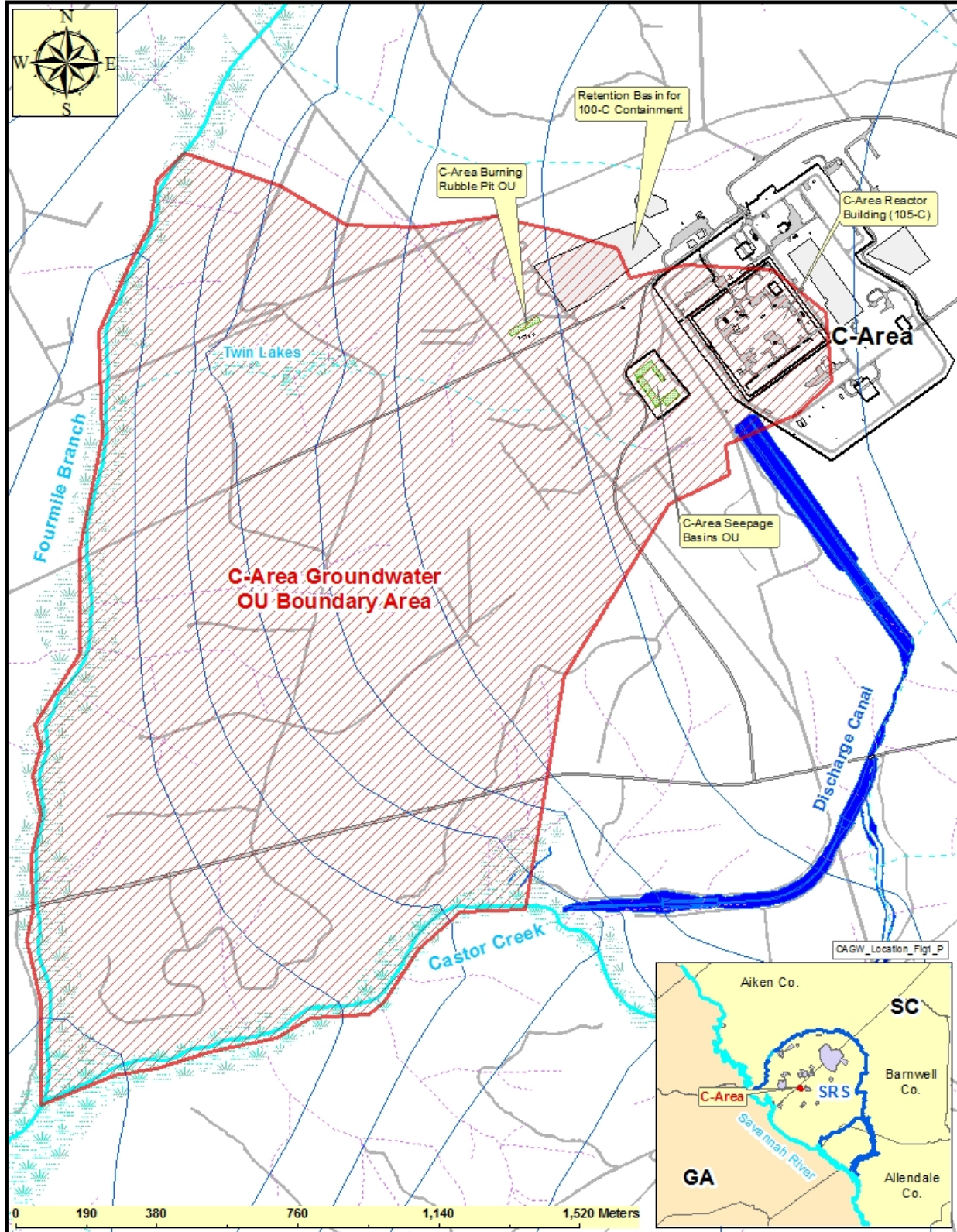


Figure 1. CAGW OU Location on SRS Map

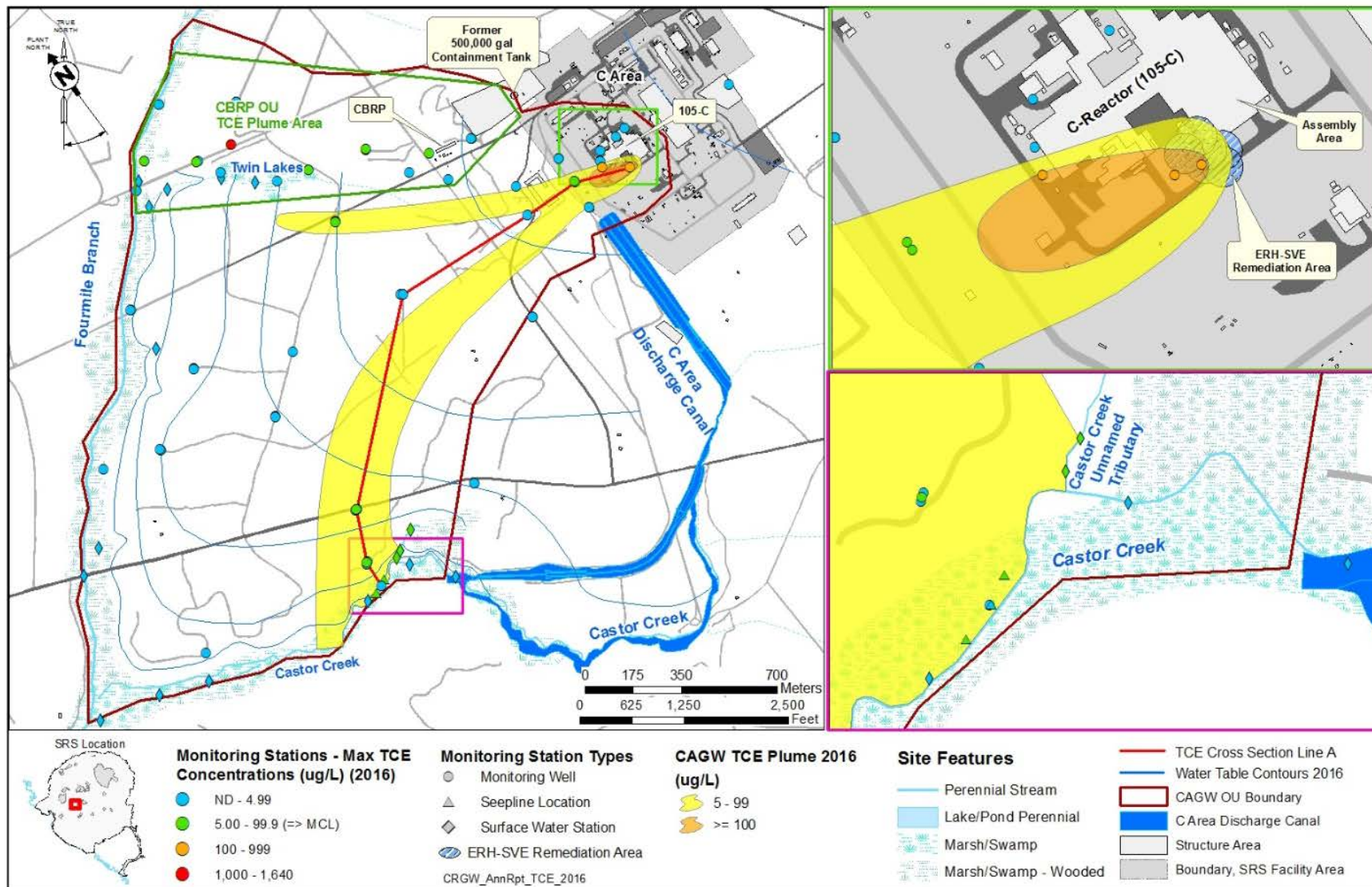


Figure 2. CAGW OU TCE Plume (2016)

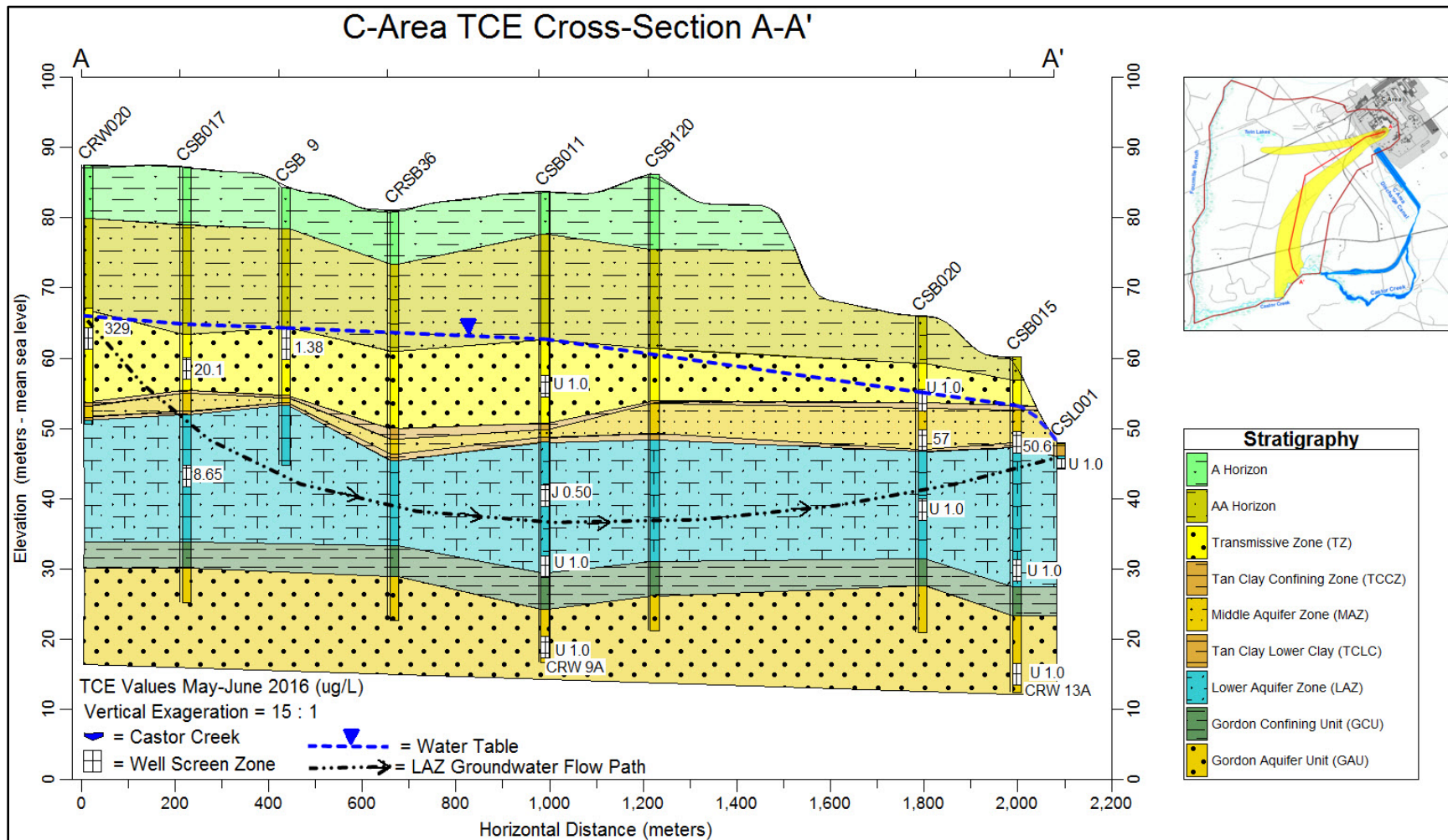


Figure 3. CAGW OU Cross Section A – A' with 2016 TCE Values (µg/L)

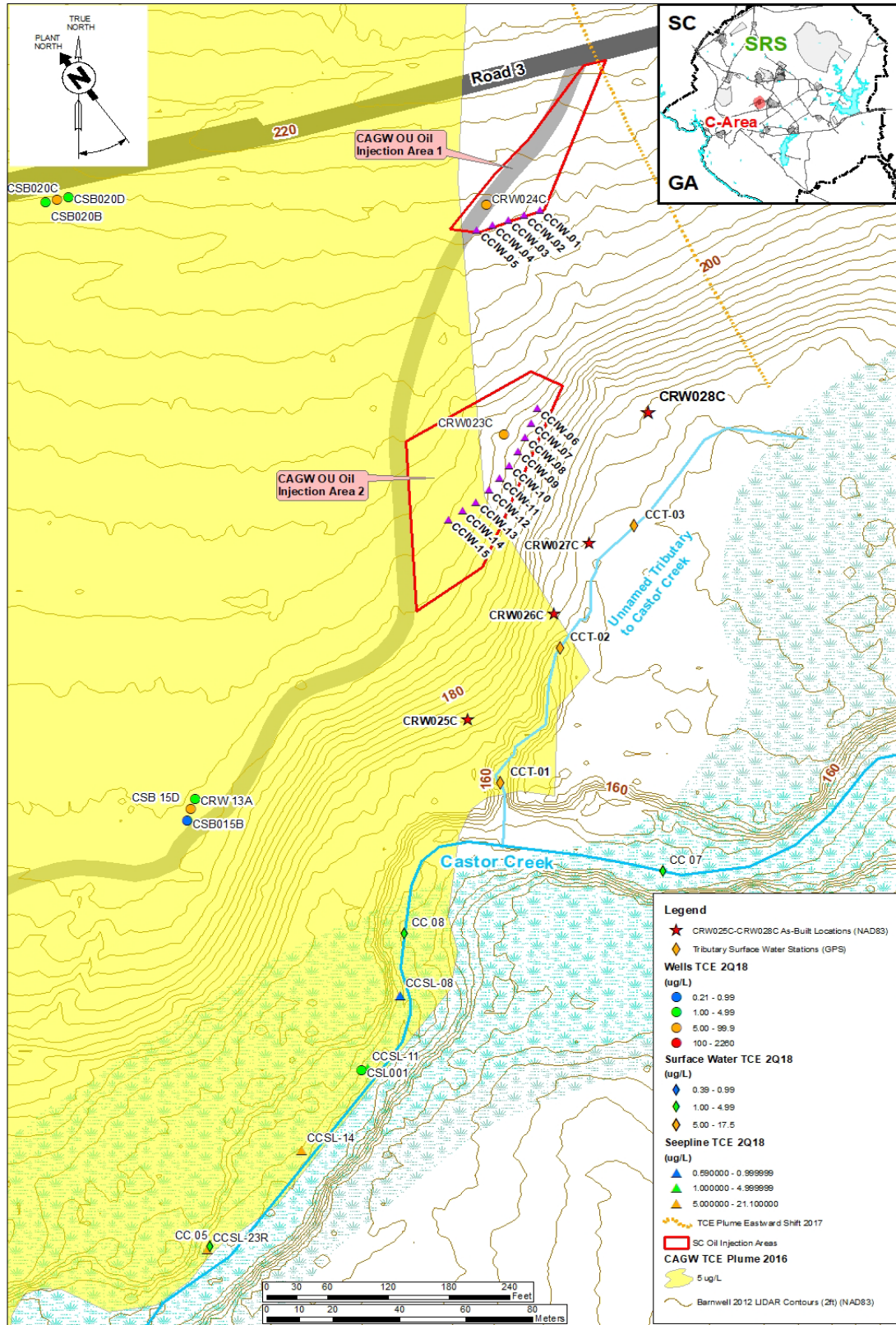


Figure 4. CAGW OU Pre-Removal Action Site Plan

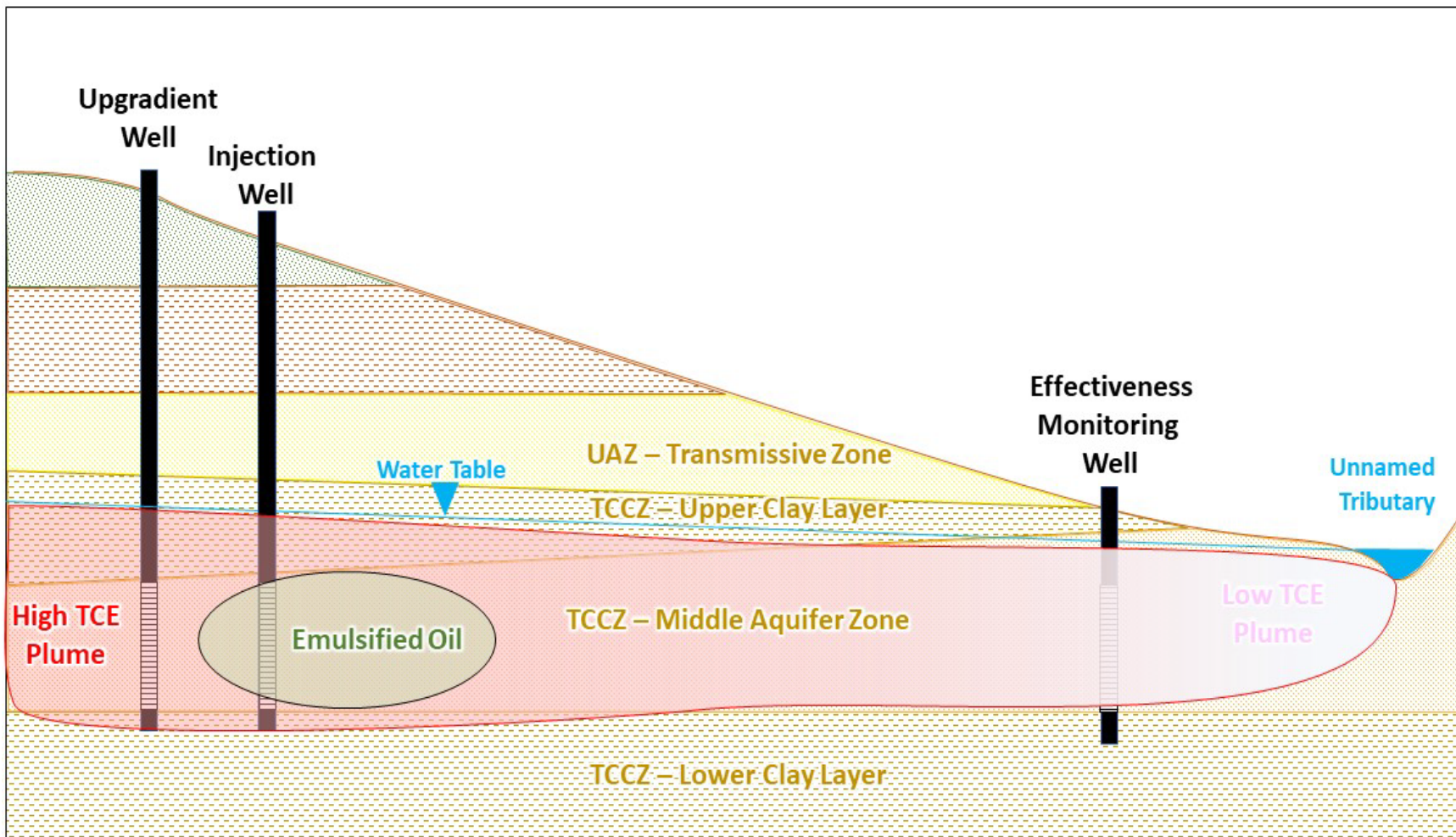


Figure 5. Schematic of CAGW OU Removal Action Process



Figure 6. EOS Emulsified Oil Mixture Separation



Figure 7. EOS Emulsified Oil Mixture Half-Batch Mixing

Table 1. Chronology of Events

Description of Activity	Date
SRS submit CAGW OU Action Memorandum and Responsiveness Summary to USEPA and SCDHEC	May 18, 2018
SRS submit CAGW OU RADP with EMP (Rev. 1) to USEPA and SCDHEC	October 18, 2018
Removal Action Start	November 19, 2018
SCDHEC issues CAGW OU UIC Permit to Operate (Permit #SCHE03020559)	April 8, 2019
Submittal of the Request to Change the CAGW OU UIC Permit to Operate	May 15, 2019
SCDHEC issues CAGW OU UIC Permit to Operate (Permit #SCHE03020559M1)	May 20, 2019
Initiate Emulsified Oil, Microbes, and Buffer Injections	July 18, 2019
Complete Emulsified Oil, Microbes, and Buffer Injections	August 8, 2019
Complete Clean-up of Field Area	August 14, 2019

Table 2. Summary of Design Changes

Item	Change	Reason
1	Increased the amount of ascorbic acid at each injection location from 20 grams (g) (0.04 lbs) to 907 g (2.0 lbs).	Inject enough ascorbic acid to dechlorinate and deoxygenate the groundwater and chase water not just the dilution water for the emulsified oil mixture. This meets the performance objective.
2	Added 2.37 L (80 fl oz) of vitamin B-12 at each injection location.	Vitamin B-12 is an essential nutrient for the microbes. This meets the performance objective.
3	Added 136 kg (300 lbs) of sodium bicarbonate and decreased the EOS CoBupHMg™ from 757 L (200 gal) to 151 L (40 gal) at each injection location.	The sodium bicarbonate is more conducive to the microbial culture while the CoBupHMg™ provides longer lasting pH buffering of the aquifer, which is also important for the well-being of the microbial culture. This meets the performance objective.
4	Nitrogen gas was not utilized to remove oxygen from the oil mixture.	The increase in ascorbic acid made the nitrogen purge step unnecessary. This meets the performance objective.
5	Injecting 1,136 L (300 gal) of clean chase water was added as a final step at each injection location.	The addition of clean chase water as a final step was done to help push/mix all the mixture components into the aquifer.

Table 3. Project Cost Comparison

Cost Comparison Summary			
	RSER/EE/CA Cost (\$)	Actual Cost (\$)	Delta Cost (%)
Total Capital Costs	799,744	987,996	+23.5
Total O&M Costs	517,322	TBD	TBD
Total Project Costs	1,317,066	TBD	TBD

APPENDIX A

**Correspondence Between SRNS and SCDHEC on
Changes to the Underground Injection Control Permit to Operate,
Permit #SCHE03020559**

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Shelia Mcfalls

From: Shelia Mcfalls
Sent: Wednesday, May 15, 2019 11:25 AM
To: Crawford, Bruce
Cc: Fulmer, Susan; Heather Cathcart (cathcahe@dhec.sc.gov); Rob Pope (pope.robert@epa.gov); Jon Richards (richards.jon@epa.gov); Tufts, Jennifer; HENNESSEY, BRIAN; ADAMS, KAREN; HAMMETT, AVERY G; Chris Bergren; Mike Griffith; Amy Meyer; Thelesia Oliver; Susan Cornwell; Thomas Kmetz; Thomas Gaughan; J Ross; Sandra Smith; Terry Killeen; Joseph Burch; Lew Williams
Subject: Request for Approval: Changes to the Underground Injection Control Permit for the C-Area Groundwater Operable Unit (Permit #SCHE03020559)
Attachments: SodBicarbSDS.pdf

SRNS-J2000-2019-00368

Bruce,

References:

1. Letter, Amy J. Meyer (SRNS) to Bruce Crawford (SCDHEC), *Request for Approval of the Savannah River Site Underground Injection Control Permit Application for the Implementation of the Non-Time Critical Removal Action at the C-Area Groundwater Operable Unit (SRNS-RP-2019-00030, Revision 0, March 2019)*, SRNS-J2000-2019-00171, dated March 19, 2019
2. Letter, Bruce Crawford (SCDHEC) to Amy J. Meyer (SRNS), *Re: Underground Injection Control Permit # SCHE03020559 Savannah River Site – C-Area Groundwater Operable Unit Site Aiken County*, dated April 4, 2019 (Permit to Construct) (SRNS-OS-2019-00107)
3. Letter, Bruce Crawford (SCDHEC) to Amy J. Meyer (SRNS), *Re: Underground Injection Control Permit # SCHE03020559 Savannah River Site – C-Area Groundwater Operable Unit Site*, dated April 8, 2019 (Permit to Operate) (SRNS-OS-2019-00108)

The Savannah River Site (SRS) requested approval to augment a volatile organic compound (primarily trichloroethylene (TCE) with minor quantities of tetrachloroethylene) groundwater plume with emulsified oil substrate (EOS₁₀₀[™]) and an enriched bioaugmentation culture (EOS BAC-9) of *Dehalococcoides mccartyi* and enzymes in a water-based medium (Reference 1). The SRS also requested approval to inject an emulsified oil mixture (EOS₁₀₀[™] emulsified oil, vitamin B-12, dechlorinated dilution water, and EOS CoBupH_{Mg}[™] buffer) to act as a treatment barrier both by sequestering TCE at the injection points and enhancing the natural ability of the formation to biodegrade TCE at the point of injection. The emulsified oil mixture will be injected into 15 direct push technology (DPT) points. The dilution water will be dechlorinated with sodium ascorbate (ascorbic acid or vitamin C). The South Carolina Department of Environmental Control approved the request and issued an underground injection control (UIC) permit to construct and a UIC permit to operate (References 1 and 2, respectively).

The SRS requested an independent review of the project to ensure that the appropriate quantities of the injectates would be used. Based on this independent review, the amount of ascorbic acid (vitamin C) and vitamin B-12 have increased and the amount of CoBupH_{Mg}[™] has decreased. Sodium bicarbonate is a new ingredient that will be used as part of the emulsified oil mixture (see attached Sodium Bicarbonate Safety Data

Sheet). Additional clean (potable) water will also be used. The increase in vitamin C and vitamin B-12, the reduction in the amount of CoBupH_{Mg}[™], and the addition of sodium bicarbonate are better for the EOC BAC-9 microbes.

The planned solution for each DPT location is as follows: Add approximately 1,375 gallons of water to the mix tank followed by approximately 2 pounds of ascorbic acid (more may be added if needed), five 16-ounce bottles of vitamin B-12, approximately 275 gallons of EOS₁₀₀[™] emulsified oil, and six 50-pound bags of sodium bicarbonate. Mix all the ingredients together and inject half of the volume into a DPT location. The injection will be paused to add approximately 0.528 gallons of EOS BAC-9; then the remaining EOS₁₀₀[™] emulsified oil mixture will be injected. Once the mixing tank is empty, 40 gallons of EOS CoBupH_{Mg}[™] and 200 gallons of dilution water (no conditioning necessary) will be added to the tank and mixed. The dilute EOS CoBupH_{Mg}[™] mixture will be injected followed by 300 gallons of clean chase water. The process will not include a nitrogen gas purge step of the emulsified oil mixture prior to injection as the vitamin C and vitamin B-12 will remove the chlorine and oxygen.

Please review the information above and provide your approval of the changes by June 7, 2019.

Please contact me if you have any questions, comments, or concerns.

Thanks

Shelia L. McFalls | Savannah River Nuclear Solutions, LLC | Environmental Compliance & Area Completion Projects | shelia.mcfalls@srs.gov | 1.803.952.6819 office | 1.803.725.7243, #19367 pager | 1.803.952.6403 fax | Savannah River Site | Building 730-4B, 3134 | Aiken, SC 29808



Safety Data Sheet



Section 1: Identification of the Substance/Mixture and of the Company/Undertaking

1.1 Product identifier

Product Name	• Sodium Bicarbonate
Synonyms	• Baking Soda; Bicarbonate of Soda; Sodium Hydrogen Carbonate
CAS Number	• 144-55-8
SDS Number/Grade	• 40
EC Number	• 205-633-8
Molecular Formula	• NaHCO ₃

1.2 Relevant identified uses of the substance or mixture and uses advised against

Relevant identified use(s) • Used in various food products

1.3 Details of the supplier of the safety data sheet

Manufacturer • Innophos
259 Prospect Plains Rd. Bldg A
Cranbury, NJ 08512-3706
United States

Telephone (Technical) • 609-495-2495

1.4 Emergency telephone number

Manufacturer • 800-424-9300 - Chemtrec - within USA and Canada
Manufacturer • +1 703-527-3887 - Chemtrec - outside USA and Canada (collect calls accepted)
Manufacturer • 615-386-7816 - Innophos Emergency Communication Team (ECT)

Section 2: Hazards Identification

EU/EEC

According to: Regulation (EC) No 1272/2008 (CLP)/REACH 1907/2006 [amended by 453/2010]
According to: EU Directive 67/548/EEC (DSD) or 1999/45/EC (DPD)

2.1 Classification of the substance or mixture

CLP • Not classified
DSD/DPD • Not classified

2.2 Label Elements

CLP
Hazard statements • No label element(s) required
DSD/DPD
Risk phrases • No label element(s) required

2.3 Other Hazards

- CLP
 - According to Regulation (EC) No. 1272/2008 (CLP) this material is not considered hazardous.
- DSD/DPD
 - This product is not considered dangerous under the European Directive 67/548/EEC

United States (US)

According to: OSHA 29 CFR 1910.1200 HCS

2.1 Classification of the substance or mixture

- OSHA HCS 2012
 - Not classified

2.2 Label elements

- OSHA HCS 2012
 - Hazard statements** • No label element(s) required

2.3 Other hazards

- OSHA HCS 2012
 - This product is not considered hazardous under the U.S. OSHA 29 CFR 1910.1200 Hazard Communication Standard.

Canada

According to: WHMIS

2.1 Classification of the substance or mixture

- WHMIS
 - Not classified

2.2 Label elements

- WHMIS
 - No label element(s) required.

2.3 Other hazards

- WHMIS
 - In Canada, the product mentioned above is not considered hazardous under the Workplace Hazardous Materials Information System (WHMIS).

Section 3 - Composition/Information on Ingredients

3.1 Substances

Composition					
Chemical Name	Identifiers	%	LD50/LC50	Classifications According to Regulation/Directive	Comments
Carbonic acid sodium salt (1:1)	CAS:144-55-8 EC Number:205-633-8	100%	Ingestion/Oral-Rat LD50 • 4220 mg/kg	EU DSD/DPD: Not Classified EU CLP: Not Classified OSHA HCS 2012: Not Classified	NDA

3.2 Mixtures

- Material does not meet the criteria of a mixture in accordance with Regulation (EC) No 1272/2008.

Section 4 - First Aid Measures

4.1 Description of first aid measures

- Inhalation** • Move victim to fresh air. If signs/symptoms continue, get medical attention.
- Skin** • IF ON SKIN: Wash with plenty of soap and water. Remove clothing and wash thoroughly before use. If skin irritation occurs: Get medical advice/attention.
- Eye** • In case of contact with substance, immediately flush eyes with running water for at least 20 minutes. If eye irritation persists: Get medical advice/attention.
- Ingestion** • Do not induce vomiting unless instructed to do so by a physician. If swallowed give 2-3 glasses of water if victim is conscious and alert. Do not give anything by mouth to an unconscious person. Do not leave victim unattended.

4.2 Most important symptoms and effects, both acute and delayed

- Refer to Section 11 - Toxicological Information.

4.3 Indication of any immediate medical attention and special treatment needed

- Notes to Physician** • All treatments should be based on observed signs and symptoms of distress in the patient. Consideration should be given to the possibility that overexposure to materials other than this product may have occurred.

4.4 Other information

- Call 911 or emergency medical service. Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.

Section 5 - Firefighting Measures

5.1 Extinguishing media

Suitable Extinguishing Media • Not combustible. Use extinguishing media suitable for surrounding fire.

Unsuitable Extinguishing Media • No data available.

5.2 Special hazards arising from the substance or mixture

Unusual Fire and Explosion Hazards • Non-combustible.

Hazardous Combustion Products • Oxides of carbon.

5.3 Advice for firefighters

- Wear positive pressure self-contained breathing apparatus (SCBA). Structural firefighters' protective clothing will only provide limited protection. Keep unauthorized personnel away.

Section 6 - Accidental Release Measures

6.1 Personal precautions, protective equipment and emergency procedures

Personal Precautions • Ventilate enclosed areas. Do not touch or walk through spilled material.

Emergency Procedures • Keep unauthorized personnel away.

6.2 Environmental precautions

- Do not flush to drain. Spills may be reportable to the National Response Center (800-424-8802) and to state and/or local agencies.

6.3 Methods and material for containment and cleaning up

Containment/Clean-up Measures • Sweep or vacuum up and place in an appropriate closed container. Avoid generating dust.

Sodium Bicarbonate

Clean up residual material by washing area with water. Collect washings for disposal.

6.4 Reference to other sections

- Refer to Section 8 - Exposure Controls/Personal Protection and Section 13 - Disposal Considerations.

Section 7 - Handling and Storage

7.1 Precautions for safe handling

Handling • Avoid direct or prolonged contact with skin and eyes. Avoid breathing dust.

7.2 Conditions for safe storage, including any incompatibilities

Storage • Store in a tightly closed container. Store in a cool/low-temperature, well-ventilated, dry place.

7.3 Specific end use(s)

- Refer to Section 1.2 - Relevant identified uses.

Section 8 - Exposure Controls/Personal Protection

8.1 Control parameters

Exposure Limits/Guidelines		
	Result	Czech Republic
Carbonic acid sodium salt (1:1) (144-55-8)	Ceilings	10 mg/m ³ Ceiling
	TWAs	5 mg/m ³ TWA

8.2 Exposure controls

Engineering Measures/Controls • Dilution ventilation. Adequate ventilation systems as needed to control concentrations of airborne contaminants below applicable threshold limit values.

Personal Protective Equipment

Respiratory • For limited exposure use an N95 dust mask. For prolonged exposure use an air-purifying respirator with high efficiency particulate air (HEPA) filters. Follow the OSHA respirator regulations found in 29 CFR 1910.134 or European Standard EN 149. Use a NIOSH/MSHA or European Standard EN 149 approved respirator if exposure limits are exceeded or symptoms are experienced.

Eye/Face • Wear safety goggles.

Hands • Wear appropriate gloves.

Skin/Body • Wear long sleeves and/or protective coveralls.

General Industrial Hygiene Considerations • Wash hands before eating.

Environmental Exposure Controls • Follow best practice for site management and disposal of waste.

Key to abbreviations

TWA = Time-Weighted Averages are based on 8h/day, 40h/week exposures

Section 9 - Physical and Chemical Properties

9.1 Information on Physical and Chemical Properties

Sodium Bicarbonate

Material Description			
Physical Form	Solid	Appearance/Description	White crystalline or powdered solid with no odor.

Color	White	Odor	Odorless
Odor Threshold	Data lacking		
General Properties			
Boiling Point	Data lacking	Melting Point	Data lacking
Decomposition Temperature	Data lacking	pH	8.5 (@ 1 wt/wt%)
Specific Gravity/Relative Density	1.19 to 2.22	Density	74.2915 to 138.5943 lb(s)/ft ³
Bulk Density	0.98 g/cm ³	Water Solubility	Hydrolyzes
Viscosity	Data lacking	Explosive Properties	Data lacking
Oxidizing Properties:	Data lacking		
Volatility			
Vapor Pressure	Data lacking	Vapor Density	Data lacking
Evaporation Rate	Data lacking		
Flammability			
Flash Point	Not relevant	UEL	Not relevant
LEL	Not relevant	Autoignition	Data lacking
Flammability (solid, gas)	Data lacking		
Environmental			
Octanol/Water Partition coefficient	Data lacking		

9.2 Other Information

- No additional physical and chemical parameters noted.

Section 10: Stability and Reactivity

10.1 Reactivity

- No dangerous reaction known under conditions of normal use.

10.2 Chemical stability

- Stable under normal temperatures and pressures.

10.3 Possibility of hazardous reactions

- Hazardous polymerization not indicated.

10.4 Conditions to avoid

- Dusting conditions. Elevated temperatures. Extreme humidity. Heat Moisture.

10.5 Incompatible materials

- Strong acids, strong oxidizing agents.

10.6 Hazardous decomposition products

- Oxides of carbon. Carbon dioxide.

Section 11 - Toxicological Information

11.1 Information on toxicological effects

	CAS	
Sodium Bicarbonate	144-55-8	Acute Toxicity: Ingestion/Oral-Rat LD50 • 4220 mg/kg; Ingestion/Oral-Man TDLo • 20 mg/kg 5 Day(s)-Intermittent; Gastrointestinal: Nausea or vomiting; Nutritional and Gross Metabolic: Changes in Chemistry or Temperature:K; Nutritional and Gross Metabolic: Changes in Chemistry or Temperature:Metabolic acidosis; Inhalation-Rat LC50 • >4.74 mg/L; Irritation: Eye-Rabbit • 100 mg 30 Second(s) • Mild irritation; Skin-Human • 30 mg 3 Day(s)-Intermittent • Mild

Sodium Bicarbonate
irritation; Skin-Rabbit • Mild irritation

GHS Properties	Classification
Acute toxicity	EU/CLP • Classification criteria not met OSHA HCS 2012 • Classification criteria not met
Aspiration Hazard	EU/CLP • Classification criteria not met OSHA HCS 2012 • Classification criteria not met
Carcinogenicity	EU/CLP • Classification criteria not met OSHA HCS 2012 • Classification criteria not met
Germ Cell Mutagenicity	EU/CLP • Classification criteria not met OSHA HCS 2012 • Classification criteria not met
Skin corrosion/Irritation	EU/CLP • Classification criteria not met OSHA HCS 2012 • Classification criteria not met
Skin sensitization	EU/CLP • Classification criteria not met OSHA HCS 2012 • Classification criteria not met
STOT-RE	EU/CLP • Classification criteria not met OSHA HCS 2012 • Classification criteria not met
STOT-SE	EU/CLP • Classification criteria not met OSHA HCS 2012 • Classification criteria not met
Toxicity for Reproduction	EU/CLP • Classification criteria not met OSHA HCS 2012 • Classification criteria not met
Respiratory sensitization	EU/CLP • Classification criteria not met OSHA HCS 2012 • Classification criteria not met
Serious eye damage/Irritation	EU/CLP • Classification criteria not met OSHA HCS 2012 • Classification criteria not met

Potential Health Effects

Inhalation

- Acute (Immediate) • May cause mild irritation.
- Chronic (Delayed) • No data available.

Skin

- Acute (Immediate) • May cause mild irritation.
- Chronic (Delayed) • No data available.

Eye

- Acute (Immediate) • May cause mild irritation.
- Chronic (Delayed) • No data available.

Ingestion

- Acute (Immediate) • Low acute oral toxicity. May cause nausea, vomiting, abdominal pain and diarrhea.
- Chronic (Delayed) • No data available.

Key to abbreviations

LD = Lethal Dose
 TD = Toxic Dose

Section 12 - Ecological Information

12.1 Toxicity

Sodium Bicarbonate			144-55-8		
Dosage	Species	Duration	Results	Exposure Conditions	Comments
7700 mg/L	Fish: Rainbow Trout	95 Hour(s)	LC50	NDA	NDA
7100 mg/L	Fish: Bluegill Sunfish	95 Hour(s)	LC50	NDA	NDA
4100 mg/L	Water Flea: Daphnia magna	48 Hour(s)	EC50	NDA	NDA

12.2 Persistence and degradability

- No data available.

12.3 Bioaccumulative potential

- No data available.

12.4 Mobility in Soil

- No data available.

12.5 Results of PBT and vPvB assessment

- PBT and vPvB assessment has not been carried out.

12.6 Other adverse effects

Ecological Fate

- Product decomposes rapidly on contact with moisture to form the corresponding acid.

Section 13 - Disposal Considerations

13.1 Waste treatment methods

Product waste

- Dispose of content and/or container in accordance with local, regional, national, and/or international regulations.

Packaging waste

- Dispose of content and/or container in accordance with local, regional, national, and/or international regulations.

Section 14 - Transport Information

	14.1 UN number	14.2 UN proper shipping name	14.3 Transport hazard class(es)	14.4 Packing group	14.5 Environmental hazards
DOT	NDA	Not Regulated	NDA	NDA	NDA
TDG	NDA	Not Regulated	NDA	NDA	NDA
IMO/IMDG	NDA	Not Regulated	NDA	NDA	NDA
IATA/ICAO	NDA	Not Regulated	NDA	NDA	NDA

14.6 Special precautions for user

- None specified.

14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

- Data lacking.

Section 15 - Regulatory Information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

SARA Hazard Classifications • None

Inventory						
Component	CAS	Canada DSL	Canada NDSL	China	EU EINECS	EU ELNICS
Carbonic acid sodium salt (1:1)	144-55-8	Yes	No	Yes	Yes	No

Inventory (Con't.)				
Component	CAS	New Zealand	Philippines PICCS	TSCA
Carbonic acid sodium salt (1:1)	144-55-8	Yes	Yes	Yes

Canada

Labor

Canada - WHMIS - Classifications of Substances

• Carbonic acid sodium salt (1:1) 144-55-8 Uncontrolled product according to WHMIS classification criteria

Canada - WHMIS - Ingredient Disclosure List

• Carbonic acid sodium salt (1:1) 144-55-8 Not Listed

Environment

Canada - CEPA - Priority Substances List

• Carbonic acid sodium salt (1:1) 144-55-8 Not Listed

Germany

Environment

Germany - TA Luft - Types and Classes

• Carbonic acid sodium salt (1:1) 144-55-8 Not Listed

Germany - Water Classification (VwVwS) - Annex 1

• Carbonic acid sodium salt (1:1) 144-55-8 Not Listed

Germany - Water Classification (VwVwS) - Annex 2 - Water Hazard Classes

• Carbonic acid sodium salt (1:1) 144-55-8 ID Number 374, hazard class 1 - low hazard to waters

Germany - Water Classification (VwVwS) - Annex 3

• Carbonic acid sodium salt (1:1) 144-55-8 Not Listed

Philippines

Other

Philippines - Priority Chemical List

• Carbonic acid sodium salt(1:1) 144-55-8 Not Listed

Singapore

Other

Singapore - Corrosive and Explosive Substances - Corrosive Substances

• Carbonic acid sodium salt (1:1) 144-55-8 Not Listed

United States

Labor

U.S. - OSHA - Process Safety Management - Highly Hazardous Chemicals		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - OSHA - Specifically Regulated Chemicals		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed

Environment

U.S. - CAA (Clean Air Act) - 1990 Hazardous Air Pollutants		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - CAA (Clean Air Act) - Class II Ozone Depletors		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - CERCLA/SARA - Hazardous Substances and their Reportable Quantities		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - CERCLA/SARA - Radionuclides and Their Reportable Quantities		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - CERCLA/SARA - Section 302 Extremely Hazardous Substances EPCRA RQs		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - CERCLA/SARA - Section 302 Extremely Hazardous Substances TPQs		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - CERCLA/SARA - Section 313 - Emission Reporting		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - CERCLA/SARA - Section 313 - PBT Chemical Listing		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed

United States - California

Environment

U.S. - California - Proposition 65 - Carcinogens List		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - California - Proposition 65 - Developmental Toxicity		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - California - Proposition 65 - Maximum Allowable Dose Levels (MADL)		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - California - Proposition 65 - No Significant Risk Levels (NSRL)		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - California - Proposition 65 - Reproductive Toxicity - Female		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed
U.S. - California - Proposition 65 - Reproductive Toxicity - Male		
• Carbonic acid sodium salt (1:1)	144-55-8	Not Listed

15.2 Chemical Safety Assessment

- No Chemical Safety Assessment has been carried out.

15.3 Other Information

- FDA Status: This product meets the compositional requirements of: 21 CFR 184.1736 SODIUM BICARBONATE

Section 16 - Other Information

Last Revision Date

- 30/March/2015

Preparation Date

- 30/March/2015

Disclaimer/Statement of Liability

- The information herein is given in good faith but no warranty, expressed or implied, is made.

Key to abbreviations

NDA = No Data Available

APPENDIX B

**SCDHEC Approval of Changes to Underground Injection Control Permit to Operate,
#SCHE03020559M1**

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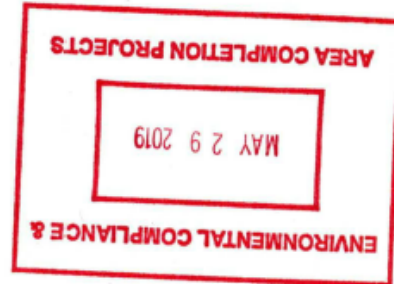


SRNS-OS-2019-00159

110384

May 20, 2019

Ms. Amy J. Meyer
US DOE - Savannah River Nuclear Solutions, LLC
Building 7230-4B
Aiken, SC 29808



Re: Underground Injection Control Permit #SCHE03020559M1
Savannah River Site - C Area Groundwater Operable Unit Site

Dear Ms. Meyer:

Enclosed is a Permit to Operate fifteen (15) as Class VA-I (Aquifer Remediation) injection wells at the Savannah River Site - C Area Groundwater Operable Unit Site, Aiken County, SC.

**South Carolina Board of Health and Environmental Control
Guide to Board Review
Pursuant to S.C. Code Ann. § 44-1-60
Effective April 1, 2013**

The decision of the South Carolina Department of Health and Environmental Control (Department) becomes the final agency decision fifteen (15) calendar days after notice of the decision has been mailed to the applicant, permittee, licensee and affected persons who have requested in writing to be notified, unless a written request for final review accompanied by a filing fee in the amount of \$100 is filed with Department by the applicant, permittee, licensee or affected person.

Applicants, permittees, licensees, and affected parties are encouraged to engage in mediation during the final review process.

If the Board declines in writing to schedule a final review conference, the Department's decision becomes the final agency decision and an applicant, permittee, licensee, or affected person may request a contested case hearing before the Administrative Law Court within thirty (30) calendar days after notice is mailed that the Board declined to hold a final review conference.

I. Filing of Request for Final Review

1. A written Request for Final Review (RFR) and the required filing fee of one hundred dollars (\$100) must be received by Clerk of the Board within fifteen (15) calendar days after notice of the staff decision has been mailed to the applicant, permittee, licensee, or affected persons. If the 15th day occurs on a weekend or State holiday, the RFR must be received by the Clerk on the next working day. RFRs will not be accepted after 5:00 p.m.
2. RFRs shall be in writing and should include, at a minimum, the following information:
 - The grounds for amending, modifying, or rescinding the staff decision;
 - a statement of any significant issues or factors the Board should consider in deciding how to handle the matter;
 - the relief requested; and
 - a copy of the decision for which review is requested.

3. RFRs should be filed in person or by mail at the following address:

South Carolina Board of Health and Environmental Control
Attention: Clerk of the Board
2600 Bull Street
Columbia, South Carolina 29201

Alternatively, RFR's may be filed with the Clerk by facsimile (803-898-3393) or by electronic mail (boardclerk@dhec.sc.gov).

4. The filing fee may be paid by cash, certified check or credit card. If a RFR is filed by facsimile or electronic mail, the filing fee may be mailed to the Clerk of the Board and the envelope must be postmarked within the time allowed for filing a RFR.
5. If there is any perceived discrepancy in compliance with this RFR filing procedure, the Clerk should consult with the Chairman or, if the Chairman is unavailable, the Vice-Chairman. The Chairman or the Vice-Chairman will determine whether the RFR is timely and properly filed and direct the Clerk to (1) process the RFR for consideration by the Board or (2) return the RFR and filing fee to the requestor with a cover letter explaining why the RFR was not timely or properly filed. Processing an RFR for consideration by the Board shall not be interpreted as a waiver of any claim or defense by the agency in subsequent proceedings concerning the RFR.
6. If the RFR will be processed for Board consideration, the Clerk will send an Acknowledgement of RFR to the Requestor and the applicant, permittee, or licensee, if other than the Requestor.
7. The Clerk will email the RFR to all Board members for review, and all Board members will confirm receipt of the RFR to the Clerk by email. If a Board member does not confirm receipt of the RFR within twenty-four (24) hour period, the Clerk will contact the Board member and confirm receipt. If a Board member believes the RFR should be considered by the RFR Committee, he or she will respond to the Clerk's email within forty-eight (48) hours and will request further review. If no Board member requests further review of the RFR within the forty-eight (48) hour period, the Clerk will send a letter by certified mail to the Requestor, with copy by regular mail to the applicant, permittee, or licensee, if not the Requestor, stating the Board will not hold a Final Review Conference. A copy of the Notice of Appeal Procedure will be included with the letter.

NOTE: If the time periods described above end on a weekend or State holiday, the time is automatically extended to 5:00 p.m. on the next business day.

8. If the RFR is to be considered by the RFR Committee, the Clerk will forward a copy of the RFR to Department staff and Office of General Counsel. A Department response to the RFR should be provided by Department staff to the Clerk within eight (8) working days after the RFR is forwarded.

II. Final Review Conference Scheduling

1. If a Conference will be held, the Clerk will send a letter by certified mail to the Requestor, with copy by regular mail to the applicant, permittee, or licensee, if not the Requestor, informing the Requestor of the determination.
2. The Clerk will request Department staff provide the Administrative Record.
3. The Clerk will send Notice of Final Review Conference to the parties at least ten (10) days before the Conference. The Conference will be publicly noticed and should:
- include the place, date and time of the Conference;
 - state the presentation times allowed in the Conference;
 - state evidence may be presented at the Conference;
 - if the conference will be held by committee, include a copy of the Chairman's order appointing the committee; and
 - inform the Requestor of his or her right to request a transcript of the proceedings of the Conference prepared at Requestor's expense.
4. If a party requests a transcript of the proceedings of the Conference and agrees to pay all related costs in writing, including costs for the transcript, the Clerk will schedule a court reporter for the Conference.

III. Final Review Conference and Decision

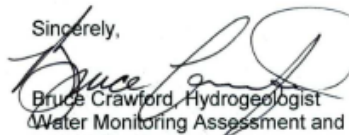
1. The order of presentation in the Conference will, subject to the presiding officer's discretion, be as follows:
 - Department staff will provide an overview of the staff decision and the applicable law to include [10 minutes]:
 - Type of decision (permit, enforcement, etc.) and description of the program.
 - Parties
 - Description of facility/site
 - Applicable statutes and regulations
 - Decision and materials relied upon in the administrative record to support the staff decision.
 - Requestor(s) will state the reasons for protesting the staff decision and may provide evidence to support amending, modifying, or rescinding the staff decision. [15 minutes] *NOTE: The burden of proof is on the Requestor(s)*
 - Rebuttal by Department staff[15 minutes]
 - Rebuttal by Requestor(s)[10 minutes]

Note: Times noted in brackets are for information only and are superseded by times stated in the Notice of Final Review Conference or by the presiding officer.
2. Parties may present evidence during the conference; however, the rules of evidence do not apply.
3. At any time during the conference, the officers conducting the conference may request additional information and may question the Requestor, the staff, and anyone else providing information at the conference.
4. The presiding officer, in his or her sole discretion, may allow additional time for presentations and may impose time limits on the Conference.
5. All Conferences are open to the public.
6. The officers may deliberate in closed session.
7. The officers may announce the decision at conclusion of the Conference or it may be reserved for consideration.
8. The Clerk will mail the written final agency decision (FAD) to parties within 30 days after the Conference. The written decision must explain the basis for the decision and inform the parties of their right to request a contested case hearing before the Administrative Law Court. The FAD will be sent by certified mail, return receipt requested.
9. Communications may also be sent by electronic mail, in addition to the forms stated herein, when electronic mail addresses are provided to the Clerk.

The above information is provided as a courtesy; parties are responsible for complying with all applicable legal requirements.

If you have any questions, please call Bruce Crawford at (803) 898-4177.

Sincerely,



Bruce Crawford, Hydrogeologist
Water Monitoring Assessment and Protection Division
SCDHEC - Bureau of Water

cc: Heather Cathcart, SCDHEC-BLWM



WATER MONITORING ASSESSMENT & PROTECTION DIVISION

Injection Well Operating Approval

for

Class II, III, and V.A. Injection Well(s)

Permit #SCHE03020559

Date of Issue: May 20, 2019


In accordance with R.61-72 this permit will become final unless it is appealed within fifteen (15) days of the issuance date.

In accordance with the provisions of Title 48, Chapter 1, South Carolina Code of Laws, 1976, as amended, and pursuant to receiving a Permit to Operate fifteen (15) Class VA-I (Aquifer Remediation) injection wells, authorization is granted to United States Department of Energy (DOE) to operate fifteen (15) Class VA-I (Aquifer Remediation) injection wells located at the Savannah River Site - C Area Groundwater Operable Unit Site, Aiken County, SC, and are subject to the attached provisos noted for the operator.

The Class VA-I injection wells are one (1) to three (3) inches in diameter and approximately thirty-three (33) to forty-four (44) and sixty-five (65) to seventy-five (75) feet deep.

Pursuant to Title 48, Chapter 1, South Carolina Code of Laws, 1976, as amended, this authorization may be rescinded if these injection wells should, at any time, contaminate, pollute, or otherwise adversely affect other water in the vicinity or for any other conditions contained in R61-87, Title 48, Chapter 1, South Carolina Code of Laws, 1976, as amended.

Expires: April 4, 2020


Alex Butler, Manager
Water Monitoring Assessment and Protection Division
SCDHEC - Bureau of Water

Date May 20, 2019

Provisions to the Injection Well Operating Approval
for
Underground Injection Well Permit #SCHE03020559
Savannah River Site - C Area Groundwater Operable Unit
Aiken County, S. C.
May 20, 2019

- 1) Construction of new or abandonment of existing wells must be reported to the Department within thirty (30) days of completion.
- 2) Only EOS BAC-9, EOS-100(emulsified oil with vitamin B-12), dechlorinated water and pH buffer (CoBupHmg), sodium bicarbonate, ascorbic acid and potable water as described in the corrective action plan may be injected into the subsurface at the fifteen (15) Class VA-I (Aquifer Remediation) injection wells. Any changes in the system operation other than as presented in the UIC Permit Application must be reported to the Department prior to implementation.
- 3) **Permit must be maintained as an active Permit to Operate. Failure to renew a Permit within 30 days of expiration will result in automatic closure of the Permit to Operate. Reactivation of an expired Permit to Operate will be considered after a letter of request to reactivate UIC Permit #SCHE03020559M1 is received and reviewed.**

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APPENDIX C

Notification of Start of Injection Activities

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110513

Shelia Mcfalls

From: Shelia Mcfalls
Sent: Thursday, June 27, 2019 1:14 PM
To: Crawford, Bruce
Cc: Rob Pope (pope.robert@epa.gov); Jon Richards (richards.jon@epa.gov); Tufts, Jennifer (Tufts.Jennifer@epa.gov); Fulmer, Susan; Heather Cathcart (cathcahe@dhec.sc.gov); HENNESSEY, BRIAN; Karen Adams; HAMMETT, AVERY G; Chris Bergren; Mike Griffith; Thomas Kmetz; Thomas Gaughan; J Ross; Amy Meyer; Thelesia Oliver; Susan Cornwell; Sandra Smith; Terry Killeen; Joseph Burch; Robert Vanpelt; Lew Williams; Travis R. Fuss; O'Quinn, Gregory; Beatty, K. Leigh; Barbara Harris; Bethany Cameron
Subject: Notification for the C-Area Groundwater Operable Unit Edible Oil Injections - Underground Injection Control Permit #SCHE03020559M1

SRNS-J2000-2019-00498

Bruce,

References:

- 1) Letter, Amy J. Meyer (SRNS) to B. Crawford (SCDHEC), *Request for Approval of the Savannah River Site Underground Injection Control Permit Application for the Implementation of the Non-Time Critical Removal Action at the C-Area Groundwater Operable Unit (U) (SRNS-RP-2019-00030, Revision 0, March 2019)*, SRNS-J2000-2019-00171, dated March 19, 2019
- 2) Letter, B. Crawford (SCDHEC) to Amy J. Meyer (SRNS), *Re: Underground Injection Control Permit #SCHE03020559 Savannah River Site – C-Area Groundwater Operable Unit Site Aiken County*, dated April 4, 2019 (Permit to Construct) (SRNS-OS-2019-00107)
- 3) Letter, B. Crawford (SCDHEC) to Amy J. Meyer (SRNS), *Re: Underground Injection Control Permit #SCHE03020559 Savannah River Site – C-Area Groundwater Operable Unit Site Aiken County*, dated April 8, 2019 (Permit to Operate) (SRNS-OS-2019-00108)
- 4) E-mail, S. McFalls (SRNS) to B. Crawford (SCDHEC), *Request for Approval: Changes to the Underground Injection Control Permit for the C-Area Groundwater Operable Unit (Permit #SCHE03020559)*, SRNS-J2000-2019-00368, dated May 15, 2019
- 5) Letter, B. Crawford (SCDHEC) to Amy J. Meyer (SRNS), *Re: Underground Injection Control Permit #SCHE03020559M1 Savannah River Site – C-Area Groundwater Operable Unit Site*, dated May 20, 2019 (Permit to Operate) (SRNS-OS-2019-00159)

The Savannah River Site (SRS) requested approval to install fifteen direct push technology injection points (CCIW-01, CCIW-02, CCIW-03, CCIW-04, CCIW-05, CCIW-06, CCIW-07, CCIW-08, CCIW-09, CCIW-10, CCIW-11, CCIW-12, CCIW-13, CCIW-14 and CCIW-15) at the C-Area Groundwater Operable Unit to create two edible oil treatment barrier areas (Oil Injection Area 1 and Oil Injection Area 2) in the Middle Aquifer Zone to treat a volatile organic compound groundwater plume containing primarily trichloroethylene with minor quantities of tetrachloroethylene (Reference 1). The South Carolina Department of Health and Environmental Control (SCDHEC) approved the request and issued the Underground Injection Control (UIC) Permit to Construct and UIC Permit to Operate (References 2 and 3, respectively). After an independent review of the project to ensure that the appropriate quantities of the injectates would be used, SRS requested approval to modify the quantity and injectates for the edible oil injections (Reference 4). SCDHEC approved the request and issued a modified UIC Permit to Operate (Reference 5). A modified UIC Permit to Construct was not required because there were no changes to the number of injection points. The UIC Permit to Construct requested that SCDHEC be notified at least 24 hours prior to installing the injection wells. This email serves as notification that

mobilization and leak testing of the equipment is expected to start on Wednesday, July 10, 2019 and be performed through Monday, July 15, 2019. Injection activities are planned to begin on Tuesday, July 16, 2019.

Please contact me if you have any questions, comments, or concerns.

Thanks

Shelia L. McFalls | Savannah River Nuclear Solutions, LLC | Environmental Compliance & Area Completion Projects | shelia.mcfalls@srs.gov | 1.803.952.6819 office | 1.803.725.7243, #19367 pager | 1.803.952.6403 fax | Savannah River Site | Building 730-4B, 3134 | Aiken, SC 29808



Please consider the environment before printing.

APPENDIX D

Groundwater Monitoring Well Records and Injection Point Soil Boring Installation Reports

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OSR 30-11 (Rev. 06-27-2016)
 Page 1 of 4

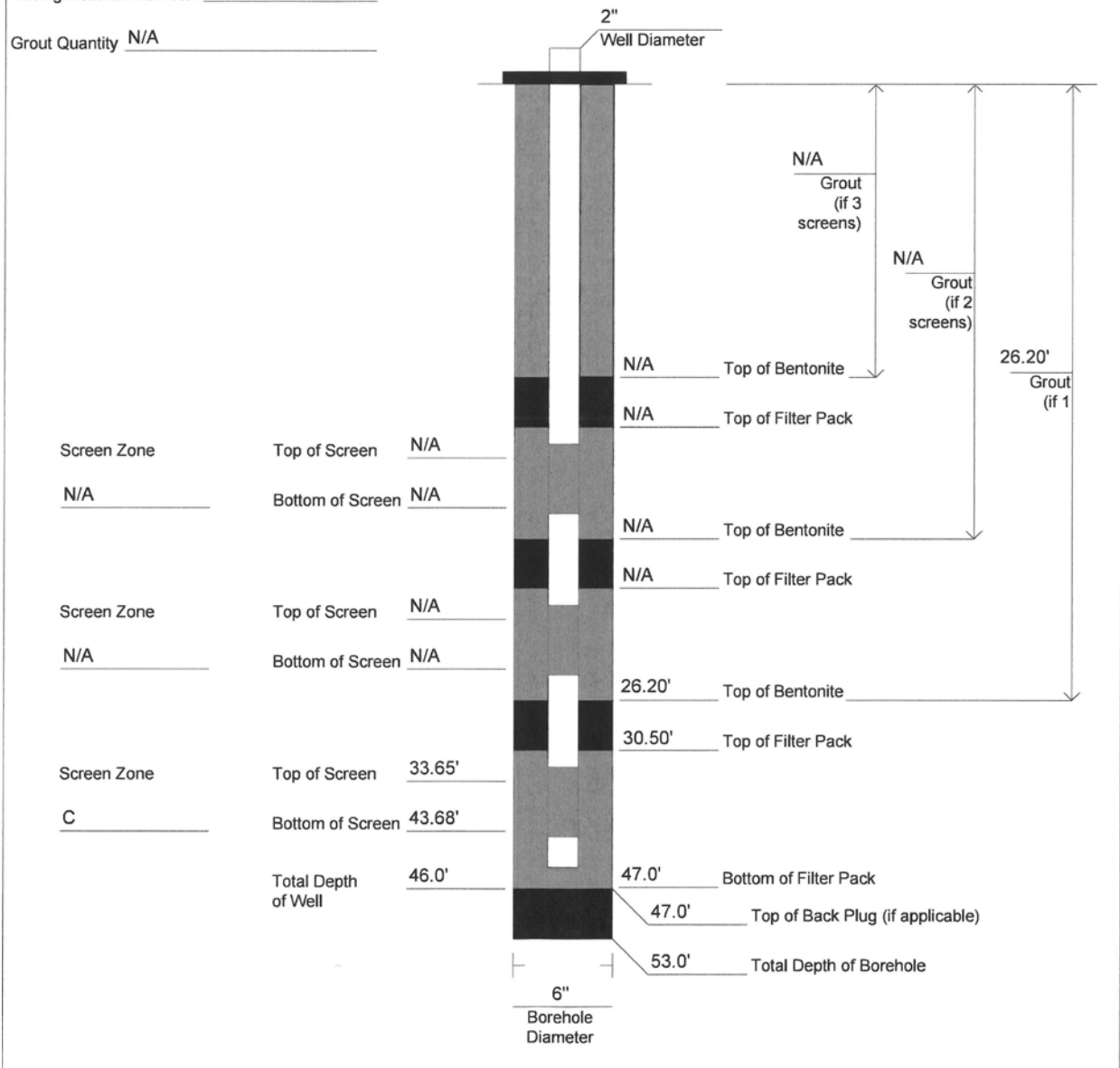
Monitoring Well Installation Report

Driller Name/Company Jimmy Hall Jr./Cascade Drilling		Driller Cert. No. 1398 B	Tech Oversight Name/Company Matt Malin/North Wind		Well Number CRW023C
Well Installation Date 3/1/18	SC DHEC Well Approval Number SRNS-OS-2017-00102		Drilling Method (Auger Mud Rotary, Rotosonic, etc) Rotosonic		
SRS North Grid Coordinate (as built) 65307.40756	SRS East Grid Coordinate (as built) 41002.63946	Latitude (deg/min/sec - as built) (NAD 27) 33° 14' 7.3716"		Longitude (deg/min/sec - as built) (NAD 27) -81° 41' 8.444"	
Top of Pad Elevation (as built) 197.44	Water Level Reference Point Elevation (as built) 200.36		Survey Point <input checked="" type="checkbox"/> Top of Casing <input type="checkbox"/> Top of Stand Pipe <input type="checkbox"/> Ground Surface		
Surface Casing (if installed)		Depths measured from ground surface to nearest 0.1 ft			

Total Depth of Installed Casing N/A

Casing Material/Diameter N/A

Grout Quantity N/A



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 Page 3 of 4

Monitoring Well Installation Report (Continued)

					Well Number CRW023C	
	Top Depth	Bottom Depth	Material/Schedule	Diameter	Slot Size	Slot Type
Casing	###'	33.65'	PVC/40	2"		
Screen	33.65'	44.67"	PVC/40	2"	0.010	Slot'd Screen
Sump	43.68	45.67'	PVC/40	2"		
Sump Cap	45.67'	46.00'	PVC/40	2"		
Filter Pack	Top Depth	Bottom Depth	Amount (sacks and size)	Trade Name		
	30.5'	47'	5 - 50 lb bags	Southern Products Filter Media #1A		
Bentonite Seal	Top Depth	Bottom Depth	Amount/Size (sack, bucket, etc.)			
	26.2'	30.5'	1 - 5 gallon (50 lb) bucket 3/8" pellets			
Grout	Top Depth	Bottom Depth	Amount (sacks and size)	Grout Date	Grout Weight	
	0'	26.2'	8 46.2 lb bags	3/1/18	Type I Portland	
<input checked="" type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite Cement <input type="checkbox"/> High Solids Bentonite						
Well Installation Comments						
Pump Installation Information						
<input checked="" type="checkbox"/> Pump Not Installed						
Installation Date	Installer/Company		Model/Manufacturer		Diameter	
N/A	N/A		N/A		N/A	
<input type="checkbox"/> Single Speed <input type="checkbox"/> Variable Speed			Depth from Top of Casing to Top of Pump			
			N/A			
Report Prepared By					Date	
Matt Malin					3/19/18	

Depths measured from ground surface to nearest 0.1 ft.

OSR 30-11 (Rev. 08-16-2016)
 Page 4 of 4

Well Development Data Field Parameters

Well Developed By		Development Oversight		Development Method		Well Number	Final Yield (gpm)
Cascade Drilling		Matt Malin		submersible pump		CRW023C	0.75 gpm
Date	Time	pH	Conductivity	Turbidity	Temperature	Comments (additives, problems, etc.)	
3/7/18	0955					WL = 25.97 (70c) 23.03 (70c) TD = 48.66 (71c) 45.85 (70c)	
	1053					start pump - rate 2.5 gpm	
	1056	6.44	136.4	999	18.1	turbid water battery gone	
	1134	5.95	59.74	—	18.2	water visually clear	
	1136	swab + surge				pump rate 2.25 gpm	
	1139	5.92	80.45	—	18.2	visually turbid	
	1149	5.74	56.46	—	18.7	visually clear	
	1152	5.62	55.92	—	18.8	visually clear.	
	1155	5.60	53.94	—	18.8	visually clear	
	1157	swab and surge					
	1200	5.87	74.62	—	18.8	visually very turbid	
	1204	5.58	51.84	—	18.9	cleaning up, some turbidity	
	1209	5.56	51.74	—	18.9	cleaning up, slightly turbid, visually	
	1213	5.52	49.87	—	18.7	cleaning up	
	1215	swab + surge screen					
	1219	5.61	48.49	—	18.3		
	1225					stop pump. new batteries fix meter	
	1300	swab + surge screen				have new turbid meter.	
	1305	5.91	66.58	####	19.0	detector signal too low pump rate 1.75 gpm	
	1313	5.57	51.42	154	19.1		
	1318	5.50	47.62	71.4	19.0		
	1323	5.48	46.70	31.1	19.2		
	1329	5.48	44.80	26.9	19.3		
	1338	5.36	44.29	19.8	19.0		
	1339	swab + surge screen				set lower screen	
3/7/18	1343	5.43	46.20	####	18.8	detector signal too low	

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Well Development Data Field Parameters

Well Developed By		Development Oversight		Development Method		Well Number	Final Yield (gpm)
Cascade Drilling		Matt Melin		submersible pump		CRW025C	0.75 gpm
Date	Time	pH	Conductivity	Turbidity	Temperature	Comments (additives, problems, etc.)	
3/7/18	1346	5.38	43.83	154	18.6	pump rate 1.75 gpm	
	1352	5.41	43.88	50.0	18.3		
	1401	5.32	42.85	25.0	18.4		
	1408	5.40	42.12	20.7	18.3		
	1413	5.41	41.69	12.3	18.2		
	1415	swab +	surge	screen		set lower screen	
	1419	5.53	52.42	####	18.5		
	1423	5.26	41.15	228	18.4		
	1428	5.43	40.47	113	18.2		
	1433	5.26	40.38	74.9	18.6		
	1442	5.31	39.90	35.1	18.5		
	1446	5.20	39.49	29.6	18.5		
	1448	swab +	surge	screen		set mid screen	
	1452	5.18	39.49	####	18.6		
	1455	5.23	39.46	577	18.7		
	1505	5.12	38.07	78.5	19.0		
	1510	5.19	38.44	44.3	18.7		
	1520	5.22	38.53	29.6	18.5		
	1524	5.17	38.14	22.6	18.5		
	1525	swab +	surge	screen		set lower screen	
	1529	5.54	49.58	####	18.4		
	1532	5.15	38.28	181	18.6		
	1540	5.15	37.95	69.2	18.2		
	1551	5.10	37.39	37.1	18.3		
	1558	5.15	37.28	28.2	18.1		
3/7/18	1600	shut	off	pump.			

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Well Development Data Field Parameters

Well Number
 CRW023C

Well Developed By		Development Oversight		Development Method		Final Yield (gpm)	
Cascade Drilling		Matt Malin		Submersible pump		0.75 gpm	
Date	Time	pH	Conductivity	Turbidity	Temperature	Comments (additives, problems, etc.)	
3/8/18	0845	swab & surge					
	0847					start pump 1 gpm	
	0849	5.88	54.82	+++	16.8	over range	
	0854	6.11	59.42	795	18.0		
	0900	5.83	42.28	49.1	18.1		
	0907	6.15	41.46	42.9	17.7		
	0915	5.87	39.59	20.8	18.2		
	0922	5.78	38.69	14.9	18.2		
	0923	swab & surge		+++			
	0926	6.26	55.84	+++	18.4	over range	
	0929	5.88	38.61	622	18.5		
	0949	5.84	37.16	29.3	17.2		
	0957	5.76	36.38	17.7	17.5		
	1005	5.84	36.10	13.1	17.3		
	1004	swab & surge		screen			
	1008	5.91	42.03	####	18.1		
	1011	5.79	37.17	513	18.2		
	1017	5.72	35.85	123	18.2		
	1027	5.75	35.95	49.6	17.8		
	1037	5.83	35.05	25.0	16.9		
	1038	pumping stops - no water					
	1049	restart pump					pump rate 0.75 gpm
	1052	5.71	36.27	94.9	17.9		
	1055	5.63	35.62	18.3	17.9		
	1059	pumping stops - no water					
mm	3/18/18	1121	start pumping			pump rate 0.5 gpm	
	3/8/18						

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Well Development Data Field Parameters

Well Developed By		Development Oversight		Development Method		Final Yield (gpm)
Cascade Drilling		Matt Malin		submersible pump		0.75 gpm
Date	Time	pH	Conductivity	Turbidity	Temperature	Comments (additives, problems, etc.)
3/8/18	1123	5.81	39.62	39.4	17.7	
	1128	5.68	37.19	20.0	17.8	
	1129	Pump goes dry - no water coming out				
	Call	Terry Killen for direction - w/n make sample delivery				
		Receive direction to attempt to collect sample after 400.				
	1406	restart pump				rate = 0.375 gpm
	1407	6.10	51.53	12.8	18.3	
	1412	pump goes dry - stop pump				
	1510	5.87	42.99	43.0	18.0	start pump 1.5 gpm
	1515	5.76	37.22	7.81	18.2	
	1518	5.79	35.65	38.3	18.4	
	1521	5.66	35.60	3.02	18.5	
	1524	5.64	35.09	2.28	18.4	
	1527	5.66	35.14	2.25	18.4	
↓	1530	5.73	35.45	2.07	17.9	stabilized - lower flow
3/8/18	1536	Turn pump off				flow rate 0.75
	Sample ID = CRXWAC-000069					

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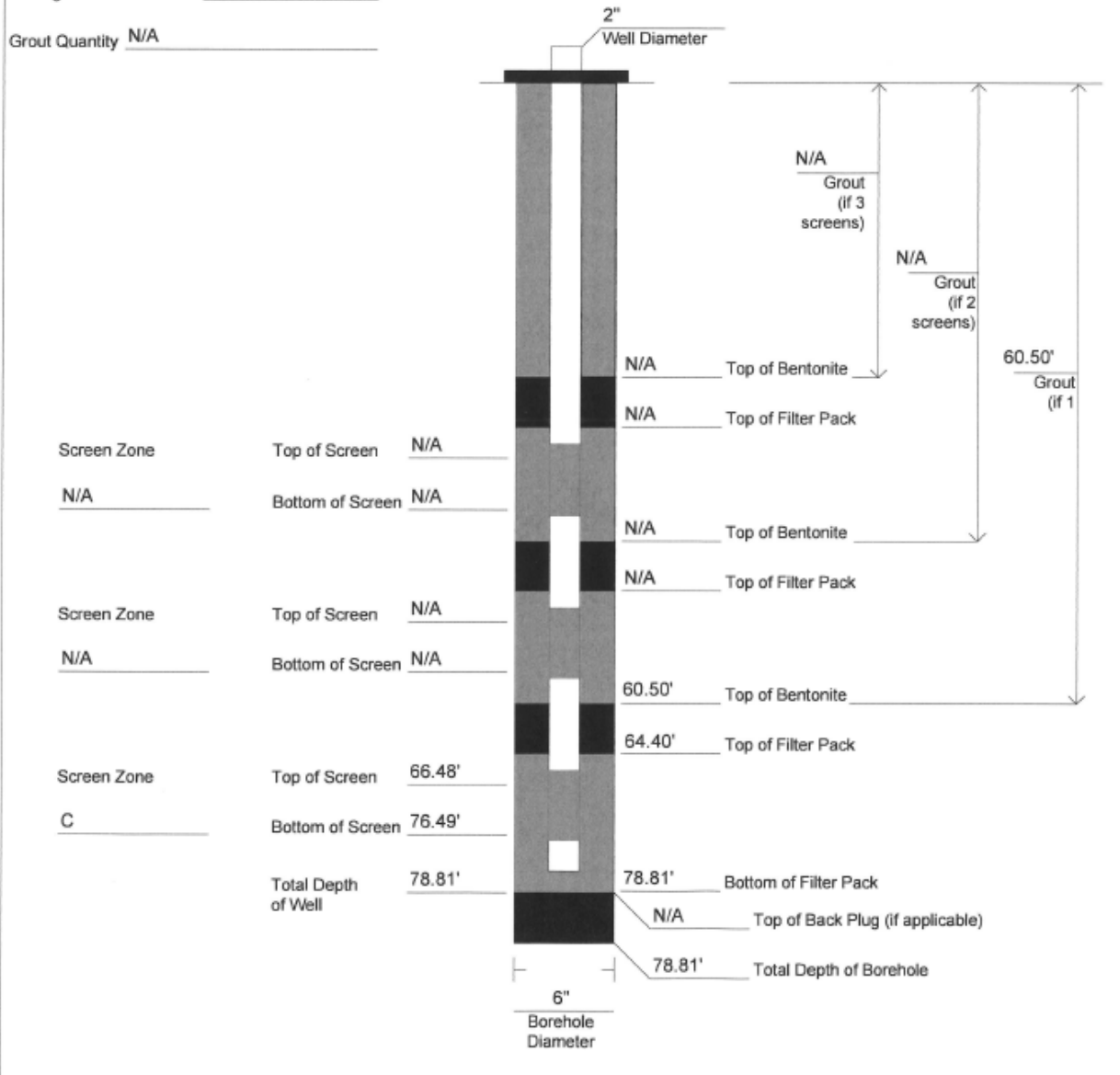
Monitoring Well Installation Report

Driller Name/Company Jimmy Hall Jr./Cascade Drilling		Driller Cert. No. 1398 B	Tech Oversight Name/Company Matt Malin/North Wind Inc		Well Number CRW024C
Well Installation Date 2/28/18	SC DHEC Well Approval Number SRNS-OS-2017-00102		Drilling Method (Auger Mud Rotary, Rotosonic, etc) Rotosonic		
SRS North Grid Coordinate (as built) 65511.46097	SRS East Grid Coordinate (as built) 41129.68461	Latitude (deg/min/sec - as built) (NAD 27) 33° 14' 9.744"		Longitude (deg/min/sec - as built) (NAD 27) -81° 41' 8.668"	
Top of Pad Elevation (as built) 215.23	Water Level Reference Point Elevation (as built) 217.41		Survey Point <input checked="" type="checkbox"/> Top of Casing <input type="checkbox"/> Top of Stand Pipe <input type="checkbox"/> Ground Surface		
Surface Casing (if installed)		Depths measured from ground surface to nearest 0.1 ft			

Total Depth of Installed Casing N/A

Casing Material/Diameter N/A

Grout Quantity N/A



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Monitoring Well Installation Report (Continued)

Program Plan Name CAGW OU CPT, DPT and Wells FY2018			Location Description S1 W3, south of 3-Road	Site ID C-Area Groundwater OU	Well Number CRW024C
Station Type (Monitoring Well, Piezometer, etc.) Monitoring Well					Project Manager Mike Griffith
Drilling and Sampling					
Drilling Start Date 2/28/18		Drilling Completion Date 2/28/18		Total Drilled Depth 78.5'	
Drilling Sampling Method		Top Depth	Bottom Depth	Diameter	
Rotasonic coring		48.5'	78.5'	4"	
Rotasonic		0'	78.5'	6"	
Drilling and Sampling Comments (lost circulation zones, drilling problems, etc.)					
Geophysical Logging					
Date Logged N/A	Logging Top Depth N/A	Logging Bottom Depth N/A	Logging Contractor N/A	Logging Truck Operator N/A	
Geophysical Logs					
<input type="checkbox"/> Caliper	<input type="checkbox"/> Natural Gamma	<input type="checkbox"/> Neutron Density	<input type="checkbox"/> Resistivity	<input type="checkbox"/> Single Pt. Resistivity	<input type="checkbox"/> L & S Normal Resistivity
<input type="checkbox"/> Other (List)					<input type="checkbox"/> Spontaneous Potential
Backfill Top Depth N/A	Backfill Bottom Depth N/A	Backfill Material (Include Type, Quantity) N/A			

Depths measured from ground surface to nearest 0.1 ft.

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Monitoring Well Installation Report (Continued)

					Well Number CRW024C	
	Top Depth	Bottom Depth	Material/Schedule	Diameter	Slot Size	Slot Type
Casing	+#'	66.48'	PVC/40	2"		
Screen	66.48'	76.49'	PVC/40	2"	0.010	Slot'd Screen
Sump	76.49'	78.48'	PVC/40	2"		
Sump Cap	78.48'	78.81'	PVC/40	2"		
Filter Pack	Top Depth	Bottom Depth	Amount (sacks and size)	Trade Name		
	64.40'	78.81'	4.5 - 50 lb bags	Southern Products Filter Media #1A		
Bentonite Seal	Top Depth	Bottom Depth	Amount/Size (sack, bucket, etc.)			
	60.50'	64.40'	1 - 5 gallon (50 lb) bucket 3/8" pellets			
Grout	Top Depth	Bottom Depth	Amount (sacks and size)	Grout Date	Grout Weight	
	0'	60.50'	16 46.2 lb bags	2/28/18	Type I Portland	
<input checked="" type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite Cement <input type="checkbox"/> High Solids Bentonite						
Well Installation Comments						
Pump Installation Information						
<input checked="" type="checkbox"/> Pump Not Installed						
Installation Date N/A		Installer/Company N/A		Model/Manufacturer N/A		Diameter N/A
<input type="checkbox"/> Single Speed		<input type="checkbox"/> Variable Speed		Depth from Top of Casing to Top of Pump N/A		
Report Prepared By Matt Malin					Date 3/19/18	

Depths measured from ground surface to nearest 0.1 ft.

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Well Development Data Field Parameters

Well Developed By		Development Oversight		Development Method		Well Number	Final Yield (gpm)
Joshua Justice/Asad		Matt Matin		submersible pump		CRW024C	1 gpm
Date	Time	pH	Conductivity	Turbidity	Temperature	Comments (additives, problems, etc.)	
3/5/18			uS	NTU	°C	WL=39.17 TOC/37.15 TOC TP=79.47 TC/77.45 TOC pump 1 gpm	
	0933						
	0939					adjust into to 2 gpm	
	0945					shut down pump	
	1023	swab + surge					
	1025	restart pump				pump rate 2 gpm	
	1028	12.17	309.0	E3	18.7	@ top of screen	
	1039	9.87	127.4	45.9	18.8		
	1045	8.56	104.1	14.9	18.8		
	1050	swab + surge		screen		dark brn sediment slug in surging.	
	1054	8.32	118.2	E3	18.8		
	1101	7.51	94.62	112	18.9		
	1109	7.19	84.00	16.3	19.0		
	1114	7.17	80.33	13.6	19.0		
	1116	swab + surge				turbid, but no sediment slug while surging.	
	1121	12.86	150.05	1000+	19.0	pump rate 2 gpm	
	1127	8.25	71.25	85.3	19.0		
	1134	7.08	67.72	10.5	18.9		
	1139	6.88	67.36	13.5	19.0		
	1140	swab + surge					
	1145	7.01	73.24	594	19.0		
	1154	6.89	61.74	12.9	18.9		
	1200	6.73	61.42	10.4	19.0		
	1205	swab + surge		after increasing rate		increase pump rate-2.75 gpm	
	1209	6.60	55.94	9.2	19.0	moved to bottom of screen	
3/5/18	1213	6.52	56.17	27.1	19.0		

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Well Development Data Field Parameters

Well Developed By		Development Oversight		Development Method		Well Number	Final Yield (gpm)
Joshua Justice/Casade		Matt Malin		submersible pump		CRW024C	1 gpm
Date	Time	pH	Conductivity	Turbidity	Temperature	Comments (additives, problems, etc.)	
3/5/18	1218	6.54	59.27	6.53	19.0		
	1224	6.45	54.99	8.95	19.0		
	1229	Swab + surge screen					
	1233	6.42	50.83	5.99	19.1		
	1236	6.23	50.83	15.4	19.1		
	1244	6.21	49.92	2.48	19.1	pump rate 2.75 gpm	
	1250	swab + surge screen					
	1254	6.03	42.96	6.28	19.1		
	1256	6.11	46.34	22.9	19.2		
	1302	6.12	46.38	3.02	19.2		
	1306	6.14	45.42	1.97	19.1		
	1309	swab + surge - move to mid screen					
	1312	6.06	39.81	3.00	19.0		
	1315	5.95	44.33	27.0	19.1	pump rate = 2.75 gpm	
	1324	6.09	43.28	1.90	19.1		
	1331	6.08	43.81	2.96	18.9		
	1336	swab + surge screen					
	1340	5.91	38.26	2.46	18.9		
	1346	5.97	41.64	4.20	18.9		
	1354	5.92	41.58	1.31	18.8		
	1401	5.87	41.26	1.59	18.9		
	1403	swab + surge					
	1407	5.78	36.18	1.96	18.9	pumping rate = 2.5 gpm	
	1413	5.86	39.64	3.62	18.9		
	1426	5.93	39.51	1.49	18.9		
3/5/18	1428	swab + surge					

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Well Development Data Field Parameters

Well Development Data Field Parameters						Well Number	
Well Developed By		Development Oversight		Development Method		Final Yield (gpm)	
Cascade/Josh Justice		Matt Malin		submersible pump		1 gpm	
Date	Time	pH	Conductivity	Turbidity	Temperature	Comments (additives, problems, etc.)	
3/5/18	1434	6.55	41.31	430	18.6	pump rate 1.0 gpm	
	1439	5.93	41.37	17.0	18.8		
	1444	6.01	43.01	5.06	18.7		
	1447	5.91	42.15	3.37	18.8		
	1450	5.94	43.44	2.97	18.9		
	1453	5.97	43.75	3.34	18.9		
	1456	6.09	43.91	3.40	18.7		
	1500	6.07	43.69	4.97	18.8		
	1504	6.03	44.21	6.46	18.9		
	1507	5.98	44.03	6.23	18.9		
	1510	6.30	45.37	7.76	18.5		
	1513	6.07	45.15	7.98	18.8		
	1516	6.04	45.75	9.03	18.8		
	1519	6.11	45.10	8.31	18.8		
3/5/18	1522	6.12	46.68	8.33	18.7		
3/15/18	1550	turn off pump					
Sample ID: CRXWAC-000070							

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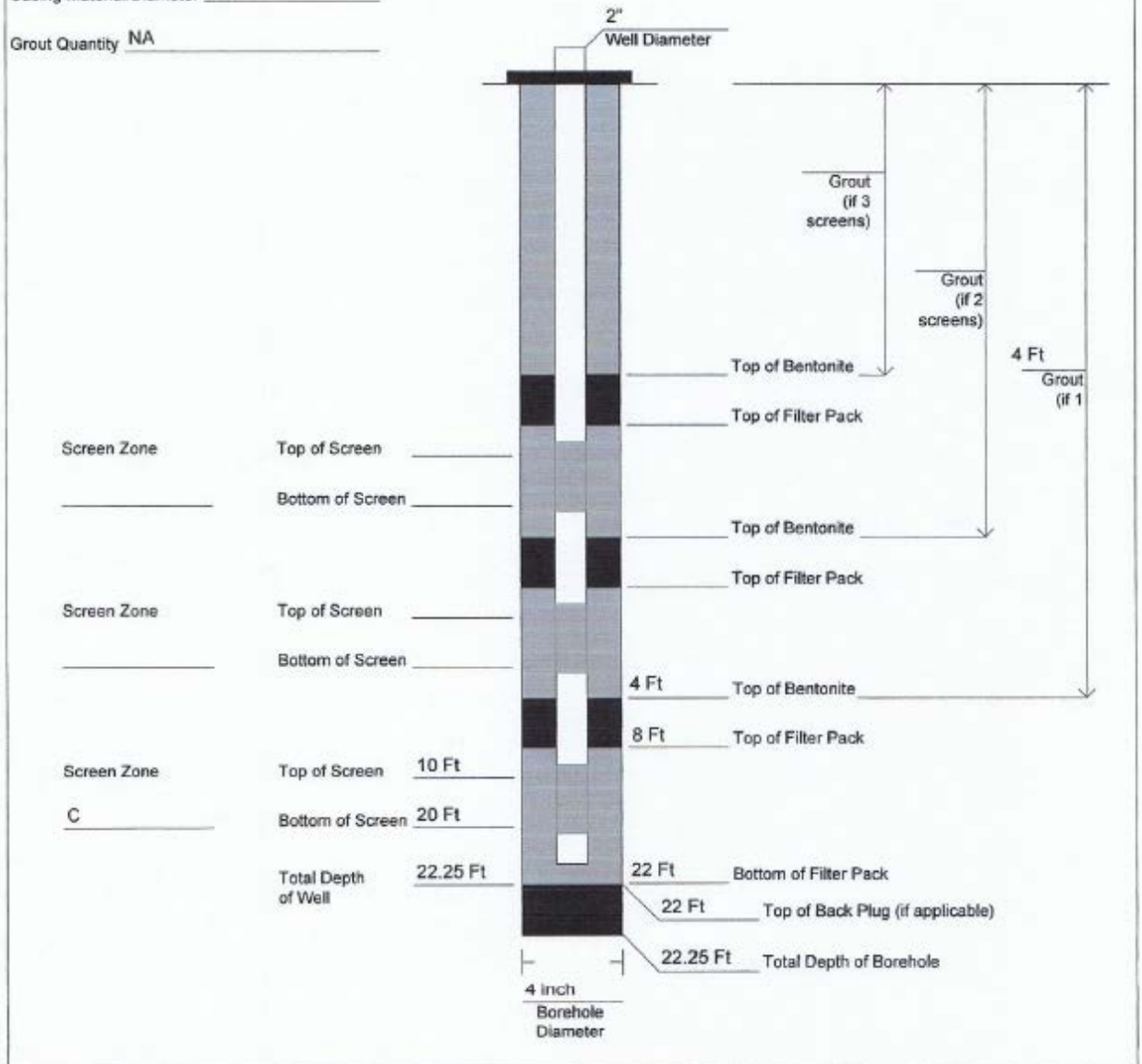
Monitoring Well Installation Report

Driller Name/Company J. Justice/Cascade	Driller Cert. No. 2232	Tech Oversight Name/Company M. Sheehan/Navarro	Well Number CRW025C
Well Installation Date 11/27/18	SC DHEC Well Approval Number MW-11705	Drilling Method (Auger Mud Rotary, Rotasonic, etc) Diect Push Technology	
SRS North Grid Coordinate (as built) 65087.61	SRS East Grid Coordinate (as built) 40799.08	Latitude (deg/min/sec - as built) (NAD 27) 33°14'10.68"	Longitude (deg/min/sec - as built) (NAD 27) -81°41'8.83"
Top of Pad Elevation (as built) 178.59 TOC	Water Level Reference Point Elevation (as built) Survey Point Static water level 9.80 ft BGS on 12/3/18	<input checked="" type="checkbox"/> Top of Casing <input type="checkbox"/> Top of Stand Pipe <input checked="" type="checkbox"/> Ground Surface	
Surface Casing (if installed) Depths measured from ground surface to nearest 0.1 ft			

Total Depth of Installed Casing NA

Casing Material/Diameter NA

Grout Quantity NA



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Monitoring Well Installation Report (Continued)

Program Plan Name CAGW:OU-3 Monitoring Wells			Location Description C-Area		Site ID Caster Creek		Well Number CRW025C	
Station Type (Monitoring Well, Piezometer, etc.) Monitoring Wells							Project Manager Sandra Smith	
Drilling and Sampling								
Drilling Start Date 11/21/18			Drilling Completion Date 11/27/19			Total Drilled Depth 22 Ft		
Drilling Sampling Method				Top Depth		Bottom Depth		Diameter
Hand Auger				0		6		4 Inch
Continuous DPT Cores				6		22		4 Inch
Drilling and Sampling Comments (lost circulation zones, drilling problems, etc.)								
Geophysical Logging								
Date Logged		Logging Top Depth		Logging Bottom Depth		Logging Contractor		Logging Truck Operator
Geophysical Logs								
<input type="checkbox"/> Calliper	<input type="checkbox"/> Natural Gamma	<input type="checkbox"/> Neutron Density	<input type="checkbox"/> Resistivity	<input type="checkbox"/> Single Pt. Resistivity	<input type="checkbox"/> L & S Normal Resistivity	<input type="checkbox"/> Spontaneous Potential		
<input type="checkbox"/> Other (List)								
Backfill Top Depth		Backfill Bottom Depth		Backfill Material (Include Type, Quantity)				

Depths measured from ground surface to nearest 0.1 ft.

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Monitoring Well Installation Report (Continued)

					Well Number CRW025C	
	Top Depth	Bottom Depth	Material/Schedule	Diameter	Slot Size	Slot Type
Casing	0	10	Schedule 40 PVC	2-Inch		
Screen	10	20	Schedule 40 PVC	2-Inch	0.10	Pre-Packed
Sump	20	22	Schedule 40 PVC	2-Inch		
Sump Cap	22	22.25	Schedule 40 PVC	2-Inch		
Filter Pack	Top Depth	Bottom Depth	Amount (sacks and size)	Trade Name		
	8 Ft	20 Ft	Pre Packed Screen	1 Add. Bag of #1A Southern Prod. Filter		
Bentonite Seal	Top Depth	Bottom Depth	Amount/Size (sack, bucket, etc.)			
	4 Ft	8 Ft	1.5 bag 3/8" Bentonite Pellet (allowed to hydrate 2 hours)			
Grout	Top Depth	Bottom Depth	Amount (sacks and size)	Grout Date	Grout Weight	
	0	4 Ft	1-50lb bags	11/28/18	appx 15 lb/gal	
<input checked="" type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite Cement <input type="checkbox"/> High Solids Bentonite						
Well Installation Comments						
Pump Installation Information <input checked="" type="checkbox"/> Pump Not Installed						
Installation Date		Installer/Company		Model/Manufacturer		Diameter
<input type="checkbox"/> Single Speed <input type="checkbox"/> Variable Speed		Depth from Top of Casing to Top of Pump				
Report Prepared By Gregg Stephens					Date 11/30/18	

Depths measured from ground surface to nearest 0.1 ft.

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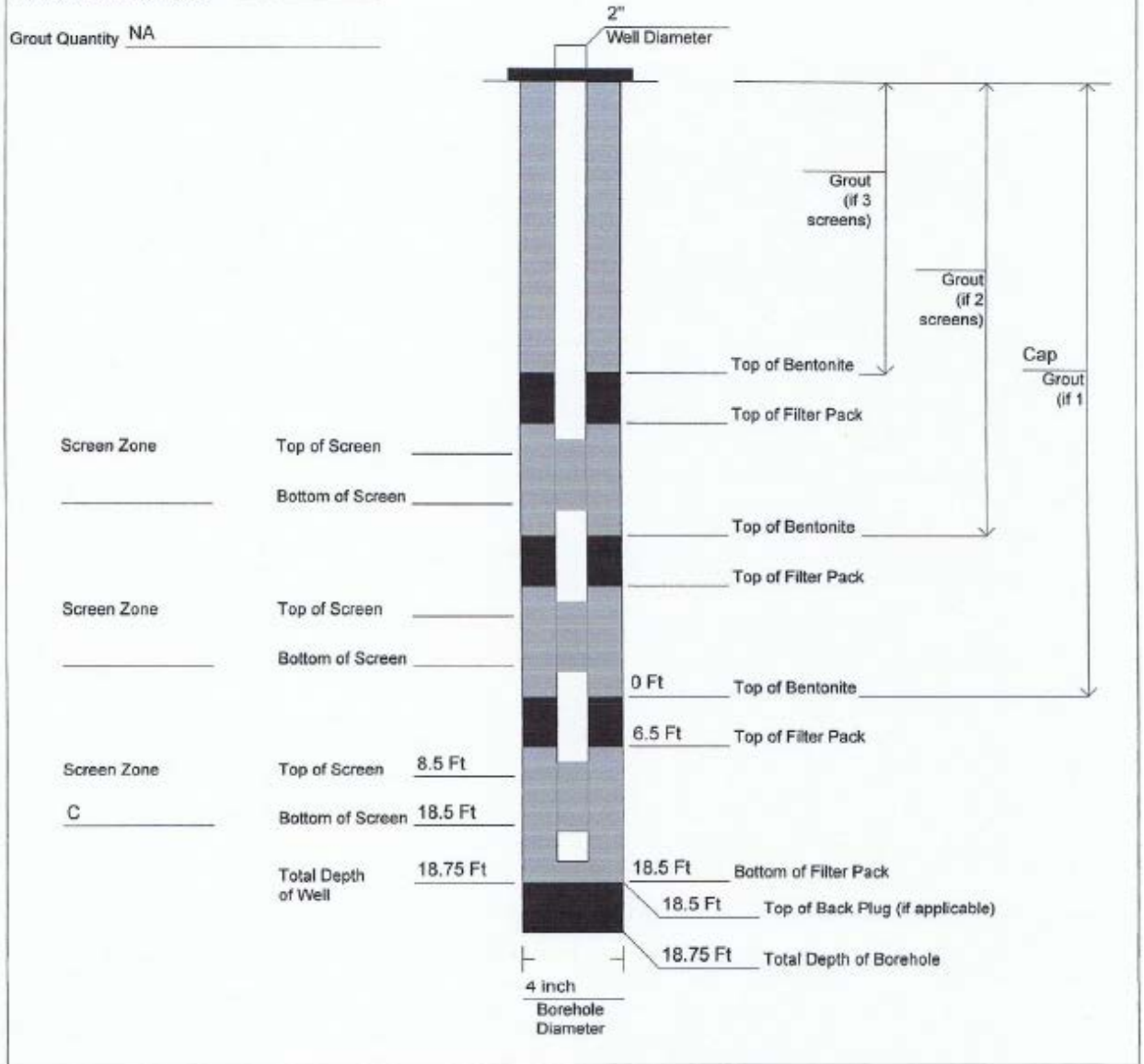
Monitoring Well Installation Report

Driller Name/Company J. Justice/Cascade		Driller Cert. No. 2232	Tech Oversight Name/Company M. Sheehan/Navarro		Well Number CRW026C
Well Installation Date 11/28/18	SC DHEC Well Approval Number MW-11705		Drilling Method (Auger Mud Rotary, Rotasonic, etc) Diect Push Technology		
SRS North Grid Coordinate (as built) 65126.58	SRS East Grid Coordinate (as built) 40933.00	Latitude (deg/min/sec - as built) (NAD 27) 33°14'11.76"		Longitude (deg/min/sec - as built) (NAD 27) -81°41'7.83"	
Top of Pad Elevation (as built) 176.95 TOC	Water Level Reference Point Elevation (as built) Static water level 5.35 ft BGS on 12/3/18		Survey Point <input checked="" type="checkbox"/> Top of Casing <input type="checkbox"/> Top of Stand Pipe <input checked="" type="checkbox"/> Ground Surface		
Surface Casing (if installed) _____ Depths measured from ground surface to nearest 0.1 ft					

Total Depth of Installed Casing NA

Casing Material/Diameter NA

Grout Quantity NA



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Monitoring Well Installation Report (Continued)

Program Plan Name CAGW:OU-3 Monitoring Wells			Location Description C-Area		Site ID Caster Creek		Well Number CRW026C	
Station Type (Monitoring Well, Piezometer, etc.) Monitoring Wells							Project Manager Sandra Smith	
Drilling and Sampling								
Drilling Start Date 11/28/18			Drilling Completion Date 11/28/19			Total Drilled Depth 18.5 Ft		
Drilling Sampling Method				Top Depth		Bottom Depth		Diameter
Hand Auger				0		6		4 Inch
Continuous DPT Cores				6		18.5		4 Inch
Drilling and Sampling Comments (lost circulation zones, drilling problems, etc.) Hit Refusal 18.5 Ft								
Geophysical Logging								
Date Logged		Logging Top Depth		Logging Bottom Depth		Logging Contractor		Logging Truck Operator
Geophysical Logs								
<input type="checkbox"/> Caliper	<input type="checkbox"/> Natural Gamma	<input type="checkbox"/> Neutron Density	<input type="checkbox"/> Resistivity	<input type="checkbox"/> Single Pt. Resistivity	<input type="checkbox"/> L & S Normal Resistivity	<input type="checkbox"/> Spontaneous Potential		
<input type="checkbox"/> Other (List)								
Backfill Top Depth		Backfill Bottom Depth		Backfill Material (Include Type, Quantity)				

Depths measured from ground surface to nearest 0.1 ft.

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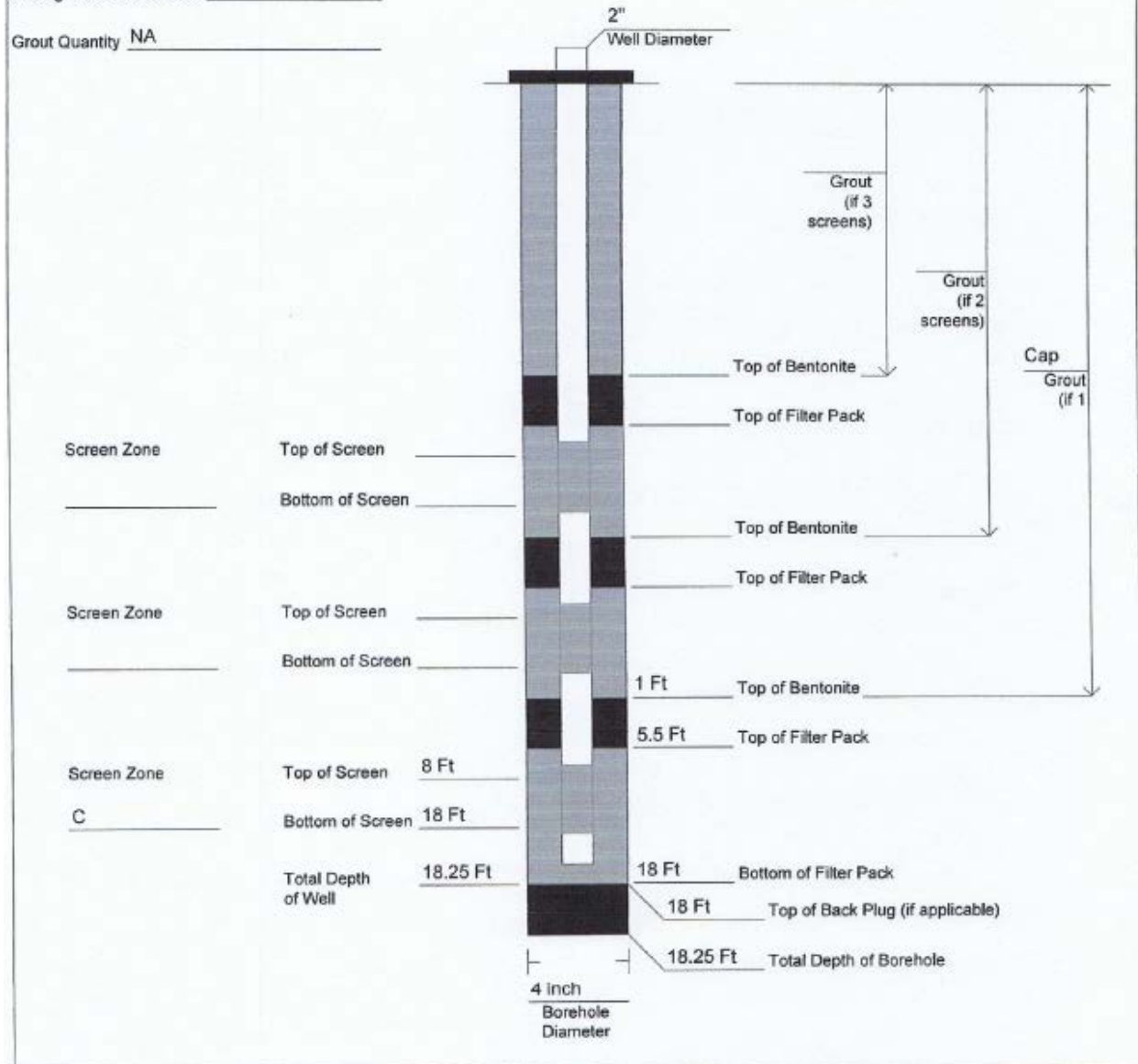
Monitoring Well Installation Report

Driller Name/Company J. Justice/Cascade		Driller Cert. No. 2232		Tech Oversight Name/Company M. Sheehan/Navarro		Well Number CRW027C	
Well Installation Date 11/28/18		SC DHEC Well Approval Number MW-11705		Drilling Method (Auger Mud Rotary, Rotasonic, etc) Diect Push Technology			
SRS North Grid Coordinate (as built) 65165.83		SRS East Grid Coordinate (as built) 41004.41		Latitude (deg/min/sec - as built) (NAD 27) 33°14'12.49"		Longitude (deg/min/sec - as built) (NAD 27) -81°41'7.43"	
Top of Pad Elevation (as built) 177.41 TOC		Water Level Reference Point Elevation (as built) Survey Point Static water level 1.17 ft BGS on 12/3//18					
Surface Casing (if installed)		Depths measured from ground surface to nearest 0.1 ft <input checked="" type="checkbox"/> Top of Casing <input type="checkbox"/> Top of Stand Pipe <input checked="" type="checkbox"/> Ground Surface					

Total Depth of Installed Casing NA

Casing Material/Diameter NA

Grout Quantity NA



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Monitoring Well Installation Report (Continued)

					Well Number CRW027C	
	Top Depth	Bottom Depth	Material/Schedule	Diameter	Slot Size	Slot Type
Casing	0	8	Schedule 40 PVC	2-Inch		
Screen	8	18	Schedule 40 PVC	2-Inch	0.10	Pre-Packed
Sump	NA	NA				
Sump Cap	18	18.25	Schedule 40 PVC	2-Inch		
Filter Pack	Top Depth	Bottom Depth	Amount (sacks and size)	Trade Name		
	5.5 Ft	18. Ft	Pre Packed Screen	1 Add. Bag of #1A Southern Prod. Filter		
Bentonite Seal	Top Depth	Bottom Depth	Amount/Size (sack, bucket, etc.)			
	5.5 Ft	1 Ft	1.5 bag 3/8" Bentonite Pellet (allowed to hydrate 2 hours)			
Grout	Top Depth	Bottom Depth	Amount (sacks and size)	Grout Date	Grout Weight	
	CAP	CAP				
<input checked="" type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite Cement <input type="checkbox"/> High Solids Bentonite						
Well Installation Comments						
Pump Installation Information <input checked="" type="checkbox"/> Pump Not Installed						
Installation Date		Installer/Company		Model/Manufacturer		Diameter
<input type="checkbox"/> Single Speed <input type="checkbox"/> Variable Speed		Depth from Top of Casing to Top of Pump				
Report Prepared By Gregg Stephens					Date 11/30/18	

Depths measured from ground surface to nearest 0.1 ft.

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Print Form Save Form E-mail Form

Monitoring Well Installation Report

Driller Name/Company Ray Witt		Driller Cert. No. 2223		Tech Oversight Name/Company Terry Killeen / SRNS		Well Number CRW028C	
Well Installation Date 4/3/19		SC DHEC Well Approval Number MW - 11883		Drilling Method (Auger Mud Rotary, Rotosonic, etc) Direct Push Technology (DPT)			
SRS North Grid Coordinate (as built) 85,241.81		SRS East Grid Coordinate (as built) 41,133.24		Latitude (deg/min/sec - as built) (NAD 27) 33 / 14 / 13.85		Longitude (deg/min/sec - as built) (NAD 27) -81 / 41 / 8.74	
Top of Pad Elevation (as built) 177.1 ft-msl		Water Level Reference Point Elevation (as built) 180.44 ft-msl		Survey Point <input checked="" type="checkbox"/> Top of Casing <input type="checkbox"/> Top of Stand Pipe <input type="checkbox"/> Ground Surface			
Surface Casing (if installed)		Depths measured from ground surface to nearest 0.1 ft					
Total Depth of Installed Casing		N/A					
Casing Material/Diameter		N/A					
Grout Quantity		N/A					

The diagram illustrates the well installation profile. Key features include:

- Well Diameter:** 2" PVC
- Borehole Diameter:** 5.5"
- Grout Zones:**
 - Grout (if 3 screens): N/A
 - Grout (if 2 screens): N/A
 - Grout (if 1): 3.00'
- Screen Zones:**
 - Screen Zone 1: N/A
 - Screen Zone 2: N/A
 - Screen Zone 3: C
- Key Depths (ft):**
 - Top of Bentonite: N/A
 - Top of Filter Pack: N/A
 - Top of Bentonite: N/A
 - Top of Filter Pack: N/A
 - Top of Bentonite: 3.00'
 - Top of Filter Pack: 7.50'
 - Bottom of Filter Pack: 20.00'
 - Bottom of Screen: 19.66'
 - Top of Screen: 9.66'
 - Total Depth of Well: 20.00'
 - Total Depth of Borehole: 20.00'
 - Top of Back Plug (if applicable): N/A

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Monitoring Well Installation Report (Continued)

Program Plan Name			Location Description		Site ID	Well Number	
CAGW OU Emulsified Oil RA Add. Well			South of C-Area at SRS		82	CRW028C	
Station Type (Monitoring Well, Piezometer, etc.)						Project Manager	
Monitoring Well						Sandra Smith	
Drilling and Sampling							
Drilling Start Date		Drilling Completion Date			Total Drilled Depth		
4/1/19		4/1/19			20'		
Drilling Sampling Method				Top Depth	Bottom Depth	Diameter	
Hand Auger				0'	6'	4"	
DPT				0'	20'	5.5"	
Drilling and Sampling Comments (lost circulation zones, drilling problems, etc.)							
<p>During the initial installation of the well, flowing sands came into the DPT rods after the expendable tip came off and locked the PVC well to the rods so the well had to be extracted and then reinstalled to depth. Ten gallons of potable water was used to act as counter weight to the flowing sands, but as the DPT rods were extracted natural formation sand collapsed against the pre-packed sand filter of the PVC screen and casing to a depth of 7.5 ft below ground surface. Bentonite seal and grout completed the well to ground surface.</p>							
Geophysical Logging							
Date Logged		Logging Top Depth		Logging Bottom Depth		Logging Contractor	Logging Truck Operator
Geophysical Logs							
<input type="checkbox"/> Caliper	<input type="checkbox"/> Natural Gamma	<input type="checkbox"/> Neutron Density	<input type="checkbox"/> Resistivity	<input type="checkbox"/> Single Pt. Resistivity	<input type="checkbox"/> L & S Normal Resistivity	<input type="checkbox"/> Spontaneous Potential	
<input type="checkbox"/> Other (List)							
Backfill Top Depth		Backfill Bottom Depth		Backfill Material (Include Type, Quantity)			

Depths measured from ground surface to nearest 0.1 ft.

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Monitoring Well Installation Report (Continued)

						Well Number	
						CRW028C	
	Top Depth	Bottom Depth	Material/Schedule	Diameter	Slot Size	Slot Type	
Casing	-3.00 ft	9.66 ft	Sch 40 PVC	2 in			
Screen	9.66 ft	19.66 ft	Prepack Sch 40 PVC	2 in	0.01 in	Machined	
Sump							
Sump Cap	19.66 ft	20.00 ft	Sch 40 PVC	2 in			
Filter Pack	Top Depth	Bottom Depth	Amount (sacks and size)	Trade Name			
	7.5 ft	20.0 ft		Natural formation sand			
Bentonite Seal	Top Depth	Bottom Depth	Amount/Size (sack, bucket, etc.)				
	3.0 ft	7.5 ft	1/2 bucket (50lb) 3/8" bentonite pellets				
Grout	Top Depth	Bottom Depth	Amount (sacks and size)	Grout Date	Grout Weight		
	0.0	3.0	2 Sacks (50 lb)	4/1/19 & 4/3/19	14 lbs/gal		
<input type="checkbox"/> Neat Cement <input checked="" type="checkbox"/> Bentonite Cement <input type="checkbox"/> High Solids Bentonite							
Well Installation Comments							
Pump Installation Information							
						<input checked="" type="checkbox"/> Pump Not Installed	
Installation Date		Installer/Company		Model/Manufacturer		Diameter	
<input type="checkbox"/> Single Speed		<input type="checkbox"/> Variable Speed		Depth from Top of Casing to Top of Pump			
Report Prepared By						Date	
Terry Killeen						4/4/19	

Depths measured from ground surface to nearest 0.1 ft.

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Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	01

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65476.32	SRS East Grid Coordinate 41169.49	Latitude (degrees, minutes, seconds) (NAD 27) 33°14'15.93"	Longitude (degrees, minutes, seconds) (NAD 27) -81°41'8.04"	Ground Elevation 212.3 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 76'	Static Water Level N/A		Drilling Start Date 7/18/19	Drilling Completion Date 7/18/19	Drilling Method DPT
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	66-76 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Disposition of Samples N/A				Oversight (Last Name, First Initial) Malin, M.	
ABANDONMENT					
Method of Abandonment Grouted			Materials Used in Abandonment 4-46.2lb bags of Holcim Type I Portland Cement		
APPROVALS					
Abandonment Verified By Matt Malin		Date 7/22/19		Boring Installation Report Prepared By Matt Malin	
				Date 8/15/19	

Soil Boring Installation Report

Boring Number (AAA,NNN,AA)		
CCIW	02	

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell	Location Description Savannah River Site, grid S1-W4		
SRS North Grid Coordinate 65481.18	SRS East Grid Coordinate 41153.95	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 15.88"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.22"	Ground Elevation 213.9 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 78'	Static Water Level N/A		Drilling Start Date 7/23/19	Drilling Completion Date 7/24/19	Drilling Method DPT
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	66-78 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Disposition of Samples N/A		Oversight (Last Name, First Initial) Malin, M.			
ABANDONMENT					
Method of Abandonment Grouted			Materials Used in Abandonment 4.5-46.2lb bags of Holcim Type I Portland Cement		
APPROVALS					
Abandonment Verified By Matt Malin		Date 7/29/19		Boring Installation Report Prepared By Matt Malin	
				Date 8/15/19	

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Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	03

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65486.00	SRS East Grid Coordinate 41138.40	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 15.83"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.40"	Ground Elevation 213.8 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 76'	Static Water Level N/A	Drilling Start Date 7/18/19	Drilling Completion Date 7/18/19	Drilling Method DPT	
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	66-76 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Disposition of Samples N/A				Oversight (Last Name, First Initial) Malin, M.	
ABANDONMENT					
Method of Abandonment Grouted			Materials Used in Abandonment 4-46.2 lb bags of Holcim Type I Portland Cement		
APPROVALS					
Abandonment Verified By Matt Malin		Date 7/22/19		Boring Installation Report Prepared By Matt Malin	
				Date 8/15/19	

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Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	04

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65490.97	SRS East Grid Coordinate 41122.82	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 15.77"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.58"	Ground Elevation 214.1 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 76'	Static Water Level N/A	Drilling Start Date 7/24/19	Drilling Completion Date 7/24/19	Drilling Method DPT	
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	66-76 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.	Oversight Company NorthWind		Oversight (Last Name, First Initial) Malin, M.
Disposition of Samples N/A					
ABANDONMENT					
Method of Abandonment Grouted		Materials Used in Abandonment 4-46.2 lb bags of Holcim Type I Portland Cement			
APPROVALS					
Abandonment Verified By Matt Malin		Date 7/25/19	Boring Installation Report Prepared By Matt Malin		Date 8/19/19

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Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	05

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65495.70	SRS East Grid Coordinate 41107.12	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 15.72"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.77"	Ground Elevation 214.1 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 76'	Static Water Level N/A	Drilling Start Date 7/23/19	Drilling Completion Date 7/23/19	Drilling Method DPT	
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	66-76 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Disposition of Samples N/A				Oversight (Last Name, First Initial) Malin, M.	
ABANDONMENT					
Method of Abandonment Grouted		Materials Used in Abandonment 4-46.2 lb bags of Holcim Type I Portland Cement			
APPROVALS					
Abandonment Verified By Matt Malin		Date 7/25/19	Boring Installation Report Prepared By Matt Malin		Date 8/19/19

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Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	06

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65310.67	SRS East Grid Coordinate 41045.98	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 13.89"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.05"	Ground Elevation 196.9 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 43'	Static Water Level N/A	Drilling Start Date 8/5/19		Drilling Completion Date 8/6/19	Drilling Method DPT
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	33-43 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Disposition of Samples N/A				Oversight (Last Name, First Initial) Malin, M.	
ABANDONMENT					
Method of Abandonment Grouted		Materials Used in Abandonment 2-46.2 lb bags of Holcim Type I Portland Cement			
APPROVALS					
Abandonment Verified By Matt Malin		Date 8/7/19		Boring Installation Report Prepared By Matt Malin	
				Date 8/19/19	

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Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	07

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65301.52	SRS East Grid Coordinate 41031.94	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 13.73"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.12"	Ground Elevation 195.1 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 43'	Static Water Level N/A	Drilling Start Date 8/6/19		Drilling Completion Date 8/6/19	Drilling Method DPT
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	33-43 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Disposition of Samples N/A				Oversight (Last Name, First Initial) Malin, M.	
ABANDONMENT					
Method of Abandonment Grouted			Materials Used in Abandonment 2-46.2 lb bags of Holcim Type I Portland Cement		
APPROVALS					
Abandonment Verified By Matt Malin		Date 8/7/19		Boring Installation Report Prepared By Matt Malin	
				Date 8/19/19	

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Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	08

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65292.90	SRS East Grid Coordinate 41018.10	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 13.58"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.19"	Ground Elevation 194.2 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 43'	Static Water Level N/A	Drilling Start Date 8/5/19		Drilling Completion Date 8/5/19	Drilling Method DPT
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	33-43 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Disposition of Samples N/A				Oversight (Last Name, First Initial) Malin, M.	
ABANDONMENT					
Method of Abandonment Grouted			Materials Used in Abandonment 2-46.2 lb bags of Holcim Type I Portland Cement		
APPROVALS					
Abandonment Verified By Matt Malin		Date 8/8/19		Boring Installation Report Prepared By Matt Malin	
				Date 8/19/19	

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Soil Boring Installation Report

Boring Number (AAA,NNN,AA)		
CCIW	09	

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell	Location Description Savannah River Site, grid S1-W4		
SRS North Grid Coordinate 65284.99	SRS East Grid Coordinate 41003.70	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 13.43"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.27"	Ground Elevation 194.1 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 43'	Static Water Level N/A	Drilling Start Date 8/1/19	Drilling Completion Date 8/1/19	Drilling Method DPT	
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	33-43 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.	Oversight Company NorthWind		Oversight (Last Name, First Initial) Malin, M.
Disposition of Samples N/A					
ABANDONMENT					
Method of Abandonment Grouted		Materials Used in Abandonment 2.5-46.2 lb bags of Holcim Type I Portland Cement			
APPROVALS					
Abandonment Verified By Matt Malin		Date 8/6/19	Boring Installation Report Prepared By Matt Malin		Date 8/19/19

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Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	10

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65278.46	SRS East Grid Coordinate 40987.88	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 13.29"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.38"	Ground Elevation 194.7 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 43'	Static Water Level N/A	Drilling Start Date 8/7/19		Drilling Completion Date 8/7/19	Drilling Method DPT
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	33-43 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Disposition of Samples N/A				Oversight (Last Name, First Initial) Malin, M.	
ABANDONMENT					
Method of Abandonment Grouted			Materials Used in Abandonment 2-46.2 lb bags of Holcim Type I Portland Cement		
APPROVALS					
Abandonment Verified By Matt Malin		Date 8/8/19		Boring Installation Report Prepared By Matt Malin	
				Date 8/19/19	

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Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	11

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65272.56	SRS East Grid Coordinate 40972.68	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 13.15"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.48"	Ground Elevation 196.5 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 43'	Static Water Level N/A	Drilling Start Date 7/31/19		Drilling Completion Date 7/31/19	Drilling Method DPT
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	33-43 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Oversight (Last Name, First Initial) Malin, M.		Disposition of Samples N/A			
ABANDONMENT					
Method of Abandonment Grouted			Materials Used in Abandonment 2-46.2 lb bags of Holcim Type I Portland Cement		
APPROVALS					
Abandonment Verified By Matt Malin		Date 8/1/19		Boring Installation Report Prepared By Matt Malin	
				Date 8/19/19	

OSR 30-10 (Rev 6-14-2016)

Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	12

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65269.40	SRS East Grid Coordinate 40957.10	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 13.04"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.60"	Ground Elevation 197.8 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 43'	Static Water Level N/A	Drilling Start Date 8/7/19		Drilling Completion Date 8/8/19	Drilling Method DPT
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	33-43 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Disposition of Samples N/A				Oversight (Last Name, First Initial) Malin, M.	
ABANDONMENT					
Method of Abandonment Grouted			Materials Used in Abandonment 2-46.2 lb bags of Holcim Type I Portland Cement		
APPROVALS					
Abandonment Verified By Matt Malin		Date 8/8/19		Boring Installation Report Prepared By Matt Malin	
				Date 8/19/19	

OSR 30-10 (Rev 6-14-2016)

Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	13

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65266.34	SRS East Grid Coordinate 40939.21	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 12.91"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.75"	Ground Elevation 199.3 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 43'	Static Water Level N/A	Drilling Start Date 7/30/19	Drilling Completion Date 7/31/19	Drilling Method DPT	
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	33-43 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Disposition of Samples N/A				Oversight (Last Name, First Initial) Malin, M.	
ABANDONMENT					
Method of Abandonment Grouted			Materials Used in Abandonment 2-46.2 lb bags of Holcim Type I Portland Cement		
APPROVALS					
Abandonment Verified By Matt Malin		Date 8/1/19		Boring Installation Report Prepared By Matt Malin	
				Date 8/19/19	

OSR 30-10 (Rev 6-14-2016)

Soil Boring Installation Report

Boring Number (AAA,NNN,AA)		
CCIW	14	

GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell	Location Description Savannah River Site, grid S1-W4		
SRS North Grid Coordinate 65267.05	SRS East Grid Coordinate 40922.68	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 12.81"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 8.91"	Ground Elevation 199.5 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 43'	Static Water Level N/A	Drilling Start Date 8/8/19	Drilling Completion Date 8/8/19	Drilling Method DPT	
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	33-43 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.	Oversight Company NorthWind		Oversight (Last Name, First Initial) Malin, M.
Disposition of Samples N/A					
ABANDONMENT					
Method of Abandonment Grouted		Materials Used in Abandonment 2-46.2 lb bags of Holcim Type I Portland Cement			
APPROVALS					
Abandonment Verified By Matt Malin		Date 8/12/19	Boring Installation Report Prepared By Matt Malin		Date 8/19/19

OSR 30-10 (Rev 6-14-2016)

Soil Boring Installation Report

Boring Number (AAA,NNN,AA)	
CCIW	15

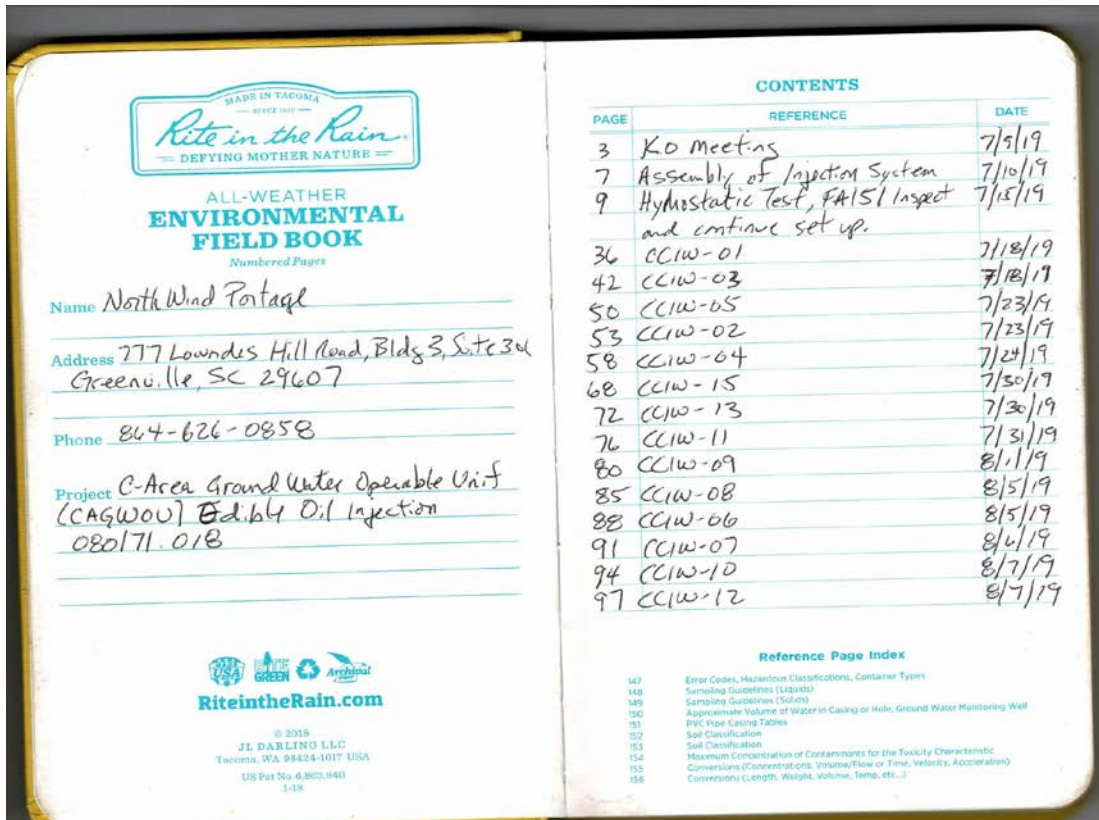
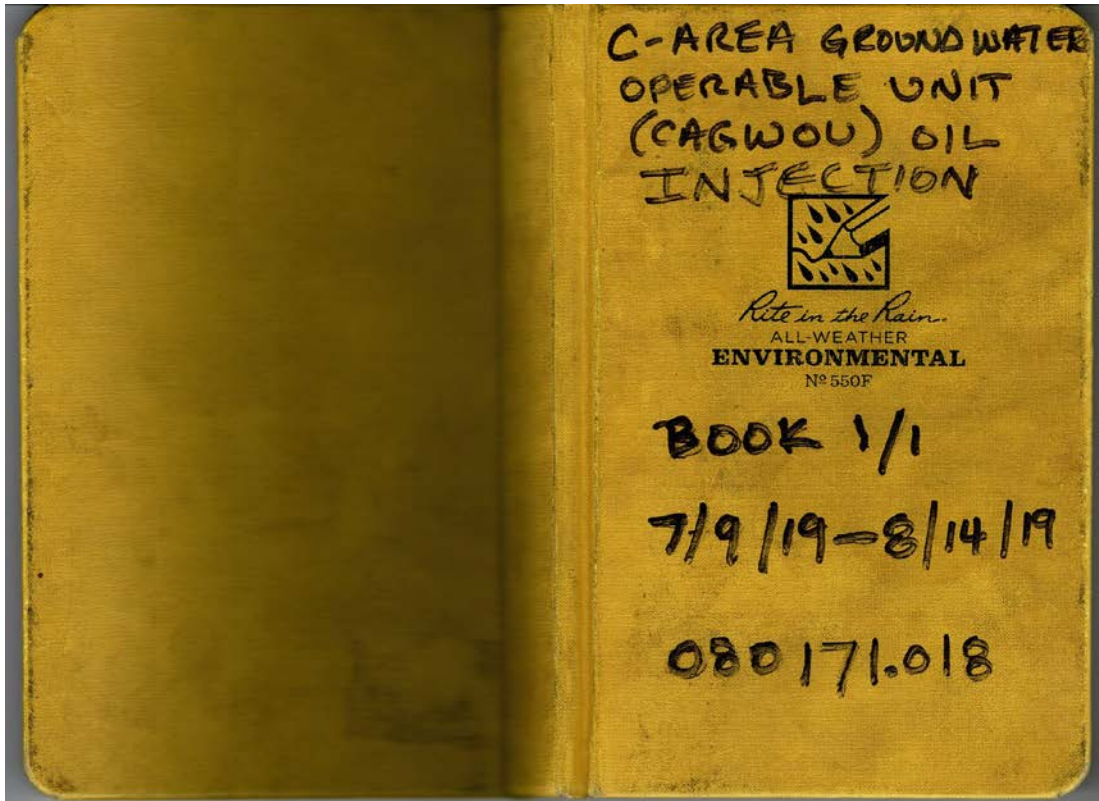
GENERAL INFORMATION					
Project Name CAGW OU NTC Removal Action					
Project Manager Sandra Smith & Joao Cardoso-Neto			Department EC&ACP		
Boring Purpose Oil injection to create a TCE treatment barrier		County Barnwell		Location Description Savannah River Site, grid S1-W4	
SRS North Grid Coordinate 65268.11	SRS East Grid Coordinate 40906.62	Latitude (degrees, minutes, seconds) (NAD 27) 33° 14' 12.73"	Longitude (degrees, minutes, seconds) (NAD 27) -81° 41' 9.07"	Ground Elevation 199.8 ft-msl	
DRILLING AND SAMPLING INFORMATION					
Total Drilled Depth 43'	Static Water Level N/A	Drilling Start Date 7/30/19	Drilling Completion Date 7/30/19	Drilling Method DPT	
Sample Type	Sampling Interval	Sample Type	Sampling Interval	Drilling and Sampling Comments (Include drilling muds used, source of water, lost circulation zones, etc.) Injected 1/2 of an oil mixture consisting of the following: 275 gal EOS100 Emulsified Soybean Oil; 1375 gal water; 2 Lbs Ascorbic Acid; 80 oz. Vitamin B-12; and 300 lbs Sodium Bicarbonate. Then injected 2 L unconcentrated EOS BAC-9 Microbial Supplement; Then injected other half of oil mixture; Then injected 40 gal EOS CoBupH-Mg mixed with 200 gal water; Lastly injected 300 gal of water.	
Oil Injection	33-43 ft				
Drilling Company Cascade Technical Service		Driller (Last Name, First Initial) Thomas, B.		Oversight Company NorthWind	
Disposition of Samples N/A				Oversight (Last Name, First Initial) Malin, M.	
ABANDONMENT					
Method of Abandonment Grouted			Materials Used in Abandonment 2-46.2 lb bags of Holcim Type I Portland Cement		
APPROVALS					
Abandonment Verified By Matt Malin		Date 8/1/19		Boring Installation Report Prepared By Matt Malin	
				Date 8/19/19	

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APPENDIX E

Subcontractor Field Notebook

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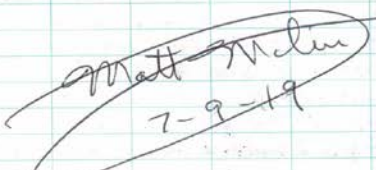


CONTENTS		
PAGE	REFERENCE	DATE
102	CCIW-14	8/8/19
107	Demobilization	8/12/19

Location	SIW3	Date
C-Area GWOU	SIW3	7-9-19
Project / Client	C-Area GWOU Edible Oil Injection	
	080171.018.01/SRNS	
Activity:	Equipment delivery → KO meeting for CAGWOU EO injection	
0737:	Call Bob Van Pelt (contractor) - leave message about mobilizing equipment.	
0830	United Rental calls - thru New Ellenton Gate - agree to meet at B-Area median. Call Bob Van Pelt - cell - who can watch unload - Allen Henderson.	
0835	Call Allen Henderson - will need him to watch unload - United pulls up w/ water truck & towing the generators. They will go back for fork lift on trailer. Tell Allen trailer is coming out later. Will contact him when needed.	
0840	Call K1JS for remote worker to take water truck & generator to 3-Road. Mob w/ United Rental to 3-Road	
0855	Arrive at 3-Road. near EO injection site. Stage water truck & generator on side of road.	

Location	SIW3	Date
3-Road	SIW3	7-9-19
Project / Client	CAGWOU Edible Oil Injection	
	080171.018.01/SRNS	
0900	Return call to Michael Gerber (Cascade Technical Services (CTS)). They are still in badging.	
0905	United Rental drivers depart. Will call when at New Ellenton Gate. w/ fork lift.	
0910	Call Greg Kinsman - status CE: equipment. CTS in badging, still have to go to medical. Greg asks about drill site - when brought on.	
0930	Call Michael Gerber - ask about rig - maybe after Medical depending on time. It's at the Cascade New Ellenton shop.	
1035	Call K1JS to extend remote worker to 1300. Waiting for United Rental to call to deliver fork lift.	
1040	United Rental driver (Ed) calls - ETA ~ 1115 w/ fork lift. Call Allen Henderson - for him to come watch unload of fork lift. Ask Allen for some barricade placards.	
1100	United Rental driver arrives	

Location	SIW3	Date
3-Road	SIW3	7-9-19
Project / Client	CAGWOU Edible Oil Injection	
	080171.018.01/SRNS	
	Wait for Allen Henderson	
1120	Allen Henderson arrives to observe unloading of forklift from flatbed trailer.	
1127	SRS pager alerts to Cat 4 heat	
1140	SRS pager alerts to CAT 5 heat	
1145	Allen Henderson, United Rental driver depart.	
1150	Check injection locations - none have green/blue circles. For survey/utility.	
1207	Talk to Michael Gerber - just him left to go in' for urinal test @ medical	
1210	Mob to N-Area.	
1215	At N-Area - meet up w/ CTS crew.	
1230	All CTS finishes at medical. Grab food truck then head to B-Area.	
1245	Mob to B-Area	
1310	KO Meeting	
1430	Call K1JS to activate remote worker. Mob to 3-Road	
1455	Arrive at 3-Road to examine injection locations with CTS, Terry Killeen, Greg Kinsman.	

6	Location	3-Road	SIW3	Date	7-9-19
	Project / Client	CAGWOU Edible Oil Injection 080171.018.02 / SRNS			
1545	Mob	to C-Area to locate Shelter at 707-C.			
1600	Mob	to water source at N-Area			
1610	Mob	to 715-SN (Core Lab) to show CTS crew a meeting location in morning.			
1620	Mob	back to 3-Road at injection site to look at staged rental equipment & check generator.			
1630	Call	KITS to end remote work. Agree to meet CTS crew at Cascade office tomorrow at ~7:00 in New Ellenton. Mob to B-Area.			
1655	Drop off	equipment.			
1715	End of day	- mob from SRS.			
 7-9-19					

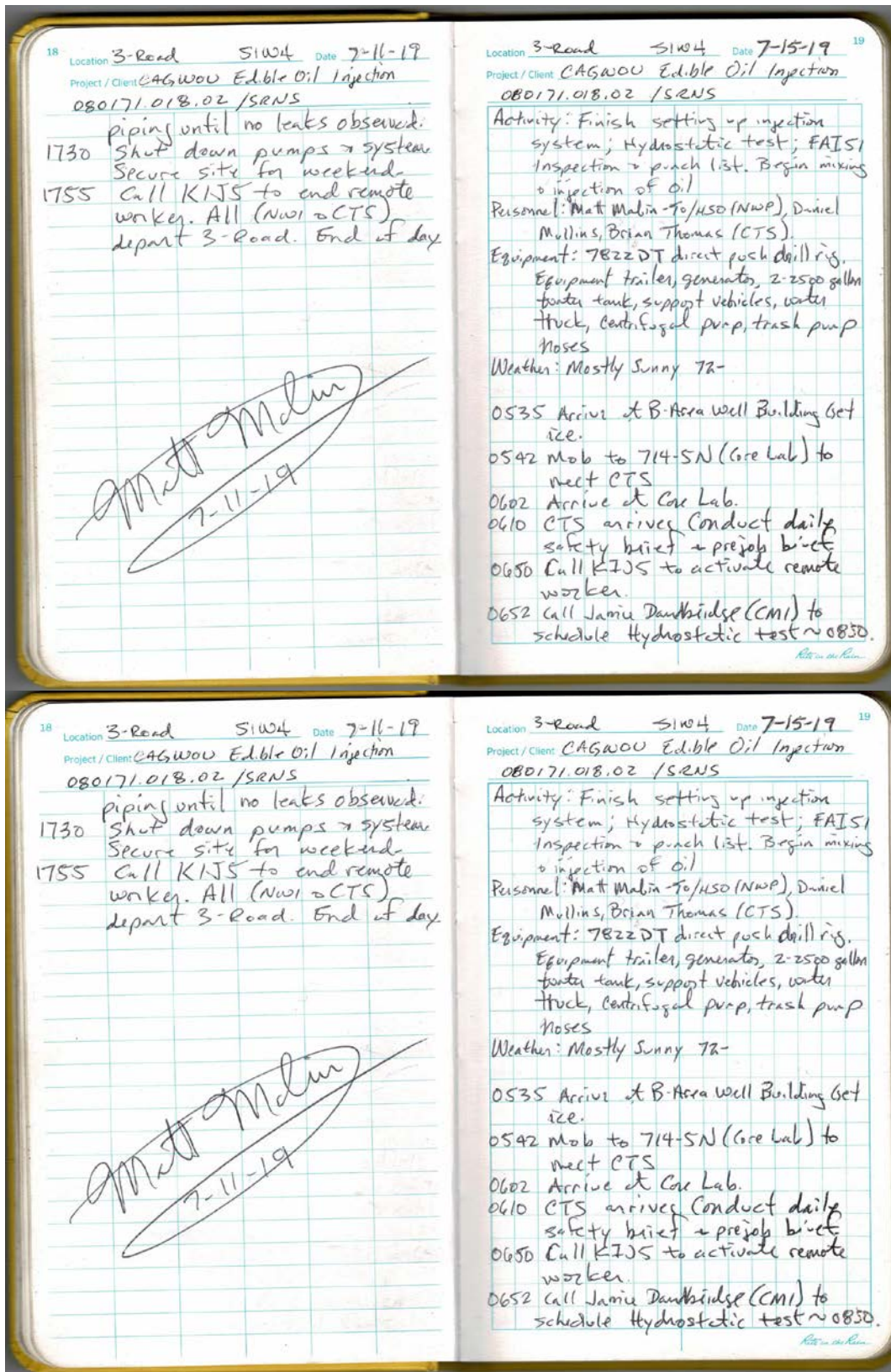
	Location	3-Road	SIW4	Date	7-10-19
	Project / Client	CAGWOU Edible Oil Injection 080171.018.02 / SRNS			
	Activity	Assemble & mobilize equipment to C-Area 4WOU for edible oil injection			
	Personnel	Matt Malin (HSP), Michael Geiber, Brian Thomas, Ken Pettus, Daniel Mullis (CTS)			
	Equipment	DPT drill rig, rods, injection manifold, hoses, water truck, generator, forklift, water tanks, pumps			
	Weather	Foggy early 75-88, PM thunderstorms humid			
0700	Arrive	at Cascade office in New Ellenton. Matt Willmont (RADCON) calls - RADCON scheduled for 0800 to clean drill rig, rods & equipment at B-Area Well Building, then head to 3-Road to clean generator, forklift & water truck. Two 2500 gal. tanks not @ shop - they went to P-Area by accident.			
0735	Mob	to SRS gate. Richard Mooney to take Brian to get water tanks from P-Area & bring to Well Building. Called			

8	Location	3-Road	SIW4	Date	7-10-19
	Project / Client	CAGWOU Edible Oil Injection 080171.018.02 / SRNS			
		Matt Willmont (RADCON) bids & pushed the cleaning of equipment back to 0830			
0820	All of CTS	equipment thru low cam at gate. Mob to B-Area.			
0830	Arrive	at B-Area - RADCON there (Tan Reed, Cory) only need to clean drill rig & rods - anything going into the ground. 2500 gallon water tanks there			
0900	RADCON	tells us the rig & rods are good to go, hook up trailer / water tanks			
0915	Call	Bob VanPelt about unloading drill rig from enclosed trailer. Bob is busy this AM - call Allen Henderson. Call Allen Henderson - leave message.			
0915	Call	KITS to activate remote work. Mob to 3-Road.			
0940	Arrive	at 3-Road. Conduct daily safety brief -			
0955	Allen	Henderson calls - he is off site but will come out this afternoon.			
1055	Finish	safety brief. Begin unload/setup.			
1100	Daniel	Wade (SIRE Electric) calls to ask when ready. Setting up. it will be this			

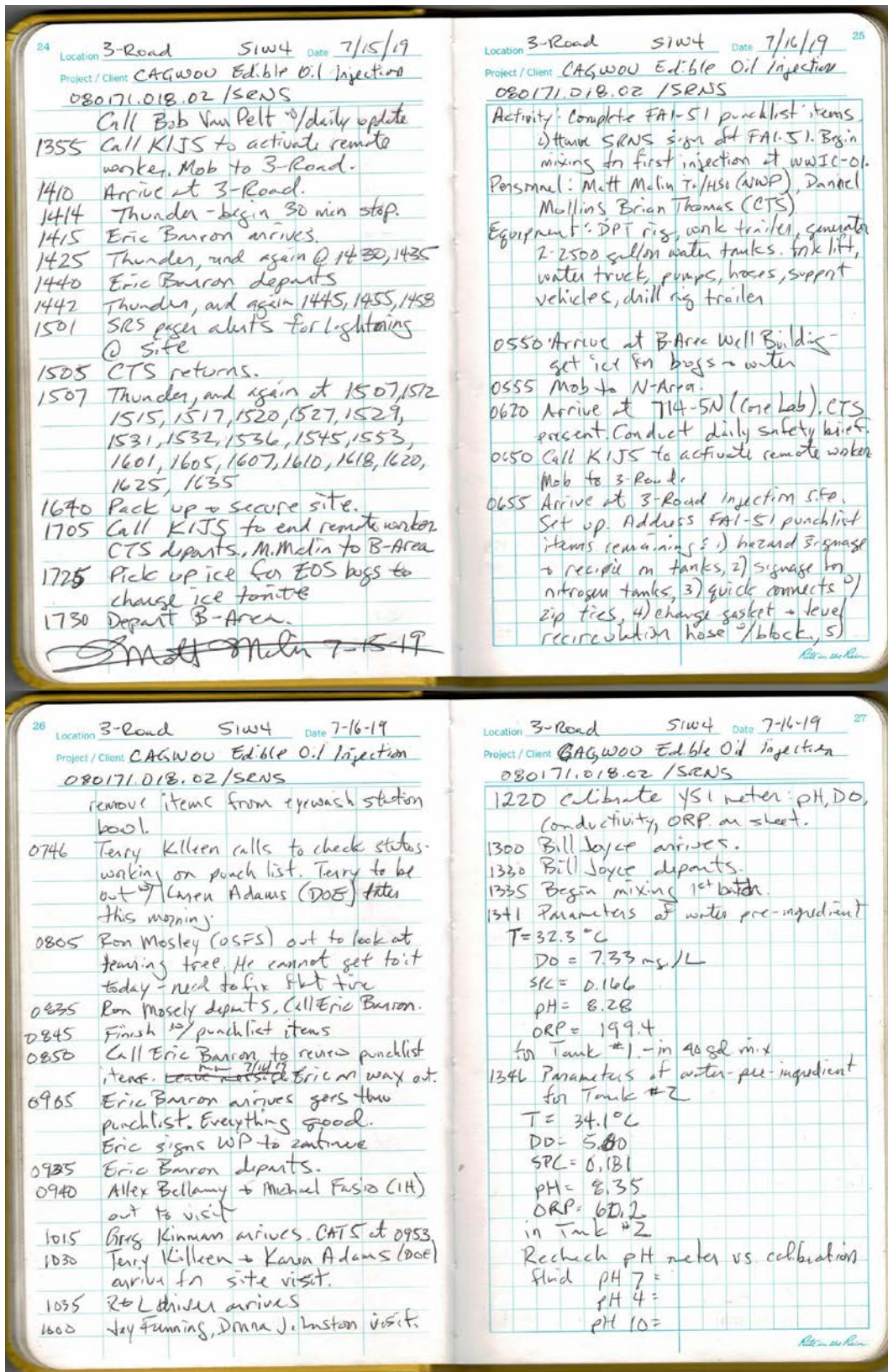
	Location	3-Road	SIW4	Date	7-10-19
	Project / Client	CAGWOU Edible Oil Injection 080171.018.02 / SRNS			
		afternoon. Cascade checking equipment rentals.			
1130	Brian	departs for water. Kenny hand augers 6' for WVIC01 thru WVIC05.			
1145	Mobilize	water tanks into place (2500 gal each).			
1205	Kenny	in WVIC05 hand auger. completed. WVIC01 & WVIC02.			
1122	Terry	Killex calls - asks how things going. Asks to be out for hydrostatic tests.			
230	Kenny	hand augers WVIC03			
235	Brian	returns w/ water truck.			
240	CTS	take lunch - cool in trucks.			
1315	Return	to work - Kenny continues hand auger WVIC04. mobilize trailer w/ equipment/control center in place			
1353	Thunder	to N - wait 30 min			
1400	Thunder				
1405	Thunder				
418	Thunder				
426	Thunder				

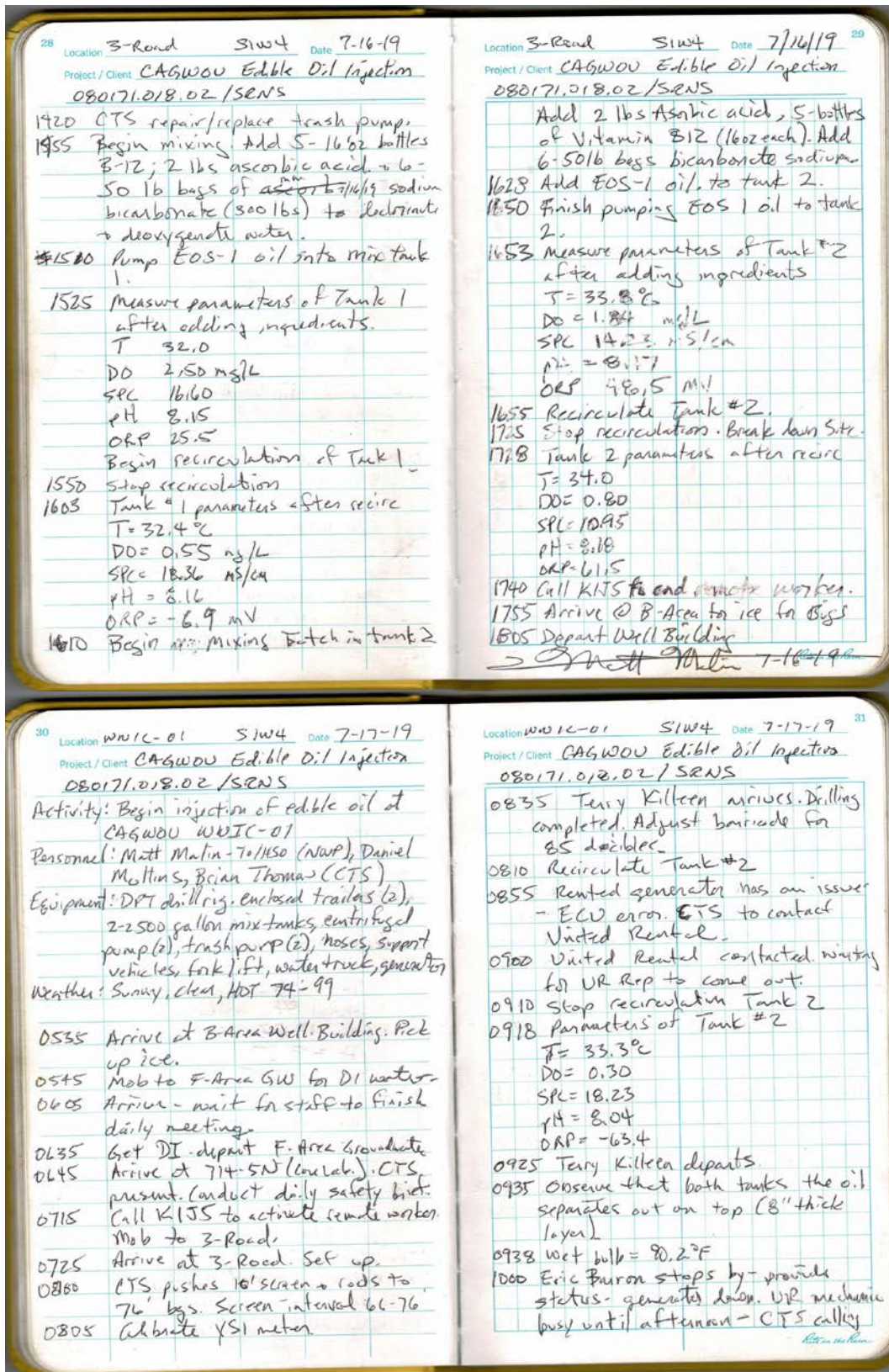
<p>10 Location 3-Road SIW4 Date 7-10-19 Project / Client CAGWOU Edible Oil Injection 080171.018.02 /SRNS</p> <p>1433 Thunder & rain. Bob VanPelt calls for status 1503 Resume work 1510 Thunder. 1548 Thunder. Break down for day 1610 Thunder 1620 Thunder 1650 CTS departs. Call Terry Killeen - status for day - Terry to schedule FAISI for Monday morning (7/15). Gives us enough time to assemble, perform hydrostatic test and make sure everything labeled. 1658 Call Greg Kingman (WOP) - status and talk about deliveries, YSI meter shipping to home tomorrow. Bags being delivered to Cascade shop. Oil being delivered to SRS tomorrow by R+L. May need to shut work down to get driver to site. 1720 Call KJIS to end remote work. Mob from 5-Road/3-Road.</p> <p><i>Matt Malin 7/10/19</i></p>	<p>11 Location 3-Road SIW4 Date 7-10-19 Project / Client CAGWOU Edible Oil Injection 080171.018.02 /SRNS</p> <p>Activity: Continue set up & assembly of injection system. Haul auger WVIC-05. Receive delivery of totes of oil, perform hydrostatic test. Personnel: Matt Malin (ASO (WOP)), Daniel Mullins, Brian Thomas, Ken Pettus (CTS) Equipment: Injection manifold, hoses, pumps, 2-2500 gallon water tanks, Fork lift, water truck, generator, support trucks, DPT rig & drill rods. Weather: Partly cloudy, humid. 75-</p> <p>0605 Arrive at Well Building - get ice. 0605 Arrive at 715-SR (Core Lab) CTS present. Conduct daily safety brief. 0705 Call KJIS - activate remote worker. 0710 Mob to 3-Road & Injection site. 0725 Arrive at Injection site. CTS inspects rental equipment. Set up. 0735 Greg Kingman calls - oil delivery today. R+L driver has stop in Central Shops before delivery to us. Contact to find out ETA. 0740 Kenny Pettus haul auger WVIC-05 ^{WVIC-05}</p>
<p>12 Location 3-Road SIW4 Date 7-11-19 Project / Client CAGWOU Edible Oil Injection 080171.018.02 /SRNS</p> <p>WVIC-05. CTS assembling parts on tanks (extra parts). 0750 Call R+L driver - ETA at Central Shops ~ 0900. Should be done by 0930 - will call when done. 0800 Call Daniel Wade (B+R Electric) - schedule him for later in AM to hook wires to pump & generator. Probably ~ 11-1200. He will be gone after 1200. 0805 Call Allen Henderson to schedule him to observe offload of DPT rig from trailer. After 0830 meeting, sometime. 0835 Kenny begins to haul auger WVIC-06 thru WVIC-15. Daniel & Brian set up trailer, generator and tanks and pump manifold. 0905 Allen Henderson arrives to observe offloading of drill rig from trailer. 0925 Greg - R+L driver calls from N-Aren distribution center. Give him direction to our location to deliver oil. 0930 Unload drill rig, R+L arrives. 0940 Begin to unload R+L trailer.</p>	<p>13 Location 3-Road SIW4 Date 7-11-19 Project / Client CAGWOU Edible Oil Injection 080171.018.02 /SRNS</p> <p>0945 Allen Henderson departs. Inventory of delivery 5 - totes of oil - 275 gal each 1 - pallet w/ 45 bags - sodium bicarbonate 2 - boxes - ascorbic acid. 1 - pallet w/ 19 5-gallon buckets of buffer. + 9 boxes of Vitamin B-12 (72 bottles) - missing 3 bottles 75 bottles on inventory</p> <p>1000 R+L Driver departs. 1010 Check on Kenny - Completed 4' haul auger of CCIW-15 & CCIW-14. Excavating CCIW-13. 0905 Terry Killeen calls - FAISI scheduled for 0930 on Monday 7/15/19 1035 Wet bulb = 88.5° - sunny w/ some clouds 1115 Terry Killeen arrives for site visit 1120 Daniel Wade calls - on his way out. 1125 Check on Kenny P - completed CCIW-13 and CCIW-12, on CCIW-11 1138 Terry Killeen departs. Begin filling tank w/ water. 1140 Daniel Wade arrives for electrical</p>

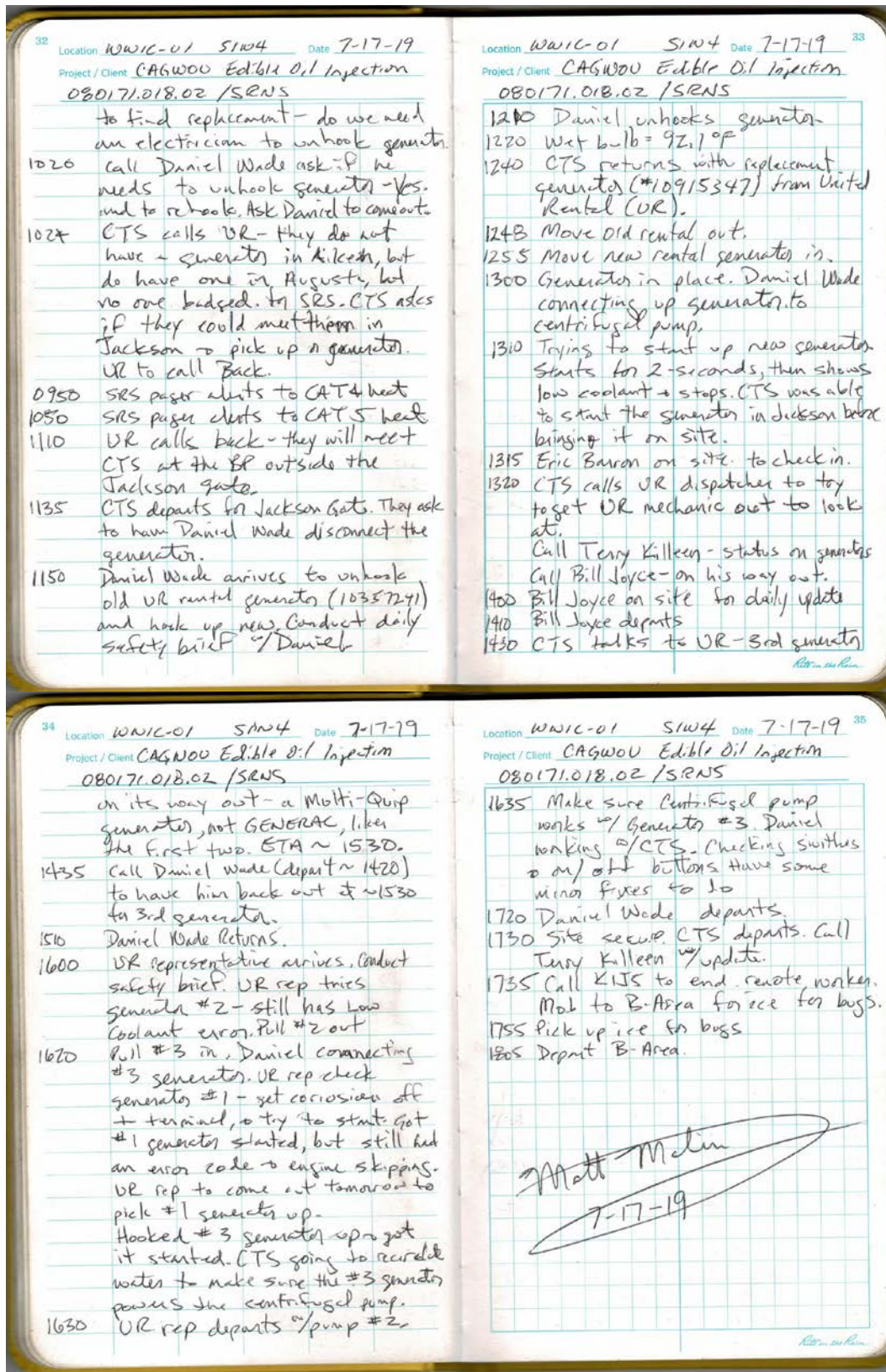
<p>14 Location 3-Road S1W4 Date 7-11-19 Project / Client CAGWOU Edible Oil Injection 080171.018.02 / SRNS</p> <p>connections between generator + pump, install grounding rod. SRNS Pager alerts to CATS next index. Conduct prejob brief w/ Daniel</p> <p>1145 Wet bulb = 91.4°F, mostly sunny. 1150 Install ground for generator. Connect wiring for pump → generator. 1210 Daniel Wade departs. 1205 Call Jamie Dandridge (CMI) to schedule Hydrostatic test. Jamie will be available after 1400, so between 1400-1500. He will call for directions. Filled 1st water tank to ~1600 gallons, fill second water tank to ~1600 gallons</p> <p>1225 Kenny finishes CCEW-10 hand auger. 1230 CTS takes lunch. 1240 Call Michael Coleman (Cascade) to check about Bugs for injection being delivered to New Ellenton. He is not at shop - Jimmy Hall Jr. is. Call Jimmy Hall Jr. not at shop either, but will check on delivery. Someone should be at shop until 1700 to</p>	<p>Location 3-Road S1W4 Date 7-11-19 15 Project / Client CAGWOU Edible Oil Injection 080171.018.02 / SRNS</p> <p>pick up Bugs in cooler 1305 Jimmy Hall calls back - Cooler of bugs delivered to the shop. 1310 CTS returns to work. Kenny resumes hand augering. Continue w/ CCEW-09 1315 Wet bulb = 87.4 to 93.1 depending on cloud cover. Label Injection system 1405 Bob Van Pelt calls for update 1437 Jamie Dandridge calls for direction at Fire Horse - C to S road 1440 Call Terry Killeen about hydrostatic test 1450 Jamie Dandridge + Dennis Dandridge arrive to observe hydrostatic test. Conduct daily safety brief w/ Jamie + Dennis 1505 CTS checking system. - leaks at ports in mix tank, 3way valve (V-3), and on pump. Jamie wants them fixed before running test. CTS takes apart V-3 to repair. Tanks need emptied to be able to repair port to switch</p> <p style="text-align: right;"><i>RIS on SRNS</i></p>
<p>16 Location 3-Road S1W4 Date 7-11-19 Project / Client CAGWOU - Edible Oil Injection 080171.018.02 / SRNS</p> <p>washer to inside tank. Connections need tightening on pump (centrifugal)</p> <p>1510 Jamie + Dennis Dandridge depart - call Jamie when ready for test. 1515 Terry Killeen, Adam Willey (SRNS) arrive to observe. 1550 In going thru the Hydrostatic procedure, with CTS, observe some minor changes needed since procedure written - 1) volume of EOS oil. is 275, not 270 gallons in the injection operating Procedure (Procedure B) - At steps 12 + 16, also math changes in step 14 from 1645 to 1650. Also math changes in Procedure C - 2) Steps 14 and 16 - 822 to 825, Asks 3) due to change in materials shipped - Step 21 and 22 should read "2.0 liters of UN concentrated" BAC-9. Talk w/ Terry + CTS about how those changes need to be made - resubmit</p>	<p>Location 3-Road S1W4 Date 7-11-19 17 Project / Client CAGWOU Edible Oil Injection 080171.018.02 / SRNS</p> <p>to SRNS. Terry suggests that maybe they could be done as an ink + line out to date, but need to check w/ Bob Van Pelt</p> <p>1600 CTS draining a mix tank of water to swap washer to inside of tank. #2 1620 Finish emptying tank Swap washer to inside of tank #2 at V-1. 1625 Terry Killeen, Adam Willey depart. 1635 Pump tank #1 water to tank to check for leak + empty tank #1. Kenny finishes all hand augering. 1655 Tank #1 empty, no leak on Tank #2 V-1. Swap V-1 washer on Tank #1 from out side to inside. 1700 Call Greg Kinsman about minor changes to procedure - ask if 1) submitted revision or 2) line out - initial + date w/ Bob Van Pelt 1710 Repair V-3 valve, Tighten small leaks in centrifugal pump</p> <p style="text-align: right;"><i>RIS on SRNS</i></p>

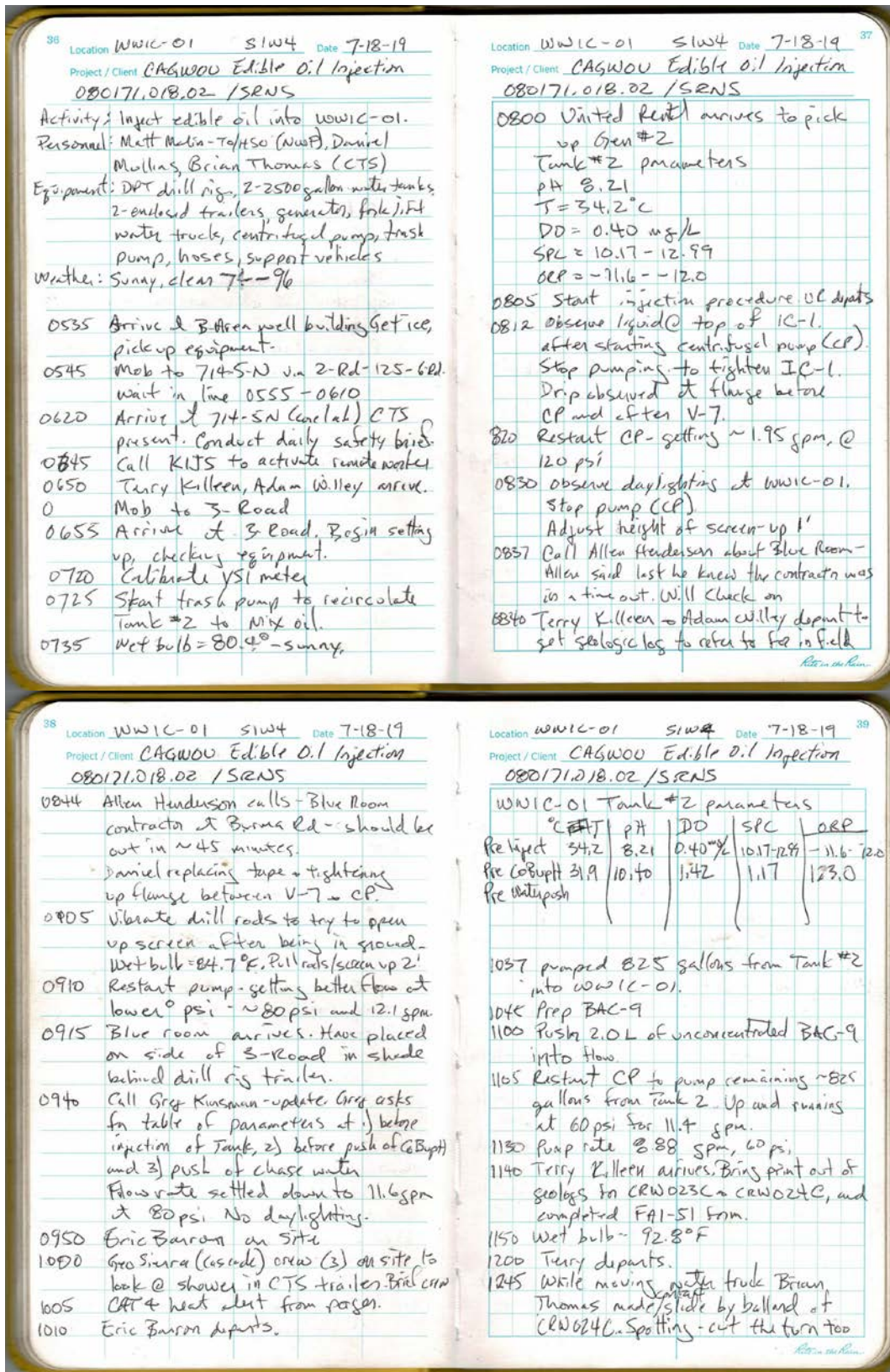


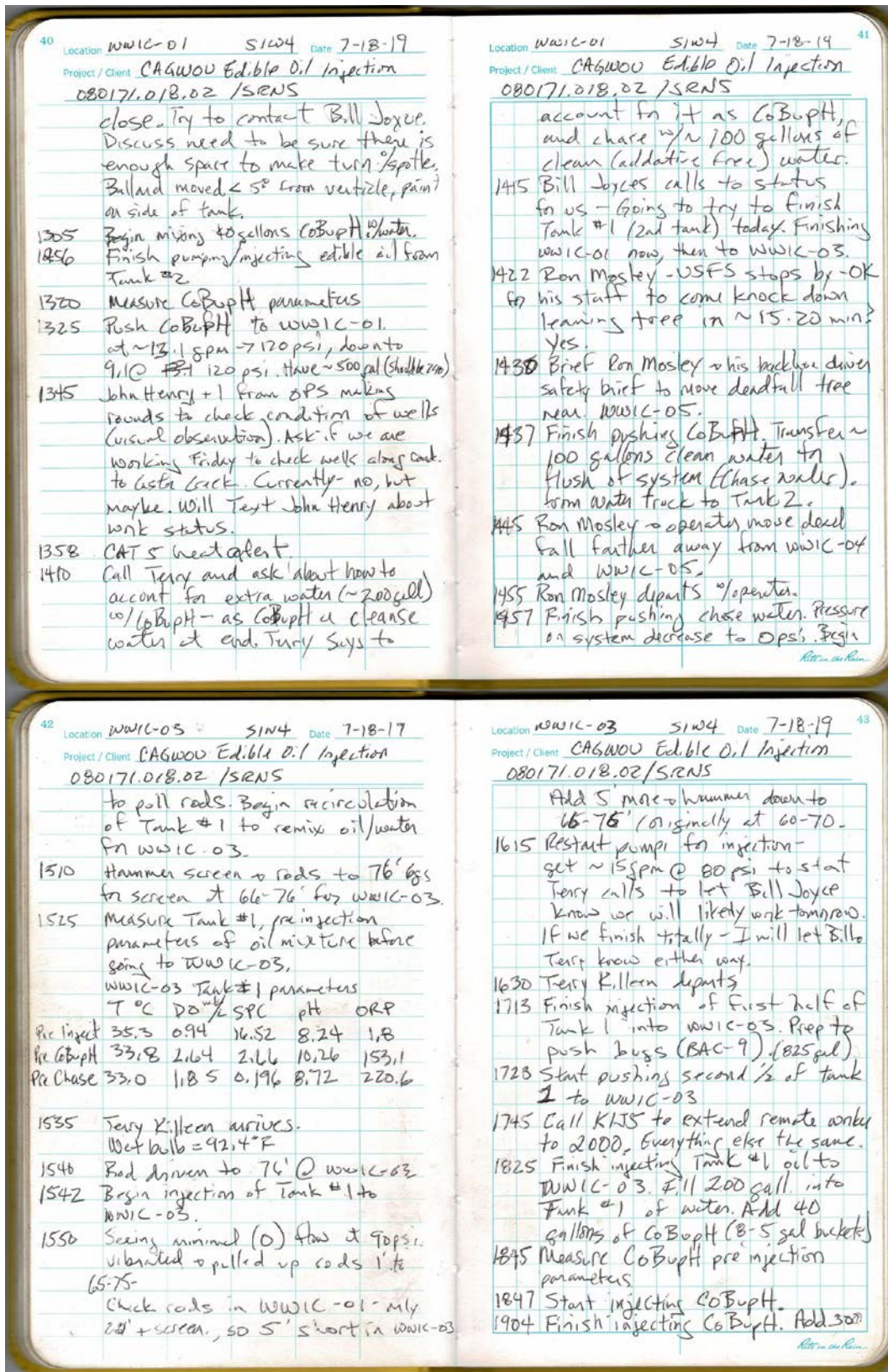
20	Location 3-Road SIW4 Date 7-15-19	Location 3-Road SIW4 Date 7-15-19 21
	Project / Client CAGWOU Edible Oil Injection 080171.018.02 / SENS	Project / Client CAGWOU Edible Oil Injection 080171.018.02 / SENS
0655	0655 Mob to 3-Road → injection site	Jamie signs off on form in QAPP in work package. No leaks
0658	0658 Arrive at CAGWOU injection. Begin setting up, inspecting equipment	0900 Call Bob Van Pelt to notify hydrostatic test is complete
0715	0715 Wet bulb = 75.7°F, sunny.	0905 Jamie Dandridge departs
0800	0800 Greg Rol driver calls - ETA ~ 0930-1000 for delivery of injection materials, after stopping at Central Shops.	0930 Rol Driver calls - leaving Central shops.
0805	0805 Jamie Dandridge arrives to observe/conduct leak test.	0955 Rol Driver arrives. ACP staff, for FAI-SI arriving. Unload Rol truck:
0820	0820 Conduct safety brief w/ Jamie. Call Terry Killeen to let know about leak test. He will not be out, but will be for FAI-SI at ~ 0930. Let him know about unload of delivery.	5 totes of edible oil 1 tote of buffer (CoBapt) 1 pallet of sodium bicarbonate (45 bags)
0830	0830 Begin operation Procedure A: Injection System Hydrostatic Test Procedure.	Stage all along 3-Road -
0838	0838 Start 10 minutes of running Injection System at 50 psi on Pressure gauge.	0945 Conduct safety brief before FAI-SI inspection. Group sign in. Jono Cardoso leads FAI-SI w/ Jay Fanning, Larry Mulliken.
0848	0848 Pressure test complete. Jamie Dandridge has no issues w/ test.	Punch list items to correct: 1) camlock fittings - pins or locking 2) label valves on recirculation hose on centrifugal pump (2) 3) Label mix tanks w/ recipe ingredients
22	Location 3-Road SIW4 Date 7-15-19	Location 3-Road SIW4 Date 7/15/19 23
	Project / Client CAGWOU Edible Oil Injection 080171.018.02 / SENS and hazard diamonds	Project / Client CAGWOU Edible Oil Injection 080171.018.02 / SENS
	4) Label Nitrogen bottles in CTS trailer	CTS moves Rol delivery items - oil → buffer staged down in shade near WWIC-06-015, Dry goods (bicarbonate, B12, Ascorbic acid, stored inside locked trailer. oil & buffer in large, bagged totes.
	5) Replace gasket on recirculation hose to repair leak. not used or tested on hydrostatic test used as precaution.	1115 Call Brad Elkins (EOS) for guidance for Hazardous diamond numbering - white, red-yellow = 0, blue = 1. After examining materials, MSDs and containers. Ascorbic acid has a "3" blue in dry form, some components have a 1 on MSD.
	SENS asked to address 1) dead-tree hanging near WWIC-05 location 2) Blue room coordination w/ Alan Henderson - Jono Cardoso, → Jamie Dandridge.	1200 Call KITS to end remote worker to depart site for punch list items. CTS going to Grainger in Augusta for Camlock → Hazardous Diamond for water tanks. M. Malin to check Aiken hardware supply stores for other hazard stickers.
	Bob Van Pelt signs work package that FAI-SI complete - either Bill Joyce or Eric Barron to sign after fixing punch list items. Bib going on vacation 7-16 → 7/21/19	1350 M. Malin returns to New Ellenton gate. Call CTS - still in Augusta getting lunch.
1040	1040 ECo ACP staff depart FAI-SI inspection completed.	
1000	1000 SRS pager alerts CAT 4 heat.	
1050	1050 SRS pager alerts CAT 5 heat.	

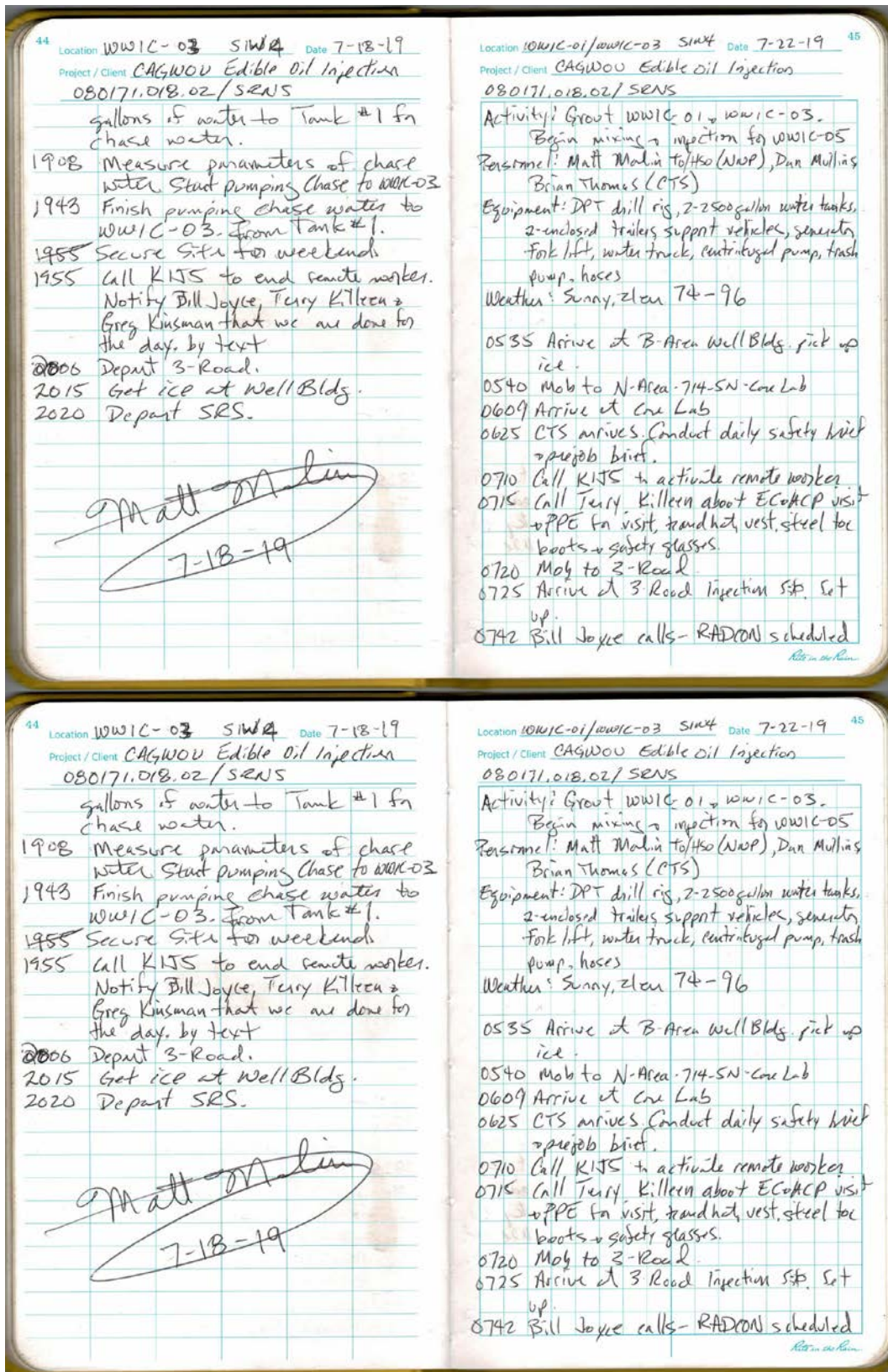


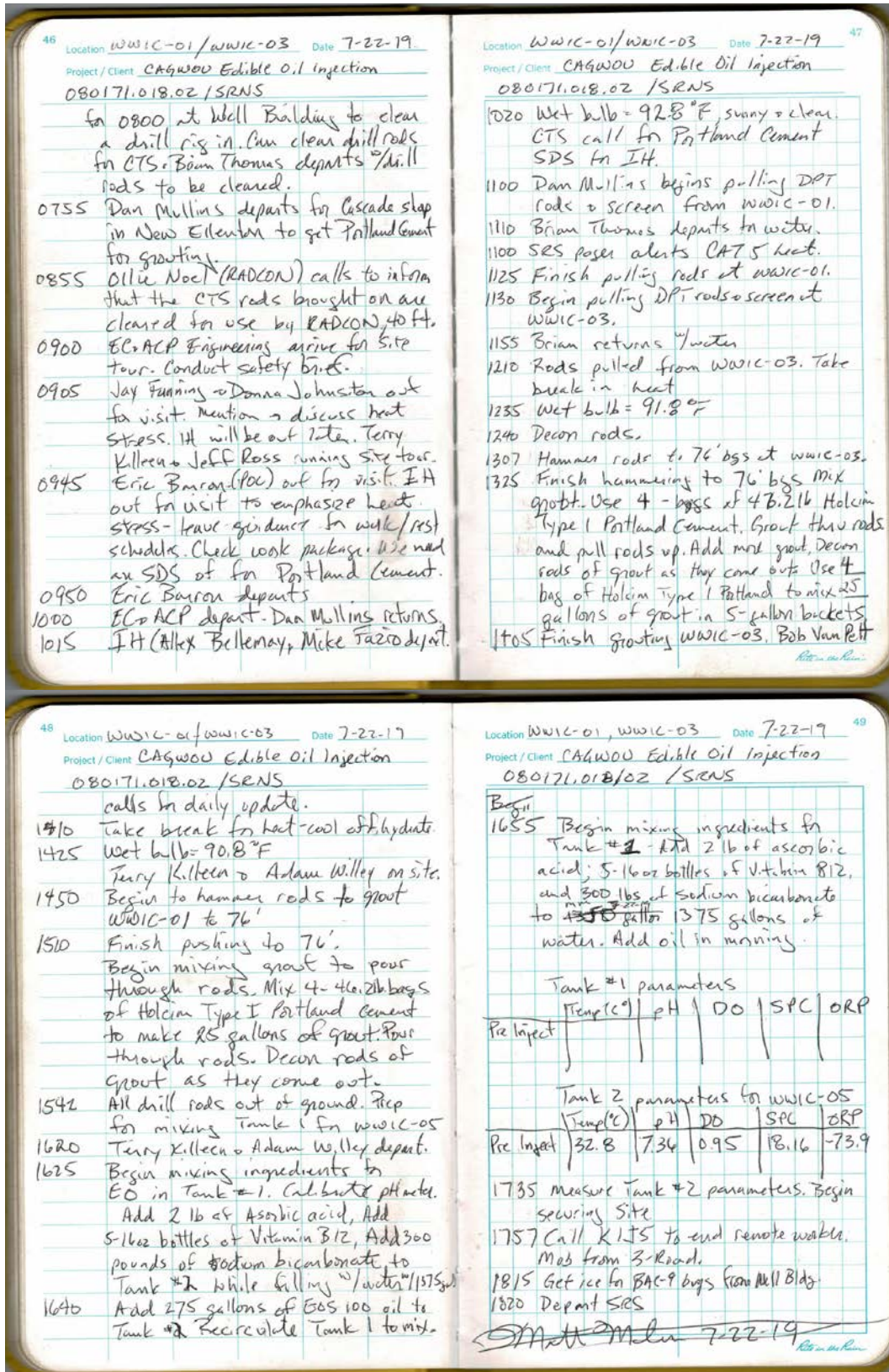












50 Location WWIC-05 SIW4 Date 7-23-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 /SRNS

Activity: Inject EO into WWIC-05, WWIC-02
Personnel: Matt Mahin -To/HSD; Daniel Mullins, Brian Thomas (CTS)
Equipment: DPT rig, support vehicles, 2-enclosed trailers, truck lift, water truck, generator, 2-2500 gallon mix tanks, centrifugal pump, trash pump, hoses
Weather: Partly cloudy 74- , 90% chance rain/t-storm

0540 Pick up ice at B-Arca West Bldg.
0545 Depart B-Arca
0612 Arrive at N-Arca
0625 CTS arrives, conduct daily safety brief
0645 Call KITS to activate remote worker.
0655 Arrive at 3-Pool. Begin setting up & checking equipment.
0718 Begin recirculation of Tank #2 EO to prep for injection into WWIC-05. Calibrate pH meter.
0750 Begin driving DPT rods to 76' bgs to set screen at 66-76' bgs.
0755 Wet bulb = 80.8°F mostly clear, sunny
0805 Measure Tank #2 parameters, pre inject WWIC-05

51 Location WWIC-05 SIW4 Date 7-23-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 /SRNS

WWIC-05 - Tank #2 Parameters

	Temp (°)	DO	SPC	pH	ORP
Pre Inject	32.2	0.93	17.64	8.11	-41.0
Pre CoBupH	32.0	2.81	2.72	10.31	144.0
Pre Chase H ₂ O	31.8	2.22	0.193	8.57	438.8

0830 Start injection at WWIC-05. Initial flow rate at ~13.5-14 gpm @ 75 psi. should finish the 1st 825 gallons in ~60 minutes.
0920 Brian departs for water
0935 Terry Killeen out for visit
0945 Reach ~1/2 way in Tank #2 for WWIC-05. Add 2L of BAC-9 to injection
0950 Start injection of 2nd 1/2 of Tank #2 EO for WWIC-05. Initial flow of ~11.5 gpm at 85 psi
1020 Eric Barron stops by.
1035 Terry Killeen & Eric Barron depart.
1042 Jeff Ross & Adam Willey come out for visit.
1052 Call Brad Elkins to ask how much

52 Location WWIC-05 SIW4 Date 7-23-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 /SRNS

CoBupH - leave message
1055 Wet bulb = 91.3°F, increasing clouds. Brian returns w/ water
1056 Stop injection of EO - complete. Prep to mix CoBupH.
1105 Add 40 gal CoBupH to Tank #2
1110 Add ~200 gallon water to Tank #2
1117 Measure CoBupH parameters
1120 Start injecting CoBupH. Initial rate ~5 gpm @ 95 psi - low flow due to air in the line.
1140 Jeff Ross & Adam Willey depart.
1143 CoBupH finished injecting into WWIC-05. Fill Tank #2 w/ 200 gal of chase water (clean).
1147 Measure Chase water parameters.
1150 Inject 300 gallons of chase water to WWIC-05. Initial rate at 7.5 gpm at psi.
1224 Finish injecting Chase water.
1227 Add 275 gallons (1 tote) of Bas Oil to Tank #1 for WWIC-02.

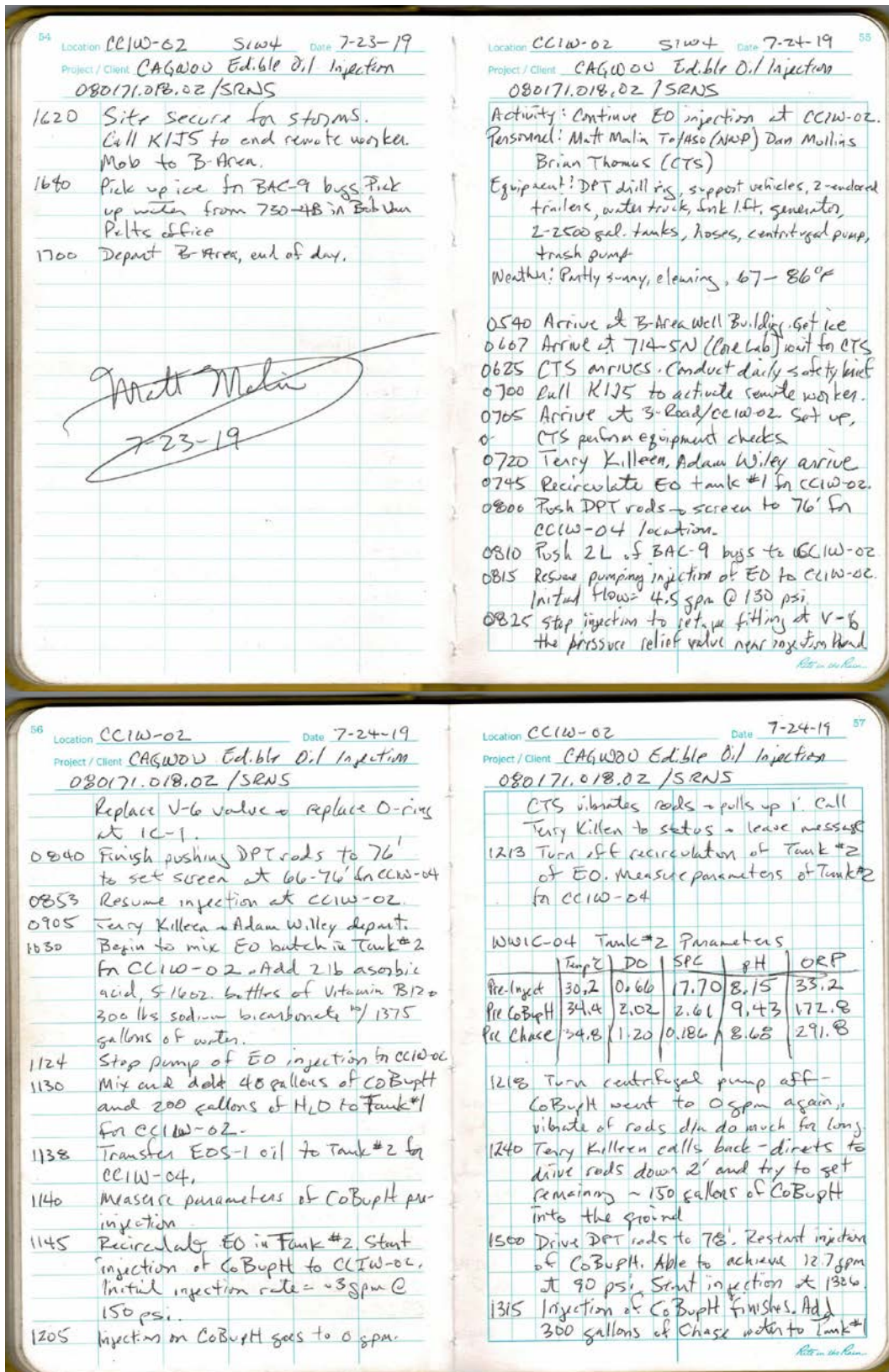
53 Location WWIC-02 SIW4 Date 7-23-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 /SRNS

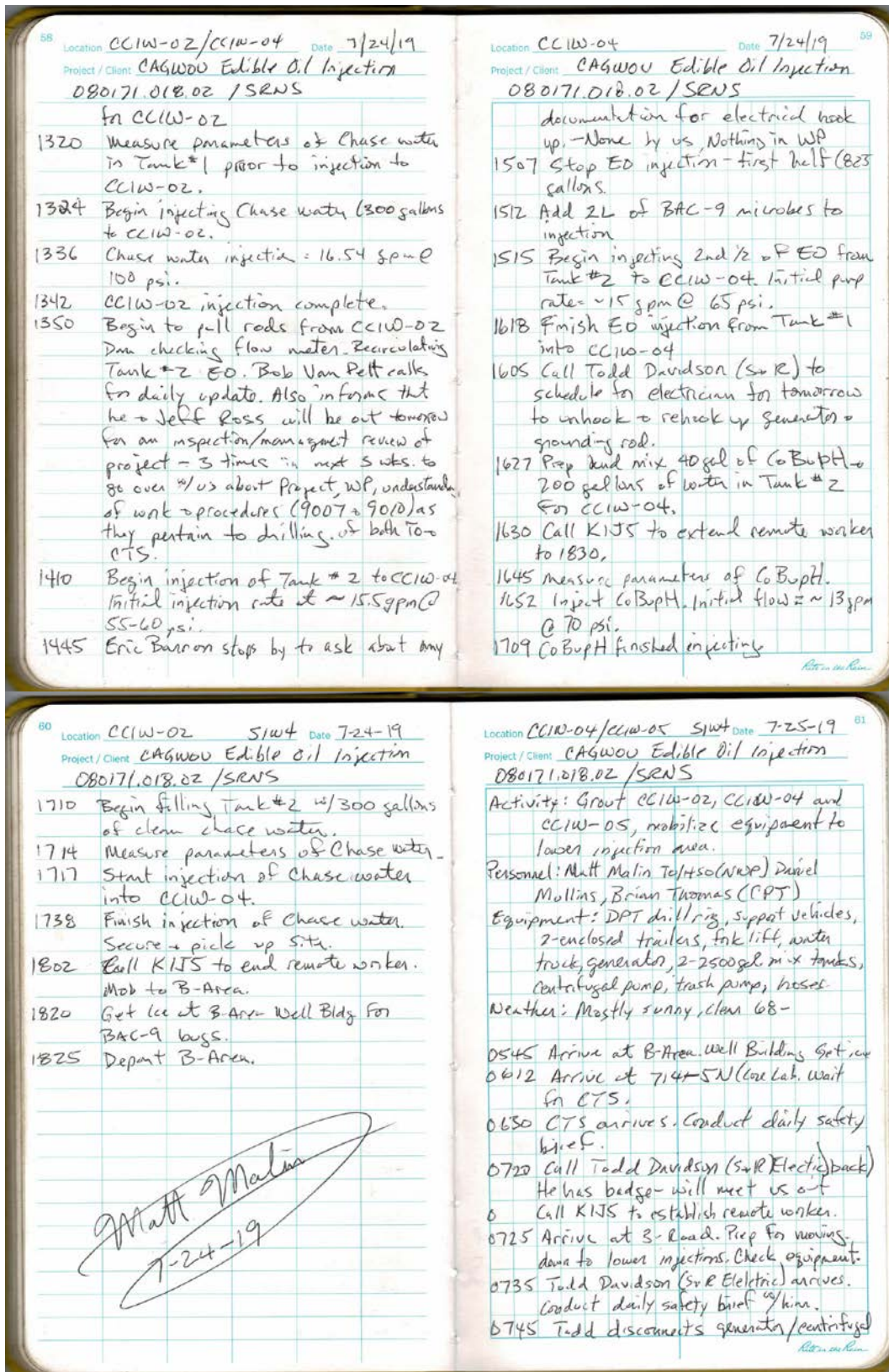
1235 Begin recirculating oil in Tank #1.
1248 Pull DPT rods from WWIC-05, and clean rods & screen.
1300 All rods out, finish cleaning screen slots/holes.
1320 Mob DPT rig to WWIC-02.
1340 Check parameters of Tank #1 - pre injection to WWIC-02

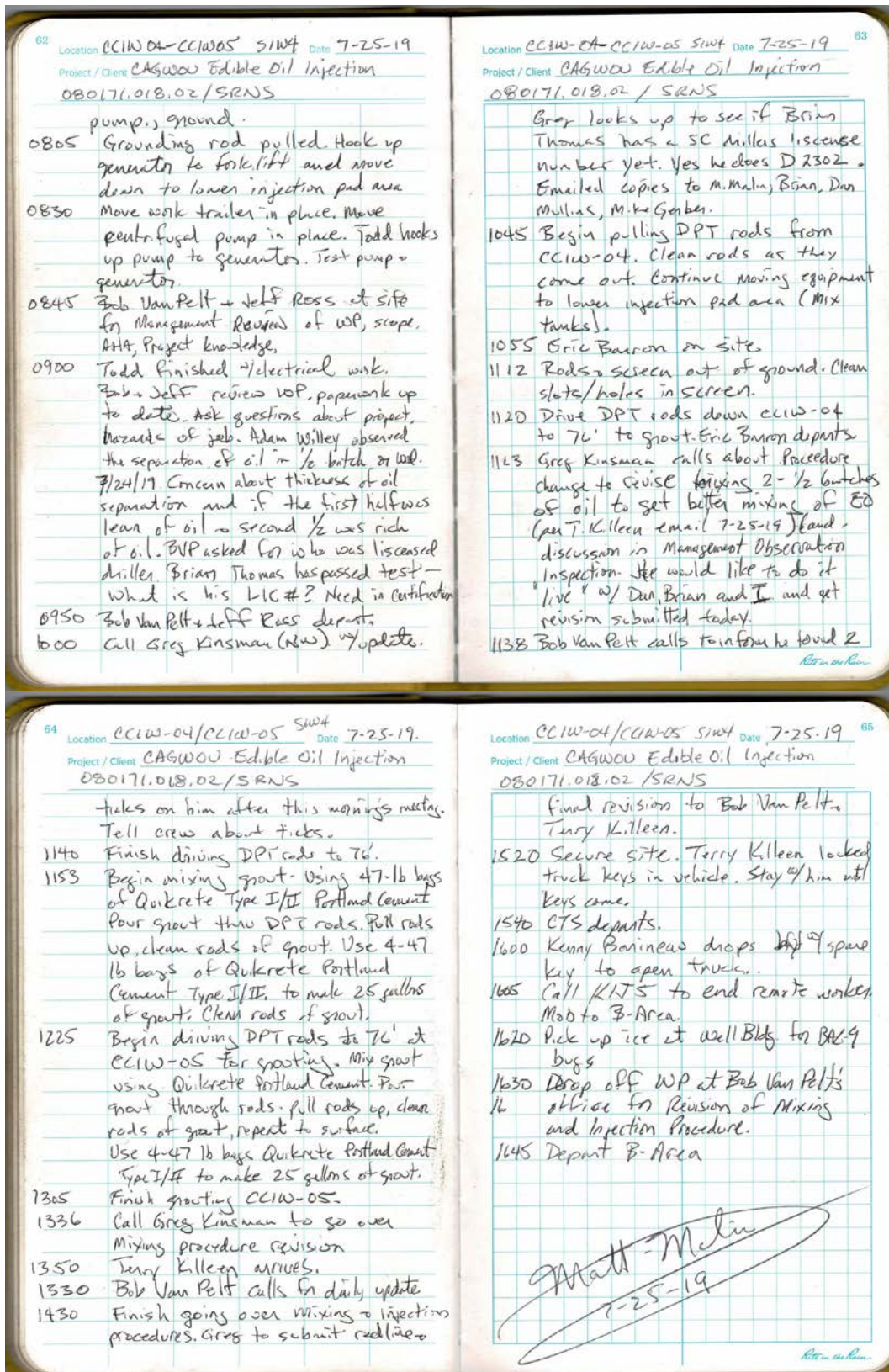
WWIC-02 Tank #1 Parameters

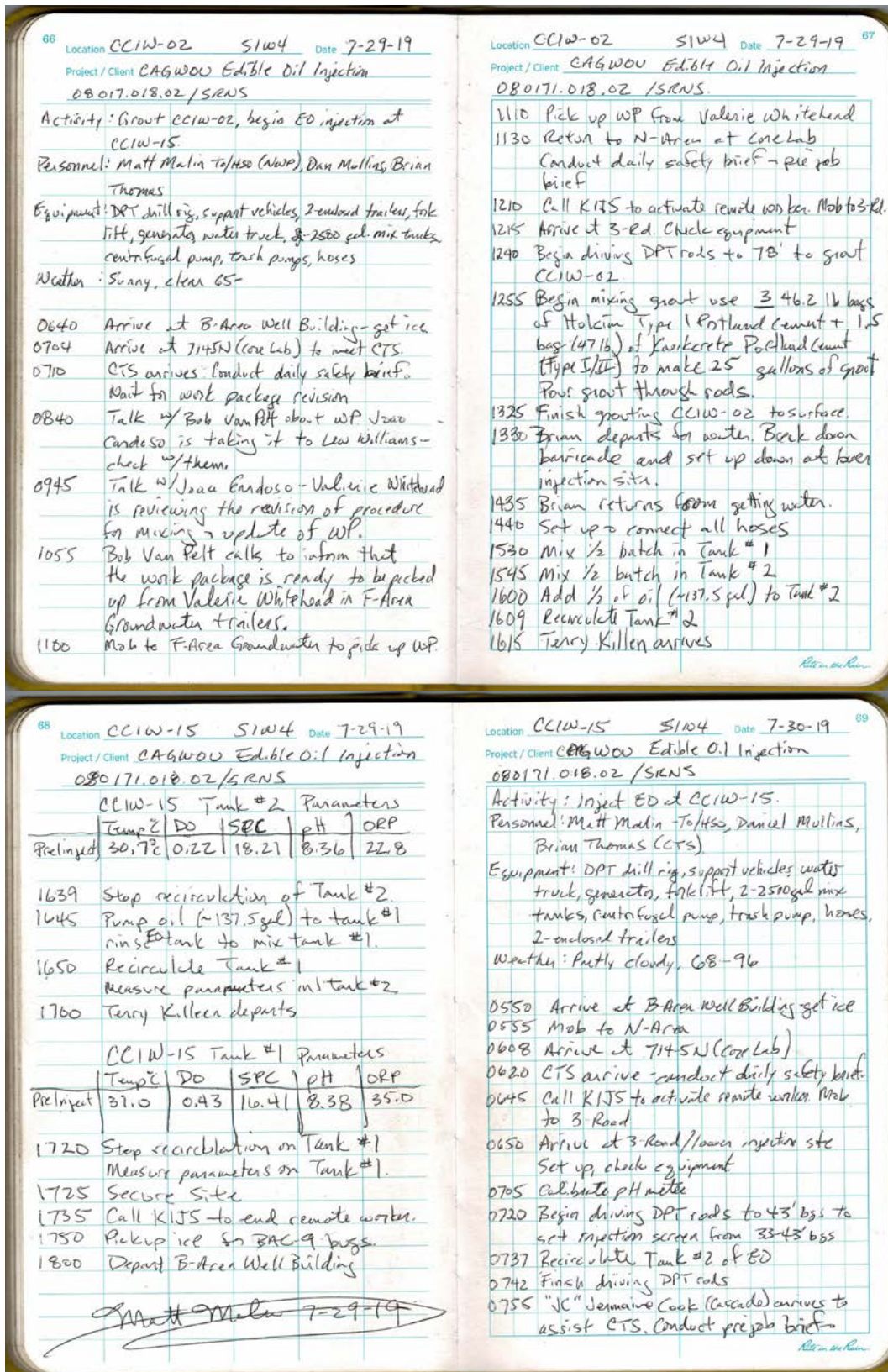
	Temp (°)	DO	SPC	pH	ORP
Pre Inject	33.7°	0.78	18.01	8.26	12.5
Pre CoBupH	31.0°	5.12	2.76	10.22	159.8
Pre Chase	32.2°	1.30	0.258	9.24	303.2

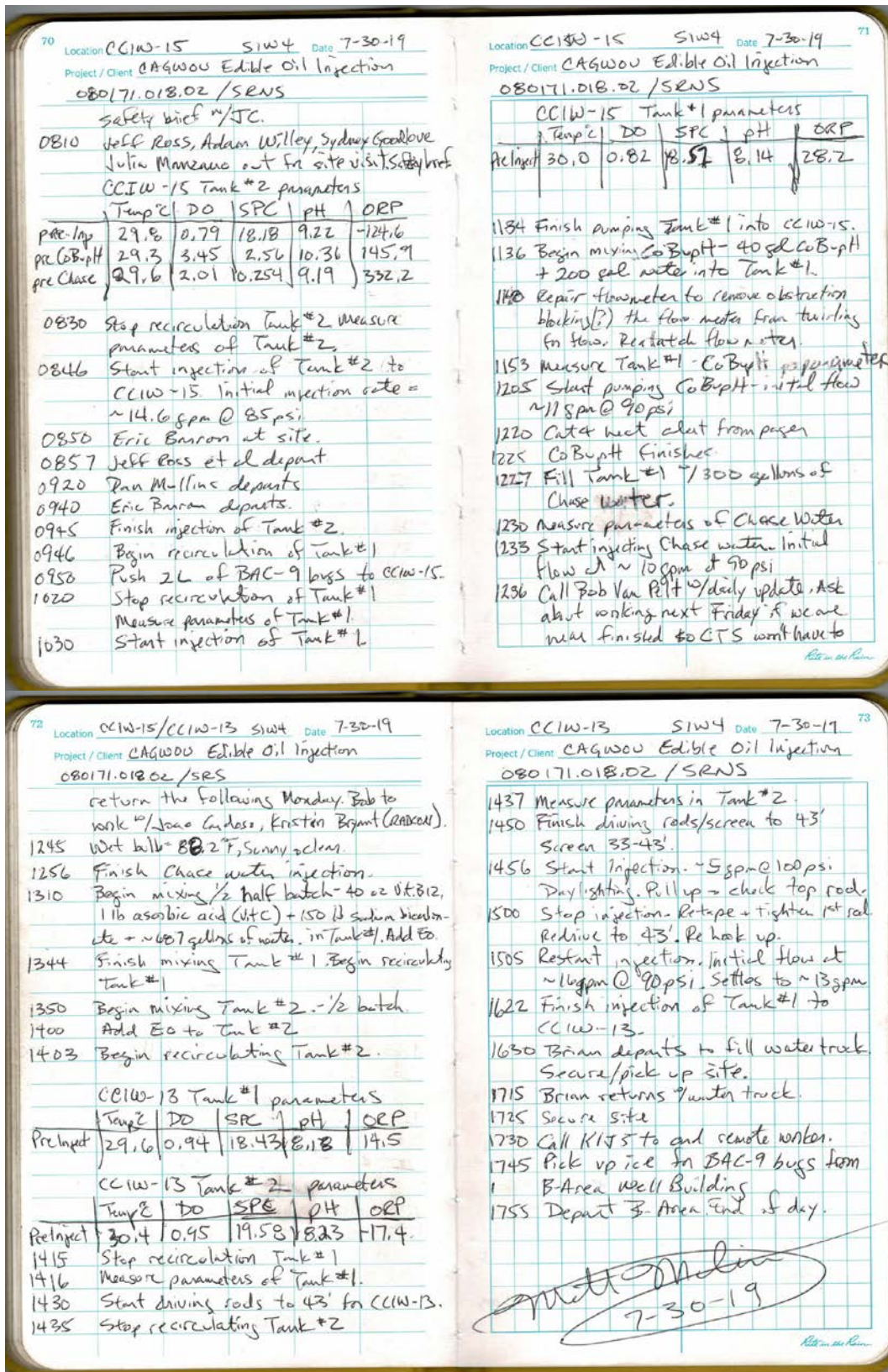
1345 Call Bob Van Pelt - leave message / daily update.
Begin driving DPT rods & screen to 76' for 4th location - WWIC-02
1410 Wet bulb = 94.0°F partly cloudy, wind picking up
1420 Start injection of Tank #1 into WWIC-02. Initial flow 7-8 gpm @ 100 psi.
1613 Stop injection after first half of EO tank (825 gallons). Stopped due to slow rate & approaching T-storms

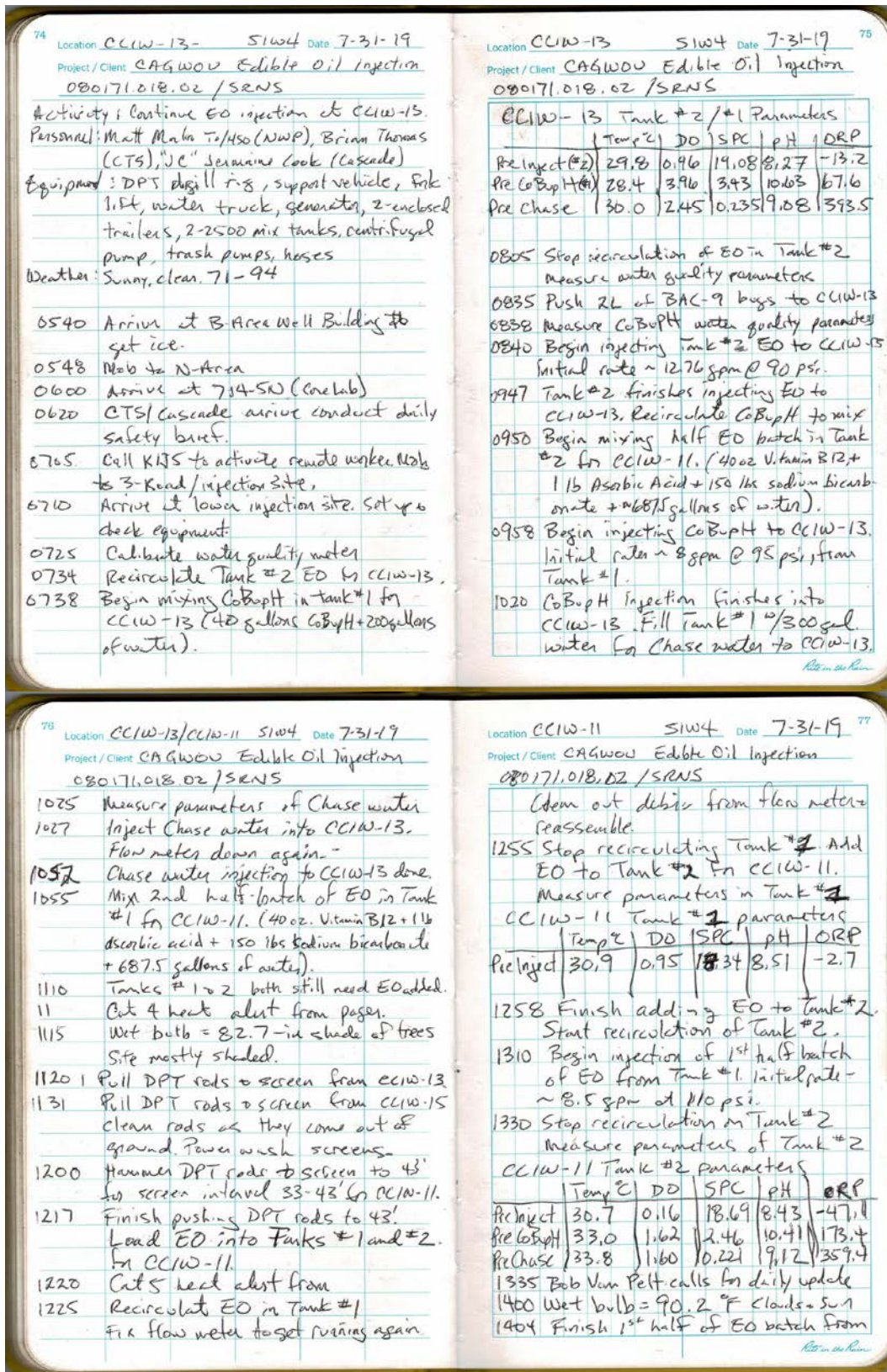












78 Location CCIW-11 SIW4 Date 7-31-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 / SRNS

Tank #1 to CCIW-11. Recirc Tank #2

1408 Inject 2L of BAC-9 bugs into CCIW-11.

1413 Begin injection of Tank #2 EO to CCIW-11. Initial flow ~13.75 gpm @ 110 psi.

1415 Thunder + SES pager alert for lightning.

1420 Thunder.

1425 Thunder

1510 Tank #2 finishes 2nd half batch of EO injection to CCIW-11.

1512 Begin mixing CoBupH in Tank #2 (40 gal CoBupH + 200 gallons water).

1517 Measure CoBupH parameters

1517 Measure CoBupH parameters

1519 Begin injecting CoBupH to CCIW-11 Initial Rate ~9 gpm @ 130 psi.

1525 Begin mixing 1/2 batch of EO in Tank #1 for CCIW-09 (40 oz Vitamin B12 + 1 lb of Ascorbic Acid + 150 lbs sodium bicarbonate + 687.5 gal of water).

1535 Add EO to Tank #1.

1539 Tank #2 finishes CoBupH injection to CCIW-11. Begin to fill Tank #2

79 Location CCIW-11 SIW4 Date 7-31-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 / SRNS

1543 w/water for Chase water - 300 gal.

1543 Measure Chase water parameters.

1545 Inject Chase water into CCIW-11.

1604 Finish injecting Chase water to CCIW-11.

1610 Brian departs to fill water truck

1620 Thunder. Eric Barron calls to check in.

1639 Thunder.

1647 Brian returns w/water truck full. Secure site

1656 Call KISS to end remote worker. Mob to B-Area

1710 Pick up ice at B-Area Well Building for BAC-9 bugs.

1715 Depart B-Area

Matt Malin
7-31-19

80 Location CCIW-09 SIW4 Date 8-1-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 / SRNS

Activity: Inject EO at CCIW-09, start CCIW-15, CCIW-13; CCIW-11, CCIW-09

Personnel: Matt Malin (SIW4/NOOP), Brian Thomas (CRS), JC Jenname Cook

Equipment: DPT drill rig, support vehicle, fork lift, generator, water truck, 2 enclosed trailers, 2 2500 gal mix tanks, generator pump, trash pumps (2) hoses

Weather: Partly cloudy 71

0540 Arrive at B-Area Well Building set ice

0550 Mob to N-Area

0605 Arrive at 714-SN (Ice Lab) CTS/Cascade pursuant, Conduct daily safety brief

0643 Call KISS to activate remote worker.

0650 Arrive at lower injection area. Set up, fuel generator, water truck, check fire extinguishers, check equipment

0728 Recirculate EO in Tank #1 for CCIW-09

0730 Pull DPT rods from CCIW-11.

0755 Hammer DPT rods + screen to 43' for 33-43' screen interval

0815 Stop recirculation of Tank #1

81 Location CCIW-09 SIW4 Date 8-1-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 / SRNS

0817 Measure parameters of Tank #1 EO CCIW-09 Tank #1 parameters

	Temp (°C)	DO	SPC	PH	ORP
Pre Inject	31.3	0.95	19.05	8.21	-10.4

0855 Start injecting Tank #1 of EO to CCIW-09. Initial rate ~13.5 gpm @ 110 psi.

0855 Terry Killeen, Bob Van Pelt, Tom Gaughan (ACP) out for visit

0930 Terry, Killeen, Bob Van Pelt, Tom Gaughan depart.

0940 Jacklyn Grey Setano on site.

0945 Mix second half batch of EO in Tank #2

0951 Tank #1 EO injection complete.

1000 Wet bulb = 78.9°F - mostly cloudy.

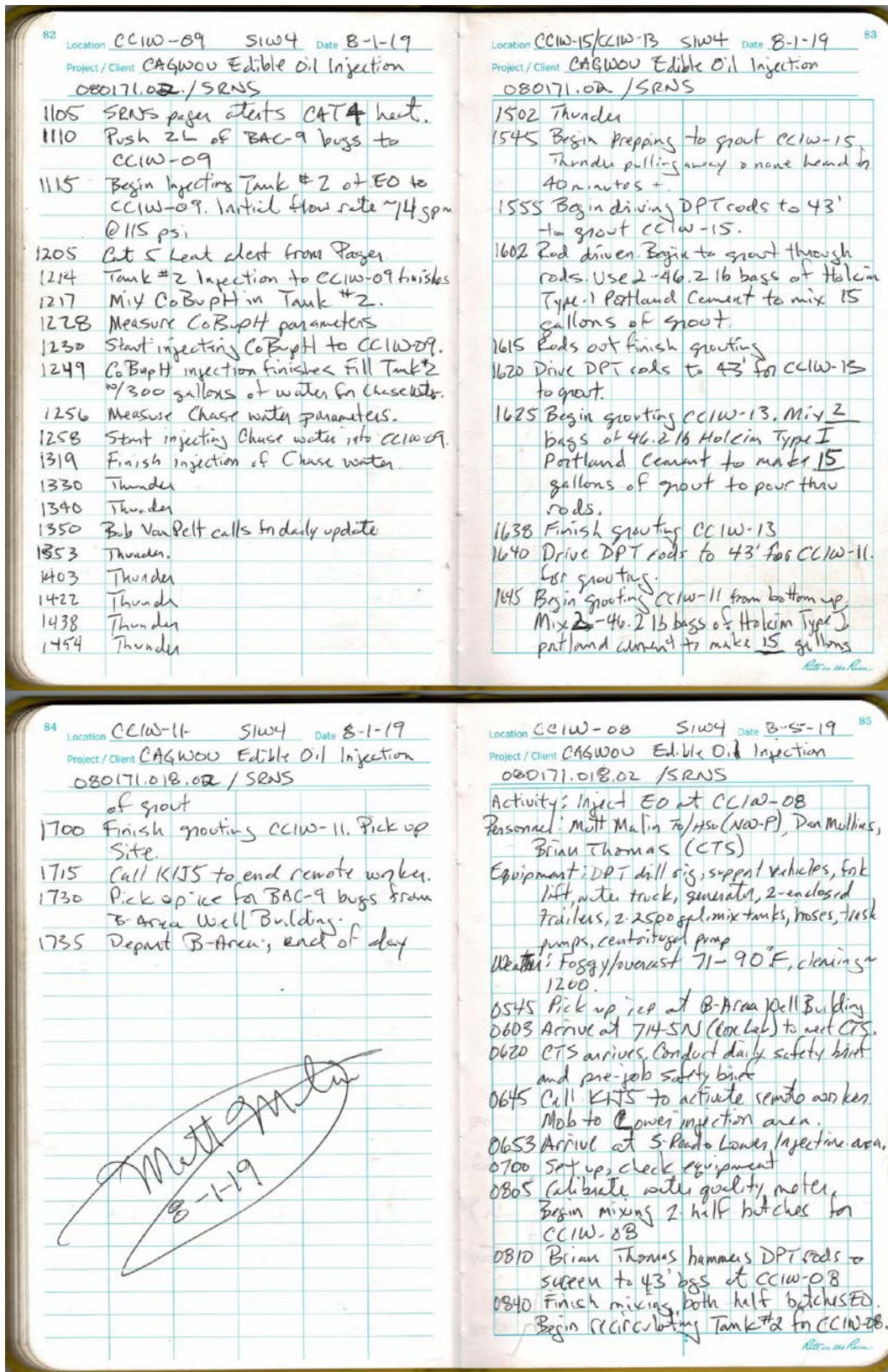
1008 Recirculate Tank #2 EO.

CCIW-09 Tank #2 parameters

	Temp (°C)	DO	SPC	PH	ORP
Pre Inject	29.6	0.98	18.86	8.26	-19.7
Pre CoBupH	31.1	3.82	2.70	10.35	139.4
Pre Chase	31.6	3.04	0.199	9.07	407.4

1038 Stop recirculation of Tank #2

1040 Measure Tank #2 parameters



84 Location CCIW-11 SIW4 Date 8-1-19
Project / Client CAGWOU Edible Oil Injection
080171.01B.02 / SRNS

of grout
1700 Finish grouting CCIW-11. Pick up Site.
1715 Call KITS to end remote worker.
1730 Pick up ice for BAC-9 bugs from B-Area Well Building.
1735 Depart B-Area, end of day

*Matt Malin
8-1-19*

85 Location CCIW-08 SIW4 Date 8-5-19
Project / Client CAGWOU Edible Oil Injection
080171.01B.02 / SRNS

Activity: Inject EO at CCIW-08
Personnel: Matt Malin to/Hsu (NWP), Dan Mullins, Brian Thomas (CTS)
Equipment: DPT drill rig, supply vehicles, fork lift, water truck, generator, 2 enclosed trailers, 2 2500 gal. mix tanks, hoses, truck pumps, centrifugal pump
Weather: Foggy/overcast 71-90°F, clearing ~ 1200.

0545 Pick up ice at B-Area Well Building
0603 Arrive at 714-SW (Core Lab) to meet CTS.
0620 CTS arrives. Conduct daily safety brief and pre-job safety brief
0645 Call KITS to activate remote worker. Mob to Lower injection area.
0653 Arrive at S-Rando Lower injection area.
0700 Set up, check equipment
0805 Calibrate water quality meter. Begin mixing 2 half batches for CCIW-08
0810 Brian Thomas hammers DPT rods & screen to 43' bag at CCIW-08
0840 Finish mixing both half batches EO. Begin recirculating Tank #2 for CCIW-08.

86 Location CCIW-08 SIW4 Date 8/5/19
Project / Client CAGWOU Edible Oil Injection
080171.01B.02 / SRNS

0913 Measure Tank #2 EO parameters

	Temp	DO	SPC	pH	ORP
Pre Inj	25.3	0.98	19.06	8.25	-14.8
Pre CoBpH	32.4	2.70	2.81	10.44	183.3
Pre Chase	30.1	4.89	0.243	9.05	290.6

took a while for DO to get below 1.00

0943 Begin injecting Tank #2 EO to CCIW-08. Initial flow = 9.2 gpm @ 120 psi

1005 Jacklyn Gray-Serrato (NWP) at site
1010 Terry Killeen & Justin Standaan at site.
1045 Terry & Justin depart
1055 Jacklyn departs
1105 Finish injecting Tank #2 to CCIW-08
1109 Begin recirculate of Tank #1 EO.
1115 Inject/push 2L of BAC-9 bugs to CCIW-08.
1130 Mix CoBpH (40 gal + 200 gal water) in Tank #2
1139 Tank #1 finish recirculating. Measure parameters of EO in Tank #1
1156 Measure Tank #1 EO parameters
1158 Begin Tank #1 EO injection to CCIW-08

87 Location CCIW-08 SIW4 Date 8/5/19
Project / Client CAGWOU Edible Oil Injection
080171.01B.02 / SRNS

CCIW-08 Tank #1 parameters

	Temp	DO	SPC	pH	ORP
Pre Inj	25.7	0.98	18.63	8.05	15.2

1158 - Initial flow rate of ~ 11 gpm @ 110 psi - to CCIW-08.
1250 Pull DPT rods & screen from CCIW-08.
1320 Tank #1 EO finishes injection. Eric Barron stops by
1330 Measure parameters of CoBpH. Start injection of CoBpH to CCIW-08 from Tank #2. Injection rate ~ 9.8 gpm @ 110 psi.
1348 Call Bob Van Relt w/daily update
1355 CoBpH finishes pumping to CCIW-08. Fill Tank #2 w/350 gal Chase water.
1400 Measure Chase water parameters
1401 Begin injecting Chase water to CCIW-08. Initial flow rate =
1430 Chase water finishes
1435 Start to mix half batch in Tank #2 - add Vitamin B12 + Ascorbic acid - but not enough water for full 1/2 batch
1450 Brian departs for water

88 Location CCIW-06 SIW4 Date 8/5/19
Project / Client CAGW00 Edible Oil Injection
080171.018.02 / SRNS

1455 Dan drove DPT rods to 43' at CCIW-06
1545 Brian returns 1/2 full water truck
Continue mixing Tank #2 half batch for CCIW-06. Adding 150 lbs of sodium bicarbonate to rest of water, oil.
1555 Mix EO half batch in Tank #1.
1626 Recirculate Tank #2 of EO.

CCIW-06 Tank #2 parameters

	Temp	DO	SPC	pH	ORP
Pre Inject	30.6	0.64	16.76	8.15	31.2
Pre CoBupH	27.9	4.87	3.60	10.60	113.8
Pre Chase	29.0	5.80	0.212	9.18	366.5

1656 Measure parameters of Tank #2 EO
1658 Start injecting Tank #2 into CCIW-06. Initial rate is 14.2 gpm @ 115 psi.
1746 Finish injection on Tank #2 to CCIW-06. Secure site.
1758 Call KIJIS to end remote worker.
1810 Get ice for BAC-9 by B Area well Building.
1815 Depart B-Area

Matt Malin 8/5/19

89 Location CCIW-06 SIW4 Date 8-6-19
Project / Client CAGW00 Edible Oil Injection
080171.018.02 / SRNS

Activity: Finish EO injection at CCIW-06
Begin EO injection at CCIW-07. Great CCIW-09

Personnel: Matt Malin To/HSP (NWP), Dan Mullins, Brian Thomas (CTS)

Equipment: DPT drill rig, support vehicles, Fork Lift, water truck, generator, 2-enclosed trailers, 2-2500 gal. mix tanks, centrifugal pump, trash pump, hoses

Weather: Morning fog/overcast, then clearing 72-

0535 Arrive at B-Area Well Building. Put up ice.
0855 Arrive at 714-SW (Coe Lab), wait for CTS
0630 CTS arrives conduct daily safety brief
0657 Call KIJIS to activate remote worker. Also
0710 Arrive at 3-Road/Lower Injection site. Set up, check equipment
0730 Calibrate water quality meter.
0744 Recirculate EO in Tank #1 for CCIW-06
0816 Finish recirculating EO in Tank #1. Measure parameters of EO
CCIW-06 Tank #1 parameters

	Temp	DO	SPC	pH	ORP
Pre Inject	28.7	0.95	18.00	8.17	5.5

Matt Malin

90 Location CCIW-06 SIW4 Date 8-6-19
Project / Client CAGW00 Edible Oil Injection
080171.018.02 / SRNS

0835 Start injecting Tank #1 EO to CCIW-06 to get some EO in for BAC-9
0845 Inject BAC-9 bags to CCIW-06.
0845 Resume injecting Tank #1 to CCIW-06. Initial rate = 11.2 gpm at 115 psi.
1000 Karen Adams (DOE) by for visit
0950 Mix CoBupH in Tank #2 for CCIW-06.
1003 Tank #1 finishes injection.
1015 Measure CoBupH parameters. Knowledge
1017 Begin CoBupH injection to CCIW-06. Initial flow rate 8.9 gpm @ 115 psi.
1020 Terry Killeen, Justin Stradman on site.
1040 CoBupH finishes. Add 300 gallons of water for Chase water.
1058 Measure Chase water parameters from Tank #2 for CCIW-06.
1053 Inject Chase water from Tank #2 to CCIW-06. Initial rate = ~10 gpm @ 120 psi.
1119 Finish injection of Chase water to CCIW-06.
1125 Begin mixing two half batches of EO in Tanks #1 and #2 for CCIW-07.

91 Location CCIW-07 SIW4 Date 8-6-19
Project / Client CAGW00 Edible Oil Injection
080171.018.02 / SRNS

1155 Terry Killeen, Justin Stradman depart
1157 Finish mixing both half batches of EO in Tanks #1 & #2.
1200 Begin recirculating Tank #2
1205 Pull DPT rods from CCIW-06 and clean rods/screen.
1220 Bob Van Pelt calls for daily update. Pull Dpt rods from CCIW-08 and clean rods + screen.
1240 Drive DPT rods + screen at CCIW-07 to 43'. Screen interval 33-43'.
1250 Recirculation of Tank #2 for CCIW-07 finishes.
1245 Measure parameters of EO in Tank #2

CCIW-07 Tank #2 parameters

	Temp	DO	SPC	pH	ORP
Pre Inject	28.6	0.12	18.98	8.39	-28.5
Pre CoBupH	31.7	5.99	2.71	11.82	93.4
Pre Chase	31.2	6.23	0.257	9.21	165.9

1305 Finish driving DPT rods
1314 Begin injecting Tank #2 EO to

Matt Malin

92 Location CC1W-07 S1W4 Date 8-6-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 / SRNS

CC1W-07. Initial flow rate ~ 11 gpm @ 120 psi.

1432 Finish injecting Tank #2 into CC1W-07.

1436 Inject 2L of BAC-9 bugs into CC1W-07

1445 Recirculate Tank #1

1515 Measure Tank #1 parameters
CC1W-07 Tank #1 parameters

	Temp	DO	SPC	pH	ORP
Pre Inj	29.0	0.70	15.68	7.86	40.1

1525 Inject Tank #1 into CC1W-07. Initial flow

1545 Begin driving rods to 43' to grout CC1W-07.

1600 Mix 2.5 46.2 lb bags of Holcim Type I Portland Cement to grout CC1W-07 from bottom to surface, making 15 gallons of grout.

1615 Finish grouting. Mix CoBupH in Tank #2

1632 Measure CoBupH parameters

1643 Begin injecting CoBupH to CC1W-07. Initial rate = 9.25 gpm @ 115 psi

1645 Brian goes to fill water truck

93 Location CC1W-07 S1W4 Date 8-6-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 / SRNS

1717 Finish pumping CoBupH Pump 300 gallons of water into Tank #2 for Chase water.

1723 Measure Chase water parameters.

1727 Start injecting Chase water into CC1W-07. Initial rate =

1750 Call K1JS to extend remote worker to 1900

1753 Brian returns w/ full water truck.

1805 Chase water finishes injecting Secure site.

1820 Call K1JS to end remote worker.

1835 Pick up ice @ B Area Well Building for BAC-9 bugs

1840 Depart SRNS

Matt Malin
8/6/19

94 Location CC1W-10 S1W4 Date 8-7-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 / SRNS

Activity: Mix 2-half batches of EO and inject into CC1W-10.

Personnel: Matt Malin (HSE/NSP), Dan Mullins, Brian Thomas (CTS)

Equipment: DPT drill rig, support vehicles, fork lift, center truck, generator, 2-2500 gallon mix tanks, 2- enclosed trailers, centrifugal pump, trash pumps, hoses

Weather: Mostly sunny, clear 71-

0540 Arrive at B Area Well Building get ice.

0546 Depart B-Area for N-Area

0600 Arrive at 714-SN to meet CTS.

0625 CTS arrives. Conduct daily safety brief.

0710 Call K1JS to activate remote worker MWS to CC1W-10 @ lower injection area

0718 Arrive at CC1W-10 - lower injection area. Set up. Check equipment.

0745 Calibrate water quality meter.

0817 Bob Van Pelt calls about status to finish up this week - too much coordination. Hope to finish injection this week, and grout, with demob done by next Tuesday.

95 Location CC1W-10 S1W4 Date 8-7-19
Project / Client CAGWOU Edible Oil Injection
080171.018.02 / SRNS

0830 Begin mixing two-half batches of EO for CC1W-10

0940 Measure parameter in Tank #2 for CC1W-1

0910 Recirculate Tank #2
CC1W-10 Tank #2 parameters

	Temp	DO	SPC	pH	ORP
Pre Inj	28.7	0.91	18.59	8.47	-87.4
Pre CoBupH	30.1	5.23	2.91	10.38	176.4
Pre Chase	31.0	5.10	0.229	9.09	300.6

0915 Pull DPT rods from CC1W-07.

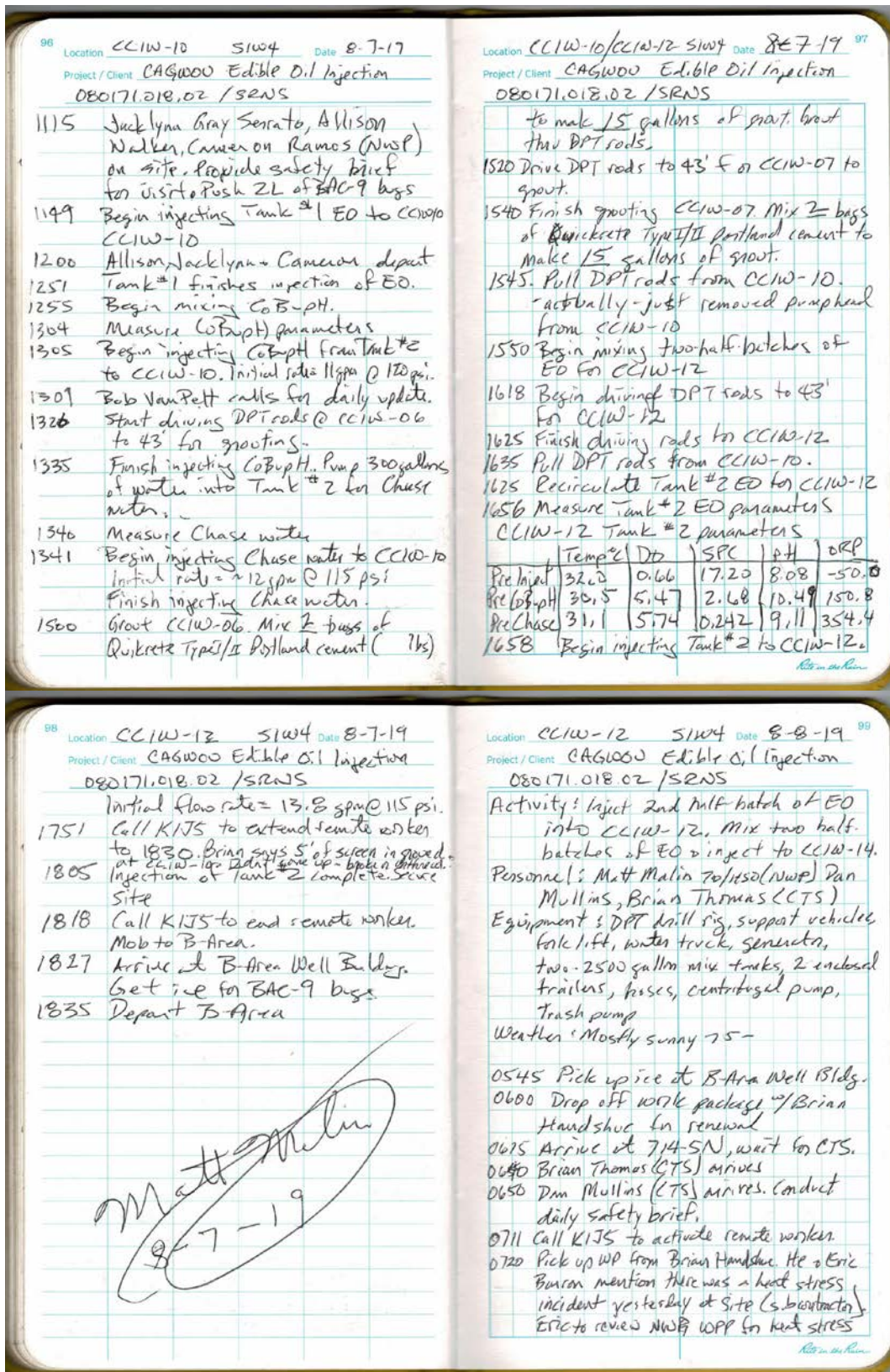
0931 Begin driving DPT rods screen to 43' @ CC1W-10.

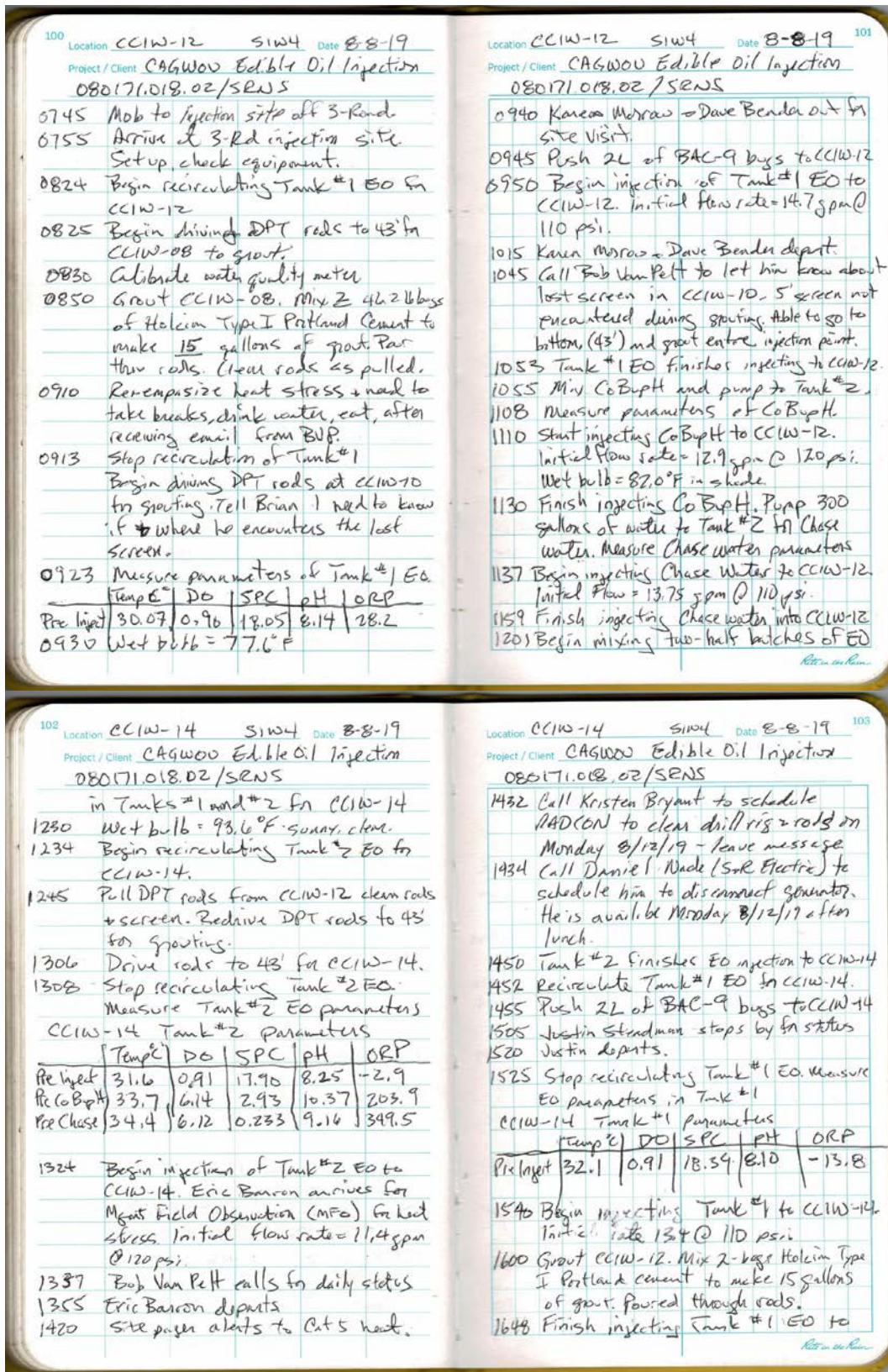
0956 Begin pumping Tank #2 to CC1W-10. Initial flow ~ 12.6 gpm @ 110 psi.

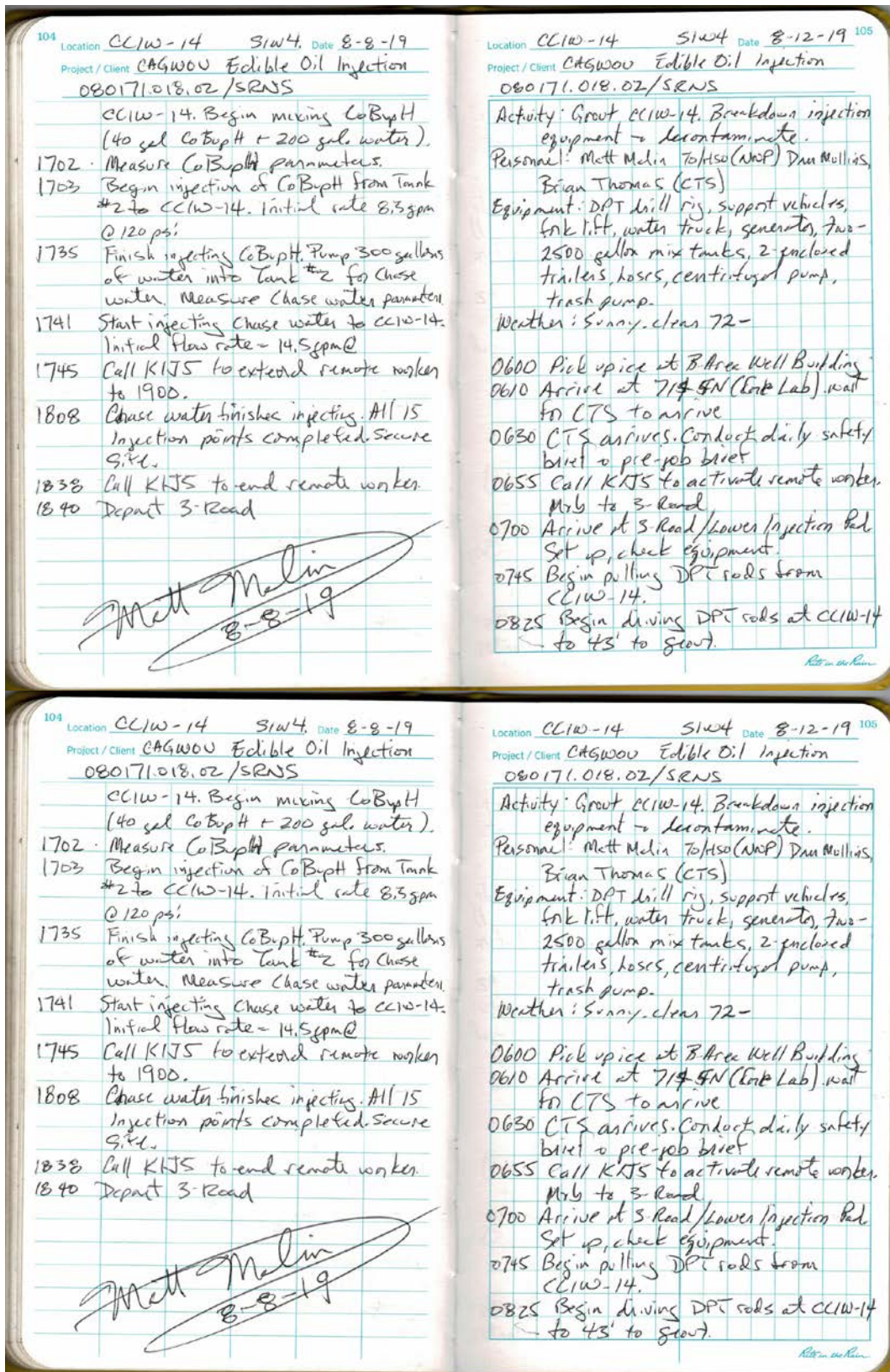
1109 Finish injecting Tank #2 into CC1W-10. Begin recirculating tank #1 EO.

1140 Finish recirculating Tank #2. Measure Tank #1 parameters
CC1W-10 Tank #1 parameters


	Temp	DO	SPC	pH	ORP
Pre Inj	29.2	0.97	17.67	7.23	-11.8







108	Location	SIW4	Date	107
	CCIW-14	SIW4	8-12-19	
	Project / Client CAGWOU Edible Oil Injection 080171.018.02 / SENS			
0845	Grout CCIW-14. Mix - 2.46.2lb bags of Holcim Type I portland cement to make 15 gallons of grout. Grout thru DPT rods.			
0910	Finish grouting CCIW-14. Schedule RADCON to come out to clean drill rig + DPT rods for demobilization (Ollie Noel - RP).			
0925	Begin running water into Tank #2 w/ Alconox to decon tank and pump thru trash pump, centrifugal pump + injection line. Discharge water to ground in drainage swale by injection sites.			
0935	Brian Thomas departs for water. 1100 gallons in tank #2 + Alconox.			
0955	Ollie Noel + Solomon Price (RADCON) arrive to clean drill rig, 150' of 2 1/4" rods, 15' of screen, 3 pipe wrenches, and 6' hand auger. Safety brief RADCON.			
1610	RADCON departs.			
1020	Daniel Wade (SVE Electric) calls - he is available to unhook generator.			
	Location CCIW-14 SIW4 Date 8-12-19 107			
	Project / Client CAGWOU Edible Oil Injection 080171.018.03 / SRNS.			
1035	Brian returns w/ water truck full. Continue filling Tank #2. Fill to 1800 gallons.			
1045	Fill Tank #1 w/ water + Alconox			
1050	Circulate Tank #2 - recirculate and discharge Tank #2 through both trash pumps, centrifugal pump and discharge to swale.			
1100	Finish pumping 1800 gallons of water to tank #1.			
1125	Daniel Wade + apprentice arrive to disconnect generator to ground.			
1140	Bob Van Pelt calls to ask if we will be totally demobed today - rental equip may not be gone. He will need observer for loading drill rig once RADCON deems. Bob says to have Bill Joyce cover loading.			
1145	Daniel Wade + apprentice depart			
1220	Finish pumping water from Tank #2. Begin pumping + recirculating Tank #1, discharge to drainage swale.			
1315	CTS departs to get flat bed trailer from New Ellenton to move			

108	Location	SIW4	Date	109
	CCIW-14	SIW4	8-12-19	
	Project / Client CAGWOU Edible Oil Injection 080171.018.03 / SENS.			
	mix tanks to Cascade Shop Tank #4 gravity feeding thru hoses.			
1400	Ollie Noel calls to inform that all equipment cleaned by RADCON.			
1550	CTS returns trailer. Call Bill Joyce to observe loading of DPT rig onto enclosed trailer.			
1610	Bill Joyce arrives. Powerwash at Tank #2.			
1620	Bill Joyce observes loading of DPT drill rig into enclosed trailer.			
1630	Load Tank #2 onto flat bed trailer.			
1635	Bill Joyce departs.			
1640	Powerwash Tank #1 out.			
1700	Tie down water tanks on flat bed trailer. Pack up work trailer (generator, trailer, w/ equipment).			
1740	CTS departs to drop flat bed trailer at Cascade shop + pick up work truck from tire repairs in Aiken.			
1745	Call KITS to extend remote worker to 1930.			
1900	CTS returns. Load back up pump and hook up enclosed trailers.			
	Location CCIW-14 SIW4 Date 8-12-19 109			
	Project / Client CAGWOU Edible Oil Injection 080171.018.03 / SRNS.			
	Stage rental equipment up by 3-Road.			
1920	Call KITS to extend remote worker to 2000.			
1935	Call KITS to end remote worker. Mob from 3-Road.			
	 Matt Melim 8-12-19			

110	Location	3-Road	SIW4	Date	8-14-19
	Project / Client	CAGWOU Edible Oil Injection 080171.018.03 / SRNS			
	Activity:	Demobilize rental equipment			
	Personnel:	Matt Malin			
	Equipment:	Water truck, fork lift, generator.			
1125	United Rental driver calls -	at SRS in 2-Area. Arrange to meet at 1200 - picking up generator. Depart Aiken.			
1205	Call KITS to activate remote worker to BSD, from H-Area.				
1210	Arrive at 3-Road. United Rental hooks up generator to tow away, UR to call if coming back.				
1310	United Rental driver calls - he is returning to pick up fork lift and water truck on flat bed trailer ~ 1400 ETA. Call Bill Joyce to schedule observation of loading trailer.				
1318	Call KITS to extend remote worker to 1500.				
1350	Bill Joyce arrives @ 3-Road.				
1405	United Rental driver arrives.				

111	Location	3-Road	SIW4	Date	8-14-19
	Project / Client	CAGWOU Edible Oil Injection 080171.018.03 / SRNS			
1410	Load fork lift & water truck on flat bed low-boy trailer.				
1435	Fork lift & water truck loaded & secured. Bill Joyce & United Rental depart.				
1440	Call KITS to end remote worker. Depart 3-Road.				

Matt Malin
8-14-19

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