

### **Pilot Study Report**

on

# WRT's SMR<sup>™</sup> Hexavalent Chromium Reduction and Removal System



conducted by

# Water Remediation Technology LLC Arvada, Colorado

for the

County of San Bernardino Water / Sanitation Division Victorville, California

**July 5, 2018** 



#### **Executive Summary**

California water district authorities have been working with water treatment researchers and water service/equipment providers in assessing available drinking water treatment methods for the removal of hexavalent chromium from their groundwater supplies. Water Remediation Technology LLC (WRT) has worked with California water districts in developing a hexavalent chromium removal system with the primary objective of reducing operating costs and waste treatment residual volumes when compared to standard anion exchange technology. The results have been very positive and led to the formation of WRT's Selective Metals Reduction<sup>™</sup> (SMR<sup>™</sup>) hexavalent chromium removal system. This latest on-site SMR<sup>™</sup> demonstration pilot test was conducted in cooperation with the County of San Bernardino Water/Sanitation Division in California at one of their drinking water service wells. Water produced from this well tests positive for hexavalent chromium in excess of the 2013 proposed California drinking water MCL standard of 10 µg/L. During the course of on-site testing, the State Water Resources Control Board (SWRCB), Division of Drinking Water (DDW) hexavalent chromium limit of 10 µg/L has been rescinded, thus returning the statewide MCL limits to 50 µg/L total chromium. It is however the expressed intent of the SWRCB Division of Drinking Water to revisit the hexavalent chromium MCL regulation in the immediate future. The County of San Bernardino Water/Sanitation Division continued the on-site SMR<sup>™</sup> pilot work to conclude the testing should hexavalent chromium removal be implemented at a later date. The WRT SMR<sup>™</sup> hexavalent chromium removal system specifically targets hexavalent chromium for chemical reduction and removal using a unique, high efficiency media contactor and simple, packed-bed media filtration for effective and complete removal of all chromium metal constituents from the raw water source.

WRT installed a 1.20 gallon per minute (gpm) pilot test system at CSA 70 Zone J Well 5; a County of San Bernardino Water/Sanitation Division groundwater well, which operates daily. The hexavalent chromium concentration of water produced from this well tests consistently between 18 and 22  $\mu$ g/L. The pilot test equipment was placed into service in late June of 2017, treating a small bleed stream from the main well water supply. An automated control system accommodates interruptions in flow from the well water source.

The objectives of this pilot study are to 1) document the effectiveness of the WRT SMR<sup>™</sup> hexavalent chromium removal system on the removal of chromium contaminant from the Division's well water to meet regulatory compliance and general chromium metal removal to non-detectable levels, 2) document the operational efficiency of the removal system with continuous service operation including shutdown and restart conditions, and 3) develop the water treatment residuals waste determinations for estimating waste material disposal requirements and overall operating costs.

The results of this study show very successful removal of hexavalent chromium contaminant from the well water on a continuous basis for water treatment to laboratory non-detection levels, well below the proposed SWRCB - DDW lower limit MCL. Once adjusted for the particular water conditions at the well and automated filtration backwash



rate requirements, the WRT proprietary media contactor performed very efficiently at rapid reaction for hexavalent chromium reduction with minimal chemical reagent addition rates. Non-detectable levels of chromium constituents in the finished water occurred in all conditions where the reagent injection system was operating as designed, and the media filter unit was operating within the recommended range. The WRT SMR<sup>™</sup> proprietary media reactor performed very efficiently at rapid chemical reaction for hexavalent chromium reduction with minimal chemical reagent addition rates of less than 1.0 mg/L.

The solids waste collection analysis portion of the pilot study allowed full characterization of the waste residuals generated and removed in the treatment process. Non-hazardous disposal options are available for the waste material based upon the RCRA TCLP testing performed. The waste material quantity generated is quite modest, potentially allowing for economical disposal in California hazardous waste disposal.

Efficient removal of hexavalent chromium along with low quantities of waste material generated and requiring disposal are established characteristics of the WRT  $SMR^{TM}$  process. We have successfully met and in some cases exceeded our objectives in developing this process through multiple site pilot testing and are at a point in process development for demonstration of full-scale well treatment.

#### The SMR<sup>™</sup> Chromium Removal System and Study Overview

Water Remediation Technology is testing a hexavalent chromium removal system using select reducing agent addition, a high efficiency SMR<sup>™</sup> media contactor and a media filtration system. Hexavalent chromium is quickly and safely reduced to trivalent chromium and adsorbed within a formed solid adsorbant to be collected on the downstream media filter. The solid adsorbant product is removed from the media filter with a backwash cycle for collection of solids and final settling, solids dewatering and preparation for disposal. Disposal material volumes are small; amounting to less than 40 grams per 1,000 gallons treated. The system is designed for water to move through the treatment equipment using the water pressure generated from the well source. Water treatment chemical reagent added to the water for the treatment process, the proprietary contactor media and post treatment filtration media are NSF/ANSI-44/60 and NSF/ANSI-44/61 certified for use in drinking water systems. The WRT proprietary contactor media is not regenerated and will have a nearly unlimited service life. Hexavalent chromium removal is simply based upon the consistent water treatment chemical reagent addition rate and effective adsorbant filtration and removal. WRT developed an on-site pilot test apparatus designed to simulate actual reagent chemical addition rates, the proposed high efficiency media contactor and an automatically operated downflow media filtration unit. Raw water and treated water testing for total and hexavalent chromium in addition to soluble iron are used to monitor system performance. The settled solids from a collected filter backwash is tested for California wet test leaching standard and TCLP criteria for characterization and suitability of non-hazardous solid waste disposal.

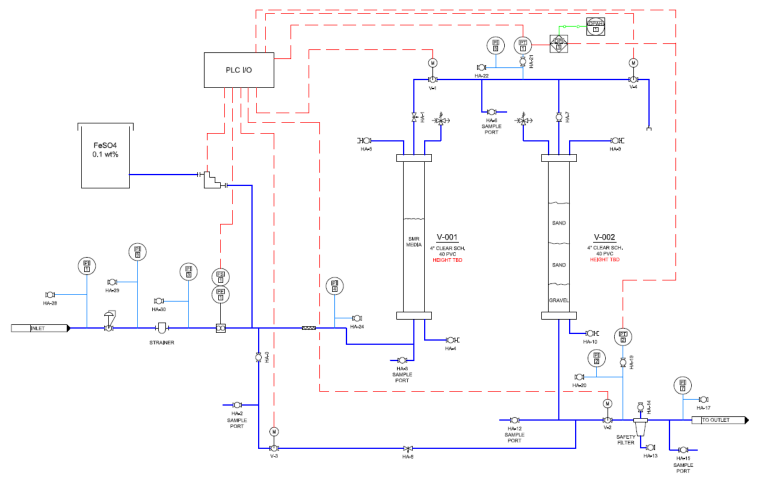


#### **Test Equipment Overview**

The pilot test treatment equipment was erected in WRT's pilot operations facility in a selfcontained enclosed trailer unit and transported to the County of San Bernardino Water Division's Well 5 site for setup. The pilot-scale treatment system consists of a prefilter, a reducing agent injection system to precisely meter reducing agent upstream of an in-line mixer, a 4-inch diameter by 40-inch vertical height contactor column, containing approximately 24-inches (4,500 grams) of WRT proprietary inorganic contactor media and a downflow 6-inch diameter by 48-inch vertical height media filter unit containing approximately 24-inches of sized filter media. Refer to Figure 1 for an illustration of the pilot test equipment. A final cartridge filter unit is used to assess the effectiveness of the media filter system. The source water enters the pilot test unit from a connection on the main well discharge piping through a flexible hose, a pressure reducing valve and a flow meter totalizer. The process is upflow through the media contactor, with the flow exiting the top of the column, then directed through flexible tubing to the downflow filter media column. During the service cycle the test samples were collected at the raw water source prior to the chemical addition and at the treated water discharge point downstream of the media filter unit.

The media filter column is backwashed automatically using one of several backwash trigger points set at the PLC controller. Set points for filter backwash can be initiated manually, by operating time interval, by treated volume throughput or by filter differential pressure loss. A filter backwash frequency of approximately once per operating day was chosen as a target set point with filter differential pressure not to exceed 4 psid. The well system is continually operational providing 24-hours of operation for the pilot system. Backwashing is accomplished by directing raw water upflow through the media column to expand the media bed and release the collected solids to exit the out of the top of the filter media column. The backwashed liquid and solids are collected separately in one of two cone bottom settling tanks for solids settling and final collection. Collected solids are further settled and clear liquid decanted from the solids that are retained for laboratory testing to determine solids settling rate, and for characterization.





**Figure 1.** SMR<sup>™</sup> Pilot Study Equipment Process flow diagram.





Figure 2. Photographs of SMR<sup>™</sup> Pilot Study Equipment and PLC Control panel.

#### Statement of Purpose

The hexavalent chromium levels in several County of San Bernardino Water Division wells exceed the 10  $\mu$ g/L, which is the previously enacted MCL by the state of California. Hexavalent chromium levels in the raw water from Well 5 consistently test between 18 and 22  $\mu$ g/L, exceeding this MCL.

#### The purposes of this study are to:

- Demonstrate the ability of the WRT SMR<sup>™</sup> Hexavalent Chromium Treatment Process to consistently and effectively reduce the hexavalent chromium levels to near non-detect on water from the County of San Bernardino Water Division well water supplies.
- Demonstrate consistent hexavalent chromium removal through shutdown and restart.
- Comply with California SWRCB Division of Drinking Water regulatory testing requirements for process pilot testing protocol.
- Provide a solution to disposal concerns over collected chromium containing water treatment residuals and finalize estimated overall water treatment costs.



#### Analytical

Inorganic water analyses were performed by external laboratories certified by the National Environmental Laboratory accreditation Program. Hexavalent and total chromium in the raw and treated water were sampled normally three times weekly during continuous service runs between daily backwash operations and analyzed immediately. Test samples are submitted to the Clinical Laboratory of San Bernardino, Inc. using USEPA and California Water Resources Control Board recognized testing methods for drinking water.

#### Methods for analysis are:

Hexavalent chromium	EPA 218.6
Total chromium (low level)	SM 3113B
Iron (total and dissolved)	EPA 200.7

#### Results and Discussion

#### **Pilot System Operation and Specifics**

Operation of the pilot system consists of injecting the requisite quantity of the reducing agent prior to entering the SMR<sup>™</sup> contactor vessel. The treated water exiting the contactor vessel must be filtered to remove adsorbant solids formed during the oxidation-reduction process. These solids contain the adsorbed chromate material. A downflow media filter unit is selected to achieve this, which provides simple backwash removal of the collected solids and immediate reuse of the filter for subsequent service periods. The media filter service period and filtration efficiency is wholly dependent upon the quantity, size and characterization of the solids collected. For the initial test equipment, a single size of silica sand media was selected from various filter media types and particle sizes. This first run test filter is not necessarily optimized for the specific particle size solids formed in the process but provides a starting point and backwash frequency method for determining the most effective filter media sizing for the conditions involved. Media filter backwash frequency can be varied to control collected solids accumulation within the filter media and optimize the media filter service run length.

Pilot testing at the County of San Bernardino Water Division well site was conducted in three phases of study corresponding to changes or modifications in pilot test apparatus in response to analytical performance results obtained in periodic water sampling of the treated water. An approximate one-week time delay between water sample submittal and return of the analytical test report is typical. As a result of this delay, three sampling days may be submitted before a treatment process change can be implemented. The testing phases reflect these periods of time.



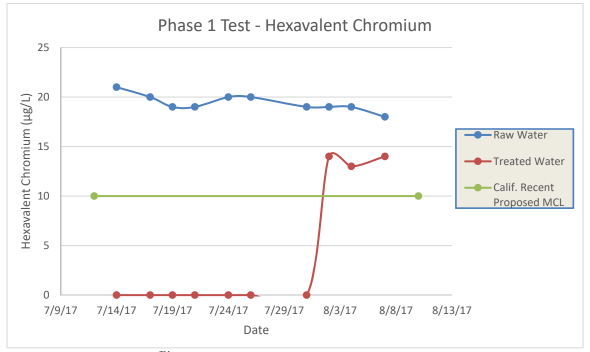
In response to results obtained during testing and some observed iron solids leakage from the downflow filter unit, two modifications were made to the filtration step of the SMR<sup>™</sup> process. These changes are best described in the analytical results obtained, categorized by the separate phases of the pilot test. All the iron collected and sent in for testing was analyzed to be fully oxidized ferric oxide form. This suggests that the media filter is not performing full filtration of the iron particle but allowing some passage of filterable solids. revised media filter backwash schedule, increasing the backwash frequency to an equivalent once per day frequency, was enacted after the first two weeks of operation. Some improvement of the filtration efficiency was observed but residual iron particulates are present in some samples. Following the 8/7/2017 sampling it was decided that a modification of the filter media was necessary to assure full iron particle filtration to non-detect levels in all final treated water samples as has been demonstrated on a number of samples.

The Phase 1 portion of the pilot system operated from the initial start of testing for 25 consecutive days. The pilot equipment was comprised of the components and design originally constructed. Data obtained from sampling during this operating period are provided in Table 1. It became clear at the return of the 8/2/2017 sample results that the process was no longer functioning in reducing the hexavalent chromium for removal. Two additional samples were drawn before the results could be analyzed and the pilot system was stopped to assess the problem. Data provided showed adequate hexavalent chromium reduction during the first 2 weeks of operation. However, filtration of the reactant products is incomplete as shown from the continued passage of total chromium (trivalent species) in the filter discharge. Of more relevant concern was the 8/2/2017 and subsequent results suggesting that the reduction reaction of hexavalent chromium was no longer occurring. A complete evaluation of the chemical injection system was scheduled and completed. It was initially thought that the filter was passing much of the suspended reactant products. A decision was made to additionally test for total iron (the primary reactant product of chemical reduction) in the discharge water. All samples drawn of the discharge water would now include total iron analysis from the 8/2/2017 sampling.

		Raw Wa	ter	Tre	eated Water	
Sample Date	Cummulative Hexavalent Chromiur		Total Chromium	Hexavalent Chromium	Total Chromium	Iron (Fe μg/L)
Sample Bate	Throughput (gal)	(Cr <sup>6+</sup> µg/L)	(Total Cr μg/L)	(Cr6+ μg/L)	(Total Cr μg/L)	ποιι (ι ε μβ/ ε/
7/14/2017	2,936	21	21	ND	3.7	
7/17/2017	6,509	20	22	ND	6.6	
7/19/2017	8,687	19	19	ND	2.3	
7/21/2017	10,980	19	19	ND	4.0	
7/24/2017	15,346	20	20	ND	6.8	
7/26/2017	18,248	20	21	ND	6.0	
7/31/2017	25,268	19	19	ND	6.1	
8/2/2017	27,757	19	19	14	15.0	ND
8/4/2017	30,763	19	19	13	14.0	ND
8/7/2017	35,974	18	18	14	18.0	130

**Table 1.** Phase 1 SMR<sup>™</sup> Pilot Testing Raw and Treated Water Analytical Results





**Figure 3.** Phase 1 SMR<sup>™</sup> Pilot Testing Raw and Treated Water Analytical Results

The incomplete filtration of the treated water was addressed using a slightly larger filter unit containing smaller filter media to provide more effective impedance of very small entrained particulates. The filter operation remained as originally envisioned with estimated backwash frequency at 24 hours of operation, although a greater backwash flow rate is required to obtain equivalent filter media bed expansion and full purging of particulate contaminants from the media. The changes to the chemical injection system involved correcting injection rates to avoid excessive reagent pre-dilution. A newly installed reagent injection pump, now sized for less than one-half the initial flow rate range, provided the ability to inject a more concentrated chemical accurately at very low volumes. The fact that such low volumes of reagent chemical are needed at these low pilot test flow rates, the 5 percent chemical concentration required more than 50 to 1 dilution for a 2.5 mL/min injection rate. The pre-dilution of the reagent chemical allowed the mixed solution to become unstable. The reagent prematurely oxidized in the reagent holding tank rendering the chemical nearly ineffective. A revised reagent injection pump sized to accurately meter 1.2 mL/min of reagent allowed for less pre-dilution of the reagent chemical. As a precaution, premixed reagent chemical volumes were kept very small and distilled water was used for all subsequent reagent chemical dilutions. This concern is a symptom created by the reduced flow rate of the pilot scale system and should not be an issue with larger full-scale treatment as pre-dilution of the reagent chemical is not required. The correction to the chemical injection system was completely successful as no further results were obtained showing inadequate hexavalent chromium reduction in the discharge water.

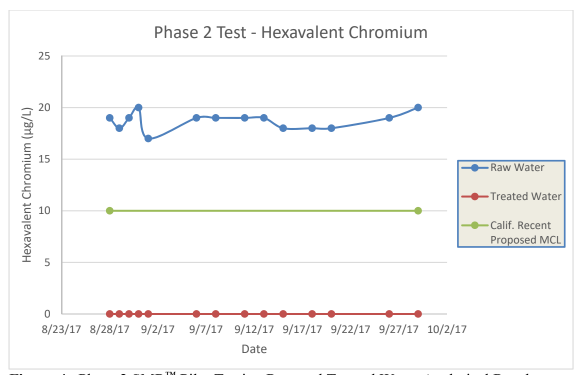


Phase 2 of the pilot testing is defined from the restart date of the test unit on 8/28/2017 through the 9/29/2017 sampling. During this part of the pilot testing, the pilot unit operation was suspended over weekend days and restarted on the following Monday as weekend daily monitoring of the test equipment would not be continued. The analytical results for Phase 2 testing are tabulated in Table 2.

		Raw Wa	ter		Tre	eated Water	
Cample Date	Cummulative	Hexavalent Chromium	Total Chromium		Hexavalent Chromium	Total Chromium	Iron (Folia /I)
Sample Date	Throughput (gal)	(Cr <sup>6+</sup> µg/L)	(Total Cr μg/L)		(Cr6+ μg/L)	(Total Cr μg/L)	Iron (Fe μg/L)
8/28/2017*	51,649	19	19		ND	ND	ND
8/29/2017*	52,748	18	19		ND	ND	ND
8/30/2017*	54,572	19	19		ND	2.3	130
8/31/2017*	56,178	20	20		ND	2.5	110
9/1/2017	57,907	17	19		ND	ND	ND
9/6/2017	59,562	19	19		ND	ND	ND
9/8/2017	62,861	19	20		ND	1.8	ND
9/11/2017	63,136	19	19		ND	1.4	ND
9/13/2017	66,310	19	19		ND	ND	ND
9/15/2017	69,946	18	20		ND	4.1	190
9/18/2017	70,039	18	21	L	ND	2.8	120
9/20/2017	73,688	18	18		ND	1.6	ND
9/26/2017	77,272	19	19		ND	2.1	110
9/29/2017	82,316	20	22		ND	2.1	ND

<sup>\*</sup> Analytical samples drawn by WRT during the pilot test service period

**Table 2.** Phase 2 SMR<sup>™</sup> Pilot Testing Raw and Treated Water Analytical Results



**Figure 4.** Phase 2 SMR<sup>™</sup> Pilot Testing Raw and Treated Water Analytical Results



Pilot test samples from the Phase 2 portion of the testing show mixed performance results. All treated water sample analyses returned hexavalent chromium results at or below the EPA 218.6 reportable limit of 1.0  $\mu$ g/L. Reduction of hexavalent chromium in the raw water appears to be complete. Revised chemical injection measurements and monitoring were structured to maintain measurable ferrous entering the SMR<sup>TM</sup> media column below 0.50 mg/L. The results also indicate that a small fraction of the reduced chromium exits the filtration unit. Occasional samples showing measurable reactant product iron from 0.1 to 0.2 mg/L suggest some passage of small particulate from the filter. This reactant products passage is most likely accounting for the presence of measurable particulate chromium. The passage of total chromium averaged less than 2.0  $\mu$ g/L, never exceeding 5  $\mu$ g/L at any point of the testing. After review of the results with the County of San Bernardino Water Division management, a final pilot system equipment change was decided upon for a final optimization of the filtration system in an attempt to approach near non-detect chromium and reactant product results in the finished water.

The changes proposed for this final portion of testing involved replacement of a smaller filtration media type into the final media filter. Although many filter media types and sizes are commercially available, a compromise between operating pressure loss, backwash volume requirements and particle size range limit the selection to a few common filter media types. It was decided to replace the filter media with an incrementally smaller, similar material to tighten the pore volume of the media bed in an attempt to trap smaller suspended particulate from the water exiting the SMR<sup>™</sup> reactor column. Phase 3 of the pilot testing includes results obtained using the revised filter media column.

Phase 3 testing occurred from the restart of the pilot test unit on 10/5/2017 until the pilot study was terminated on 11/1/2017. Results are shown in Table 3.

		Raw Wa	ter		Tre	eated Water	
Commis Data	Cummulative	Hexavalent Chromium	Total Chromium (Total Cr μg/L)		Hexavalent Chromium	Total Chromium	Iron (Fo(I)
Sample Date	Throughput (gal)	(Cr <sup>6+</sup> µg/L)			(Cr6+ μg/L)	(Total Cr μg/L)	Iron (Fe μg/L)
10/5/2017	87,930	19	21		ND	ND	ND
10/10/2017	91,395	19	19		7.3	7.9	410
10/11/2017	93,140	18	19		ND	3.1	150
10/18/2017	99,936	18	19		ND	1.5	ND
10/19/2017	101,615	18	20		ND	1.4	ND
10/20/2017	102,998	19	22		ND	2.4	100
10/23/2017	104,799	20	21		ND	1.6	ND
10/25/2017	108,300	18	18		ND	1.6	ND
10/27/2017	111,491	19	20		ND	1.2	ND
10/31/2017	114,725	20	20		ND	1.7	ND
11/1/2017	116,628	19	19		ND	1.7	ND

**Table 3**. Phase 3 SMR<sup>™</sup> Pilot Testing Raw and Treated Water Analytical Results



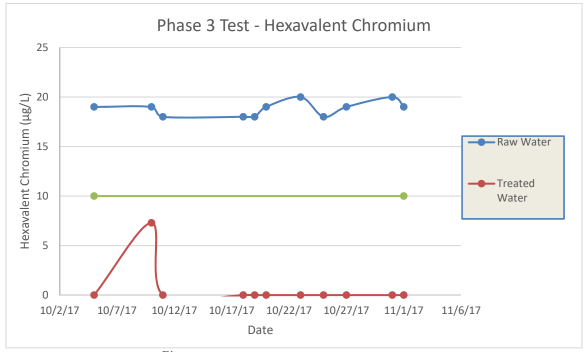


Figure 5. Phase 3 SMR<sup>™</sup> Pilot Testing Raw and Treated Water Analytical Results

Apart from the 10/10/2017 and 10/11/2017 sampling, the effluent results were improved averaging 1.4 µg/L total chromium. The 10/10/2017 and 10/11/2017 sample results were a concern and initiated a review of the pilot equipment. It was revealed during this review that a malfunctioning backwash control valve was not allowing daily filter cleaning. This condition precipitated high solids and carry-through of precipitated reactant products and chromium. The malfunctioning valve was refurbished, put back into service and the testing resumed. The media pressure filter functioned very well for the remainder of the testing; performing iron solids removal to at or below 0.10 mg/L.

This final version of the pilot testing equipment performed very well, averaging selective removal of greater than 99.4 percent of hexavalent chromium and 90 percent of total chromium during the testing including the pilot test malfunctioning equipment. The results are very consistent with reagent injection rates of less than 0.5 mg/L reducing agent entering the SMR<sup>™</sup> contact reactor column. Phase 3 testing results are most representative of optimized operation of the SMR<sup>™</sup> process and can be expected in a full-scale system installed at this well site.

A volume of water processed and treated at the County of San Bernardino Water Division well site from the start of testing totaled 116,600 gallons. Reagent addition rates varied between 0.3 and 1.2 mg/L measured reducing agent sampled downstream of the injection point. All reactant product collected through daily filter backwash operations were settled and separated from the decanted water for characterization and laboratory testing.

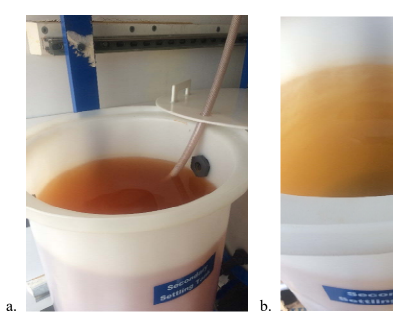


#### Reactant Solids Filtration, Collection and Analysis

The SMR<sup>™</sup> process utilizes coprecipitation of reactant products and reduced chromium solids which exit the top of the upflow SMR<sup>™</sup> media contactor. These solids contain the converted chromium solids and are separated from the treated water using common downflow media filtration. Filtration and solids removal efficiency can be measured using a simple total iron sampling of the untreated and treated water. Should iron particles remain in the treated water, the filtration of the chemically treated water is incomplete. From the 8/2/2017 sampling, the effluent sample was tested for total iron content. Refer to Table 4 for the residual total iron in both the raw untreated water and the finished treated water. Occasionally treated water samples showed a residual iron up to 0.170 mg/L and during a malfunctioning filter backwash valve, a single effluent sample measured 0.419 mg/L total iron. Much attention was given to the downflow media filter performance to reduce passage of reactant solids as low as possible. When the filter operated as designed with a full deep cleaning backwash cycle and consistent reagent injection to the reactor contact column, the effluent results could reasonably be predicted as non-detectable low-level chromium and non-detectable total iron values. When detectable quantities of low-level chromium were present, it would usually be accompanied with measurable total iron. Presence of either material is an indication of incomplete particulate filtration and therefore the pilot testing phases were specifically obtaining results for particulate filter modifications and changes. In general observation, the filtration system did function more efficiently post changes in each case.

The media filter backwash operations consisted of isolating the filter column from service, introducing raw water to the bottom column collector nozzle and opening the top backwash outlet valve. Backwash flow regulation was automatically controlled and adjusted to provide approximately 30 percent filtration media bed expansion to release the collected solids from the filter media bed. About 20 gallons of backwash water volume was generally required to purge the media bed of collected particulate solids to the point where the backwash water runs essentially clear. The backwash flow was set to 2.8 gpm for a total time of 8 minutes. This volume corresponds to a 5.6 BV of total filter backwash water.





**Figure 6.** Photographs of recovered filter backwash water as a. first collected and b. after 2 hours settling time.

Waste solids collected can be described as very small particulate iron oxide material having deep reddish-brown color. All filtered solids were collected in one of two backwash collection tanks where the solids were allowed to settle, and the supernatant backwash water decanted from the settled solids. Initially the backwashed solids were settled without coagulant aids. A backwash frequency of once per 24-hour operating period proved to be too numerous and did not provide sufficient settling time for the solids. A small addition of a cationic polymer was then used to assist in clarification of the backwash solids. After a 0.6 ml addition of 100:1 diluted cationic polymer, the solids quickly settled within 2 hours for backwash collection tank decanting in preparation for the next backwash sequence. Weekly, the settled solids were drawn off the bottom of the backwash tank in a collection bucket for further concentration. At the conclusion of the pilot test, all solids sludge was consolidated in a single mass sample. At each treated water sampling, the backwash supernatant liquid was submitted for chromium analysis.

Given adequate time (greater than 24 hours), the waste solids will settle in quiescent holding. Settling was found to be remarkably improved using a small addition of a polymer coagulant filtration aid. Suspended solids settling in the backwash collection tank volume visually clarified within 2-3 hours of settling sufficient for decanting of the clear supernatant liquid. 7 to 8 drops of 100:1 diluted coagulant polymer was used in each backwash collection of approximately 20 gallons.

The results of the decanted backwash supernatant liquid analysis are provided in Table 4. In general, the backwash supernatant liquid did contain some chromium material. In all samples analyzed, the hexavalent chromium content never exceeded that measured in the



raw water. Some chromium in trivalent reduced form was present. Most likely this material was bound to the small reactant solids still present in the sample as suspended material. Clearer samples from the decanted supernatant were observed to test lower in total chromium over more turbid decant samples. The conclusion from these results should provide support for full recovery of the backwash water volume to the treatment process. Reinjection of the backwash supernatant to either upstream of the reaction contact vessel or just upstream of the particulate solids filter will have no measurable effect on the treated water chromium concentration once reinjection dilution ratios are realized.

	Decant Water	
Sample Date	Hexavalent Chrome (Cr <sup>6+</sup> μg/L)	Total Chrome (Total Cr μg/L)
7/17/2017	19	360
7/19/2017	18	130
7/26/2017	14	22
7/31/2017	10	21
8/4/2017	9	55
8/7/2017	20	99
8/31/2017	12	
9/1/2017	4.2	19
9/6/2017	4	23
9/11/2017	1.7	16
9/13/2017	2	22
9/15/2017	3	62
9/18/2017	11	17
9/26/2017	16	26
9/29/2017	16	61
10/5/2017	9.2	9.4
10/10/2017	7.8	19
10/11/2017	9.4	24
10/18/2017	9.5	31
10/19/2017	12	50
10/20/2017	12	35
10/23/2017	10	31
10/25/2017	14	55
10/27/2017	8	35
10/31/2017	13	16
11/1/2017	0	58

**Table 4.** Decant supernatant water chromium content sample analysis.

#### **Reactant Solids Characterization**

A total of 7,925g of settled sludge of approximately 7,500 mL volume was collected over the course of the pilot testing. About one third of the total wet sludge (2,500 mL) was filtered to concentrate a wet cake for laboratory solids and leachate testing. Vacuum filtration yielded an 18 percent solids cake. Two small samples of the cake were dried at 300 deg. F in a laboratory oven for solids surface analysis. An additional small dried sample was prepared and submitted for elemental solids surface analysis using X-Ray Fluorescence (XRF).



#### **Elemental Constituents**

Dried solids XRF analysis as expected revealed elevated metals for chromium. 0.48 percent by weight of the dry solids sample is chromium metal. However other metals measured significantly high. Copper, zinc, arsenic and notably vanadium were present in elevated quantity. Refer to Appendix B for the detailed XRF laboratory report. This does show the concentrating effect the SMR<sup>™</sup> process has on selectively removing trace metals from the water stream. Presumably, most of the metal materials collected in the SMR<sup>™</sup> waste solids not attributed to the precipitated iron contribution of the reagent material originate from the source water as the SMR<sup>™</sup> contactor media and the post treatment filtration media through NSF 61 certification testing show negligible metal leaching characteristics. The clear majority of the waste solid material is iron oxide with more than 10 percent of the solids silica and titanium oxide sand from the well water. The balance being insoluble calcium, magnesium and potassium salts.

The vanadium content in the collected solids measure more than twice the chromium content at 10,000 ppm or approximately 1% by weight of the solids on a dry weight basis. Although vanadium is not a RCRA regulated metal it is listed as a Detection Limit for Reporting (DLR) as a drinking water constituent. In the event the decanted water is reinjected to the SMR<sup>TM</sup> treatment process, we can estimate the carryover concentration of the vanadium contained in the entrained solids to be approximately twice the chromium content. Not accounting for filtration efficiency on the reinjected solids, the dilution effect of the backwash volume in comparison to the treated water throughput of more than 80 to one or about 1.2 percent, the net effect of reinjection could potentially raise the vanadium concentration less than  $1 \mu g/L$ . Decant water reinjection can be employed in this process for nearly complete water savings without consequence to the treated water quality.

#### Waste Disposal Criteria Testing

The waste sludge material submitted for leachate testing returned mixed results consistent with those on previous pilot tests. Refer to Appendix C for the leachate testing report. Samples from this collected sludge showed no hits or leached RCRA metals from the TCLP Leachate SW846 1311 test. All metal constituents tested below the leachate MCL criteria. This is not the case with the California specified STLCE Extraction test. Here the sample is subjected to a more rigorous leaching medium.

The test results reveal leachate results above reportable limits for several metals. As expected the concentration of chromium in the leachate exceed reportable limits by greater than two orders of magnitude. In addition, limits for arsenic, beryllium, copper, mercury and zinc all exceed the allowable reportable limit concentrations. It can be surmised that waste sludge material generated at this well using the SMR<sup>TM</sup> process will require disposal as hazardous metal waste by California waste disposal standards.



#### Quantitative Waste Analysis

Based on the total waste material generated throughout the duration of the pilot study, an estimated expected quantity in full-scale system operation can be extrapolated. This value is subject to operational conditions originally selected and modified in the testing. Careful attention to the collection of all waste solids was exercised with no known loss of waste solids apart from trace suspended solids in the decanted supernatant.

116,628 gallons of water was recorded as the throughput from the start of testing. The total volume of 7,500 mL of collected sludge, weighing 7,925 grams was collected. 113.7 grams of dried solids was extracted from a 2,500 mL settled sludge sample. The total volume of settled sludge of 7,500 mL thus calculates to 341.1 grams of dried solids collected from the pilot test or an extrapolated equivalent of 2.92 Kg of dried solids for every 1 million gallons treated. The settled sludge volume for this treated water throughput is 64 liters or 17 gallons. As the settled sludge is allowed to further settle and concentrate, some portion of this volume will be naturally reduced.

Alternatively, filter press dewatering can significantly reduce the total volume of material for more infrequent disposal periods. The 2,500 mL sample of settled sludge was vacuum filtered to simulate equivalent filter press concentration of the solids where the filter cake dewatered to approximately 18 percent solids. This solid material will meet solid waste disposal requirements for free moisture content.

#### Conclusion and Summary of Testing Objectives

The results obtained for WRT's SMR<sup>™</sup> chromium removal treatment have demonstrated consistent and effective removal of chromium contaminant from the San Bernardino well water to very low levels. Some improvements to the overall chromium removal were accomplished through the course of the testing. The removal of hexavalent chromium is complete, providing non-detectable levels in the treated water. The pilot testing revealed effective levels of reagent injection for optimizing chemical use rates. reductions in the reagent injection rate are for all intents and purposes unnecessary, as the reagent injection cost is comparatively small. The modifications to the post media filtration system were fully capable of filtering all solids generated in the reactor process without filtration aids. Simple media sand filtration of the treated water is all that is required. The SMR<sup>TM</sup> pilot test unit operated reliably during all phases of testing without concern of water supply shutdown or interruption. Restart following a service flow interruption was immediate with no noticeable increase in residual solids carryover from the filter unit. A single backwash inlet valve failure did cause some processing issues resulting in three errant sample results. This type of valve failure is unlikely on a full-scale treatment system and is not representative of a system-wide single point failure concern.

CWRB requirements for hexavalent chromium testing of the decanted supernatant filter backwash water revealed little chromium residual reoxidation to hexavalent state. All



water used for filter backwash tested lower than the raw water inlet hexavalent chromium concentration and can be easily returned to the treatment process. This operational option provides a zero-liquid wastewater process where no wastewater volume collected requires disposal.

The concept of using simple chemical reduction and post waste adsorbent solids filtration appears to generate the least quantity of water treatment residuals per water volume treated. Manageable volumes of waste solids are characterized as containing elevated contaminate metal precipitate and are suitable for non-hazardous waste disposal in all state jurisdictions except California. The WRT SMR<sup>™</sup> treatment process specifically targets easily reduced trace metal anion constituents in the raw water without bulk dissolved solids removal or exchange removal of untargeted anion constituents. The final testing objectives for this pilot testing included full system concept verification to provide data for full-scale process development. With the data obtained from waste solids characterization for further developing waste disposal options, these objectives were fulfilled.

WRT continues development of a full-service arrangement for waste residual handling and dewatering methods that should reduce the operating costs and limit the required on-site solids handling equipment at each treatment location. The results of the County of San Bernardino Water/Sanitation District pilot testing for WRT's SMR™ chromium removal process has led us to the conclusion that this treatment method offers the water provider the most cost effective and simple process for reliable hexavalent chromium treatment compared to other more complex and traditional water treatment technologies. The results of our pilot testing here confirm the results obtained in previous pilot testing for this unique and novel treatment method. WRT is confident that the process is ready for full-scale treatment implementation of all portions of the process. Should the County of San Bernardino Water/Sanitation District be prepared to install full-scale hexavalent chromium treatment, we trust that the WRT SMR™ treatment process is given proper consideration.



#### Appendix A

Analytical Test Results Page 19 - 125





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Work Order: 17G1034 Received: 07/12/17 16:05 Reported: 07/17/17

Project Manager: Steve Samaras

Raw Water		17G1034-01 (Water)			<b>Sample Date:</b> 07/12/17 9:50			Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/12/17	07/12/17	1728146	
Metals									
Chromium (+3)	[CALC]	2.1	ug/L			07/17/17	07/17/17	[CALC]	
Chromium (+6)	EPA 218.6	22	ug/L	1.0	10	07/12/17	07/13/17	1728034	
Chromium (Total Low Level Cr)	SM 3113B	24	ug/L	2.0		07/17/17	07/17/17	1729005	
Chromium (Total Cr)	SM 3113B	24	ug/L	10	50	07/17/17	07/17/17	1729005	

**Gregory Nelson** 

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County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G1034 Received: 07/12/17 16:05 Reported: 07/17/17

Treated Water		1′	7G1034-02	(Water)	Sample 1	<b>Date:</b> 07/12/1	7 10:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/12/17	07/12/17	1728146	
Metals									
Chromium (+3)	[CALC]	9.8	ug/L			07/17/17	07/17/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	07/12/17	07/13/17	1728034	
Chromium (Total Low Level Cr)	SM 3113B	9.8	ug/L	1.0		07/17/17	07/17/17	1729005	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	07/17/17	07/17/17	1729005	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G1034 Received: 07/12/17 16:05 Reported: 07/18/17

Decant Water		1′	7G1034-03	(Water)	Sample l	<b>Date:</b> 07/12/1	7 10:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/12/17	07/12/17	1728146	
Metals									
Chromium (+3)	[CALC]	32	ug/L			07/17/17	07/17/17	[CALC]	
Chromium (+6)	EPA 218.6	8.8	ug/L	1.0	10	07/13/17	07/13/17	1728034	
Chromium (Total Low Level Cr)	SM 3113B	41	ug/L	5.0		07/17/17	07/17/17	1729005	
Chromium (Total Cr)	SM 3113B	41	ug/L	10	50	07/17/17	07/17/17	1729005	

**Gregory Nelson** 





**County of San Bernardino - CSA 70 Zone - J** 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G1034 Received: 07/12/17 16:05

Reported: 07/17/17

Post Filter		1	7G1034-04	(Water)	Sample I	<b>Date:</b> 07/12/1	17 10:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/12/17	07/12/17	1728146	
Metals									
Chromium (+3)	[CALC]	9.2	ug/L			07/17/17	07/17/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	07/13/17	07/13/17	1728034	
Chromium (Total Low Level Cr)	SM 3113B	9.2	ug/L	1.0		07/17/17	07/17/17	1729005	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	07/17/17	07/17/17	1729005	

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County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17G103412402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:07/12/17 16:05Victorville CA, 92393Project Manager:Steve SamarasReported:07/17/17

Analyte NOT DETECTED at or above the reporting limit

ND

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17G132712402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 07/14/17 14:41Victorville CA, 92393Project Manager: Steve SamarasReported: 07/25/17

Raw Water		1′	7G1327-01	(Water)	Sample l	<b>Date:</b> 07/14/	17 8:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/14/17	07/14/17	1729006	
Metals									
Chromium (+3)	[CALC]	0	ug/L			07/17/17	07/17/17	[CALC]	
Chromium (+6)	EPA 218.6	21	ug/L	1.0	10	07/14/17	07/17/17	1728168	
Chromium (Total Low Level Cr)	SM 3113B	21	ug/L	2.0		07/20/17	07/20/17	1729115	
Chromium (Total Cr)	SM 3113B	21	ug/L	20	50	07/20/17	07/20/17	1729115	

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17G132712402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 07/14/17 14:41Victorville CA, 92393Project Manager: Steve SamarasReported: 07/25/17

Treated Water		17	/G1327-02	(Water)	Sample I	<b>Date:</b> 07/14/1	7 8:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/14/17	07/14/17	1729006	
Metals			8						
Chromium (+3)	[CALC]	3.7	ug/L			07/17/17	07/17/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	07/14/17	07/17/17	1728168	
Chromium (Total Low Level Cr)	SM 3113B	3.7	ug/L	1.0		07/17/17	07/17/17	1729005	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	07/17/17	07/17/17	1729005	

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County of San Bernardino - CSA 70 Zone - J

12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J

Sub Project: Well 5 Pilot

Project Manager: Steve Samaras

Work Order: 17G1327 Received: 07/14/17 14:41 Reported: 07/25/17

Post Filter		1′	7G1327-03	(Water)	Sample l	Date: 07/14/1	7 9:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/14/17	07/14/17	1729006	
Metals									
Chromium (+3)	[CALC]	14	ug/L			07/17/17	07/17/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	07/14/17	07/17/17	1728168	
Chromium (Total Low Level Cr)	SM 3113B	14	ug/L	1.0		07/17/17	07/17/17	1729005	
Chromium (Total Cr)	SM 3113B	14	ug/L	10	50	07/17/17	07/17/17	1729005	

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County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17G140012402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:07/17/17 14:55Victorville CA, 92393Project Manager:Steve SamarasReported:07/20/17

Raw Water		17	7G1400-01	(Water)	Sample l	<b>Date:</b> 07/17/1	7 10:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/17/17	07/17/17	1729053	
Metals									
Chromium (+3)	[CALC]	1.3	ug/L			07/20/17	07/20/17	[CALC]	
Chromium (+6)	EPA 218.6	20	ug/L	1.0	10	07/18/17	07/19/17	1729033	
Chromium (Total Low Level Cr)	SM 3113B	22	ug/L	2.0		07/20/17	07/20/17	1729115	
Chromium (Total Cr)	SM 3113B	22	ug/L	20	50	07/20/17	07/20/17	1729115	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G1400 Received: 07/17/17 14:55 Reported: 07/20/17

Treated Water		1	7G1400-02	(Water)	Sample I	<b>Date:</b> 07/17/1	7 10:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/17/17	07/17/17	1729053	
<u>Metals</u>									
Chromium (+3)	[CALC]	6.6	ug/L			07/20/17	07/20/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	07/18/17	07/19/17	1729033	
Chromium (Total Low Level Cr)	SM 3113B	6.6	ug/L	1.0		07/20/17	07/20/17	1729115	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	07/20/17	07/20/17	1729115	

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17G140012402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 07/17/17 14:55Victorville CA, 92393Project Manager: Steve SamarasReported: 07/20/17

Decant Water		17G1400-03 (Water)		<b>Sample Date:</b> 07/17/17 11:		7 11:00	Sampler:	Chad Coleman	
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/17/17	07/17/17	1729053	
Metals									
Chromium (+3)	[CALC]	340	ug/L			07/20/17	07/20/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0	10	07/18/17	07/19/17	1729033	
Chromium (Total Low Level Cr)	SM 3113B	360	ug/L	25		07/20/17	07/20/17	1729115	
Chromium (Total Cr)	SM 3113B	360	ug/L	250	50	07/20/17	07/20/17	1729115	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G1400 Received: 07/17/17 14:55 Reported: 07/20/17

Post Filter		17G1400-04 (Water)			<b>Sample Date:</b> 07/17/17 11:15			Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/17/17	07/17/17	1729053	
Metals									
Chromium (+3)	[CALC]	7.2	ug/L			07/20/17	07/20/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	07/18/17	07/19/17	1729033	
Chromium (Total Low Level Cr)	SM 3113B	7.2	ug/L	1.0		07/20/17	07/20/17	1729115	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	07/20/17	07/20/17	1729115	

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County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G1680 Received: 07/19/17 15:30 Reported: 07/24/17

Raw Water		1′	7G1680-01	(Water)	Sample	<b>Date:</b> 07/19/	17 9:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/19/17	07/19/17	1729122	
Metals									
Chromium (+3)	[CALC]	0	ug/L			07/24/17	07/24/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0	10	07/19/17	07/20/17	1729100	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	1.0		07/24/17	07/24/17	1730014	
Chromium (Total Cr)	SM 3113B	19	ug/L	10	50	07/24/17	07/24/17	1730014	

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**County of San Bernardino - CSA 70 Zone - J** 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G1680 Received: 07/19/17 15:30

Reported: 07/24/17

Treated Water		1	7G1680-02	(Water)	Sample l	<b>Date:</b> 07/19/1	7 9:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/19/17	07/19/17	1729122	
Metals									
Chromium (+3)	[CALC]	2.3	ug/L			07/24/17	07/24/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	07/19/17	07/20/17	1729100	
Chromium (Total Low Level Cr)	SM 3113B	2.3	ug/L	1.0		07/24/17	07/24/17	1730014	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	07/24/17	07/24/17	1730014	

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**County of San Bernardino - CSA 70 Zone - J** 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G1680 Received: 07/19/17 15:30

Reported: 07/24/17

Decant Water		1′	7G1680-03	(Water)	Sample	<b>Date:</b> 07/19/1	7 10:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/19/17	07/19/17	1729122	
Metals									
Chromium (+3)	[CALC]	112	ug/L			07/24/17	07/24/17	[CALC]	
Chromium (+6)	EPA 218.6	18	ug/L	1.0	10	07/19/17	07/20/17	1729100	
Chromium (Total Low Level Cr)	SM 3113B	130	ug/L	10		07/24/17	07/24/17	1730014	
Chromium (Total Cr)	SM 3113B	130	ug/L	100	50	07/24/17	07/24/17	1730014	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G1897 Received: 07/21/17 15:00

Reported: 07/28/17

Raw Water		17G1897-01 (Water) S		<b>Sample Date:</b> 07/21/17 8:00			Sampler:	Chad Coleman	
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses	Field	0.1	m a/I			07/21/17	07/21/17	1730006	
Cl Res (Field)  Metals	Field	0.1	mg/L			0//21/17	0//21/17	1/30006	
Chromium (+3)	[CALC]	0	ug/L			07/24/17	07/24/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0	10	07/21/17	07/26/17	1729139	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	1.0		07/24/17	07/24/17	1730014	
Chromium (Total Cr)	SM 3113B	19	ug/L	10	50	07/24/17	07/24/17	1730014	

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**County of San Bernardino - CSA 70 Zone - J** 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G1897 Received: 07/21/17 15:00

Reported: 07/28/17

Treated Water		1	17G1897-02 (	Water)	Sample l	<b>Date:</b> 07/21/	17 8:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/21/17	07/21/17	1730006	
General Physical Analyses									
Apparent Color	SM 2120BM	ND	Color Units	3.0	15	07/21/17	07/21/17	1730008	
Odor Threshold	EPA 140.1-M	1	TON	1	3	07/21/17	07/21/17	1730008	
Turbidity	EPA 180.1	0.3	NTU	0.1	5	07/21/17	07/21/17	1730008	
General Chemical Analyses									
Alkalinity, Total (as CaCO3)	SM 2320 B	82	mg/L	5.0		07/25/17	07/25/17	1728113	
Bicarbonate (HCO3)	SM 2320 B	100	mg/L	5.0		07/21/17	07/25/17	1728113	
Carbonate (CO3)	SM 2320B	ND	mg/L	5.0		07/21/17	07/25/17	1728113	
Chloride (Cl)	EPA 300.0	12	mg/L mg/L	1.0	500	07/21/17	07/21/17	1729161	
Specific Conductance (E.C.)	SM 2510B	230	umhos/cm	2.0	1600	07/21/17	07/25/17	1728113	
Fluoride (F)	EPA 300.0	0.31	mg/L	0.10	2	07/21/17	07/21/17	1729161	
Hydroxide (OH)	SM 2320B	ND	mg/L	5.0		07/21/17	07/25/17	1728113	
MBAS (LAS Mole. Wt 340.0)	SM 5540C	ND	mg/L	0.10	0.5	07/21/17	07/21/17	1729178	
Nitrate as N (NO3-N)	EPA 300.0	2.0	mg/L	0.40	10	07/21/17	07/21/17	1729161	
pH (Lab)	SM 4500HB	8.2	pH Units			07/21/17	07/21/17	1728113	
Sulfate (SO4)	EPA 300.0	8.6	mg/L	0.50	500	07/21/17	07/21/17	1729161	
Total Filterable Residue/TDS	SM 2540C	120	mg/L	5.0	1000	07/21/17	07/24/17	1729097	
Metals									
Boron (B)	EPA 200.7	ND	ug/L	100		07/25/17	07/25/17	1730045	
Calcium (Ca)	EPA 200.7	6.8	mg/L	1.0		07/24/17	07/24/17	1730007	
Chromium (+3)	[CALC]	4	ug/L			07/24/17	07/26/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	07/21/17	07/26/17	1729139	
Chromium (Total Low Level Cr)	SM 3113B	4.0	ug/L	1.0		07/24/17	07/24/17	1730014	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	07/24/17	07/24/17	1730014	
Copper (Cu)	EPA 200.7	ND	ug/L	50	1000	07/25/17	07/25/17	1730045	
Iron (Fe)	EPA 200.7	240	ug/L	100	300	07/25/17	07/25/17	1730045	
Magnesium (Mg)	EPA 200.7	ND	mg/L	1.0		07/24/17	07/24/17	1730007	
Manganese (Mn)	EPA 200.7	ND	ug/L	20	50	07/25/17	07/25/17	1730045	
Potassium (K)	EPA 200.7	1.8	mg/L	1.0		07/24/17	07/24/17	1730007	
Sodium (Na)	EPA 200.7	41	mg/L	1.0		07/24/17	07/24/17	1730007	
Zinc (Zn)	EPA 200.7	ND	ug/L	50	5000	07/25/17	07/25/17	1730045	
Anion / Cation Balance									
Hardness, Total (as CaCO3)	Calculated	17	mg/L			07/24/17	07/24/17	[CALC]	
Total Anions	Calculated	2.17	meq/L			07/24/17	07/25/17	[CALC]	
<b>Total Cations</b>	Calculated	2.17	meq/L			07/24/17	07/24/17	[CALC]	
% difference	Calculated	0.18				07/24/17	07/25/17	[CALC]	

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - J

12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J

Sub Project: Well 5 Pilot

Project Manager: Steve Samaras

Work Order: 17G1897 Received: 07/21/17 15:00 Reported: 07/28/17

Post Filter		1	7G1897-03	(Water)	Sample 1	<b>Date:</b> 07/21/1	7 8:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/21/17	07/21/17	1730006	
Metals									
Chromium (+3)	[CALC]	4.8	ug/L			07/24/17	07/26/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	07/21/17	07/26/17	1729139	
Chromium (Total Low Level Cr)	SM 3113B	4.8	ug/L	1.0		07/24/17	07/24/17	1730014	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	07/24/17	07/24/17	1730014	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17G189712402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:07/21/17 15:00Victorville CA, 92393Project Manager:Steve SamarasReported:07/28/17

pH (Lab) was analyzed ASAP but received and analyzed past the 15 minute hold time.

ND Analyte NOT DETECTED at or above the reporting limit

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Project: CSA 70 Zone-J Sub Project: Well 5 Pilot CSA 70 Zone J Work Order: 17G1966 Received: 07/24/17 15:27

Victorville CA, 92393

Project Manager: Steve Samaras

Reported: 07/28/17

Raw Water		1′	7G1966-01	(Water)	Sample	<b>Date:</b> 07/24/1	17 10:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/24/17	07/24/17	1730055	
Metals									
Chromium (+3)	[CALC]	-0.046	ug/L			07/27/17	07/27/17	[CALC]	
Chromium (+6)	EPA 218.6	20	ug/L	1.0	10	07/24/17	07/26/17	1729139	
Chromium (Total Low Level Cr)	SM 3113B	20	ug/L	1.0		07/27/17	07/27/17	1730150	
Chromium (Total Cr)	SM 3113B	20	ug/L	10	50	07/27/17	07/27/17	1730150	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - J

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot CSA 70 Zone J Work Order: 17G1966 Received: 07/24/17 15:27

12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393

Project Manager: Steve Samaras

Reported: 07/28/17

Treated Water		1′	7G1966-02	(Water)	Sample l	Date: 07/24/1	7 11:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/24/17	07/24/17	1730055	
Metals									
Chromium (+3)	[CALC]	6.8	ug/L			07/27/17	07/27/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	07/24/17	07/26/17	1729139	
Chromium (Total Low Level Cr)	SM 3113B	6.8	ug/L	1.0		07/27/17	07/27/17	1730150	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	07/27/17	07/27/17	1730150	

**Gregory Nelson** 





**County of San Bernardino - CSA 70 Zone - J** 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G2236 Received: 07/26/17 15:24

Reported: 07/31/17

Raw Water		1′	7G2236-01	(Water)	Sample	<b>Date:</b> 07/26/	17 12:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/26/17	07/26/17	1730135	
Metals									
Chromium (+3)	[CALC]	0.98	ug/L			07/27/17	07/28/17	[CALC]	
Chromium (+6)	EPA 218.6	20	ug/L	1.0	10	07/27/17	07/28/17	1730086	
Chromium (Total Low Level Cr)	SM 3113B	21	ug/L	2.0		07/27/17	07/27/17	1730150	
Chromium (Total Cr)	SM 3113B	21	ug/L	20	50	07/27/17	07/27/17	1730150	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G2236 Received: 07/26/17 15:24 Reported: 07/31/17

Treated Water		17	7G2236-02	(Water)	Sample	<b>Date:</b> 07/26/	17 12:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/26/17	07/26/17	1730135	
Metals									
Chromium (+3)	[CALC]	6	ug/L			07/27/17	07/28/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	07/27/17	07/28/17	1730086	
Chromium (Total Low Level Cr)	SM 3113B	6.0	ug/L	1.0		07/27/17	07/27/17	1730150	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	07/27/17	07/27/17	1730150	

**Gregory Nelson** 

#### Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17G2236 Received: 07/26/17 15:24 Reported: 07/31/17

Decant Water		1′	7G2236-03	(Water)	Sample l	<b>Date:</b> 07/26/1	17 12:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			07/26/17	07/26/17	1730135	
Metals									
Chromium (+3)	[CALC]	9.6	ug/L			07/27/17	07/28/17	[CALC]	
Chromium (+6)	EPA 218.6	14	ug/L	1.0	10	07/27/17	07/28/17	1730086	
Chromium (Total Low Level Cr)	SM 3113B	22	ug/L	2.0		07/27/17	07/27/17	1730150	
Chromium (Total Cr)	SM 3113B	22	ug/L	20	50	07/27/17	07/27/17	1730150	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17H004012402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:07/31/17 17:30Victorville CA, 92393Project Manager:Steve SamarasReported:08/03/17

Raw Water		1′	7H0040-01	(Water)	Sample I	<b>Date:</b> 07/31/1	7 11:30	Sampler:	J. Fish
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Chromium (+3)	[CALC]	0	ug/L			08/02/17	08/02/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0	10	08/01/17	08/02/17	1730185	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	2.0		08/02/17	08/02/17	1731082	
Chromium (Total Cr)	SM 3113B	ND	ug/L	20	50	08/02/17	08/02/17	1731082	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17H004012402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:07/31/17 17:30Victorville CA, 92393Project Manager:Steve SamarasReported:08/03/17

Treated Water		1	7H0040-02	(Water)	Sample l	<b>Date:</b> 07/31/	17 11:30	Sampler:	J. Fish
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Chromium (+3)	[CALC]	6.1	ug/L			08/02/17	08/02/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	08/01/17	08/02/17	1730185	
Chromium (Total Low Level Cr)	SM 3113B	6.1	ug/L	1.0		08/02/17	08/02/17	1731082	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	08/02/17	08/02/17	1731082	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17H004012402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:07/31/17 17:30Victorville CA, 92393Project Manager:Steve SamarasReported:08/03/17

Decant Water		1′	7H0040-03	(Water)	Sample I	<b>Date:</b> 07/31/1	7 11:30	Sampler:	J. Fish
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Chromium (+3)	[CALC]	11	ug/L			08/02/17	08/02/17	[CALC]	
Chromium (+6)	EPA 218.6	10	ug/L	1.0	10	08/01/17	08/02/17	1730185	
Chromium (Total Low Level Cr)	SM 3113B	21	ug/L	2.0		08/02/17	08/02/17	1731082	
Chromium (Total Cr)	SM 3113B	21	ug/L	20	50	08/02/17	08/02/17	1731082	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17H0298 Received: 08/02/17 15:40 Reported: 08/07/17

	1	7H0298-01	(Water)	Sample	<b>Date:</b> 08/02/1	17 11:00	Sampler:	Chad Coleman
Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field	0	mg/L			08/02/17	08/02/17	1731137	
[CALC]	0.048	ug/L			08/07/17	08/07/17	[CALC]	
EPA 218.6	19	ug/L	1.0	10	08/03/17	08/07/17	1731114	
SM 3113B	19	ug/L	1.0		08/07/17	08/07/17	1732003	
SM 3113B	19	ug/L	10	50	08/07/17	08/07/17	1732003	
	Field  [CALC]  EPA 218.6  SM 3113B	Method         Result           Field         0           [CALC]         0.048           EPA 218.6         19           SM 3113B         19	Method         Result         Units           Field         0         mg/L           [CALC]         0.048         ug/L           EPA 218.6         19         ug/L           SM 3113B         19         ug/L	Field 0 mg/L  [CALC] 0.048 ug/L  EPA 218.6 19 ug/L 1.0  SM 3113B 19 ug/L 1.0	Method         Result         Units         Rep. Limit         MCL           Field         0         mg/L           [CALC]         0.048         ug/L           EPA 218.6         19         ug/L         1.0         10           SM 3113B         19         ug/L         1.0         10	Method         Result         Units         Rep. Limit         MCL         Prepared           Field         0         mg/L         08/02/17           [CALC]         0.048         ug/L         08/07/17           EPA 218.6         19         ug/L         1.0         10         08/03/17           SM 3113B         19         ug/L         1.0         08/07/17	Method         Result         Units         Rep. Limit         MCL         Prepared         Analyzed           Field         0         mg/L         08/02/17         08/02/17         08/02/17           [CALC]         0.048         ug/L         08/07/17         08/07/17         08/07/17           EPA 218.6         19         ug/L         1.0         10         08/03/17         08/07/17           SM 3113B         19         ug/L         1.0         08/07/17         08/07/17	Method         Result         Units         Rep. Limit         MCL         Prepared         Analyzed         Batch           Field         0         mg/L         08/02/17         08/02/17         1731137           [CALC]         0.048         ug/L         08/07/17         08/07/17         [CALC]           EPA 218.6         19         ug/L         1.0         10         08/03/17         08/07/17         1731114           SM 3113B         19         ug/L         1.0         08/07/17         08/07/17         1732003

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17H0298 Received: 08/02/17 15:40 Reported: 08/07/17

Treated Water		17	7Н0298-02	(Water)	Sample 1	<b>Date:</b> 08/02/	17 11:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			08/02/17	08/02/17	1731137	
Metals									
Chromium (+3)	[CALC]	0.57	ug/L			08/07/17	08/07/17	[CALC]	
Chromium (+6)	EPA 218.6	14	ug/L	1.0	10	08/03/17	08/07/17	1731114	
Chromium (Total Low Level Cr)	SM 3113B	15	ug/L	1.0		08/07/17	08/07/17	1732003	
Chromium (Total Cr)	SM 3113B	15	ug/L	10	50	08/07/17	08/07/17	1732003	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	08/04/17	08/04/17	1731183	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17H0494
Received: 08/04/17 13:40
Reported: 08/09/17

Raw Water		1′	7H0494-01	(Water)	Sample	<b>Date:</b> 08/04/1	7 9:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			08/04/17	08/04/17	1732035	
Metals									
Chromium (+3)	[CALC]	-0.19	ug/L			08/07/17	08/07/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0	10	08/04/17	08/07/17	1731114	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	1.0		08/07/17	08/07/17	1732003	
Chromium (Total Cr)	SM 3113B	19	ug/L	10	50	08/07/17	08/07/17	1732003	

**Gregory Nelson** 

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County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17H049412402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:08/04/17 13:40Victorville CA, 92393Project Manager:Steve SamarasReported:08/09/17

Treated Water		17	7H0494-02	(Water)	Sample l	<b>Date:</b> 08/04/17	7 9:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Field Analyses									
Cl Res (Field)	Field	0	mg/L			08/04/17	08/04/17	1732035	
Metals									
Chromium (+3)	[CALC]	1.1	ug/L			08/07/17	08/07/17	[CALC]	
Chromium (+6)	EPA 218.6	13	ug/L	1.0	10	08/04/17	08/07/17	1731114	
Chromium (Total Low Level Cr)	SM 3113B	14	ug/L	1.0		08/07/17	08/07/17	1732003	
Chromium (Total Cr)	SM 3113B	14	ug/L	10	50	08/07/17	08/07/17	1732003	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	08/07/17	08/08/17	1732019	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17H0494
Received: 08/04/17 13:40
Reported: 08/09/17

Decant Water		17	7H0494-03	(Water)	Sample	<b>Date:</b> 08/04/1	7 9:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			08/04/17	08/04/17	1732035	
Metals									
Chromium (+3)	[CALC]	46	ug/L			08/07/17	08/07/17	[CALC]	
Chromium (+6)	EPA 218.6	9	ug/L	1.0	10	08/04/17	08/07/17	1731114	
Chromium (Total Low Level Cr)	SM 3113B	55	ug/L	5.0		08/07/17	08/07/17	1732003	
Chromium (Total Cr)	SM 3113B	55	ug/L	50	50	08/07/17	08/07/17	1732003	

**Gregory Nelson** 

#### Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17H0604 Received: 08/07/17 15:40 Reported: 08/11/17

Raw Water		1′	7H0604-01	(Water)	Sample 1	<b>Date:</b> 08/07/2	17 10:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			08/07/17	08/07/17	1732051	
Metals									
Chromium (+3)	[CALC]	0	ug/L			08/09/17	08/09/17	[CALC]	
Chromium (+6)	EPA 218.6	18	ug/L	1.0	10	08/07/17	08/09/17	1732029	
Chromium (Total Low Level Cr)	SM 3113B	18	ug/L	2.0		08/09/17	08/09/17	1732071	
Chromium (Total Cr)	SM 3113B	ND	ug/L	20	50	08/09/17	08/09/17	1732071	

**Gregory Nelson** 

#### Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17H0604 Received: 08/07/17 15:40 Reported: 08/11/17

Treated Water		1′	7Н0604-02	(Water)	Sample	<b>Date:</b> 08/07/	17 10:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			08/07/17	08/07/17	1732051	
Metals									
Chromium (+3)	[CALC]	4	ug/L				08/09/17	[CALC]	
Chromium (+6)	EPA 218.6	14	ug/L	1.0	10	08/07/17	08/09/17	1732029	
Chromium (Total Low Level Cr)	SM 3113B	18	ug/L	2.0		08/09/17	08/09/17	1732071	
Chromium (Total Cr)	SM 3113B	ND	ug/L	20	50	08/09/17	08/09/17	1732071	
Iron (Fe)	EPA 200.7	130	ug/L	100	300	08/09/17	08/09/17	1732081	

**Gregory Nelson** 

#### Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17H0604 Received: 08/07/17 15:40 Reported: 08/11/17

Decant Water		1	7Н0604-03	(Water)	Sample l	<b>Date:</b> 08/07/1	7 10:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			08/07/17	08/07/17	1732051	
Metals									
Chromium (+3)	[CALC]	79	ug/L			08/09/17	08/09/17	[CALC]	
Chromium (+6)	EPA 218.6	20	ug/L	1.0	10	08/07/17	08/09/17	1732029	
Chromium (Total Low Level Cr)	SM 3113B	99	ug/L	10		08/09/17	08/09/17	1732071	
Chromium (Total Cr)	SM 3113B	ND	ug/L	100	50	08/09/17	08/09/17	1732071	

**Gregory Nelson** 





Water Remediation Technology, LLCProject:Oak Hills Cr PilotWork Order:17H24575525 West 56th Ave, Suite 100Sub Project:Received:08/28/17 15:30Arvada CO, 80002Project Manager:David JonesReported:09/05/17

Raw		17H2457-	01 (Water)		Sample Date	: 08/28/17	7 13:00 S	ampler: I	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Chromium (+6)	EPA 218.6	19	1.0	10	ug/L	08/29/17	08/31/17	1735028	
Chromium (Total Low Level Cr)	SM 3113B	19	1.0		ug/L	09/05/17	09/05/17	1736010	
Chromium (Total Cr)	SM 3113B	19	10	50	ug/L	09/05/17	09/05/17	1736010	
Iron (Fe)	EPA 200.7	ND	100	300	ug/L	08/31/17	08/31/17	1735108	
Treated		17Н2457-	02 (Water)		Sample Date	: 08/28/17	7 13:00 S	ampler: I	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Chromium (+6)	EPA 218.6	ND	1.0	10	ug/L	08/29/17	08/31/17	1735028	
Chromium (Total Low Level Cr)	SM 3113B	ND	1.0		ug/L	09/05/17	09/05/17	1736010	
Chromium (Total Cr)	SM 3113B	ND	10	50	ug/L	09/05/17	09/05/17	1736010	
Iron (Fe)	EPA 200.7	ND	100	300	ug/L	08/31/17	08/31/17	1735108	
Post Filter		17Н2457-	03 (Water)		Sample Date	: 08/28/17	7 13:00 S	ampler: I	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Chromium (+6)	EPA 218.6	ND	1.0	10	ug/L	08/29/17	08/31/17	1735028	
Chromium (Total Low Level Cr)	SM 3113B	1.3	1.0		ug/L	09/05/17	09/05/17	1736010	
Chromium (Total Cr)	SM 3113B	ND	10	50	ug/L	09/05/17	09/05/17	1736010	
Iron (Fe)	EPA 200.7	ND	100	300	ug/L	08/31/17	08/31/17	1735108	
ND Analyte NOT DETECTED at or a	above the reporting li	mit							

Pamela Ylvana

Pamela Ybarra





Water Remediation Technology, LLCProject:Oak Hills Cr PilotWork Order:17H25865525 West 56th Ave, Suite 100Sub Project:Received:08/29/17 16:10Arvada CO, 80002Project Manager:David JonesReported:09/06/17

Raw		17Н2586-	01 (Water)		Sample Dat	e: 08/29/17	7:15 Sa	ampler:	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Chromium (+6)	EPA 218.6	18	1.0	10	ug/L	08/29/17	08/31/17	1735028	
Chromium (Total Low Level Cr)	SM 3113B	19	1.0		ug/L	09/05/17	09/05/17	1736010	)
Chromium (Total Cr)	SM 3113B	19	10	50	ug/L	09/05/17	09/05/17	1736010	)
Treated		17Н2586-	02 (Water)		Sample Dat	e: 08/29/17	7:15 <b>S</b> a	ampler:	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Chromium (+6)	EPA 218.6	ND	1.0	10	ug/L	08/29/17	08/31/17	1735028	
Chromium (Total Low Level Cr)	SM 3113B	ND	1.0		ug/L	09/05/17	09/05/17	1736010	)
Chromium (Total Cr)	SM 3113B	ND	10	50	ug/L	09/05/17	09/05/17	1736010	)
Iron (Fe)	EPA 200.7	ND	100	300	ug/L	09/01/17	09/01/17	1735132	
Decant		17Н2586-	03 (Water)		Sample Dat	e: 08/29/17	7:15 Sa	ampler:	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
Metals									
Iron (Fe)	EPA 200.7	470	100	300	ug/L	09/01/17	09/01/17	1735132	
Post Filter		17Н2586-	04 (Water)		Sample Dat	e: 08/29/17	7:15 <b>S</b> a	ampler:	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
Metals									
Iron (Fe)	EPA 200.7	ND	100	300	ug/L	09/01/17	09/01/17	1735132	
ND Analyte NOT DETECTED at or	above the reporting li	mit							

**Gregory Nelson For Pamela Ybarra** 





Water Remediation Technology, LLCProject:Oak Hills Cr PilotWork Order:17H27125525 West 56th Ave, Suite 100Sub Project:Received:08/30/17 15:45Arvada CO, 80002Project Manager:David JonesReported:09/07/17

Raw		17Н2712-	01 (Water)		Sample Date	<b>e:</b> 08/30/17	8:30 <b>S</b>	ampler:	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
Metals									
Chromium (+6)	EPA 218.6	19	1.0	10	ug/L	08/30/17	08/31/17	1735028	3
Chromium (Total Low Level Cr)	SM 3113B	19	1.0		ug/L	09/05/17	09/05/17	1736010	)
Chromium (Total Cr)	SM 3113B	19	10	50	ug/L	09/05/17	09/05/17	1736010	)
Treated		17Н2712-	02 (Water)		Sample Date	<b>e:</b> 08/30/17	8:30 <b>S</b>	ampler:	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
Metals									
Chromium (+6)	EPA 218.6	ND	1.0	10	ug/L	08/30/17	08/31/17	1735028	}
Chromium (Total Low Level Cr)	SM 3113B	2.3	1.0		ug/L	09/05/17	09/05/17	1736010	)
Chromium (Total Cr)	SM 3113B	ND	10	50	ug/L	09/05/17	09/05/17	1736010	)
Iron (Fe)	EPA 200.7	130	100	300	ug/L	09/01/17	09/01/17	1735132	!
Post Filter		17Н2712-	03 (Water)		Sample Date	<b>e:</b> 08/30/17	8:30 S	ampler:	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
Metals									
Iron (Fe)	EPA 200.7	ND	100	300	ug/L	09/01/17	09/01/17	1735132	!
Decant		17Н2712-	04 (Water)		Sample Date	<b>e:</b> 08/30/17	7:15 Sa	ampler:	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
Metals	· ·								
Iron (Fe)	EPA 200.7	560	100	300	ug/L	09/01/17	09/01/17	1735132	!
ND Analyte NOT DETECTED at or	above the reporting li	mit			-				

Pamela Ylvana

Pamela Ybarra





Water Remediation Technology, LLCProject: Oak Hills Cr PilotWork Order: 17H28485525 West 56th Ave, Suite 100Sub Project: Received: 08/31/17 15:35Arvada CO, 80002Project Manager: David JonesReported: 09/07/17

Raw		17H2848-	01 (Water)		Sample Da	te: 08/31/17	8:30 Sa	mpler: I	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Chromium (+6)	EPA 218.6	20	1.0	10	ug/L	08/31/17	09/05/17	1735158	
Chromium (Total Low Level Cr)	SM 3113B	20	1.0		ug/L	09/05/17	09/05/17	1736010	
Chromium (Total Cr)	SM 3113B	20	10	50	ug/L	09/05/17	09/05/17	1736010	
Гreated		17Н2848-	02 (Water)		Sample Da	te: 08/31/17	8:30 Sa	mpler: I	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
Metals									
Chromium (+6)	EPA 218.6	ND	1.0	10	ug/L	08/31/17	09/05/17	1735158	
Chromium (Total Low Level Cr)	SM 3113B	2.5	1.0		ug/L	09/05/17	09/05/17	1736010	
Chromium (Total Cr)	SM 3113B	ND	10	50	ug/L	09/05/17	09/05/17	1736010	
Iron (Fe)	EPA 200.7	110	100	300	ug/L	09/05/17	09/06/17	1736029	
Post Filter		17Н2848-	03 (Water)		Sample Da	te: 08/31/17	8:30 Sa	mpler: I	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
Metals									
Iron (Fe)	EPA 200.7	ND	100	300	ug/L	09/05/17	09/06/17	1736029	
Decant		17Н2848-	04 (Water)		Sample Da	te: 08/31/17	7:30 Sa	mpler: I	David Jones
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
Metals .									
Chromium (+6)	EPA 218.6	12	1.0	10	ug/L	08/31/17	09/05/17	1735158	
ND Analyte NOT DETECTED at or	above the reporting li	mit							

Pamela Ylvana

Pamela Ybarra





County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171004712402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/01/17 13:10Victorville CA, 92393Project Manager: Steve SamarasReported: 09/07/17

Raw Water		17	710047-01 (	Water)	Sample	<b>Date:</b> 09/01/1	7 8:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/01/17	09/01/17	1735139	
Metals									
Chromium (+3)	[CALC]	0.74	ug/L			09/05/17	09/05/17	[CALC]	
Chromium (+6)	EPA 218.6	17	ug/L	1.0	10	09/01/17	09/05/17	1735158	
Chromium (Total Low Level Cr)	SM 3113B	18	ug/L	1.0		09/05/17	09/05/17	1736010	
Chromium (Total Cr)	SM 3113B	18	ug/L	10	50	09/05/17	09/05/17	1736010	

**Gregory Nelson** 

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171004712402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/01/17 13:10Victorville CA, 92393Project Manager: Steve SamarasReported: 09/07/17

Treated Water		17	710047-02 (	Water)	Sample 1	<b>Date:</b> 09/01/1	7 8:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/01/17	09/01/17	1735139	
Metals									
Chromium (+3)	[CALC]	0.0	ug/L			09/05/17	09/05/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	09/01/17	09/05/17	1735158	
Chromium (Total Low Level Cr)	SM 3113B	ND	ug/L	1.0		09/05/17	09/05/17	1736010	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	09/05/17	09/05/17	1736010	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	09/05/17	09/06/17	1736029	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171004712402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/01/17 13:10Victorville CA, 92393Project Manager: Steve SamarasReported: 09/07/17

Decant Water		17	710047-03 (	Water)	Sample	<b>Date:</b> 09/01/1	7 8:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/01/17	09/01/17	1735139	
Metals									
Chromium (+3)	[CALC]	14	ug/L			09/05/17	09/05/17	[CALC]	
Chromium (+6)	EPA 218.6	4.2	ug/L	1.0	10	09/01/17	09/05/17	1735158	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	1.0		09/05/17	09/05/17	1736010	
Chromium (Total Cr)	SM 3113B	19	ug/L	10	50	09/05/17	09/05/17	1736010	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171036212402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/06/17 15:40Victorville CA, 92393Project Manager: Steve SamarasReported: 09/11/17

Raw Water		17	710362-01 (	Water)	Sample I	<b>Date:</b> 09/06/1	7 10:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses Cl Res (Field)	Field	0	mg/L			09/06/17	09/06/17	1736129	
Metals Chromium (+3) Chromium (+6) Chromium (Total Low Level Cr) Chromium (Total Cr)	[CALC] EPA 218.6 SM 3113B SM 3113B	0.47 19 19 19	ug/L ug/L ug/L ug/L	1.0 1.0 10	10 50	09/08/17 09/06/17 09/08/17 09/08/17	09/08/17 09/07/17 09/08/17 09/08/17	[CALC] 1736031 1736132 1736132	

**Gregory Nelson** 

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171036212402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/06/17 15:40Victorville CA, 92393Project Manager: Steve SamarasReported: 09/11/17

Treated Water		1′	710362-02 (	Water)	Sample	<b>Date:</b> 09/06/1	17 10:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/06/17	09/06/17	1736129	
Metals									
Chromium (+3)	[CALC]	0.0	ug/L			09/08/17	09/08/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	09/06/17	09/07/17	1736031	
Chromium (Total Low Level Cr)	SM 3113B	ND	ug/L	1.0		09/08/17	09/08/17	1736132	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	09/08/17	09/08/17	1736132	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	09/07/17	09/07/17	1736076	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Work Order: 17I0362 Received: 09/06/17 15:40

Project Manager: Steve Samaras Reported: 09/11/17

Decant Water		17	710362-03 (	Water)	Sample	<b>Date:</b> 09/06/	17 10:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/06/17	09/06/17	1736129	
Metals									
Chromium (+3)	[CALC]	19	ug/L			09/08/17	09/08/17	[CALC]	
Chromium (+6)	EPA 218.6	4	ug/L	1.0	10	09/06/17	09/07/17	1736031	
Chromium (Total Low Level Cr)	SM 3113B	23	ug/L	2.0		09/08/17	09/08/17	1736132	
Chromium (Total Cr)	SM 3113B	23	ug/L	20	50	09/08/17	09/08/17	1736132	

**Gregory Nelson** 

SM 3113B

SM 3113B

20

20





17I0701

09/08/17 14:55

09/13/17

County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order:12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived:Victorville CA, 92393Project Manager: Steve SamarasReported:

09/08/17 8:15 Chad Coleman 17I0701-01 (Water) **Sample Date: Raw Water** Sampler: Analyte Method MCL Result Units Rep. Limit Prepared Analyzed Batch Qualifier Field Analyses Cl Res (Field) Field 0 mg/L 09/08/17 09/08/17 1737017 Metals [CALC] 0.92 09/13/17 09/13/17 [CALC] ug/L Chromium (+3) 09/08/17 EPA 218.6 19 ug/L 1.0 10 09/13/17 1736114 Chromium (+6)

ug/L

ug/L

2.0

20

50

09/13/17

09/13/17

09/13/17

09/13/17

1737071

1737071

**Gregory Nelson** 

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Chromium (Total Low Level Cr)

Chromium (Total Cr)

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171070112402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/08/17 14:55Victorville CA, 92393Project Manager: Steve SamarasReported: 09/13/17

Treated Water		17	710701-02 (	Water)	Sample 1	<b>Date:</b> 09/08/1	7 8:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/08/17	09/08/17	1737017	
<u>Metals</u>									
Chromium (+3)	[CALC]	1.8	ug/L			09/13/17	09/13/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	09/08/17	09/13/17	1736114	
Chromium (Total Low Level Cr)	SM 3113B	1.8	ug/L	1.0		09/13/17	09/13/17	1737071	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	09/13/17	09/13/17	1737071	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	09/12/17	09/12/17	1737032	

**Gregory Nelson** 





17I0811

Project: CSA 70 Zone-J County of San Bernardino - CSA 70 Zone - J Work Order: Sub Project: Well 5 Pilot Received: 09/11/17 15:40 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393

Reported: 09/14/17 Project Manager: Steve Samaras

Raw Water		17	710811-01 (	Water)	Sample	<b>Date:</b> 09/11/1	7 13:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/11/17	09/11/17	1737033	
Metals									
Chromium (+3)	[CALC]	0.64	ug/L			09/13/17	09/13/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0	10	09/11/17	09/13/17	1736114	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	1.0		09/13/17	09/13/17	1737071	
Chromium (Total Cr)	SM 3113B	19	ug/L	10	50	09/13/17	09/13/17	1737071	

**Gregory Nelson** 

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171081112402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/11/17 15:40Victorville CA, 92393Project Manager: Steve SamarasReported: 09/14/17

Treated Water		17	710811-02 (	Water)	Sample 1	<b>Date:</b> 09/11/1	7 13:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/11/17	09/11/17	1737033	
Metals									
Chromium (+3)	[CALC]	1.4	ug/L			09/13/17	09/13/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	09/11/17	09/13/17	1736114	
Chromium (Total Low Level Cr)	SM 3113B	1.4	ug/L	1.0		09/13/17	09/13/17	1737071	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	09/13/17	09/13/17	1737071	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	09/12/17	09/12/17	1737032	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171081112402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/11/17 15:40Victorville CA, 92393Project Manager: Steve SamarasReported: 09/14/17

Decant Water		1′	710811-03 (	Water)	Sample 1	<b>Date:</b> 09/11/1	7 13:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/11/17	09/11/17	1737033	
Metals									
Chromium (+3)	[CALC]	14	ug/L			09/13/17	09/13/17	[CALC]	
Chromium (+6)	EPA 218.6	1.7	ug/L	1.0	10	09/11/17	09/13/17	1736114	
Chromium (Total Low Level Cr)	SM 3113B	16	ug/L	1.0		09/13/17	09/13/17	1737071	
Chromium (Total Cr)	SM 3113B	16	ug/L	10	50	09/13/17	09/13/17	1737071	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17I1122 Received: 09/13/17 15:20 Reported: 09/18/17

Raw Water		17	711122-01 (	Water)	Sample l	<b>Date:</b> 09/13/	17 10:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/13/17	09/13/17	1737118	
Metals									
Chromium (+3)	[CALC]	0	ug/L			09/15/17	09/15/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0	10	09/13/17	09/14/17	1737100	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	1.0		09/15/17	09/15/17	1737171	
Chromium (Total Cr)	SM 3113B	19	ug/L	10	50	09/15/17	09/15/17	1737171	

**Gregory Nelson** 

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County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17I1122 Received: 09/13/17 15:20 Reported: 09/18/17

Treated Water		1′	711122-02 (	Water)	Sample	<b>Date:</b> 09/13/1	17 10:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/13/17	09/13/17	1737118	
Metals									
Chromium (+3)	[CALC]	0.0	ug/L			09/15/17	09/15/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	09/13/17	09/14/17	1737100	
Chromium (Total Low Level Cr)	SM 3113B	ND	ug/L	1.0		09/15/17	09/15/17	1737171	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	09/15/17	09/15/17	1737171	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	09/15/17	09/15/17	1737130	

**Gregory Nelson** 





**County of San Bernardino - CSA 70 Zone - J** 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17I1122 Received: 09/13/17 15:20 Reported: 09/18/17

Decant Water		17	711122-03 (	Water)	Sample l	<b>Date:</b> 09/13/	17 10:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/13/17	09/13/17	1737118	
Metals									
Chromium (+3)	[CALC]	20	ug/L			09/15/17	09/15/17	[CALC]	
Chromium (+6)	EPA 218.6	2.0	ug/L	1.0	10	09/13/17	09/14/17	1737100	
Chromium (Total Low Level Cr)	SM 3113B	22	ug/L	2.0		09/15/17	09/15/17	1737171	
Chromium (Total Cr)	SM 3113B	22	ug/L	20	50	09/15/17	09/15/17	1737171	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171134212402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/15/17 14:55Victorville CA, 92393Project Manager: Steve SamarasReported: 09/20/17

Raw Water		17	711342-01 (	Water)	Sample l	<b>Date:</b> 09/15/1	7 8:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/15/17	09/15/17	1738020	
Metals									
Chromium (+3)	[CALC]	1.2	ug/L			09/19/17	09/19/17	[CALC]	
Chromium (+6)	EPA 218.6	18	ug/L	1.0	10	09/15/17	09/19/17	1737138	
Chromium (Total Low Level Cr)	SM 3113B	20	ug/L	1.0		09/19/17	09/19/17	1738045	
Chromium (Total Cr)	SM 3113B	20	ug/L	10	50	09/19/17	09/19/17	1738045	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 1711342 Received: 09/15/17 14:55 Reported: 09/20/17

Treated Water		1′	711342-02 (	Water)	Sample l	<b>Date:</b> 09/15/1	7 8:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/15/17	09/15/17	1738020	
Metals									
Chromium (+3)	[CALC]	4.1	ug/L			09/19/17	09/19/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	09/15/17	09/19/17	1737138	
Chromium (Total Low Level Cr)	SM 3113B	4.1	ug/L	1.0		09/19/17	09/19/17	1738045	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	09/19/17	09/19/17	1738045	
Iron (Fe)	EPA 200.7	190	ug/L	100	300	09/18/17	09/18/17	1737145	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 1711342 Received: 09/15/17 14:55 Reported: 09/20/17

Decant Water		1′	711342-03 (	Water)	Sample 1	Date: 09/15/1	7 8:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses	Field	0	mg/L			09/15/17	09/15/17	1738020	
Cl Res (Field)  Metals	rieid	U	mg/L			09/13/17	09/13/17	1738020	
Chromium (+3)	[CALC]	65	ug/L			09/19/17	09/19/17	[CALC]	
Chromium (+6)	EPA 218.6	3.0	ug/L	1.0	10	09/15/17	09/19/17	1737138	
Chromium (Total Low Level Cr)	SM 3113B	62	ug/L	5.0		09/19/17	09/19/17	1738045	
Chromium (Total Cr)	SM 3113B	62	ug/L	50	50	09/19/17	09/19/17	1738045	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J
12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)
Victorville CA, 92393
Proj.

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17I1412 Received: 09/18/17 15:13 Reported: 09/21/17

Raw Water		1'	711412-01 (	Water)	Sample 1	<b>Date:</b> 09/18/1	7 9:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/18/17	09/18/17	1738047	
<u>Metals</u>									
Chromium (+3)	[CALC]	3.4	ug/L			09/19/17	09/19/17	[CALC]	
Chromium (+6)	EPA 218.6	18	ug/L	1.0	10	09/18/17	09/19/17	1737138	
Chromium (Total Low Level Cr)	SM 3113B	21	ug/L	2.0		09/19/17	09/19/17	1738045	
Chromium (Total Cr)	SM 3113B	21	ug/L	20	50	09/19/17	09/19/17	1738045	

**Gregory Nelson** 





**County of San Bernardino - CSA 70 Zone - J** 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17I1412 Received: 09/18/17 15:13 Reported: 09/21/17

Treated Water		1'	711412-02 (	Water)	Sample	<b>Date:</b> 09/18/1	7 9:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
E: 11 A 1									
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/18/17	09/18/17	1738047	
Metals									
Chromium (+3)	[CALC]	2.8	ug/L			09/19/17	09/19/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	09/18/17	09/19/17	1737138	
Chromium (Total Low Level Cr)	SM 3113B	2.8	ug/L	1.0		09/19/17	09/19/17	1738045	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	09/19/17	09/19/17	1738045	
Iron (Fe)	EPA 200.7	120	ug/L	100	300	09/19/17	09/20/17	1738060	

**Gregory Nelson** 





Project: CSA 70 Zone-J County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393

Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17I1412 Received: 09/18/17 15:13 Reported: 09/21/17

Decant Water		1′	711412-03 (	Water)	Sample 1	<b>Date:</b> 09/18/1	7 10:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/18/17	09/18/17	1738047	
Metals									
Chromium (+3)	[CALC]	6.0	ug/L			09/19/17	09/19/17	[CALC]	
Chromium (+6)	EPA 218.6	11	ug/L	1.0	10	09/18/17	09/19/17	1737138	
Chromium (Total Low Level Cr)	SM 3113B	17	ug/L	1.0		09/19/17	09/19/17	1738045	
Chromium (Total Cr)	SM 3113B	17	ug/L	10	50	09/19/17	09/19/17	1738045	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171172212402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/20/17 15:40Victorville CA, 92393Project Manager: Steve SamarasReported: 09/25/17

Raw Water		1′	711722-01 (	Water)	Sample l	Date: 09/20/1	7 9:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses Cl Res (Field)	Field	0	mg/L			09/20/17	09/20/17	1738122	
Metals Chromium (+3) Chromium (+6) Chromium (Total Low Level Cr)	[CALC] EPA 218.6 SM 3113B	0.051 18 18	ug/L ug/L ug/L	1.0 1.0	10	09/21/17 09/20/17 09/21/17	09/21/17 09/21/17 09/21/17	[CALC] 1738072 1738114	
Chromium (Total Cr)	SM 3113B	18	ug/L	10	50	09/21/17	09/21/17	1738114	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171172212402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/20/17 15:40Victorville CA, 92393Project Manager: Steve SamarasReported: 09/25/17

Treated Water		17	/I1722-02 (	Water)	Sample	<b>Date:</b> 09/20/1	7 9:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
E. 11 4 1									
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/20/17	09/20/17	1738122	
Metals									
Chromium (+3)	[CALC]	1.6	ug/L			09/21/17	09/21/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	09/20/17	09/21/17	1738072	
Chromium (Total Low Level Cr)	SM 3113B	1.6	ug/L	1.0		09/21/17	09/21/17	1738114	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	09/21/17	09/21/17	1738114	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	09/21/17	09/22/17	1738110	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J

12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J

Sub Project: Well 5 Pilot

Project Manager: Steve Samaras

Work Order: 17I2076 Received: 09/26/17 16:10 Reported: 09/29/17

Analyte Method Result Units Rep. Limit MCL Prepared Analyzed Batch	Qualifier
Field Analyses	
Cl Res (Field) Field 0 mg/L 09/26/17 09/26/17 1739078	
<u>Metals</u>	
<b>Chromium (+3)</b> [CALC] <b>0.18</b> ug/L 09/28/17 09/28/17 [CALC]	
<b>Chromium (+6)</b> EPA 218.6 <b>19</b> ug/L 1.0 10 09/26/17 09/28/17 1739073	
<b>Chromium (Total Low Level Cr)</b> SM 3113B <b>19</b> ug/L 1.0 09/28/17 09/28/17 1739126	
<b>Chromium (Total Cr)</b> SM 3113B <b>19</b> ug/L 10 50 09/28/17 09/28/17 1739126	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



17I2076

09/29/17

Project: CSA 70 Zone-J County of San Bernardino - CSA 70 Zone - J Work Order: Sub Project: Well 5 Pilot Received: 09/26/17 16:10 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Reported: Victorville CA, 92393 Project Manager: Steve Samaras

Treated Water		17	712076-02 (	Water)	Sample l	<b>Date:</b> 09/26/17	7 9:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/26/17	09/26/17	1739078	
Metals									
Chromium (+3)	[CALC]	2.1	ug/L			09/28/17	09/28/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	09/26/17	09/28/17	1739073	
Chromium (Total Low Level Cr)	SM 3113B	2.1	ug/L	1.0		09/28/17	09/28/17	1739126	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	09/28/17	09/28/17	1739126	
Iron (Fe)	EPA 200.7	110	ug/L	100	300	09/29/17	09/29/17	1739158	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171207612402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/26/17 16:10Victorville CA, 92393Project Manager: Steve SamarasReported: 09/29/17

Decant Water		1′	712076-03 (	Water)	Sample l	<b>Date:</b> 09/26/1	7 10:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/26/17	09/26/17	1739078	
Metals									
Chromium (+3)	[CALC]	10	ug/L			09/28/17	09/28/17	[CALC]	
Chromium (+6)	EPA 218.6	16	ug/L	1.0	10	09/26/17	09/28/17	1739073	
Chromium (Total Low Level Cr)	SM 3113B	26	ug/L	2.0		09/28/17	09/28/17	1739126	
Chromium (Total Cr)	SM 3113B	26	ug/L	20	50	09/28/17	09/28/17	1739126	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171223512402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/27/17 15:50Victorville CA, 92393Project Manager: Steve SamarasReported: 10/02/17

Raw Water		1′	712235-01 (	Water)	Sample	<b>Date:</b> 09/27/1	7 9:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/27/17	09/27/17	1739116	
Metals									
Chromium (+3)	[CALC]	0.011	ug/L			09/28/17	09/28/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0	10	09/27/17	09/28/17	1739073	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	1.0		09/28/17	09/28/17	1739126	
Chromium (Total Cr)	SM 3113B	19	ug/L	10	50	09/28/17	09/28/17	1739126	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



**County of San Bernardino - CSA 70 Zone - J** 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17I2235 Received: 09/27/17 15:50 Reported: 10/02/17

Treated Water 1712235-02 (Water) Sample Date: 09/27/17 9:15 Sampler: Chad Coleman

Analyte Method Result Units Rep. Limit MCL Prepared Analyzed Batch Qualifier

Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
T' II A									
Field Analyses	P: 11	0	7			00/05/15	00/05/15	1520116	
Cl Res (Field)	Field	0	mg/L			09/27/17	09/27/17	1739116	
Metals									
Chromium (+3)	[CALC]	4.2	ug/L			09/28/17	09/28/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	09/27/17	09/28/17	1739073	
Chromium (Total Low Level Cr)	SM 3113B	4.2	ug/L	1.0		09/28/17	09/28/17	1739126	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	09/28/17	09/28/17	1739126	
Iron (Fe)	EPA 200.7	250	ug/L	100	300	09/29/17	09/29/17	1739158	

**Gregory Nelson** 

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County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17I2235 Received: 09/27/17 15:50 Reported: 10/02/17

Decant Water		1′	712235-03 (	Water)	Sample	<b>Date:</b> 09/27/2	17 9:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/27/17	09/27/17	1739116	
<u>Metals</u>									
Chromium (+3)	[CALC]	6.0	ug/L			09/28/17	09/28/17	[CALC]	
Chromium (+6)	EPA 218.6	3.6	ug/L	1.0	10	09/27/17	09/28/17	1739073	
Chromium (Total Low Level Cr)	SM 3113B	9.6	ug/L	1.0		09/28/17	09/28/17	1739126	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	09/28/17	09/28/17	1739126	

**Gregory Nelson** 

### Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17I2388 Received: 09/29/17 13:01 Reported: 10/04/17

Raw Water		1′	712388-01 (	Water)	Sample l	<b>Date:</b> 09/29/1	7 8:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/29/17	09/29/17	1740019	
Metals									
	50.17.03		~			40/02/4	40/02/45		
Chromium (+3)	[CALC]	-1.8	ug/L			10/03/17	10/03/17	[CALC]	
Chromium (+6)	EPA 218.6	20	ug/L	1.0	10	09/29/17	10/03/17	1739152	
Chromium (Total Low Level Cr)	SM 3113B	22	ug/L	2.0		10/03/17	10/03/17	1740048	
Chromium (Total Cr)	SM 3113B	22	ug/L	20	50	10/03/17	10/03/17	1740048	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 171238812402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 09/29/17 13:01Victorville CA, 92393Project Manager: Steve SamarasReported: 10/04/17

Treated Water		17	712388-02 (	Water)	Sample 1	<b>Date:</b> 09/29/1	7 8:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/29/17	09/29/17	1740019	
Metals									
Chromium (+3)	[CALC]	2.1	ug/L			10/03/17	10/03/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0	10	09/29/17	10/03/17	1739152	
Chromium (Total Low Level Cr)	SM 3113B	2.1	ug/L	1.0		10/03/17	10/03/17	1740048	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/03/17	10/03/17	1740048	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	10/02/17	10/02/17	1740029	

**Gregory Nelson** 

### Celebrating 50 Years of Analytical Service 1967-2017



17I2388

10/04/17

Project: CSA 70 Zone-J County of San Bernardino - CSA 70 Zone - J Work Order: Sub Project: Well 5 Pilot Received: 09/29/17 13:01 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Reported: Victorville CA, 92393 Project Manager: Steve Samaras

Decant Water		17	712388-03 (	Water)	Sample	<b>Date:</b> 09/29/	17 8:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			09/29/17	09/29/17	1740019	
Metals									
Chromium (+3)	[CALC]	45	ug/L			10/03/17	10/03/17	[CALC]	
Chromium (+6)	EPA 218.6	16	ug/L	1.0	10	09/29/17	10/03/17	1739152	
Chromium (Total Low Level Cr)	SM 3113B	61	ug/L	10		10/03/17	10/03/17	1740048	
Chromium (Total Cr)	SM 3113B	ND	ug/L	100	50	10/03/17	10/03/17	1740048	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17J059312402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:10/05/17 16:20Victorville CA, 92393Project Manager:Steve SamarasReported:10/10/17

Raw Water		17	7J0593-01 (	Water)	Sample	<b>Date:</b> 10/05/1	17 9:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			10/05/17	10/05/17	1740162	
Metals									
Chromium (+3)	[CALC]	2	ug/L			10/09/17	10/09/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0		10/05/17	10/06/17	1740065	
Chromium (Total Low Level Cr)	SM 3113B	21	ug/L	2.0		10/09/17	10/09/17	1741014	
Chromium (Total Cr)	SM 3113B	21	ug/L	20	50	10/09/17	10/09/17	1741014	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J059312402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/05/17 16:20Victorville CA, 92393Project Manager: Steve SamarasReported: 10/10/17

Treated Water		1'	7J0593-02 (	Water)	Sample 1	<b>Date:</b> 10/05/1	7 9:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			10/05/17	10/05/17	1740162	
Metals									
Chromium (+3)	[CALC]	0.0	ug/L			10/09/17	10/09/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0		10/05/17	10/06/17	1740065	
Chromium (Total Low Level Cr)	SM 3113B	ND	ug/L	1.0		10/09/17	10/09/17	1741014	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/09/17	10/09/17	1741014	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	10/06/17	10/06/17	1740168	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J059312402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/05/17 16:20Victorville CA, 92393Project Manager: Steve SamarasReported: 10/10/17

Decant Water		17	7J0593-03 (	Water)	Sample I	Date: 10/05/1	7 10:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			10/05/17	10/05/17	1740162	
Metals									
Chromium (+3)	[CALC]	0.18	ug/L			10/09/17	10/09/17	[CALC]	
Chromium (+6)	EPA 218.6	9.2	ug/L	1.0		10/05/17	10/06/17	1740065	
Chromium (Total Low Level Cr)	SM 3113B	9.4	ug/L	1.0		10/09/17	10/09/17	1741014	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/09/17	10/09/17	1741014	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17J0843 Received: 10/10/17 16:00 Reported: 10/13/17

17 10843 01 (Water) Sample Date: 10/10/17 9:30 Sampler: Chad Coleman

Raw Water		1′	7J0843-01 (	(Water)	Sample	<b>Date:</b> 10/10/	17 9:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			10/10/17	10/10/17	1741070	
Metals									
Chromium (+3)	[CALC]	0	ug/L			10/12/17	10/12/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0		10/10/17	10/11/17	1740174	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	2.0		10/12/17	10/12/17	1741118	
Chromium (Total Cr)	SM 3113B	ND	ug/L	20	50	10/12/17	10/12/17	1741118	

**Gregory Nelson** 

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J084312402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/10/17 16:00Victorville CA, 92393Project Manager: Steve SamarasReported: 10/13/17

Treated Water		1′	7J0843-02 (	Water)	Sample l	<b>Date:</b> 10/10/1	7 9:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			10/10/17	10/10/17	1741070	
Metals									
Chromium (+3)	[CALC]	0.66	ug/L			10/12/17	10/12/17	[CALC]	
Chromium (+6)	EPA 218.6	7.3	ug/L	1.0		10/10/17	10/11/17	1740174	
Chromium (Total Low Level Cr)	SM 3113B	7.9	ug/L	1.0		10/12/17	10/12/17	1741118	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/12/17	10/12/17	1741118	
Iron (Fe)	EPA 200.7	410	ug/L	100	300	10/11/17	10/11/17	1741085	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J084312402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/10/17 16:00Victorville CA, 92393Project Manager: Steve SamarasReported: 10/13/17

Decant Water		1′	7J0843-03 (	Water)	Sample 1	<b>Date:</b> 10/10/1	7 10:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			10/10/17	10/10/17	1741070	
Metals									
Chromium (+3)	[CALC]	11	ug/L			10/12/17	10/12/17	[CALC]	
Chromium (+6)	EPA 218.6	7.8	ug/L	1.0		10/10/17	10/11/17	1740174	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	1.0		10/12/17	10/12/17	1741118	
Chromium (Total Cr)	SM 3113B	19	ug/L	10	50	10/12/17	10/12/17	1741118	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17J1033 Received: 10/11/17 15:50

Reported: 10/16/17

Raw Water		1	7J1033-01 (	Water)	Sample l	<b>Date:</b> 10/11/1	7 10:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
<u>Field Analyses</u> Cl Res (Field)	Field	0	mg/L			10/11/17	10/11/17	1741110	
Metals	[CALC]		C			10/12/17	10/13/17	[CALC]	
Chromium (+3) Chromium (+6)	EPA 218.6	18	ug/L ug/L	1.0		10/12/17	10/13/17	1741079	
Chromium (Total Low Level Cr) Chromium (Total Cr)	SM 3113B SM 3113B	19 19	ug/L ug/L	1.0 10	50	10/12/17 10/12/17	10/12/17 10/12/17	1741118 1741118	

**Gregory Nelson** 

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J103312402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/11/17 15:50Victorville CA, 92393Project Manager: Steve SamarasReported: 10/16/17

Treated Water		17	7J1033-02 (	Water)	Sample l	<b>Date:</b> 10/11/1	7 10:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			10/11/17	10/11/17	1741110	
<u>Metals</u>									
Chromium (+3)	[CALC]	3.1	ug/L			10/12/17	10/13/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0		10/12/17	10/13/17	1741079	
Chromium (Total Low Level Cr)	SM 3113B	3.1	ug/L	1.0		10/12/17	10/12/17	1741118	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/12/17	10/12/17	1741118	
Iron (Fe)	EPA 200.7	150	ug/L	100	300	10/12/17	10/13/17	1741140	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J103312402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/11/17 15:50Victorville CA, 92393Project Manager: Steve SamarasReported: 10/16/17

Decant Water		1'	7J1033-03 (	Water)	Sample	<b>Date:</b> 10/11/1	7 11:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			10/11/17	10/11/17	1741110	
Metals									
Chromium (+3)	[CALC]	15	ug/L			10/12/17	10/13/17	[CALC]	
Chromium (+6)	EPA 218.6	9.4	ug/L	1.0		10/12/17	10/13/17	1741079	
Chromium (Total Low Level Cr)	SM 3113B	24	ug/L	2.0		10/12/17	10/12/17	1741118	
Chromium (Total Cr)	SM 3113B	24	ug/L	20	50	10/12/17	10/12/17	1741118	

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J122512402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/13/17 12:40Victorville CA, 92393Project Manager: Steve SamarasReported: 10/19/17

Raw Water		1	17J1225-01 (	Water)	Sample 1	<b>Date:</b> 10/13/1	7 8:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/13/17	10/13/17	1742018	
<u>Metals</u>									
Chromium (+3)	[CALC]	0.78	ug/L			10/18/17	10/18/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0		10/13/17	10/18/17	1741167	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	1.0		10/18/17	10/18/17	1742079	
Chromium (Total Cr)	SM 3113B	19	ug/L	10	50	10/18/17	10/18/17	1742079	

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County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17J122512402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:10/13/17 12:40Victorville CA, 92393Project Manager:Steve SamarasReported:10/19/17

Treated Water			17J1225-02 (	Water)	Sample	<b>Date:</b> 10/13/1	7 8:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/13/17	10/13/17	1742018	
<u>Metals</u>									
Chromium (+3)	[CALC]	3.0	ug/L			10/18/17	10/18/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0		10/13/17	10/18/17	1741167	
Chromium (Total Low Level Cr)	SM 3113B	3.0	ug/L	1.0		10/18/17	10/18/17	1742079	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/18/17	10/18/17	1742079	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	10/17/17	10/17/17	1742055	

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County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17J122512402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:10/13/17 12:40Victorville CA, 92393Project Manager:Steve SamarasReported:10/19/17

Decant Water			17J1225-03 (	Water)	Sample	<b>Date:</b> 10/13/1	7 8:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/13/17	10/13/17	1742018	
Metals									
Chromium (+3)	[CALC]	25	ug/L			10/18/17	10/18/17	[CALC]	
Chromium (+6)	EPA 218.6	9.7	ug/L	1.0		10/13/17	10/18/17	1741167	
Chromium (Total Low Level Cr)	SM 3113B	35	ug/L	2.0		10/18/17	10/18/17	1742079	
Chromium (Total Cr)	SM 3113B	35	ug/L	20	50	10/18/17	10/18/17	1742079	

ND Analyte NOT DETECTED at or above the reporting limit

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J163012402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/18/17 16:30Victorville CA, 92393Project Manager: Steve SamarasReported: 10/23/17

Raw Water			17J1630-01 (	Water)	Sample 1	<b>Date:</b> 10/18/1	7 12:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/18/17	10/18/17	1742159	
<u>Metals</u>									
Chromium (+3)	[CALC]	0.34	ug/L			10/19/17	10/20/17	[CALC]	
Chromium (+6)	EPA 218.6	18	ug/L	1.0		10/19/17	10/20/17	1742113	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	1.0		10/19/17	10/19/17	1742131	
Chromium (Total Cr)	SM 3113B	19	ug/L	10	50	10/19/17	10/19/17	1742131	

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J163012402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/18/17 16:30Victorville CA, 92393Project Manager: Steve SamarasReported: 10/23/17

Treated Water		1	7J1630-02 (	Water)	Sample	<b>Date:</b> 10/18/1	7 12:45	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
F2 11 A									
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/18/17	10/18/17	1742159	
Metals									
Chromium (+3)	[CALC]	1.5	ug/L			10/19/17	10/20/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0		10/19/17	10/20/17	1742113	
Chromium (Total Low Level Cr)	SM 3113B	1.5	ug/L	1.0		10/19/17	10/19/17	1742131	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/19/17	10/19/17	1742131	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	10/20/17	10/20/17	1742170	

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J163012402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/18/17 16:30Victorville CA, 92393Project Manager: Steve SamarasReported: 10/23/17

Decant Water			17J1630-03 (	Water)	Sample l	<b>Date:</b> 10/18/1	7 13:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/18/17	10/18/17	1742159	
Metals									
Chromium (+3)	[CALC]	21	ug/L			10/19/17	10/20/17	[CALC]	
Chromium (+6)	EPA 218.6	9.5	ug/L	1.0		10/19/17	10/20/17	1742113	
Chromium (Total Low Level Cr)	SM 3113B	31	ug/L	2.0		10/19/17	10/19/17	1742131	
Chromium (Total Cr)	SM 3113B	31	ug/L	20	50	10/19/17	10/19/17	1742131	

ND Analyte NOT DETECTED at or above the reporting limit

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J174512402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/19/17 15:24Victorville CA, 92393Project Manager: Steve SamarasReported: 10/24/17

Raw Water		1	17J1745-01 (	Water)	Sample I	<b>Date:</b> 10/19/1	7 13:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses	F:-14	0.00	/I			10/10/17	10/10/17	1742165	
Cl Res (Field)  Metals	Field	0.00	mg/L			10/19/17	10/19/17	1742165	
Chromium (+3)	[CALC]	1.7	ug/L			10/24/17	10/24/17	[CALC]	
Chromium (+6)	EPA 218.6	18	ug/L	1.0		10/19/17	10/20/17	1742113	
Chromium (Total Low Level Cr)	SM 3113B	20	ug/L	1.0		10/24/17	10/24/17	1743034	
Chromium (Total Cr)	SM 3113B	20	ug/L	10	50	10/24/17	10/24/17	1743034	

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County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17J174512402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:10/19/17 15:24Victorville CA, 92393Project Manager:Steve SamarasReported:10/24/17

Treated Water		1	7J1745-02 (	Water)	Sample 1	<b>Date:</b> 10/19/2	17 13:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/19/17	10/19/17	1742165	
Metals									
Chromium (+3)	[CALC]	1.4	ug/L			10/24/17	10/24/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0		10/19/17	10/20/17	1742113	
Chromium (Total Low Level Cr)	SM 3113B	1.4	ug/L	1.0		10/24/17	10/24/17	1743034	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/24/17	10/24/17	1743034	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	10/20/17	10/20/17	1742170	

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J174512402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/19/17 15:24Victorville CA, 92393Project Manager: Steve SamarasReported: 10/24/17

Decant Water		1	17J1745-03 (	Water)	Sample	<b>Date:</b> 10/19/1	7 13:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/19/17	10/19/17	1742165	
Metals									
Chromium (+3)	[CALC]	38	ug/L			10/24/17	10/24/17	[CALC]	
Chromium (+6)	EPA 218.6	12	ug/L	1.0		10/19/17	10/20/17	1742113	
Chromium (Total Low Level Cr)	SM 3113B	50	ug/L	5.0		10/24/17	10/24/17	1743034	
Chromium (Total Cr)	SM 3113B	50	ug/L	50	50	10/24/17	10/24/17	1743034	

ND Analyte NOT DETECTED at or above the reporting limit

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County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17J179512402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:10/20/17 15:00Victorville CA, 92393Project Manager:Steve SamarasReported:10/25/17

Raw Water		1	7J1795-01 (	Water)	Sample	<b>Date:</b> 10/20/1	7 8:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/20/17	10/20/17	1743007	
Metals									
Chromium (+3)	[CALC]	2.7	ug/L			10/24/17	10/24/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0		10/20/17	10/24/17	1742178	
Chromium (Total Low Level Cr)	SM 3113B	22	ug/L	2.0		10/24/17	10/24/17	1743034	
Chromium (Total Cr)	SM 3113B	22	ug/L	20	50	10/24/17	10/24/17	1743034	

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J179512402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/20/17 15:00Victorville CA, 92393Project Manager: Steve SamarasReported: 10/25/17

Treated Water		1	7J1795-02 (	Water)	Sample 1	Date: 10/20/1	7 8:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/20/17	10/20/17	1743007	
Metals									
Chromium (+3)	[CALC]	2.4	ug/L			10/24/17	10/24/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0		10/20/17	10/24/17	1742178	
Chromium (Total Low Level Cr)	SM 3113B	2.4	ug/L	1.0		10/24/17	10/24/17	1743034	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/24/17	10/24/17	1743034	
Iron (Fe)	EPA 200.7	100	ug/L	100	300	10/24/17	10/24/17	1743035	

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County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J179512402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/20/17 15:00Victorville CA, 92393Project Manager: Steve SamarasReported: 10/25/17

Decant Water		1	7J1795-03 (	Water)	Sample	<b>Date:</b> 10/20/1	7 8:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/20/17	10/20/17	1743007	
Metals									
Chromium (+3)	[CALC]	23	ug/L			10/24/17	10/24/17	[CALC]	
Chromium (+6)	EPA 218.6	12	ug/L	1.0		10/20/17	10/24/17	1742178	
Chromium (Total Low Level Cr)	SM 3113B	35	ug/L	2.0		10/24/17	10/24/17	1743034	
Chromium (Total Cr)	SM 3113B	35	ug/L	20	50	10/24/17	10/24/17	1743034	

ND Analyte NOT DETECTED at or above the reporting limit

**Bob Glaubig For Gregory Nelson** 

Bol Slaufy

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J186812402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/23/17 16:40Victorville CA, 92393Project Manager: Steve SamarasReported: 10/26/17

Raw Water		1′	7J1868-01 (	Water)	Sample 1	<b>Date:</b> 10/23/1	7 10:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses Cl Res (Field)	Field	0.00	mg/L			10/23/17	10/23/17	1743033	
Metals									
Chromium (+3)	[CALC]	0.7	ug/L			10/24/17	10/24/17	[CALC]	
Chromium (+6)	EPA 218.6	20	ug/L	1.0		10/23/17	10/24/17	1742178	
Chromium (Total Low Level Cr)	SM 3113B	21	ug/L	2.0		10/24/17	10/24/17	1743034	
Chromium (Total Cr)	SM 3113B	21	ug/L	20	50	10/24/17	10/24/17	1743034	

**Bob Glaubig For Gregory Nelson** 

Bob Slaufy

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J186812402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/23/17 16:40Victorville CA, 92393Project Manager: Steve SamarasReported: 10/26/17

Treated Water		1'	7J1868-02 (	Water)	Sample 1	<b>Date:</b> 10/23/1	7 10:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/23/17	10/23/17	1743033	
<u>Metals</u>									
Chromium (+3)	[CALC]	1.6	ug/L			10/24/17	10/24/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0		10/23/17	10/24/17	1742178	
Chromium (Total Low Level Cr)	SM 3113B	1.6	ug/L	1.0		10/24/17	10/24/17	1743034	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/24/17	10/24/17	1743034	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	10/25/17	10/25/17	1743066	

**Bob Glaubig For Gregory Nelson** 

Bob Slaufy

#### Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J186812402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/23/17 16:40Victorville CA, 92393Project Manager: Steve SamarasReported: 10/26/17

Decant Water		17	7J1868-03 (	Water)	Sample l	<b>Date:</b> 10/23/1	7 10:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0.00	mg/L			10/23/17	10/23/17	1743033	
Metals									
Chromium (+3)	[CALC]	21	ug/L			10/24/17	10/24/17	[CALC]	
Chromium (+6)	EPA 218.6	10	ug/L	1.0		10/23/17	10/24/17	1742178	
Chromium (Total Low Level Cr)	SM 3113B	31	ug/L	2.0		10/24/17	10/24/17	1743034	
Chromium (Total Cr)	SM 3113B	31	ug/L	20	50	10/24/17	10/24/17	1743034	

ND Analyte NOT DETECTED at or above the reporting limit

**Bob Glaubig For Gregory Nelson** 

Bob Slaufy

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17J211712402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:10/25/17 15:20Victorville CA, 92393Project Manager:Steve SamarasReported:10/30/17

Raw Water		1	7J2117-01 (	Water)	Sample	<b>Date:</b> 10/25/	17 11:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Metals Chromium (+3)	[CALC]	0.068	ug/L			10/30/17	10/30/17	[CALC]	
Chromium (+6)	EPA 218.6	18	ug/L	1.0		10/26/17	10/27/17	1743061	
Chromium (Total Low Level Cr) Chromium (Total Cr)	SM 3113B SM 3113B	18 18	ug/L ug/L	1.0 10	50	10/30/17 10/30/17	10/30/17 10/30/17	1744018 1744018	

**Bob Glaubig For Gregory Nelson** 

Bob Slaufy

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J211712402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/25/17 15:20Victorville CA, 92393Project Manager: Steve SamarasReported: 10/30/17

Treated Water		1′	7J2117-02 (	Water)	Sample 1	<b>Date:</b> 10/25/	17 11:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Chromium (+3)	[CALC]	1.6	ug/L			10/30/17	10/30/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0		10/26/17	10/27/17	1743061	
Chromium (Total Low Level Cr)	SM 3113B	1.6	ug/L	1.0		10/30/17	10/30/17	1744018	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/30/17	10/30/17	1744018	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	10/26/17	10/27/17	1743144	

**Bob Glaubig For Gregory Nelson** 

Bob Slaufy

#### Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17J211712402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:10/25/17 15:20Victorville CA, 92393Project Manager:Steve SamarasReported:10/30/17

Decant Water		1	7J2117-03 (	Water)	Sample 1	Date: 10/25/	17 11:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Chromium (+3)	[CALC]	41	ug/L			10/30/17	10/30/17	[CALC]	
Chromium (+6)	EPA 218.6	14	ug/L	1.0		10/26/17	10/27/17	1743061	
Chromium (Total Low Level Cr)	SM 3113B	55	ug/L	5.0		10/30/17	10/30/17	1744018	
Chromium (Total Cr)	SM 3113B	55	ug/L	50	50	10/30/17	10/30/17	1744018	

ND Analyte NOT DETECTED at or above the reporting limit

**Bob Glaubig For Gregory Nelson** 

Bol Slaufy





County of San Bernardino - CSA 70 Zone - J

12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J

Sub Project: Well 5 Pilot

Project Manager: Steve Samaras

Work Order: 17J2283
Received: 10/27/17 12:52
Reported: 11/01/17

Raw Water		1′	7J2283-01 (	Water)	Sample l	Date: 10/27/1	7 8:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			10/27/17	10/27/17	1744026	
<u>Metals</u>									
Chromium (+3)	[CALC]	0.79	ug/L			10/30/17	10/30/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0		10/27/17	10/30/17	1743104	
Chromium (Total Low Level Cr)	SM 3113B	20	ug/L	1.0		10/30/17	10/30/17	1744018	
Chromium (Total Cr)	SM 3113B	20	ug/L	10	50	10/30/17	10/30/17	1744018	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J228312402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/27/17 12:52Victorville CA, 92393Project Manager: Steve SamarasReported: 11/01/17

Treated Water		1′	7J2283-02 (	Water)	Sample 1	<b>Date:</b> 10/27/1	7 8:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			10/27/17	10/27/17	1744026	
Metals									
Chromium (+3)	[CALC]	1.2	ug/L			10/30/17	10/30/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0		10/27/17	10/30/17	1743104	
Chromium (Total Low Level Cr)	SM 3113B	1.2	ug/L	1.0		10/30/17	10/30/17	1744018	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	10/30/17	10/30/17	1744018	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	10/30/17	10/30/17	1744019	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Victorville CA, 92393 Project: CSA 70 Zone-J Sub Project: Well 5 Pilot Project Manager: Steve Samaras Work Order: 17J2283
Received: 10/27/17 12:52
Reported: 11/01/17

Decant Water		17	7J2283-03 (	Water)	Sample l	Date: 10/27/1	7 8:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses Cl Res (Field) Metals	Field	0	mg/L			10/27/17	10/27/17	1744026	
Chromium (+3) Chromium (+6) Chromium (Total Low Level Cr) Chromium (Total Cr)	[CALC] EPA 218.6 SM 3113B SM 3113B	27 8 35 35	ug/L ug/L ug/L ug/L	1.0 2.0 20	50	10/30/17 10/27/17 10/30/17 10/30/17	10/30/17 10/30/17 10/30/17 10/30/17	[CALC] 1743104 1744018 1744018	

**Gregory Nelson** 





17J2471

11/03/17

Project: CSA 70 Zone-J County of San Bernardino - CSA 70 Zone - J Work Order: Sub Project: Well 5 Pilot Received: 10/31/17 15:15 12402 Industrial Blvd., Bldg. D6 (P.O Box 5004) Reported: Victorville CA, 92393 Project Manager: Steve Samaras

Raw Water		17	7J2471-01 (	Water)	Sample	<b>Date:</b> 10/31/1	7 9:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses Cl Res (Field) Metals	Field	0	mg/L			10/31/17	10/31/17	1744071	
Chromium (+3) Chromium (+6) Chromium (Total Low Level Cr) Chromium (Total Cr)	[CALC] EPA 218.6 SM 3113B SM 3113B	0 20 20 20	ug/L ug/L ug/L ug/L	1.0 2.0 20	50	11/01/17 10/31/17 11/01/17 11/01/17	11/01/17 11/01/17 11/01/17 11/01/17	[CALC] 1744034 1744076 1744076	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - J

12402 Industrial Blvd., Bldg. D6 (P.O Box 5004)

Victorville CA, 92393

Project: CSA 70 Zone-J

Sub Project: Well 5 Pilot

Project Manager: Steve Samaras

Work Order: 17J2471 Received: 10/31/17 15:15 Reported: 11/03/17

thod Resul	t Units						
	t Onts	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
eld 0	mg/L			10/31/17	10/31/17	1744071	
LC] 1.7	ug/L			11/01/17	11/01/17	[CALC]	
218.6 ND	ug/L	1.0		10/31/17	11/01/17	1744034	
3113B <b>1.7</b>	ug/L	1.0		11/01/17	11/01/17	1744076	
3113B ND	ug/L	10	50	11/01/17	11/01/17	1744076	
200.7 ND	ug/L	100	300	11/01/17	11/02/17	1744086	
	MLC] 1.7 218.6 ND 3113B 1.7 3113B ND	ield 0 mg/L  ALC] 1.7 ug/L 218.6 ND ug/L 3113B 1.7 ug/L 3113B ND ug/L	MLC] 1.7 ug/L 218.6 ND ug/L 1.0 3113B 1.7 ug/L 1.0 3113B ND ug/L 10	MLC] 1.7 ug/L 218.6 ND ug/L 1.0 3113B 1.7 ug/L 1.0 3113B ND ug/L 10 50	ield 0 mg/L 10/31/17  ALC] 1.7 ug/L 11/01/17  218.6 ND ug/L 1.0 10/31/17  3113B 1.7 ug/L 1.0 11/01/17  3113B ND ug/L 10 50 11/01/17	ield 0 mg/L 10/31/17 10/31/17  ALC] 1.7 ug/L 11/01/17 11/01/17  218.6 ND ug/L 1.0 10/31/17 11/01/17  3113B 1.7 ug/L 1.0 11/01/17 11/01/17  3113B ND ug/L 10 50 11/01/17 11/01/17	ield 0 mg/L 10/31/17 10/31/17 1744071  ALC] 1.7 ug/L 11/01/17 11/01/17 [CALC] 218.6 ND ug/L 1.0 10/31/17 11/01/17 1744034  3113B 1.7 ug/L 1.0 11/01/17 11/01/17 1744076  3113B ND ug/L 10 50 11/01/17 11/01/17 1744076

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17J247112402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 10/31/17 15:15Victorville CA, 92393Project Manager: Steve SamarasReported: 11/03/17

Decant Water		17	7J2471-03 (	Water)	Sample I	Date: 10/31/1	7 10:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			10/31/17	10/31/17	1744071	
Metals									
Chromium (+3)	[CALC]	3.2	ug/L			11/01/17	11/01/17	[CALC]	
Chromium (+6)	EPA 218.6	13	ug/L	1.0		10/31/17	11/01/17	1744034	
Chromium (Total Low Level Cr)	SM 3113B	16	ug/L	1.0		11/01/17	11/01/17	1744076	
Chromium (Total Cr)	SM 3113B	16	ug/L	10	50	11/01/17	11/01/17	1744076	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17K012212402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 11/01/17 15:50Victorville CA, 92393Project Manager: Steve SamarasReported: 11/06/17

Raw Water		1′	7K0122-01	(Water)	Sample l	Date: 11/01/1	17 12:00	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			11/01/17	11/01/17	1744120	
<u>Metals</u>									
Chromium (+3)	[CALC]	0.30	ug/L			11/06/17	11/06/17	[CALC]	
Chromium (+6)	EPA 218.6	19	ug/L	1.0		11/02/17	11/06/17	1744140	
Chromium (Total Low Level Cr)	SM 3113B	19	ug/L	1.0		11/06/17	11/06/17	1745004	
Chromium (Total Cr)	SM 3113B	19	ug/L	10	50	11/06/17	11/06/17	1745004	

**Gregory Nelson** 

Celebrating 50 Years of Analytical Service 1967-2017



County of San Bernardino - CSA 70 Zone - JProject:CSA 70 Zone-JWork Order:17K012212402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project:Well 5 PilotReceived:11/01/17 15:50Victorville CA, 92393Project Manager:Steve SamarasReported:11/06/17

Treated Water		17	7K0122-02	(Water)	Sample 1	<b>Date:</b> 11/01/1	7 12:15	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			11/01/17	11/01/17	1744120	
Metals									
Chromium (+3)	[CALC]	1.7	ug/L			11/06/17	11/06/17	[CALC]	
Chromium (+6)	EPA 218.6	ND	ug/L	1.0		11/02/17	11/06/17	1744140	
Chromium (Total Low Level Cr)	SM 3113B	1.7	ug/L	1.0		11/06/17	11/06/17	1745004	
Chromium (Total Cr)	SM 3113B	ND	ug/L	10	50	11/06/17	11/06/17	1745004	
Iron (Fe)	EPA 200.7	ND	ug/L	100	300	11/03/17	11/03/17	1744158	

**Gregory Nelson** 





County of San Bernardino - CSA 70 Zone - JProject: CSA 70 Zone-JWork Order: 17K012212402 Industrial Blvd., Bldg. D6 (P.O Box 5004)Sub Project: Well 5 PilotReceived: 11/01/17 15:50Victorville CA, 92393Project Manager: Steve SamarasReported: 11/06/17

Decant Water		1′	7K0122-03	(Water)	Sample	<b>Date:</b> 11/01/1	7 12:30	Sampler:	Chad Coleman
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Cl Res (Field)	Field	0	mg/L			11/01/17	11/01/17	1744120	
Metals									
Chromium (+3)	[CALC]	58	ug/L			11/06/17	11/06/17	[CALC]	
Chromium (+6)	EPA 218.6	0	ug/L	1.0		11/02/17	11/06/17	1744140	
Chromium (Total Low Level Cr)	SM 3113B	58	ug/L	5.0		11/06/17	11/06/17	1745004	
Chromium (Total Cr)	SM 3113B	58	ug/L	50	50	11/06/17	11/06/17	1745004	

**Gregory Nelson** 



#### Appendix B

SMR<sup>™</sup> Waste Solids XRF Test Results Page 126 - 128

November 27, 2017 Lab no. 217359

Mr. David Jones Water Remediation Tech., LLC 5525 West 56<sup>th</sup> Avenue, Suite 100 Arvada, Colorado 80002

Dear Mr. Jones:

Enclosed are the x-ray fluorescence (XRF) analytical results for your sample, "CA-SMR Pilot Sludge" received with PO no. 013366. This report will be mailed and emailed to you.

A representative portion of the sample was ground to approximately -400 mesh in a steel swing mill and then analyzed by our standard XRF procedure for 31 major, minor and trace elements. The relative precision/accuracy for this procedure is ~5-10% for major-minor elements and ~10–15% for trace elements (those elements listed in ppm) at levels greater than twice the detection limit in samples of average geologic composition. A replicate sample and a standard reference material ("GSP-2", a USGS standard rock) was analyzed with the sample to demonstrate analytical reproducibility for your sample and analytical accuracy for a geologic standard, respectively. The accepted ("known") values for the quality control standard are listed with the XRF results.

Thank you for the opportunity to be of service to Water Remediation Technology.

Sincerely,

Joy Maes

							Wt %						
IDENT	Na <sub>2</sub> 0	Mg0	$A1_{2}0_{3}$	SiO <sub>2</sub>	$P_2O_5$	S	C1	K <sub>2</sub> 0	CaO	TiO <sub>2</sub>	Mn0	Fe <sub>2</sub> 0 <sub>3</sub>	Ba0
CA-SMR <b>Quality Cont</b>	0.10	0.11 Licate (R	0.57 sample	11.0	0.77 <b>lard refe</b> r	0.05	< 0.02 erial (GS	0.07 <b>P-2) anal</b>	1.59 vzed with	0.19 <b>sample</b>	0.15	<i>7</i> 5 <b>.</b> 9	0.03
CA-SMR(R)	0.10	0.11	0.57	11.0	0.77	0.06	< 0.02	0.07	1.59	0.18	0.15	<i>7</i> 5.9	0.03
GSP-2-XRF GSP-2-known	3.18 2.78	1.13 0.96	14.9 14.9	66.6 66.6	0.34 0.29	0.08	0.05	5,65 5,38	2.21 2.10	0.62 0.66	0.04 0.04	4.33 4.90	0.15 0.15
							PPM						
IDENT	٧	Cr	Co	Ni	W	Cu	Zn	As	Sn	Pb	Мо	Sr	U
CA-SMR <b>Quality Cont</b>	10000 rol	4880	< 10	< 10	< 10	1490	2800	665	< 20	32	< 10	304	< 10
CA-SMR(R)	10000	4890	< 10	23	< 10	1480	2810	672	< 20	32	< 10	310	13
GSP-2-XRF GSP-2-known	42 52	15 20	< 10 7	< 10 17	< 10	40 43	106 120	< 20	< 20	41 42	< 10	219 240	< 10 2
T-l-ma			PPM -	<u> </u>	ie						<b>^</b>		
Ident	Th	Nb	Zr	Rb			3.5			M		71	
CA-SMR <b>Quality Cont</b>	< 10	< 10	< 10	< 10	< 10							Ш	
CA-SMR(R)	< 10	< 10	< 10	< 10	< 10							Ш	
GSP-2-XRF GSP-2-known	105 105	26 27	536 550	212 245	31 28	Lak				4		٧	
Initial	_												

Analysis Performed By The Mineral Lab, Inc

Date\_\_\_\_



#### Appendix C

SMR<sup>™</sup> Waste Solids Leachate Analytical Test Results Page 129 - 132 **Summary of Hits Job Number:** DA300

Account: Water Remediation Technology

**Project:** CA-SMR Pilot Collected: 11/17/17

Lab Sample ID Analyte	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
DA300-1	PILOT SLUDGE	1/2				
Arsenic <sup>a</sup> Beryllium <sup>b</sup> Chromium <sup>b</sup> Copper <sup>b</sup> Mercury <sup>b</sup> Zinc <sup>b</sup>		577 4.0 3850 1160 1.1 2290	55 0.55 27 68 0.073 140		mg/kg mg/kg mg/kg mg/kg mg/kg	SW846 6010C SW846 6010C SW846 6010C SW846 6010C SW846 7471B SW846 6010C

#### DA300-2 PILOT SLUDGE 2/2

No hits reported in this sample.

- (a) Elevated detection limit due to dilution required for high interfering element. Analysis performed at SGS Accutest, Dayton, NJ.
- (b) Analysis performed at SGS Accutest, Dayton, NJ.

#### **Report of Analysis**

Client Sample ID: PILOT SLUDGE 1/2

Lab Sample ID: DA300-1 **Date Sampled:** 11/17/17 Matrix: SO - Sludge **Date Received:** 11/22/17 **Percent Solids:** 18.3

**Project: CA-SMR Pilot** 

#### **Metals Analysis**

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	<b>Prep Method</b>
Antimony <sup>a</sup>	< 55	55	mg/kg	10	11/30/17	12/05/17 ANJ	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Arsenic a	577	55	mg/kg	10	11/30/17	12/05/17 ANJ	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Beryllium b	4.0	0.55	mg/kg	1	11/30/17	12/04/17 ANJ	SW846 6010C <sup>2</sup>	SW846 3050B <sup>5</sup>
Cadmium <sup>a</sup>	< 14	14	mg/kg	10	11/30/17	12/05/17 ANJ	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Chromium b	3850	27	mg/kg	10	11/30/17	12/05/17 ANJ	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Copper b	1160	68	mg/kg	10	11/30/17	12/05/17 ANJ	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Lead a	< 55	55	mg/kg	10	11/30/17	12/05/17 ANJ	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Mercury b	1.1	0.073	mg/kg	1	12/01/17	12/01/17 ANJ	SW846 7471B <sup>1</sup>	SW846 7471B <sup>6</sup>
Nickel a	< 110	110	mg/kg	10	11/30/17	12/05/17 ANJ	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Selenium <sup>a</sup>	< 55	55	mg/kg	10	11/30/17	12/05/17 ANJ	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Silver a	< 14	14	mg/kg	10	11/30/17	12/05/17 ANJ	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Thallium <sup>a</sup>	< 27	27	mg/kg	10	11/30/17	12/06/17 ANJ	SW846 6010C <sup>4</sup>	SW846 3050B <sup>5</sup>
Zinc b	2290	140	mg/kg	10	11/30/17	12/05/17 ANJ	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>

(1) Instrument QC Batch: N:MA43308 (2) Instrument QC Batch: N:MA43333 (3) Instrument QC Batch: N:MA43337 (4) Instrument QC Batch: N:MA43343 (5) Prep QC Batch: N:MP4507

(6) Prep QC Batch: N:MP4518

(a) Elevated detection limit due to dilution required for high interfering element. Analysis performed at SGS Accutest, Dayton, NJ.

(b) Analysis performed at SGS Accutest, Dayton, NJ.

#### **Report of Analysis**

Page 1 of 1

Client Sample ID: PILOT SLUDGE 2/2

Lab Sample ID: DA300-2 **Date Sampled:** 11/17/17 Matrix: **Date Received:** 11/22/17 SO - Sludge Percent Solids: n/a

Project: **CA-SMR** Pilot

#### Metals Analysis, TCLP Leachate SW846 1311

Analyte	Result	HW#	MCL	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 0.025	D004	5.0	0.025	mg/l	1	12/01/17	12/01/17 јм	SW846 6010C <sup>1</sup>	SW846 3010A <sup>4</sup>
Barium	< 1.0	D005	100	1.0	mg/l	1	12/01/17	12/01/17 јм	SW846 6010C <sup>1</sup>	SW846 3010A <sup>4</sup>
Cadmium	< 0.010	D006	1.0	0.010	mg/l	1	12/01/17	12/01/17 јм	SW846 6010C <sup>1</sup>	SW846 3010A <sup>4</sup>
Chromium	< 0.010	D007	5.0	0.010	mg/l	1	12/01/17	12/01/17 јм	SW846 6010C <sup>1</sup>	SW846 3010A <sup>4</sup>
Lead	< 0.050	D008	5.0	0.050	mg/l	1	12/01/17	12/01/17 јм	SW846 6010C <sup>1</sup>	SW846 3010A <sup>4</sup>
Mercury	< 0.00010	D009	0.20	0.0001	0 mg/1	1	12/04/17	12/04/17 јм	SW846 7470A <sup>2</sup>	SW846 7470A <sup>5</sup>
Selenium	< 0.25	D010	1.0	0.25	mg/l	5	12/01/17	12/05/17 AO	SW846 6010C <sup>3</sup>	SW846 3010A <sup>4</sup>
Silver	< 0.030	D011	5.0	0.030	mg/l	1	12/01/17	12/01/17 јм	SW846 6010C <sup>1</sup>	SW846 3010A <sup>4</sup>

(1) Instrument QC Batch: MA9323 (2) Instrument QC Batch: MA9331 (3) Instrument QC Batch: MA9340 (4) Prep QC Batch: MP23680 (5) Prep QC Batch: MP23681

RL = Reporting Limit

MCL = Maximum Contamination Level (40 CFR 261 7/1/11)



**ACCUTEST** 



#### Appendix D

Pilot Test Daily Operation Log Page 133 - 149

Location: San Bernadino, CA 70J Well No. 5

## **Daily Operation Log**

Week Of: 7/10/17

Date	Operator	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Fl	ow (gal) / Comments	Samples Yes	Taken?
Mon								
Tue 7 (11/17	J Amold .	14:20	17:20	. 0.75	145			
Wed 7/12/17	J. Arnold / Chad	10:45	12:10/15:00	0.79	829		4	
Thu 7/13/17	J. Arnob/	8:10	13:25	0.80	2039			<b>/</b>
Fri 7/14/17	I , provid / Chel Coleman	8:15		0.80	2936			
Sat 7/15/17	Chacl Coleman	6:00		0.80				~
Sun 7-16-17	Edd. E Agulera	3:00		0.80				

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure PI15 ( (psig)	Cumm. Backwash Cycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon										
Tue 7/12/2017	12:1 mis	24	\$.9.0	6.5	3.0	8.0		0.25		no.
Wed 7[12/17	18.1	24.5	9.5	7.2	4.7	20	1	0.23	NO	10
Thu 7/13/17	167/8	24.2	7.1	4.8	8.0	1.0	2	0.51	no	no
Fri 7/14/17	161/2	24.5	10.0	4.5	3.0	3,0	3	0.26	NO	no
Sat 7/15/17	1512	24.7	10.0	7.5	4.9	2.0		0,52	20	no
Sun 7-16-17	14.75	23.0	10.0	75	5.2	2.8	•	,27	NO	NO



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0.39/0.45

NOTES:	.Notes:	
Sample at HA-2 (Raw Water)	7/12/2017	1.2 psid on filter after 7 hrs. run service
Sample at HA-13 (Treated Water)		settled solids in 7 hrs decounted primary
Sample decant from backwash settling tank		settling tank,
* 7-15.17 - Touch Screen won't activate	7/13/2017	Moved reagent injection point to column
*7-16:17 Touch Screen won't activate - Primed pump		entry - removed in-line mixer, installed

Location: San Bernadino, CA 70J Well No. 5

#### **Daily Operation Log**

Week Of: 7/17/17

Date	Operator	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Flo	ow (gal) / Comments	Samples Yes	Taken?
Mon 7-17-17	Chacl Coleman	11:30		0.80	. 6509			
Tue 7-18-17	Edd. E Agrillera	10:30		°80	7592			/
Wed 7-19-17	chad Coleman	9130		. 87	8687		-	
Thu - 7-26-17	Chad Coleman	10,30		182	9871			
Fri 7-21-17	DAVID JONES / Ched Column			1.00	10,980			
Sat								
Sun			•					

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure PI15 (psig)	Cumm. Backwash Cycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon 7-17-17	14.5	24	10.0	7.5	4.9	2.5	6	0.37	Yes	NO
Tue 7-18-17	13.2	24	12.5	10.0	5.5	3,6	7	0.36	Y	NO
Wed 7-19-17	11.5	24,0	12.5	10.0	5.0	2.9	8	0.79	Ye3	No
Thu 7-20-17	11.0	0.46	. 12.5	9.5	5.0	3.0	9	0,27	No	No
Fri 7/21/17	10.2/18	24.0	11.0	8.5	6.0	3.0	10	0.25	NO	NO -
Sat	- /									
Sun							,			



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-DECANT TANKS DRAINED

NOTES:

Sample at HA-2 (Raw Water)

Sample at HA-13 (Treated Water)

Sample at TIA-13 (Treated Water)	
19-17 & lawered Chemical Load to 1,20 mg/L - Per Jim Aronal	
7/20/17 INSTALL 6" SAND FILTER 3" 14x /8 3" /8 × 10 m = 20 SAND FLOW 1.0 gpm DJONES	
7/21/17 HEADLOSS HIGH SET AT 2.0 PSID MADE UP NEW FE SOMETION 20:1	
TOMOS HAT CHANGED BACK WASH CONFIGURATION - TAR GET TO- 19 gpm	
2.0-2.2 gpm	

Location: San Bernadino, CA 70J Well No. 5

#### **Daily Operation Log**

Week Of: 7124/17

Date	Operator	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Flo	Cumulative Totalizer Flow (gal) / Comments		Taken? No
Mon 7-24-17	Ched Coleman	10:00		1.00	15,346		/	
Tue 7-25-17	Chaol Coleman	16,00		100	16,741			X
Wed 7-26-17	Charl Coleman	12:00		1.00	18,248		X	
Thu7-26-17	John Fish	2:30		1.00	19,805			X
Fri 7-28-17	Chad Coleman	8130		1.00	20,872		X	
Sat								
Sun		,		*				

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)		Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure PI15 (psig)	Cumm. Backwash Cycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no	
Mon 7 - 24-17	15.5	24.0	11.2	8.5	6.0	3.0	20	6.30	No	NO	
Tue 7-25-17	14.5	24.0	11-0	8.5	5.0	3.0	23	0.26	Yes	20	
Wed 7-26-17	13'14	24.0	10.5	7.0	5.0	2.5	27	0.27	. Yes	Yes	Yes
Thu 7-27-17	12.0	24.0	11.0	7.5	\$.5	3.0	31	,29	NO	NO	
Fri 7-23-17	11.14	24-0	11.5	16.0	5.0.	3.0	33	0.36	Yes	Yes	
Sat					8 0				,		
Sun							*				



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#### NOTES:

NOTES.	
Sample at HA-2 (Raw Water)	
Sample at HA-13 (Treated Water)	
7-24-17 - Changed Backwash Headloss to 3,0. In Primay Deand tank waste vale was left op	un.
Tost all Decent water in Princy Laule.	
47-25-17 - Added 10 ml of Conglet to Primary tank, Decart enough room in Secondary TA	ML GET BARK
\$7-25-17 Added 10 ml of Couglet to Secondar TANK.	
\$7-26-17 Collected Solids out of Seconday TANK,	
# 7-28 - Collect Solids out of Seconday Trank.  # 7-28 - Collect Solids for Secondary Trank.  Secondary is Primary Trank.	

Location: San Bernadino, CA 70J Well No. 5

## **Daily Operation Log**

Week Of: 7/3//7

Date	Operator	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Flow (gal) / Comments		Samples Yes	Taken?
Mon 7-31-(7 Tue 8-(-17 Wed 8-2-(7 Thu 8-2-(7 Fri 8-3-(7 Sat		11:15 11:15 13:60 11:00 8:45	17:45	1.00 1.2/1.8 during 1.2 1.2	25268 26871 27757 29202 30763		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\tag{\tau}

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure Pl15 (psig)	Cumm. Backwash Cycle Count	Colorimeter Ferrous Conc. (mg/L)	Decant	Settled Solids Collected yes/no
Mon	7.5	24.0	8.5	5.0	3,0	2.5	4.3	.76	Ho	nl D
Tue	6.4	240	15.0	10.7	7.5	3.5	48	0.34	yes	ges
Wed 8 - 2 - 17	167/3	24.0	14.0	8.5	7.0.	4.0	49	0.30	yes	ues
Thu 8-3-17	16'14	24.0	14.5	9.5	6.0	3,5	50	0.22	Pes	RS
Fri 8-3-17	15:12	24.0	13.5	7.5	6.0	3.5.	52	0,28		NO
Sat										
Sun										



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\* Max. mlet Fert conce to be 0.3 mg/L Fert

NIOT	FFC.
NU	IEO

Sample at HA-2 (Raw Water)	2-1-17 - Reconsigured flow control value for auto set of backwash rate, backwashed filter at 2.2 gpm
Sample at HA-13 (Treated Water)	reset backwash flow to 2. t gpm. Added both aid to both setting tanks. Decembed both towns
	Extracted solids from engles tooks. both tames. Peset reagant fred values.
	$\partial$

Location: San Bernadino, CA 70J Well No. 5

## **Daily Operation Log**

Week Of: 817/17

Date	Operator	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Flow (gal) / Comm	Sample Yes	s Taken?
Mon 8-7-17	Chap Coleman	10:00		1.2	35974		
Tue 8 - 8 - 17	Chacl Coleman	4130		1.2	38132		
Wed 8 - 9 - 17	Chacl Coleman	11:00		1.2	39496		
Thu 8-10-17	Chad Gleman	1:30		1.2	41367		/
Fri 8 - 11 - 17	Chad Coleman	8,00		1.2	42717		
Sat		1					
Sun		#/					

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure Pl15 (psig)	Cumm. Backwash Cycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon 8-7-17	143/4	24.0	12.5	9.0	7.0	4.0	54	0.24	Yes	No
Tue 8-8-17	14	24-0	11.0	9,0	20	4.0	58	0.32	Yes	20
Wed 8 -9-17	131/2	24.0	11.5	9.0	7.5	4.6	59	0,27	Yes	NO
Thu 8-10 m	12 1/2	24.0	11.5	8.5	6.5	4.0	60	0.62	Yes	NES
Fri 8-11-17	113/4	24-0	11.0	8.5	7.0	4.0	61	0.61	Yes	NO
Sat										
Sun										



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#### NOTES:

NOTES:									
Sample at	HA-2 (Raw Water)						-		
Sample at	HA-13 (Treated Water	r)	6						
*	Change Bo	ackwash	Setting 5	to 2.0 2 2	4 hrs.	e.			
<b>3</b>				on Plump		30%		Chargin Fron to 0.60	
					•	-	-A		

Location: San Bernadino, CA 70J Well No. 5

## **Daily Operation Log**

Week Of: 8/14/17 28/2/17

Date	Operator	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Flow (gal) / Comments		Samples Taken? Yes No	
Mon 8-14-17	Chael Coteman							
Tue								
Wed								
Thu			B 2	· ·				
Fri								
Sat			•					
Sun								

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure Pl12 (psig)	Pilot Dischg Pressure Pl15 (psig)	Cumm. Backwash Cycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon 8-14-7.						•				
Tue										
Wed							5 <b>*</b> 8			
Thu										
Fri										
Sat										
Sun								. etc		



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N	O	ГΕ	S

Sampl	e at HA-2 (Raw	Water)										
Sampl	e at HA-13 (Trea	ited Wate	er)					+				
1	Colorm	is	cloggal	Call	Jim primed	and	wore	Slavity	down	Until	Lixal.	
	1	,			*							
8	21-25/	17	Jim &	DA	N CHANGE 6	" COL	amul &	ete tu	mp			

Location: San Bernadino, CA 70J Well No. 5

#### **Daily Operation Log**

Week Of: 8/28/17

Date	Operator	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Flow (gal) / Comments	Samples Yes	Taken? No
Mon 8/20/17	DIONES	11:00	430	1-20	51,649	-	
Tue Say	DINO	8700	4	1.20	52,748		
Wed \$ 36	D. JONES CHAD COCEMAN	0700		1.20	54,572		
Thu 8/3/	PONTONES	0730		1.20	56,178	-	
Fri 9/1/17	Chacl Coleman	8,00		1.20	57,907	~	
Sat				4	·		
Sun							

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure Pl15 (psig)	Cumm. Backwash Cycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no	
Mon 2/29		23.5	11	7	6	3	73	是不是	YES		
Tue 8/24		24	13.5	棄1○	7	3.5	73	Feto. Ib		No	
Wed 8/30		24	11.5	8	6	3	75	0.34	YES		
Thu 8/3i		24	1.2	8.5	7	4	76	0.45	YES		1
Fri 9/1		24	13	9.5	7	3.5	77	0.76	20	2	
Sat											
Sun						i i					





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370 - 890 DRMETER

#### NOTES:

Sample at HA-2 (Raw Water)	8/28/17	KESTART	- PILOT - WA	TING O	N TRESH	FERROUS
Sample at HA-13 (Treated Water)	3/29/17	10% Fe	DROP 3'	IN Z	ZarLOH	BUCKET OVERNIGHT
	8/29/17	MADE UP	NEW 10%	o FE	1700	1740 REPUCED AUTO 1.3 FROW !!
8/30/17 CONTECTED	THREE CO	N-POSITE	BACKWASI	4 SOLLA	os	
9/31/17 BACKWASHING	à AT ARRY	1AC 0720	DECANTS	Fample	s From T	PREVIOUS DAYS BACKWASH
8/31/7 CLEANED IN	LET STRA	INER HAAI	1 - DAGANICS	-Pamp	0,63	•

1 9-1-17- Shut Power down for the weekend Per David Tones

Location: San Bernadino, CA 70J Well No. 5

## **Daily Operation Log**

Week Of: 9/4/17

Date	Operator	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer FI	ow (gal) / Comments	Samples Yes	Taken? No
Mon								
Tue9-5-19	Chad Coleman	11:30		1.20	57,948			_
Wed 9 - 6 - 17	Chad Coleman	10:00	**	1.10	59.562		Yes	
Thu ターフ・ロ	Eddox Aquilera	1230		1.20	61478			/
Fri 9-8-17	Chad Coleman	8100		1,20	62,861		~	
Sat	ÿ.							
Sun	·			•				

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure PI15 (psig)	Cumm. Backwash Cycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon										
Tue 9-5-17	3 gallas	24	12.5	8.5	6.0	4.0	77	,50	VES	NO
Wed 9-6-17	4.5	24	12.5	9.0	6.0	3.5	78	.67	No	NO
Thu G7-17	3.50	24	12.5	8.5	6.5	3.5	80	1.48	Yes	~0
Fri 9-7-17	2.09	24	12.0	9.0	6.0	3.5	81	165	No	20
Sat	,									
Sun										



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#### NOTES:

Sample at HA-2 (Raw Water)

Sample at HA-13 (Treated Water)

29-5-17 Turnel Pilot Back on was off over the weekend 29-5-17 Added 2 gallons of Regart 26-17 Added Coggulant to Backwash Tank 2 3-7-17 Added Coggulant to Both Hawks, Shut Pilot clawn for the Weckend

Location: San Bernadino, CA 70J Well No. 5

#### **Daily Operation Log**

Week Of: 9/11/17

Date	Operator	Time In	Time. Out	Flow Rate . Actual (gpm)	Cumulative Totalizer Flow (gal) / Comments	Samples Yes	Taken?
Mon G - 11 - 17  Tue G - 12 - 17  Wed G - 13 - 17  Thu G - 14 - 17	Chad Coleman Ched Coleman Ched Coleman	11:00		1,20	63,136 64,668 66,310	X	× ×
Fri 9 - 15-17 · Sat Sun		8100.		1.20	69,944	×	

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure PI15 (psig)	Cumm. Backwash Cycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon 9-11-17	2.0921	24.0	13.0	8.5	6.0.	3.5	81	,58	Vo	NO
Tue 9-12-17	3,5901	24.0	12.5	9.0	5.5	3.5	82	. 60	20	Yes
Wed 5-13-17	2.5	24.0	13.0	10,0	6.5	3.5	83	,38	Yes	20
Thu 9.14-19	2.0	24.0	13.0	9.5	6.0	3.5	83		. 20	~0
Fri 9-15.17	2.0	24.0	1215	10.0	6.0	4.6	89	.47	No	20
Sat	e e									
Sun										



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#### NOTES:

Sample at HA-2 (Raw Water)	
Sample at HA-13 (Treated Water)	
9-11-17 Adduct 29allons of Reaga-+	
9-12-17 Added Coaquient to Princing TANK	
9-13-17 Added 1 galon of Regart.	
9-13-17 Added Conquant to secondar trave	
9-14-17 Well Shut down on 9/13/17 But Chemical	feel pump style on and I turned of chemical feel

9-15-17. Turnel Chemisal feed pump back on

Location: San Bernadino, CA 70J Well No. 5

**Daily Operation Log** 

	0	119	11-1
Week Of:	$\sim$	(10	17

Date	Operator (	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Flow (gal) / Comments	Samples Yes	Taken? No
Mon 9-18-17 Tue 9-19-17	Chad Coleman J. Arnold	9:30	1510/18:00	1.20	70,039	405	
Wed 9-26-17	Chacl Gleman	10104	100	1.20	71,800	Yes	-
Thu 9-21-17	Chad Colona	8:00		1.21	75286		NO
Sat	Chad Garran	දිරය		1,20	75,634		20
Sun							

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure Pl15 (psig)	Cumm. Backwash Gycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon 9-18-17 Tue 9-19-17 Wed 9-26-17 Thu 9-21-17 Fri 9-22-17 Sat	1.3001	24.0 23.0 24.0 21.5 24.0	13.0	10.0	7.5	3.5 3.7 3.5 4.0 3.5	89 91 92 93 93	.48 0.54 0.59 .45 0.40	Yes wes Yoo Yes Yes	NG VO NO



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NOTES:	
Sample at HA-2 (Raw Water)	
Sample at HA-13 (Treated Water)	
9-19-17 JMA ferrous sampled 0.84 mg/L	. Adjusted pump to N 34 strokus/min =050 mg/L Fe
0.71	- applowed primary column @ 2.8 gpm Per 150 minutes
	· well pump not operating.
•	a decembed both kintalks, collected solids
-20-17- Advad 2 Gallars of Regart	- pump restarted at 14:12

9-22-17 Power was old at pilot someholy up 1 1201 the light.
Marral Backwashed 2 x. NO Sample today

Location: San Bernadino, CA 70J Well No. 5

**Daily Operation Log** 

Week Of: 9125/17

Date	Operator	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Flow (gal) / Commer	Sample:	s Taken?
Mon		7		, was (SPM)		163	140
Tuo 9/26/17	Charl Coleman	9100		620	77,272	Ves	
Wed9 27117	Ched Coleman	9:00		1.20	78,961	Yes	
Thu 9:-28-17	Eddie Agriera	12:00		1,20	80 276	5	N
Fri 9-29-17	Chad Coleman	8,00		1.20	82,316	Yes	
Sat							
Sun							

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure Pl12 (psig)	Pilot Dischg Pressure Pl15 (psig)	Cumm. Backwash Gycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon										
Tue9/26/17	1941	24.0	14.0	11.5	80	3.7	95	:49	Yes	NO
Wed 9/27/17	2.5901	24.0	1300	10.5	8.0	3.7	96	.47	No	No
Thu G-28-17	2.59N	24.0	13.0	10.0	8.0	3.5	98	.48	N	N
Fri 9-29-77	,	24.0	13.0	10.0	8,5	3.5	98	,47	Yes	no
Sat										
Sun										



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Sample at HA-2 (Raw Water)  Sample at HA-13 (Treated Water)  + 9-26-17 Added 2 sallons of Regart	NOTES:			
# 9-26-17 Added 2 gallons of Regart	***************************************	2 (Raw Waler)	Maria de la companya	
	Sample at HA-	13 (Treated Water)		-
	+ 9-2	e-17 Added 2 gallons of Regart		
* 9-29-17 Primme Chemical Feed Pump	* 9-29	-17 Primme Chemical Feed Pump		

Location: San Bernadino, CA 70J Well No. 5

**Daily Operation Log** 

Week Of: 18/2/17

Date	Operator	Time	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Flow (gal) / Comments		s Taken?
Mon 10-2-17 Tue 10-3-17 Wed 10-4-17 Thu 10-5-17 Fri 10-6-17 Sat	Chad Coleman Edd. = Agricoa  J. Amold / D. D. Bello  J. Amold / D. D. Bello  Chad Coleman	9:00 1:00 10:40 7:50	19:43 9:47	Actual (gpm)  1.20  1.21  1.20  1.20	82.371 84.308 86.9.47 87.930 89.657	Yes	No No
Sun							

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure Pl15 (psig)	Cumm. Backwash Cycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon 10 2-(7 Tue 10-3-17 Wed 10-4-17 Thu 10-5-17 Fri 10-6-17 Sat Sun	296100 25 gal 20 ad 4.0 ad 12 gal	24.0 23.5 24.0 24.5 23.5	12.5 13.5 12.2 13.0	11.0	7.5 8.5 7.3 8.3 4.5	3.0 4.0 1.5 4.5 3.5	99 100 101 107 103	0.49 0.49 0.48 0.37	Ves N yes Ono NO	NO N UCS. Oyus.



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NOTES:	
Sample at HA-2 (Raw Water)	
Sample at HA-13 (Treated Water)	
# 10-2-17 - Turnel Pilot BACK on, was off over the yearent, Added I gal of regart	
18 4-2017 - Replaced media filter media - backwashed for 1 hr. Flushed reactor column at 2.8 gpm for	
4 hrs. Changed out final wound filter element?	-1
10.5-2017 - ferrous reagent purp at ~42 strokes/min/90% stroke vol ferrous test post col. 1 - 0.12 mg/L	5
10-6-17 - Adelal 1 gallons of regart	H.F

Location: San Bernadino, CA 70J Well No. 5

**Daily Operation Log** 

Week Of: 10/9/17

Date	Oporator	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Flow (gal) / Comments	Samples Yes	Taken? No
Mon							
Tue 10-10-17	Chad Coleman	9:30		1.20	91 395	yes	
Wed 10-11-17	Chad Coleman	10:30		1.20	93.140	Yes	
Thu						100	
Fri 10-13-17	Cheel Coleman	800		1.20	96,422	Yes	
Sat							
Sun							

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure Pl15 (psig)	Cumm. Backwash Cycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon										
Tue 10 -10-17	19allan	24.0	15.0	11.5	6.5	4.0	10 %	.40	Yes	NO
Wed 10-11-17	2.89611	24.0	14.5	9.5	7.0	4.0	03	.45	Yes	NO
Thu									(	
Fri /0-13-17	2	24-0	12.0	10.0	7.5	4.5	110	,47	YES	Ser .
Sat								l 1	(	
Sun										



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N	0	T	ES	ì:

Sample at HA-2 (Raw Water)		
		A STATE OF THE STA

Sample at HA-1	13 (Treated Wat	er)			
10-10-17	pddad	29allors	of	Regart	
10/11-17	pydul	1 gallon	of	Regent	

Location: San Bernadino, CA 70J Well No. 5

**Daily Operation Log** 

Week Of: 10	16	17
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Date	Operator	Operator Time		Flow Rate Actual (gpm)	Cumulative Totalizer Flow (gal) / Comments	Samples Taken? Yes No	
Mon 10-16-17	Ched Colemen	1100		1.20	96 449		Ms
Tue 10-17-17	Chad Coleman	10.00		1,7,00	98.165		No
Wed 10-1817	Chad Colemen	12100		1,20	99,936	Yes	
Thu 10-18-17	Chad Coleman	12:30		1.20	105615	Yes	
Fri 10-20-17	Chal Coloman	8:00		1,20	102, 918	Ves	
Sat						1	
Sun							

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure PI15 (psig)	Cumm. Backwash Gycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon 16-16-17	2.5	24.0	12.5	10.5	8.5	3.5	110	147	Yes	
Tue 10-17-17	30	24.0	12-0	9.0	7.0	4.0	111	,46	YES	
Wed 12-18-17	2.0	24.0	125	10.0	8.5	3.5	112	157	tes	
Thu 10-19-17	20	240	11.0	9.5	7.0	4.0	113	,55	yes.	
Fri 10-20-17	1.5	24.5	13.5	10.0	7.5	4.5	114	,41	Yes	
Sat									,	
Sun										



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Sample at	HA-2 (Raw Water)
Sample at	HA-13 (Treated Water) 10-16-17 Added 1 gallon of Regart
7-17-17	Service Inlet value faline. Cleane Value, a Backwashel Both Vessels
	No samples today. Lowerd Backwash from 3.0 to 2.0 ps.

Location: San Bernadino, CA 70J Well No. 5

#### **Daily Operation Log**

Week Of:_	10/23	17
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Date	Operator	Time In	Time Out	Flow Rate Actual (gpm)	Cumulative Totalizer Flow (gal) / Comments	Samples	s Taken?
Mon 10-23-17		10:00		1.20	104,799	45	
Tue 10-24-V7	Check Coleman	9:30		1.20	106,446		NO
Wed 10-25-17	Chad Coleman	11:00		1,20	109,300	Yes	
Thu							
Fri (0-27-17	Checl Coleman	800		1.20	111,491	Yes	
Sat							
Sun							

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure PI15 (psig)	Cumm. Backwash Gycle Count	Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon 10-23-17	2	24.0	15.0	11.5	8.0	4.5	115	.55	Yes	NO
Tue 10-24-17	2	24.0	13.5	9.5	9.5	4.0	116	147	Yes	NO
Wed 10-25-17	1.5	24.0	13.0	9.5	7.5	40	117	.50	Des	No
Thu										
Fri 10-27-17	1 aulu	24.0	140	10.0	7.0	4.0	120	159	xes	No
Sat										
Sun										



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# NOTES: Sample at HA-2 (Raw Water) Sample at HA-13 (Treated Water) 10-22-17-Tund Pilot on 10-23-17 - Addrel 1 gallon or regan 10-23-17 - Prinned Chemical Purp.

Location: San Bernadino, CA 70J Well No. 5

**Daily Operation Log** 

Week Of: 10/30/17

Date	Operator	oralor Time Time		Flow Rate Actual (gpm)	Cumulative Totalizer Flow (gal) / Comments	Samples Taken? Yes No	
Mon 16-30-17	Chiel Coleman	9130		(030000 1.Z	113,007		V
Tuo 10-31-17		9100		1.20	144.725	Yes	
Wed (   -   -   7	Chad Coleman	12100		1.20	116.628	Yes	
Thu							
Fri	~						
Sat							
Sun			The second				

Date	Reagent Day Tank - Remaining Inches	Inlet Pressure PI1 (psig)	SMR Column Inlet Pressure PI 7 (psig)	Filter Inlet Pressure PI9 (psig)	Filter Outlet Pressure PI12 (psig)	Pilot Dischg Pressure Pl15 (psig)		Colorimeter Ferrous Conc. (mg/L)	Settled Backwash Decant yes/no	Settled Solids Collected yes/no
Mon 10-2017	5	24.0	12,5	8.5	5.5	3.5	121	140	Yes	NO
Tue 10-31-17	7	24.0	14.0	11.5	8.0	4.5	122	*58	yes	NO
Wed 11-1-7		24.0	13.0	11.5	7.0	3.5	123	149	Yes	
Thu										
Fri										
Sat										
Sun										



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NOTES:				
Sample at HA-2 (Raw Water)				
Sample at HA-13 (Treated Water)				
10-30-17 - Primmed	Chemizal Good	Dimp.		

11-1-17 - Took last Sample, Shut Down Pilot