State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Release Notification and Corrective Action OPERATOR Initial Subsequent Report **Final Report** Name of Company: BP Contact: Steve Moskal Address: 200 Energy Court, Farmington, NM 87401 Telephone No.: 505-326-9497 Facility Name: Mudge LS 006 Facility Type: Natural gas well Surface Owner: Federal Mineral Owner: Federal API No. 3004510843 LOCATION OF RELEASE East/West Line Unit Letter Section Township Feet from the North/South Line Feet from the County: San Juan Range 31N 11W 1,033 South 869 West A 11 Latitude 36.90884 Longitude -107.96561 NATURE OF RELEASE Type of Release: condensate and produced water Volume of Release: Unknown Volume Recovered: none Source of Release: Flow line and BGT Date and Hour of Occurrence: Date and Hour of Discovery: August 8, 2014; 1:30 PM unknown If YES, To Whom? Was Immediate Notice Given? Yes No Not Required By Whom? Date and Hour If YES, Volume Impacting the WatercourseOIL CONS. DIV DIST. 3 Was a Watercourse Reached? Yes No If a Watercourse was Impacted, Describe Fully.* NOV 1 5 2016 Describe Cause of Problem and Remedial Action Taken.* During construction operations to replace the onsite BGTs impacted soil was discovered. The impacted soil was excavated and transported off site for landfarm treatment. To date approximately 6,000 yards³ have been removed from the site. Groundwater monitoring wells were installed and sample results received on July 1, 2015 confirmed impacts. Additional monitoring wells were installed following an approved remediation work plan during the first half of August 2016. The details and results of the August activities are detailed in the attached report. Describe Area Affected and Cleanup Action Taken.* Onsite hydrocarbon impacted soil was excavated. The excavated soil comprising of approximately 6,000 cubic yards were removed from the site. Additional monitoring wells recently installed suggested groundwater impacts are confined to a perched water zone. BP suggests purging the water from this zone in an effort to determine whether the water is perched or not. The attached report details the proposed activities. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. **OIL CONSERVATION DIVISI** Signature: Mars Muy Approved by Environmental Specialist: Printed Name: Steve Moskal Approval Date: Expiration Title: Field Environmental Coordinator Conditions of Approval: E-mail Address: steven.moskal@bp.com Attached Date: November 14, 2016 * Attach Additional Sheets If Necessary 3R-469 Recommendations. Additions of union of May Be Required. Soil Delivitude South of Site Still Required. wester delinoutra

SOIL AND GROUNDWATER INVESTIGATION REPORT MUDGE LS 6 WELLSITE

UNIT M (SW ¼ SW ¼), SECTION 11, TOWNSHIP 31 NORTH, RANGE 11 WEST WELLSITE COORDINATES: 36.90884, -107.96561 SAN JUAN COUNTY, NEW MEXICO API #: 30-045-10843; 3RP-469-0

September 13, 2016

OIL CONS. DIV DIST. 3

NOV 1 5 2016



Submitted To: BP America Production Co. 200 Energy Court Farmington, NM 87401



Submitted By: Souder, Miller & Associates 401 West Broadway Farmington, NM 87401 (505) 325-7535

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1.0 Executive Summary

On behalf of BP America Production Company, Souder, Miller and Associates (SMA) has prepared this soil and groundwater investigation report. The work was performed on the Mudge LS 6 wellsite, an active gas-producing wellsite in San Juan County, New Mexico, north and west of Aztec, New Mexico. This report describes the drilling of and sample collection from 10 boreholes and the subsequent construction of 8 monitoring wells.

A spill of condensate from production equipment was found on the wellsite pad in August 2014. In October/November 2014 approximately 184,680 cubic feet of impacted soil was removed from the approximate center of the wellsite pad. The soil was excavated to depths of up to 25 feet below ground surface (bgs). Contaminant staining was noted in the soil between 10 to 17 feet bgs. The excavated area was backfilled with a brown sand.

From December 2014 through March of 2015 hand auger borings and geoprobe investigations were conducted to delineate approximately 3300 cu ft. of impacted soil at depths of 15 to 18 feet bgs downslope from the wellsite.

Three monitoring wells were drilled and constructed on the wellsite pad in 2015 (MW-1, 2 & 3). These monitoring wells were drilled targeting the depressions on the surface of the blue sandstone where water had been observed to pool during 2014 excavation. These wells were drilled into the blue sandstone to total depths of 25 to 30 bgs. These monitoring wells were screened across the lower portion of the brown sand and the upper portion of the blue sandstone. These wells have a water level (at the time of this report) of approximately 20 feet bgs.

The soils at this site consist of loose brown sands of varying thickness overlying a blue/gray cemented sandstone. The brown sand/blue sandstone contact is an erosional unconformity that has been disturbed and made more irregular by the above-stated excavation. The soil was excavated to the top of the blue sandstone and into the upper surface of the blue sandstone in some areas where water was noted to have pooled.

SMA was contracted by BP to drill and construct additional monitoring wells to help determine whether a water-bearing zone or zones exist. If water-bearing zones exist, the investigation was to determine if the zone(s) constitute a continuous aquifer or if the groundwater was located in an isolated, seasonally perched groundwater feature.

The work was begun August 1, 2016. Some of the new monitoring wells were screened in the brown sand body, some were screened in the blue sandstone. These two completions provide the ability to separately monitor groundwater in the brown sand body and in the blue sandstone.

Ten boreholes were drilled during this project. A deep borehole (SB-6D) was drilled through the blue sandstone into a dark brown fractured shale. An artesian water flow was encountered at 29 ft. bgs in the dark brown fractured shale; this borehole was plugged and abandoned. The decision was made by BP to only drill 8 feet into the blue sandstone on subsequent deep boreholes to minimize the risk of encountering the artesian shale zone. Another borehole (SB-7A) was plugged and abandoned in favor of a more suitable location. Eight of the boreholes, 5 shallow brown sand boreholes and 3 deeper blue sand boreholes, were ultimately constructed as monitoring wells.

Samples of soil were collected from the brown sand in the shallow boreholes by split spoon sampling. Cores were cut throughout the blue sandstone section of the deep boreholes. The borehole lithology was logged using USCS standard description, samples were collected and field screened with a calibrated photo ionization detector (PID). Selected samples were gathered from all of the boreholes, jarred, preserved and submitted to Hall Environmental Analysis Laboratories (Hall) for analyses. The samples were analyzed for benzene, toluene, ethylbenzene, total xylenes (BTEX), diesel range organics (DRO) and gasoline range organics (GRO). Motor oil/ lube range organics (MRO) was later added to the analyses request.

Table 2 contains the summary of the laboratory analyses. Most of the soil samples had nondetectable levels of the analytes.

Groundwater was not found in any of the 8 newly constructed monitoring wells at the date of this report.

Monitoring wells 1, 2 & 3 were initially dry when drilled in 2015, but the water level rose after a period of significant rainfall. The water samples from these wells initially indicated elevated levels of BTEX, but no free phase petroleum product. During this project MW-3 was abandoned and replaced by a pair of new monitoring wells, MW-3S & MW-3D.

The following conclusions and recommendations are made without the benefit of all of the data previously collected from the geoprobe and hand augered sample collections, or the historical water analyses from monitoring wells 1, 2, & 3.

SMA concludes that:

- During excavation of the soil from the wellsite in 2014, water was noted to be pooling in low areas revealed by, and potentially deepened by, the excavation. These low areas are apparently depression(s) in the erosional unconformity at the upper surface of the blue sandstone. The drilling program executed for this investigation confirms the presence of these depressions in the upper surface of the blue sandstone. The groundwater observed in existing monitoring wells 1, 2, & 3 may be entering the wellbores from these depressions.
- The elevation of the localized groundwater in the erosional unconformity depressions may rise and fall based on the amount of precipitation. The brown sand is permeable enough to allow the transmission of water to the top of the less permeable blue sandstone and pool in the low-lying areas.
- 3. The first deep soil boring (SB-6D) located in the north edge of the Mudge wellsite outside the 2014 excavation area. An artesian water flow was encountered in this soil boring at a depth of 29 feet bgs. The artesian water flow in SB-6D was encountered below the blue sandstone and is isolated from the monitoring wells constructed in the blue sandstone. It is very likely that the water table in the 2015 monitoring wells (MW-1,2&3) is a perched water table located within the depressions in the erosional unconformity at the upper surface of the blue sandstone. This is believed to be a confined regional aquafer.
- 4. Groundwater has not been observed in any of the monitoring wells installed for this investigation, either in wells completed in the unconsolidated brown sand or in the blue sandstone. An areally extensive aquifer does not exist at the brown sand/blue sandstone contact interface.
- No analytical results for soil samples collected for this investigation exceed the NMOCD site specific soil standards for the site.

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6. The condensate released in the 2014 spill apparently traveled vertically through the brown sand vadose zone. The condensate encountered perched groundwater in the depressions and the upper surface of the less permeable blue sandstone. The contamination noted in the monitoring wells constructed in 2015 (MW-1,2&3) may have collected in the depressions on the upper surface of the blue sandstone.

SMA recommends that:

- The water in the MW-1 & 2 be pumped off not less than once a month or as determined based on periods of precipitation, for a period of 6 months. Monitor and record the water column prior to each pumping event to evaluate the recharge rate for these monitoring wells. This data will help determine if the water table is a perched seasonal zone that is solely recharged by surface precipitation transmission through the brown sand and collected in the depressions on the upper surface of the blue sandstone.
- Ground water collected from these pumping events should be analyzed to determine if the contamination is being removed from the water. If so, then continual pumping may help eliminate the contamination from within the perched water table. Additional ground water samples may be collected and analyzed if the water column rises significantly following periods of precipitation.
- 3. After the 6-month pump-off period, the monitoring wells (new and existing) be monitored for a period of 1 year. Local precipitation should be also monitored during that period. The water level data should be compared to precipitation amounts to establish if the water table changes substantially with seasonal precipitation. This data will be evaluated in conjunction with the data from recommendation # 1 & 2 above.
- 4. The geoprobe and hand augered soil boring data be included in an additional study south and east of the wellsite to more completely delineate the extent of the impacted soil. This will help determine not only the extent of the impacted areas but also help determine the remedial actions that may be required. It is recommended that the additional study include the area extending from the wellsite south and south east to the point where the wash crosses the access road, then following the wash approximately 20 yards beyond the crossing.

SMA's services were performed in accordance with SMA's standard operating procedures.

2.0 Introduction

In August of 2015, BP contacted SMA regarding BP's scope of work (SOW) for a soil and groundwater investigation on the Mudge LS 6 wellsite. The SOW detailed the drilling of the boreholes, geologic logging, soil sampling, documentation and soil sample analyses requirements. The SOW further detailed the construction of the monitoring wells, the monitoring well development procedure, and the subsequent groundwater sampling, testing and reporting.

The site has an elevation of approximately 6,012 feet above sea level. The wellsite was built at the head of an ephemeral stream that drains an area of steep slopes of sandy/silty soil and sandstone outcrops partially covered by well-established sage brush with some pinon and juniper cover. The intermittent stream is located approximately 250' to the south of the wellsite.

The site is located land under the surface jurisdiction of the Department of the Interior Bureau of Land Management (BLM). The Rules and Regulations of the NM Oil Conservation Commission are locally enforced by the District III office in Aztec, NM. The NM Office of the State Engineer Rules and Regulations are in force for the drilling and construction of the groundwater monitoring wells.

The wellsite was originally graded and used to drill a gas well in 1953. The Mudge LS 6 well is currently an active natural gas producer.

A spill of condensate from production equipment was found on the wellsite pad in August 2014. Approximately 184,680 cubic feet of impacted soil was removed from the approximate center of the wellsite pad. The soil was excavated to depths of up to 25 feet below ground level (bgs). Contaminant staining was noted in the soil between 10 to 17 feet bgs. The soil was excavated to the top of the blue sandstone and into the upper surface of the blue sandstone in some areas.

	SUM	MARY OF PRIOR	WORK			
		BP Mudge LS	6 Wellsite			
Wellsite	Latitude/Lon	gitude	Section, Township, Range			
Location	36.90884°	-107.96561°	SW/SW (Unit M)	Section 11	T31N, R11W	
Date		ACTIV	ITY			
1953	The MUDGE LS 6 well wa	as drilled and comple	ted as a Me	sa Verde ga	is producer	
August 2014	Condensate spill identified	ł				
Oct-Nov 2014	Approx. 184,680 cu ft of ir the "blue sandstone". Exc				to the top foot of	
December 2014	Hand augered samples co pad and the adjacent was		d from the ar	ea between	the production	
March 2015	Fourteen geoprobe samp	es taken between th	e road and th	ne productio	on pad.	
June 2015	3 groundwater monitoring was noted during the 2014		nstalled in ar	eas where v	water accumulatior	

3.0 Drilling Permits and Clearances

SMA contacted the New Mexico Office of the State Engineer (OSE) on behalf of BP and obtained the required permit to drill the monitoring wells. The *"Application for permit to drill a well with no consumptive use of water"* and the approval of same (file **#** SJ-4205 POD1 - POD9) are attached in Appendix C.

The SOW was modified after the issuance of the permit. The MW-4 well had originally been permitted as a single well, however the revised SOW changed that to a pair of MW-4 wells. A single well, MW-8, was eliminated on the revised SOW. The NMOSE permit had inadvertently not been modified to reflect those changes. SMA has subsequently contacted the NMOSE to obtain an additional permit for the MW-4D well and delete the undrilled MW-8 well. This approved permit (file # SJ-4205 POD 12) is attached in Appendix C.

Two plugging records were required to be filed with the NMOSE. The SB-6D borehole was plugged due to an artesian flow. MW-3, drilled in 2015, was plugged and replaced by a pair of wells. These plugging Records are attached in Appendix C.

BP contacted the NMOCD and BLM regarding the notice of intent and start work notification.

4.0 Summary of Field Activities

Yellow Jacket Drilling was mobilized to the site with a CME 95 drill rig equipped with 5" Stratex downhole pneumatic hammer with casing advance equipment, as well as the required split spoon soil sampling tool strings and coring equipment. The rig and crew arrived on site on August 1, 2016.

SMA oversaw the drilling and construction of 10 soil borings, resulting in the construction of 8 monitoring wells. Two of the soil borings (SB-6D and SB-7A) were not constructed and were plugged.

One of the existing (2015) monitoring wells (MW-3) was plugged prior to the drilling and completion of a twinned pair of replacement monitoring wells (MW-3S and MW-3D). While drilling out the existing casing in the MW-3, potentially explosive vapors were detected on the driller's 4 gas monitor, which detects methane. The rig was shut down and the area was checked with PID and gas monitor. There was no further detection of potentially explosive or hazardous vapors.

The borehole drilling and monitoring well construction phase of the project began August 1, 2016 and concluded August 8, 2016.

Figure 1 illustrates the vicinity of the area.

Figure 2 illustrates the site map of the wellsite, production facilities and existing groundwater monitoring wells that were installed in 2015.

Figure 3 illustrates the site map after the completion of the August 2016 work. This includes the wellsite, production facilities, previous ground water monitoring wells and the newly drilled and constructed ground water monitoring wells. The plugged boreholes and monitoring well are also included in figure 3.

As the boreholes were drilled all sampling and documentation refers to these as soil borings and designated with a SB identification and number i.e., SB-3S. The boreholes that were constructed as monitoring wells were then designated with an MW identification and number i.e., MW-3S. The borehole/monitoring well pairs are designated with an "S" or "D" suffix indicating either shallow or deep.

Soil Boring Locations:

The BP SOW indicated the approximate locations of the planned monitoring wells. The locations of the proposed monitoring wells were chosen to locate 4 monitoring wells outside the 2014 excavation area and 4 inside the excavated area.

The paired monitoring wells were designed to allow the isolated monitoring of the brown sand body in the shallow wells and the blue sandstone body in the deep wells.

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Some monitoring well locations were changed from the SOW locations based on topography, proximity to surface facilities, underground pipelines and communication cables. The BP engineer was consulted with regards to the location of each monitoring well prior to drilling. Several sites that were near BP facility communication lines, or Enterprise pipelines were cleared by hydrovac units prior to drilling. An Enterprise representative was present while locating the pipelines and during the drilling of boreholes near the pipelines.

Drilling and Sampling:

Beginning August 1 and concluding August 8, 2016, 10 boreholes were drilled on the Mudge LS 6 wellsite ranging in depth from 7.0 to 30.0 feet bgs.

Planned Drilling and Sample Collection Scope of Work: The BP SOW directed that 9 boreholes be drilled: 4 pairs of shallow and deep boreholes and 1 single borehole.

The shallow wells (S suffix) twins were to be drilled through the brown sand to the brown sand/blue sand contact. These wells were to be drilled with a 5 inch outside diameter (OD) Statex downhole pneumatic hammer with casing advance. Split spoon samples were to be collected every 5 feet (3 feet in the SB-5S) for field screening. The sample physical, lithologic and geologic descriptions were to be logged using the USCS. The samples were to be field screened with a calibrated photo ionization detector (PID). A minimum of 2 samples were to be collected for laboratory analysis from each soil boring from within the brown sand.

When the brown sand/blue sand contact was determined, these wells were to be plugged back above the brown sand/blue sand contact with cement grout and constructed as a shallow monitoring well for the brown sand only.

The deep wells (D suffix) were to be drilled to the brown sand/blue sand contact (as determined by the shallow soil boring), then continuously cored in the blue sand to a total depth of 30 feet. The core physical, lithologic and geologic descriptions were to be logged using the USCS. Samples were to be selected from the cores and field-screened with a calibrated photo ionization detector (PID). Samples were then to be collected for laboratory analysis based on field screening results, visual observation and physical characteristics.

These wells were then to be constructed so as to properly isolate the brown sand from the blue sandstone and be constructed as monitoring wells for the blue sandstone.

The samples collected for analyses were to be properly jarred, preserved and submitted to Hall Environmental Analysis Laboratory (Hall) for analysis via EPA Method 8021 for BTEX, EPA Method 8015 for GRO/DRO/MRO.

Additional samples were to be collected from the SB-3D and SB-4D boreholes for additional analysis beyond the Method 8021 and 8015:

TPH fractions TOC Grain Size Distribution Nitrate, Ammonia, Total Phosphate SO4, Total Fe and Mn Heavy Metals Natural Oxidant Demand



Executed Drilling and Sample Collection Scope of Work

Some departures from the SOW were made during the course of the project due to site-specific field conditions. All changes to the BP SOW were discussed with, and approved by, BP.

The SOW had directed that the SB-6 well was to be drilled to determine the brown sand/blue sandstone contact and that the SB-6D was to be drilled to a depth of 30 feet bgs. At 29 feet bgs, the borehole had advanced through the blue sandstone and into a dark brown fractured shale. An artesian water flow was encountered from the shale. Within 20 minutes the water level rose from 29 feet to 5 feet bgs. The BP representative and the NMOSE were notified. BP decided to plug this borehole immediately. SMA contacted the NMOSE office and obtained verbal approval to plug and abandon this borehole.

The borehole was plugged with Type I/II Portland cement grout with 3% bentonite Quick Gel. Discussions were held between BP and SMA regarding the remaining deep borehole drilling. It was decided to drill the shallow boreholes to identify the brown sand/blue sandstone contact. That information would then be used to determine the depth of the deep twin borehole. To avoid the potential penetration of another artesian flow it was decided to drill only to 8 feet below the brown sand/blue sandstone interface.

The shallow boreholes (other than SB-4S) were drilled into the brown sand/blue sandstone contact, then plugged back with cement grout to a point above the contact prior to construction as a monitoring well.

The field screening of the split spoon samples and cores was conducted as spelled out in the SOW. Samples for laboratory analysis were selected based on PID readings, as well as the geologic and lithologic observations.

The SOW indicated that additional samples be collected and analyzed from the SB-3D and SB-4D boreholes. The additional samples were actually collected from the SB-4D and SB-5S boreholes. These samples were selected as representative brown sand/blue sandstone contact samples. The amount of sample material available from these boreholes was also sufficient for the additional analysis required.

Monitoring Well Construction:

Shallow Monitoring Well Construction. The soil borings that were drilled to be used as brown sand monitoring wells were drilled into the blue sandstone (except SB-4S). The brown sand/blue sandstone contact was determined, the soil borings were then plugged back to a point above the contact and constructed as brown sand monitoring wells as follows:

<u>Casing/screen:</u> 1 foot sump with cap, 5 foot screen (2-inch schedule 40 PVC, 0.010-inch factory cut slots), 2 inch schedule 40 blank PVC to surface + 2' riser.

<u>Sand Pack and Sealing</u>: The sump and primary sand pack was made from 20/40 mesh sand from the plugged back bottom of the well to 6" above the screen, 12" of choke sand pack of 85 mesh sand, 12" of ¹/₄" bentonite pellets. Cement grout (Type I/II Portland Cement + 3% bentonite) was placed from the top of the bentonite seal to surface.

<u>Surface Completion:</u> A 3 foot tall 6-inch diameter steel well shroud with locking cap was installed and a 4" thick x 3' diameter concrete pad was poured surrounding the steel shroud.

Note: Due to the shallow depth of the MW-5S a 3' screen was used rather than the 5' screen.

Deep Monitoring Well Construction. The soil borings that were drilled to be used as blue sandstone monitoring wells were drilled to the blue sandstone and cored from the top of the blue sandstone to total depth. To avoid drilling into the brown artesian shale as in SB-6D it was decided to cut only 8 feet of core in the blue sandstone. The deep wells were constructed as blue sandstone monitoring wells as follows:

Casing/screen; 1' sump with cap, 5' pre-packed screen (2 inch PVC, 0.010" slots), 2 inch schedule 40 PVC to surface + 2' riser.

<u>Sand Pack and Sealing</u>: The sump and primary sand pack was made from 20/40 mesh sand from the bottom of the well to 6" above the screen, 12" of choke sand pack of 85 mesh sand, 24" of 1/4" bentonite pellets. Cement grout (Type I/II Portland Cement + 3% bentonite) was placed from the top of the bentonite seal to surface.

<u>Surface Completion:</u> A 3-foot-tall 6-inch diameter steel well shroud with locking cap was installed and a 4" thick x 3' diameter concrete pad was poured surrounding the steel shroud.

	Soil Boring /	Monitoring V	Vell IDs Cross Reference
Soil Boring	Constructed as	Total	Comments
ID	Monitoring Well ID	Depth	
SB-3S	MW-3S	14.5'	Brown sand
SB-3D	MW-3D	19.5'	Blue sandstone
SB-4S	MW-4S	10.5'	Brown sand, Outside excavation
SB-4D	MW-4D	19.0'	Blue sandstone, Outside excavation
SB-5S	MW-5S	7.3'	Brown sand
SB-5D	MW-5D	14.0'	Blue sandstone
SB-6	MW-6	12.5'	Brown sand, Outside excavation
SB-6D	N/A	30.0'	Plugged, Outside excavation
SB-7A	N/A	7.0	Plugged, Outside excavation
SB-7B	MW-7	12.0'	Brown sand, Outside excavation

Monitoring Well Survey:

Souder Miller and Associates conducted a location and elevation survey of all the monitoring wells on the Mudge LS 6 wellsite on August 11, 2016. The latitude, longitude and 2 inch PVC casing elevation was recorded on Table 1.

Geology:

The Mudge LS 6 wellsite is located near the head of a small intermittent stream. The wellsite was originally built on brown sand and silts that overlay a dense blue/gray sandstone. The blue/gray sandstone is semi consolidated to hard due to non-calcareous cementation. The contact surface of the brown sand and the blue/gray sandstone appears to be an erosional surface of the blue/gray sandstone with subsequent brown sand deposition.

Drainage of rain water flows around the wellsite along a road ditch to the east and through a small wash on the west. These drainages join in an intermittent wash on the south side of the wellsite flowing to the Animas River approximately 1.8 miles to the southeast.

A cross section constructed from all soil borings on the wellsite indicate that the brown sand/blue sandstone contact is bowl-shaped at the center of the wellsite. During the 2014 excavation it was noted that water was pooling at low points of the surface of the blue sandstone. This may be a part of an erosional feature following a north-south line that was filled with the native brown sand prior to the grading of the wellsite in 1953. The 2014 excavation and disturbance may have deepened what was already a low feature on the surface of the blue sandstone.

Geologic cross sections are found on Figures 17, 18 and 19.

Fluid Level and Groundwater Sampling:

No groundwater was encountered while drilling any of the soil borings with the exception of SB-6D, which was abandoned, as noted above.

The fluid levels in the newly constructed monitoring wells were first monitored on August 9, 2016. Fluid levels were measured against the mark on the north edge of the well casings. The casings had not yet been surveyed. Six of the new wells were dry, and 2 of the new wells had measurable water columns. MW-3D had 1.39 feet of water and MW-4D had 0.07 feet of water. The water in these 2 wells was believed to be residual water from the bentonite pellet hydration.

Following discussion with BP, the fluid levels were checked again on August 11, 2016. All of the new wells were dry except for the MW-3D and MW-4D wells. MW-3D still had 1.39 feet of water. As agreed upon with BP, the water was pumped out of the well with a peristaltic pump to total depth. MW-4D well had 0.04 feet of water. The 2 remaining existing wells installed in 2015 were also checked; MW-1 had a fluid level of 20.45 feet and MW-2 had a fluid level of 21.21 feet.

The fluid levels were checked again on August 19, 2016. All of the new wells were dry except for the MW-3D and MW-4D wells. MW-3D had a fluid level of 20.35 feet bgs (0.76 feet of water), this water was pumped out of the well with a peristaltic pump to TD. MW-4D well had a fluid level of 21.05 feet (0.04 feet of water). The fluid level of MW-3D was checked after 30 minutes; no water entry was measurable. The 2 wells previously installed in 2015 were also checked. MW-1 had a fluid level of 20.35 feet, the MW-2 had a fluid level of 21.01 feet.

5.0 Results and Interpretation

Soil Sample Laboratory Analyses: The selected soil samples were submitted to Hall Environmental Laboratories for analysis. The only analytical results above laboratory detection limits are GRO and DRO in SB-5D, and B, T, and X detections in SB-7A. None of these results exceed the NMOCD site specific soil standards for the site, indicating very little contamination present within the portion of the wellsite included in this project. The soil analyses are included in Appendix B.

Monitoring for Water in New Wells: As stated previously, one borehole was drilled through the blue sandstone into a fractured shale encountering an artesian water flow, this well was plugged. None of the subsequent boreholes were drilled as deep and none encountered groundwater during the drilling. The newly constructed monitoring wells have been checked for fluid level several times utilizing a groundwater probe. No groundwater influx has been indicated in any of these wells. Measurable water in MW-3D appears to be residual water from the bentonite seal hydration. As of the last monitoring on August 19, 2016, there was no measurable water column in MW-3D.

6.0 Conclusions and Recommendations

The following conclusions and recommendations are made without the benefit of all of the data previously collected from the geoprobe and hand augered sample collections, or the historical water analyses from monitoring wells 1, 2, and 3.

SMA concludes that:

- During excavation of the soil from the wellsite in 2014, water was noted to be pooling in low areas revealed by, and potentially deepened by, the excavation. These low areas are apparently depression(s) in the erosional unconformity at the upper surface of the blue sandstone. The drilling program executed for this investigation confirms the presence of these depressions in the upper surface of the blue sandstone. The groundwater observed in existing monitoring wells 1, 2, & 3 may be entering the wellbores from these depressions.
- The elevation of the localized groundwater in the erosional unconformity depressions may rise and fall based on the amount of precipitation. The brown sand is permeable enough to allow the transmission of water to the top of the less permeable blue sandstone and pool in the low-lying areas.
- 3. The first deep soil boring (SB-6D) located in the north edge of the Mudge wellsite outside the 2014 excavation area. An artesian water flow was encountered in this soil boring at a depth of 29 feet bgs. The artesian water flow in SB-6D was encountered below the blue sandstone and is isolated from the monitoring wells constructed in the blue sandstone. It is very likely that the water table in the 2015 monitoring wells (MW-1,2&3) is a perched water table located within the depressions in the erosional unconformity at the upper surface of the blue sandstone. This is believed to be a confined regional aquafer.
- 4. Groundwater has not been observed in any of the monitoring wells installed for this investigation, either in wells completed in the unconsolidated brown sand or in the blue sandstone. An areally extensive aquifer does not exist at the brown sand/blue sandstone contact interface.
- No analytical results for soil samples collected for this investigation exceed the NMOCD site specific soil standards for the site.
- 6. The condensate released in the 2014 spill apparently traveled vertically through the brown sand vadose zone. The condensate encountered perched groundwater in the depressions and the upper surface of the less permeable blue sandstone. The contamination noted in the monitoring wells constructed in 2015 (MW-1,2&3) may have collected in the depressions on the upper surface of the blue sandstone.

SMA recommends that:

- The water in the MW-1 & 2 be pumped off not less than once a month or as determined based on periods of precipitation, for a period of 6 months. Monitor and record the water column prior to each pumping event to evaluate the recharge rate for these monitoring wells. This data will help determine if the water table is a perched seasonal zone that is solely recharged by surface precipitation transmission through the brown sand and collected in the depressions on the upper surface of the blue sandstone.
- Ground water collected from these pumping events should be analyzed to determine if the contamination is being removed from the water. If so, then continual pumping may help eliminate the contamination from within the perched water table. Additional ground water samples may be collected and analyzed if the water column rises significantly following periods of precipitation.
- 3. After the 6-month pump-off period, the monitoring wells (new and existing) be monitored for a period of 1 year. Local precipitation should be also monitored during that period. The water level data should be compared to precipitation amounts to establish if the water table changes substantially with seasonal precipitation. This data will be evaluated in conjunction with the data from recommendation # 1 & 2 above.
- 4. The geoprobe and hand augered soil boring data be included in an additional study south and east of the wellsite to more completely delineate the extent of the impacted soil. This will help determine not only the extent of the impacted areas but also help determine the remedial actions that may be required. It is recommended that the additional study include the area extending from the wellsite south and south east to the point where the wash crosses the access road, then following the wash approximately 20 yards beyond the crossing.

7.0 Closure and Limitations

The scope of our services consisted of; obtaining NMOSE permits, BP scope of work review, onsite drilling monitoring, sample description, sample collection as well as oversight of monitoring well drilling and construction. In addition to the project management, SMA has reviewed the soil sample analysis in the preparation of this summary report. All work has been performed in accordance with generally accepted professional environmental consulting practices.

If there are any questions regarding this report, please contact either Loren L. Diede or Reid Allan at 505-325-7535.

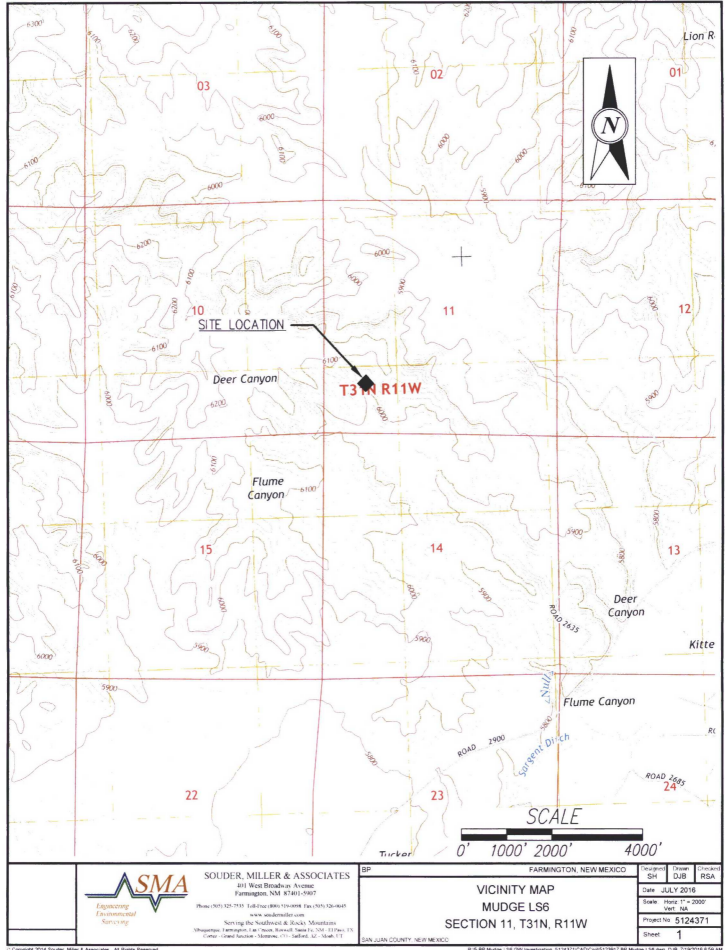
Submitted by:

SOUDER, MILLER & ASSOCIATES

Loren L. Diede Senior Scientist

Reviewed by:

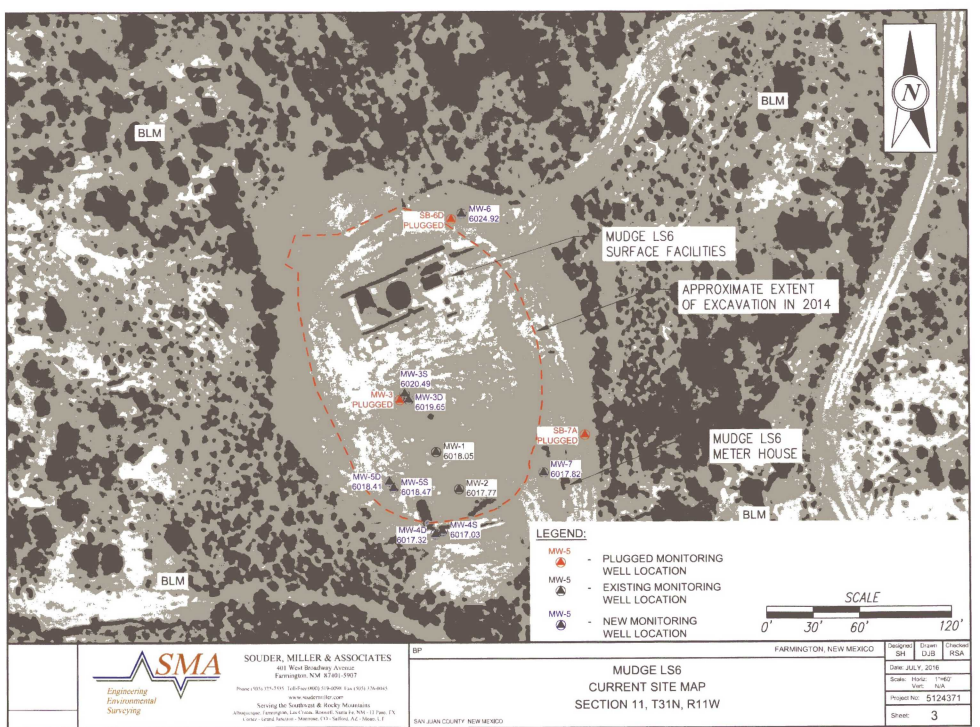
Reid S. Allan, PG Principal Scientist



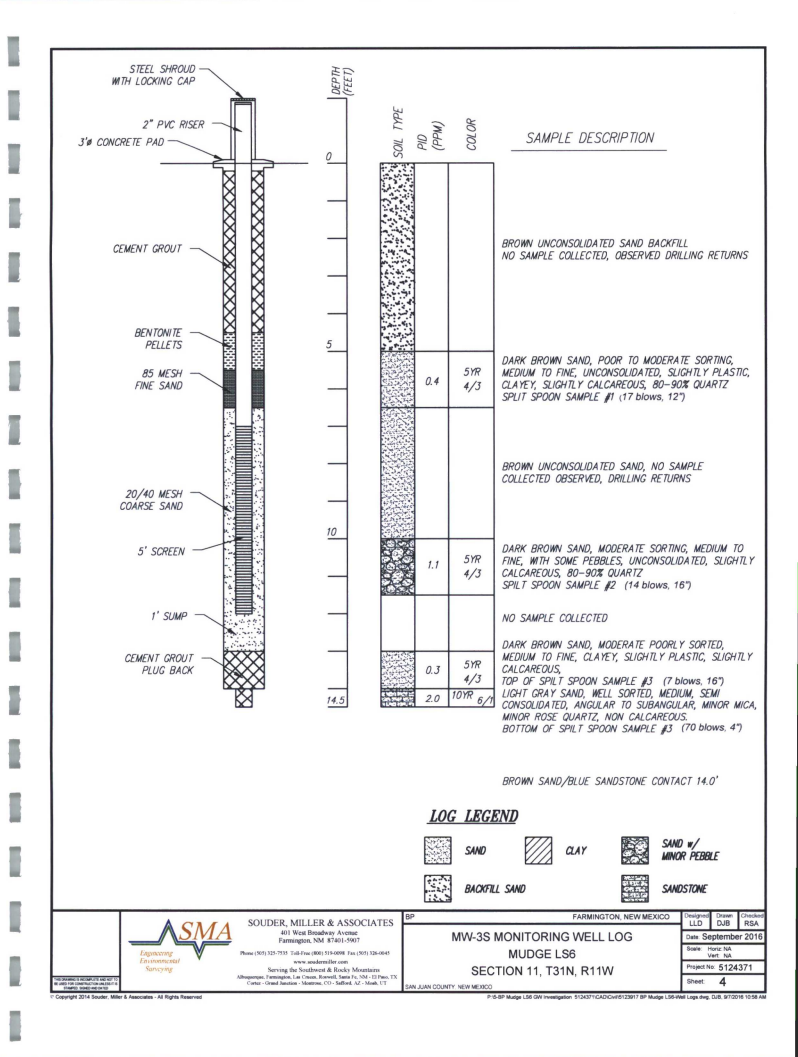
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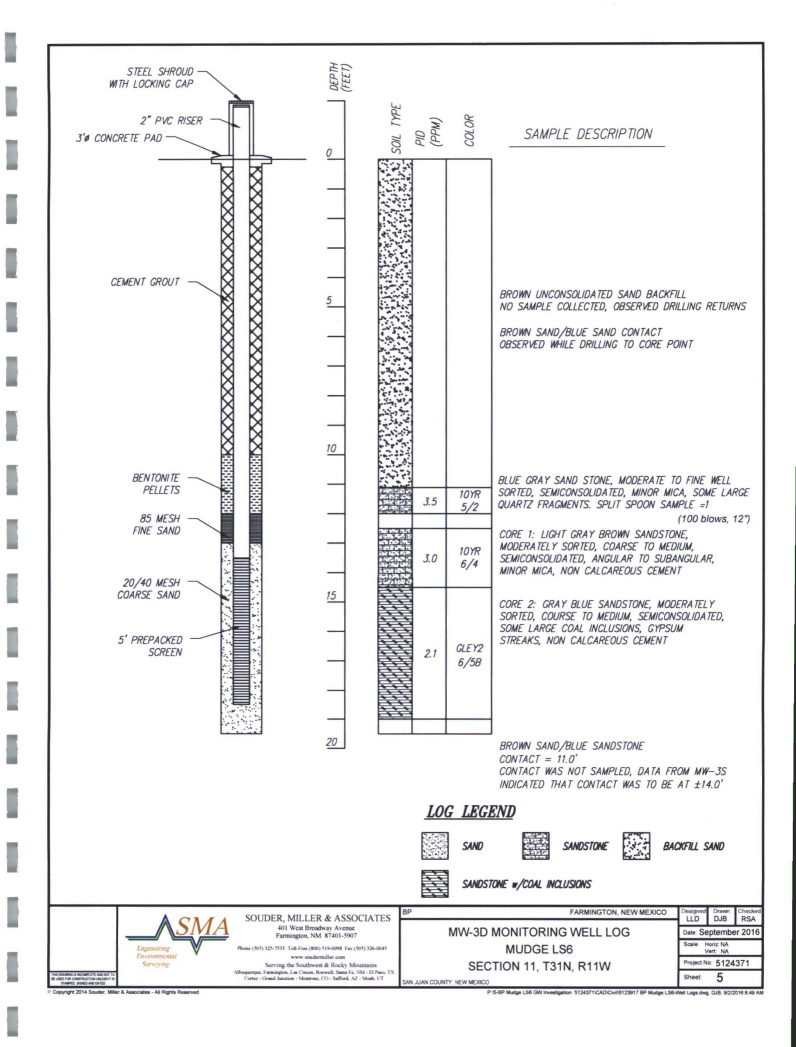
e LS6.dwg, DJB, 7/19/

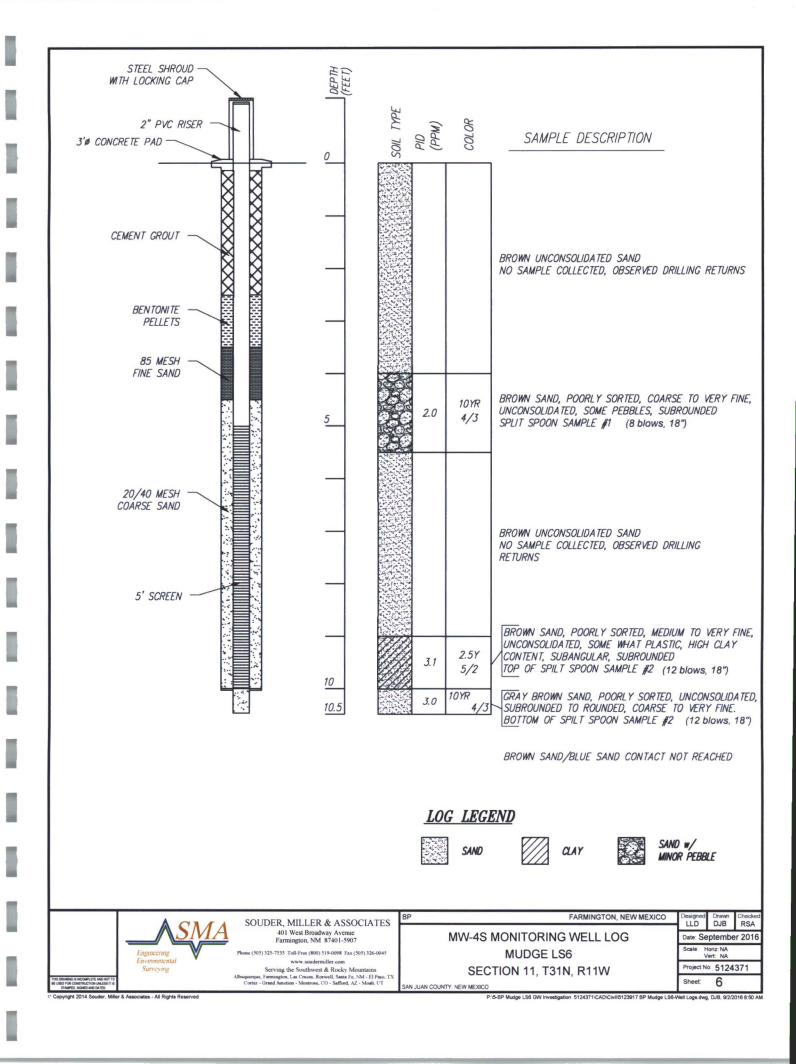


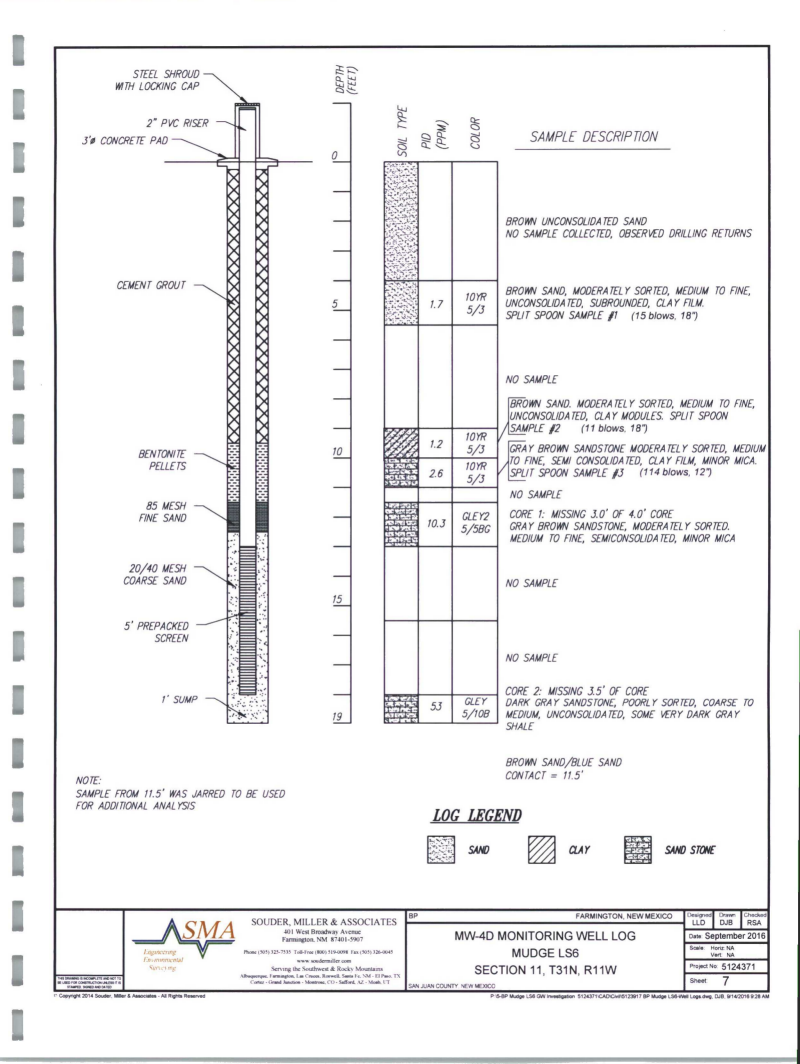


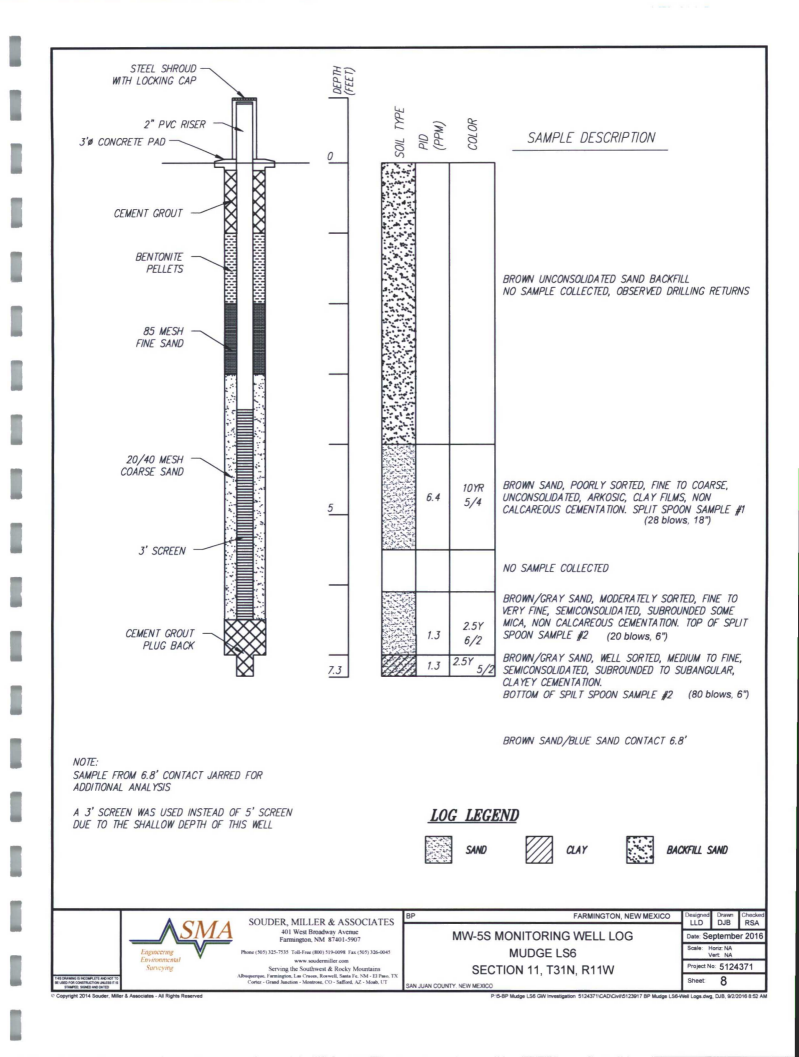
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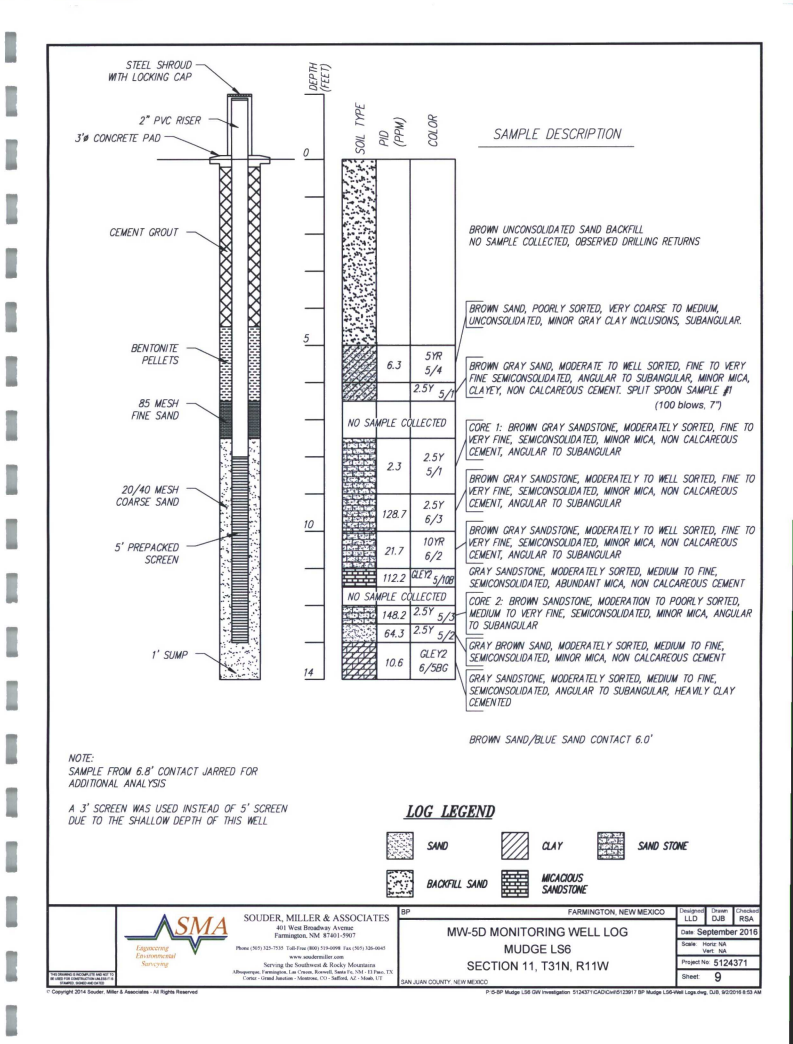


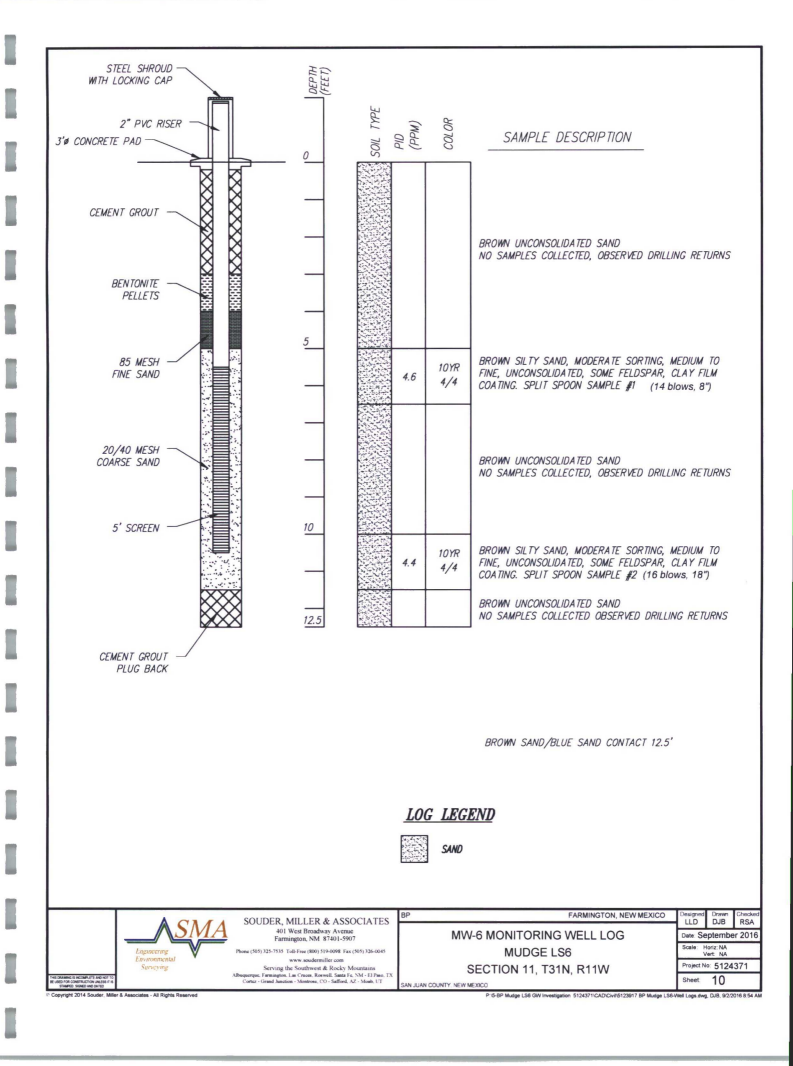


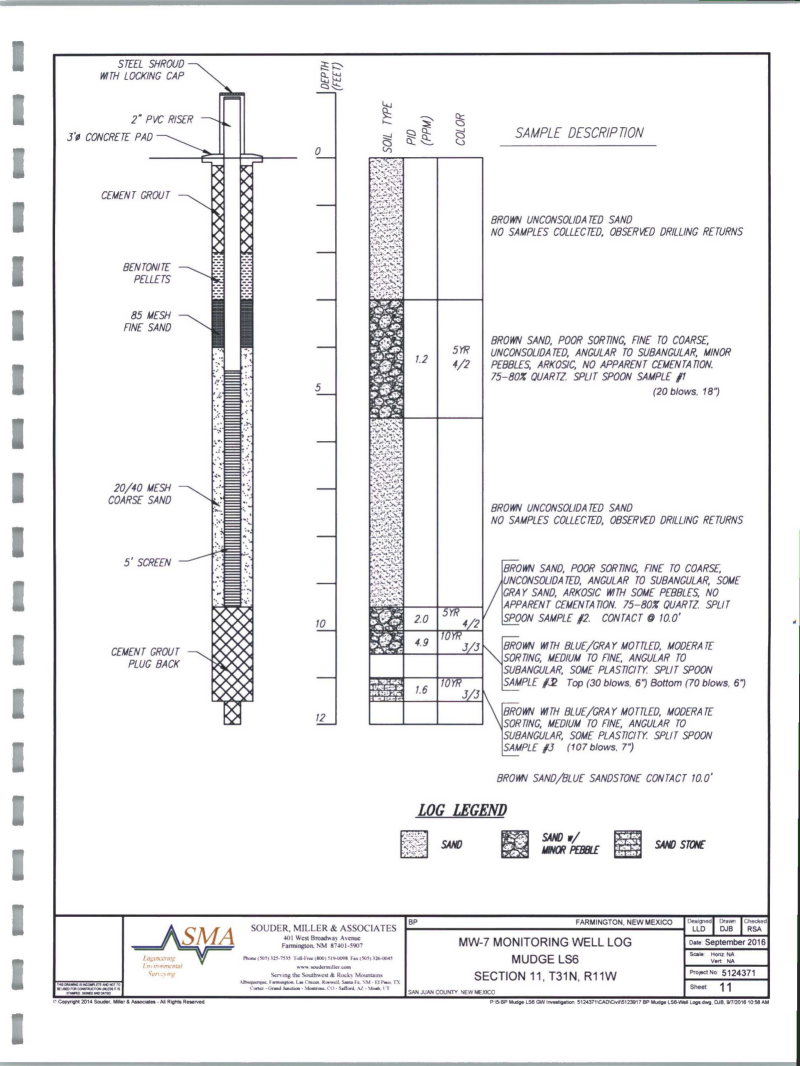




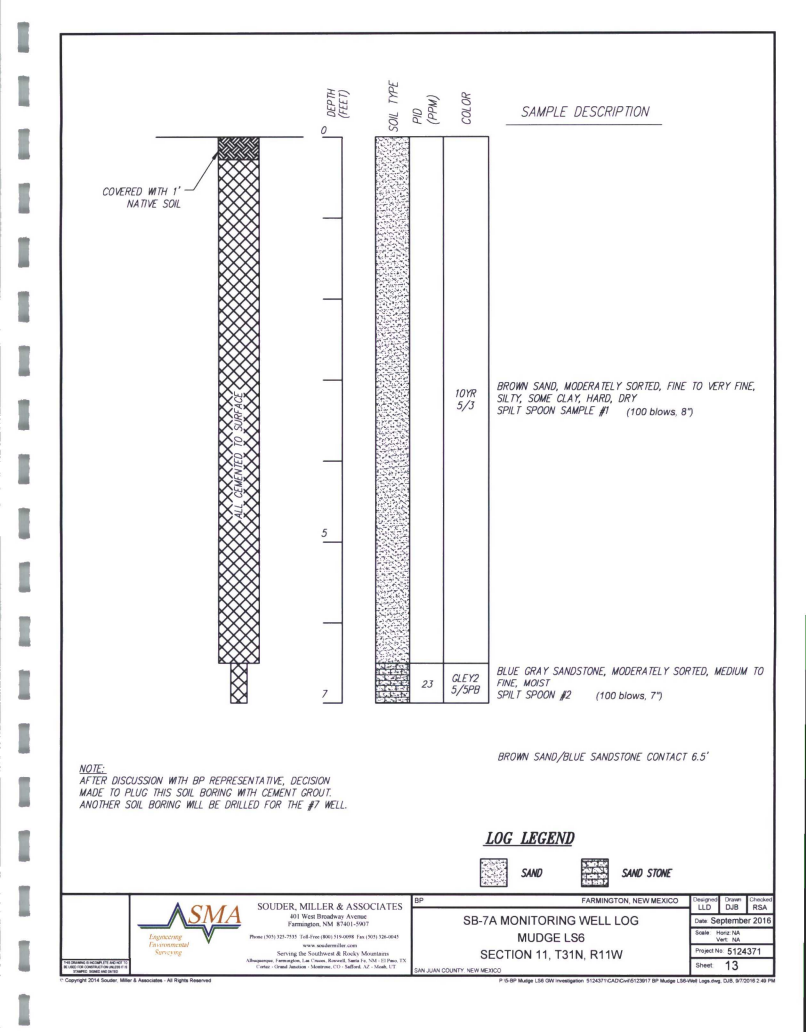








SOIL TYPE DEPTH (FEET) COLOR (MAA) (PPM) SAMPLE DESCRIPTION COVERED WITH 1' NATIVE SOIL UNCONSOLIDATED BROWN SAND NO SAMPLES IN THIS BORING, OBSERVED DRILLING RETURNS BROWN SAND/BLUE SAND CONTACT 10.5' 10 SPLIT SPOON SAMPLE GRAY BLUE SAND, MODERATE SORTING, FINE TO VERY FINE, GLEY2 1.9 UNCONSOLIDATED, MINOR MICA, CLAY CEMENTATION, HIGH 7/5B FELDSPAR CORE GLEY2 15 5.0 GRAY BLUE SANDSTONE, MODERATE SORTING, MEDIUM TO 7/5B FINE, SEMICONSOLIDATED, SUBANGULAR, MINOR MICA NO CORE RECOVERY GRAY BLUE SANDSTONE, MODERATE TO WELL SORTED, FINE, GLEY2 6.5 20 SEMICONSOLIDATED, SUBROUNDED, MINOR MICA, CLAY 7/10B CEMENTATION NO CORE RECOVERY 25 GRAY BLUE SANDSTONE, MODERATE SORTING, FINE, GLEY2 SEMICONSOLIDATED, SUBANGULAR TO SUBROUNDED, MINOR 10.5 7/5PB MICA, CLAY CEMENTATION NO CORE RECOVERY DARK GRAY, SILTY CLAYEY SHALE, SEMI CONSOLIDATED 5YR 7.9 30 5/1 FRACTURED NOTE: ARTESIAN WATER FLOW ENCOUNTERED IN THE DARK SHALE LOG LEGEND GRAY FRACTURED SHALE @ 29' TO 30'. VERBAL APPROVAL FROM NMOSE TO PLUG AND ABANDON THIS BOREHOLE WITH CEMENT GROUT. SAND STONE SAND CLAY FARMINGTON, NEW MEXICO LLD DJB RSA SOUDER, MILLER & ASSOCIATES 401 West Broadway Avenue Farmington, NM 87401-5907 SB-6D MONITORING WELL LOG Date: September 2016 Scale: Horiz: NA Vert: NA (505) 325-7535 Toll-Free (800) 519-0098 Fax (505) 326-0045 MUDGE LS6 www.soudermiller.com Project No: 5124371 Serving the Southwest & Rocky Mountains Albuquerque, Farmington, Las Cruces, Rowell, Santa Fe, NM - El Paso, TX Cortez - Grand Junction - Montrose, CO - Safford, AZ - Moab, UT SECTION 11, T31N, R11W 12 Sheet: SAN JUAN COUNTY, NEW MEXICO P:5-BP Mudge LS6 GW Investigation 5124371\CAD\Civil/5123917 BP Mudge LS6-Well Logs.dwg, DJB, 9/13/20 ciates - All Rights Reserve



P.O. BO			CRING, INC. Page <u>1</u> of <u>1</u> CLD, NM 87413 22' \$ 21'E
FIELD	BORINO	J LOO	G BORING ID: MW-1
PRDJECT: CLIENT: BF DRILLING (EQUIPMENT DATE START: TOTAL DEPT COMMENTS:	America F	Production R: Kyv	on Co.
DEPTH SAMP FEET TIM			SAMPLE DESCRIPTION
1' 083 2' 3' 4' 5' 6' 7' 8' 9' -10		Comples.	SILTY SAND - TAN-Lite Moisture - BACKFILL
12' 13' 14' 15' 16' 17'			
<u>18'</u> 19'		1.11	SANDSTUNE @ 17 1/2 ' Approximate GW Depth 6/16/2015
20 21' 22' 23' 24' 25' 26' 27'	4	102/01	SANDSTONE, Medium Grained, Lite Medium Moisture, GRAY COLOR (DRIVEO"/SOBLOUS). DRIVE 6"/SO BLOUS SAA
28' 29' 30			TD DRILLED = 25'

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FIGURE 14

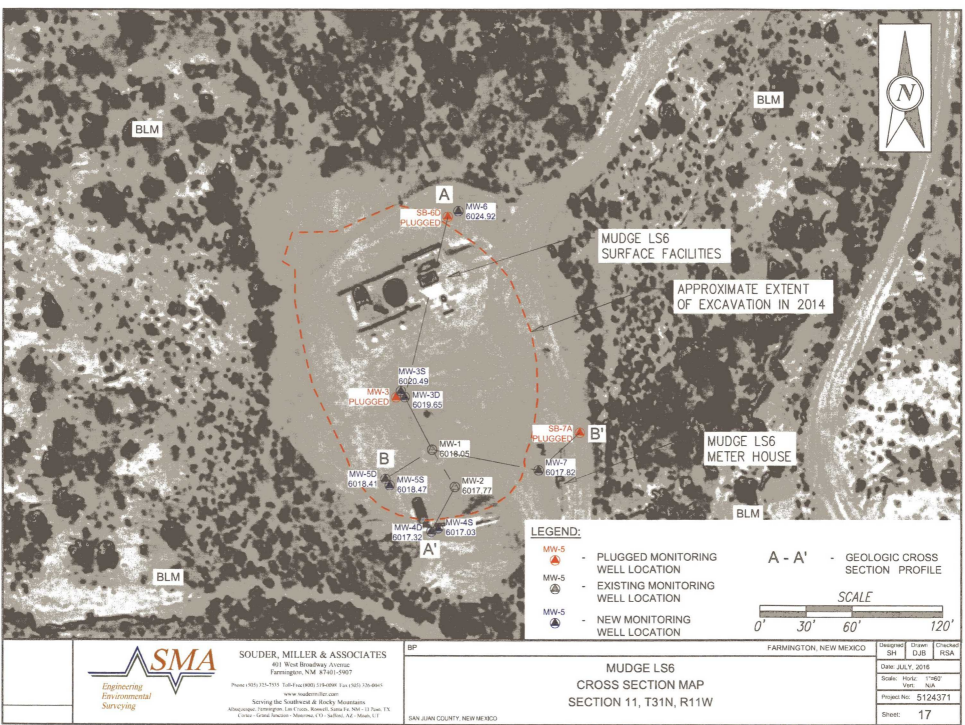
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	5) 632		00	MITIC	SLD, NM 87413 50' \$25°E	
FIEI	D BC	RINC	ŗ	LO	G BORING ID: <u>Mw-z</u>	
	T: BP A					-
RILL	ING CON	TRACTO	IR:	Kyv		_
ATE S	MENT US	4/2014	CM	DATE	FINISH: 6/4/2015 DRILLER: KP LOGGED BY: ICB	-
OTAL OMMEI	DEPTH:	30'		CASI	FINISH: 6/4/2015 DRILLER: KP LOGGED BY: JCB NG TYPE & SIZE: 20 PVC SLOT SIZE: 0.010	_
PTH EET	SAMPLE	SAMPLE			SAMPLE DESCRIPTION	
1'	1015	CUTTING	-		SILTY SAND -TAN - Lite MOISTONE - BACKFILL	
2'			2			
3'			2			
4' 5'						
6'						
7′			1	165		
8' 9'				CUTTINGS		
,			3	U		
11'			T	1		
12'			1			
13' 14'			1111	Star		
15'						
16'						
17'			-			
18' 19'						
			i.	-	V. MOIST 0.20	
20 -			1	and	Approximate GW Depth 6/16/2015	
53, 55,			4	N I		
24'			ich	120		
25'				2		
26'			1		SANDSTONE @ 26'	
27'				1		
28' 29'				-		
30				7	DRILLED TD = 30	

.

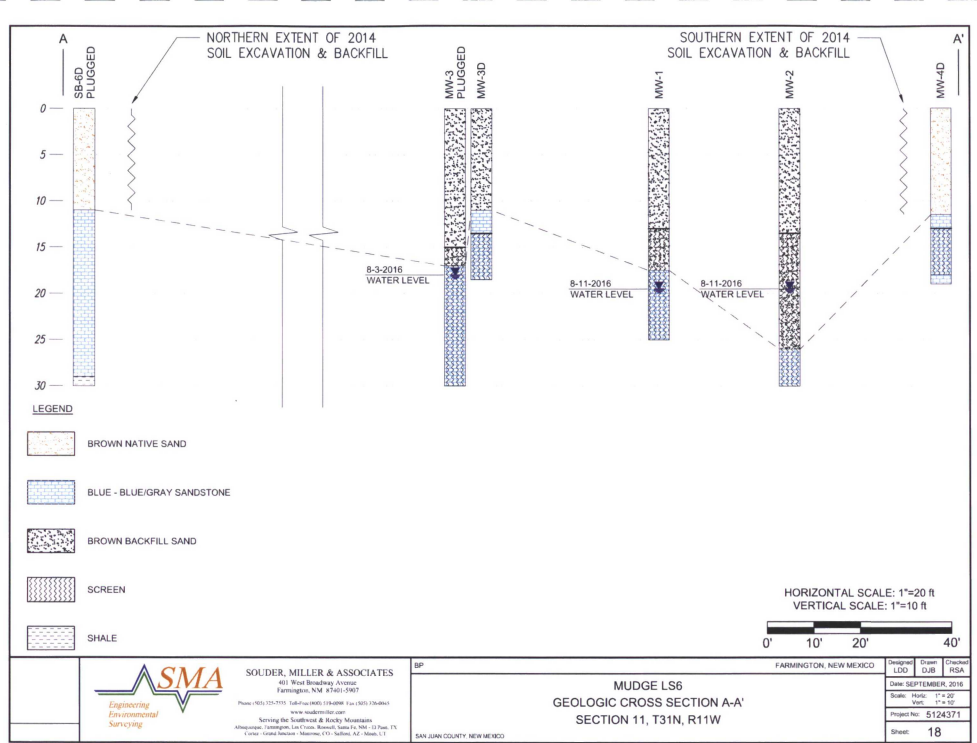
BLAGG EN p.o. box 87, e		
(505) 632-119		17'N59W
FIELD BORIN	IG LOG	BORING ID: MW-3
PRIJECT: <u>BP</u> : M CLIENT: <u>BP</u> America DRILLING CONTRAC EQUIPMENT USED: DATE START: <u>14</u> TOTAL DEPTH: <u>3</u> COMMENTS:	Production C TOR: Kyvek CME-95	SH: 6/4/15 DRILLER KP LOGGED BY: JCB TYPE & SIZE Z PVC SLOT SIZE: 0.010
	E FLUSH MOUNT	SAMPLE DESCRIPTION
1' 1215 2' 3' 4'	5	ilty SAND-TAN-Lite Mostine, SAREFill
5' 6' 7' 8' 9'	CUTTWES	
-10	Ster.	
15' 16' 17' 18' 19'	Card Card	WDSTD.~2 2 17'
23' 23' 23' 24' 25'	10/20	Approximate GW Depth on 6/16/2015
26' 27' <u>28'</u> 29' 30 1325		Dr 11 = 30'

FIGURE 16

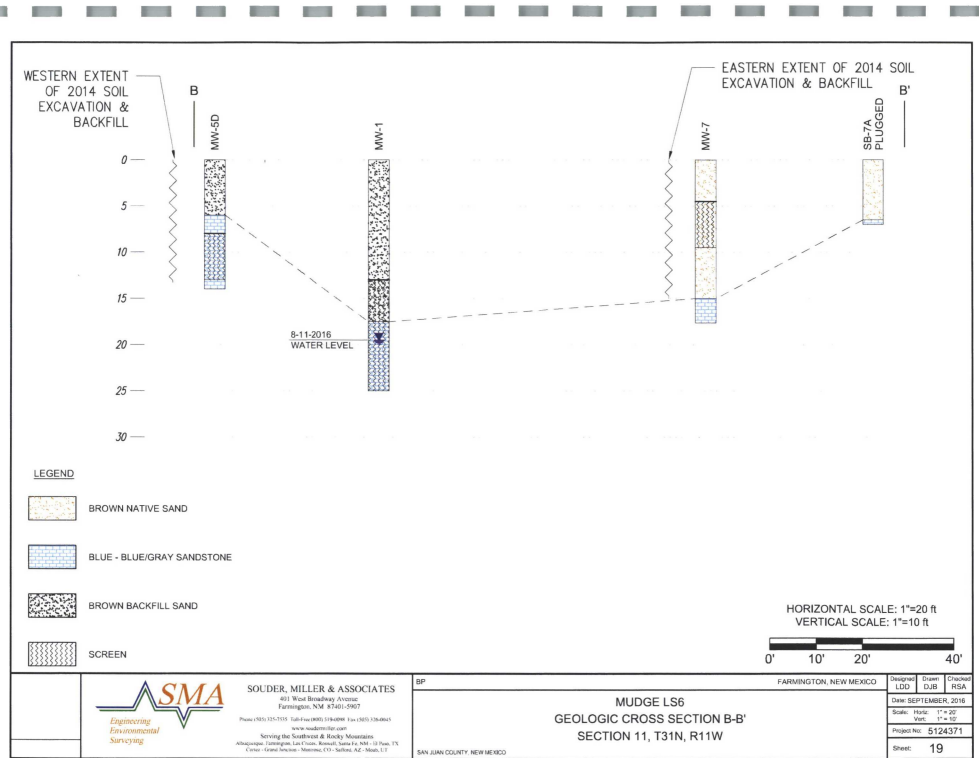


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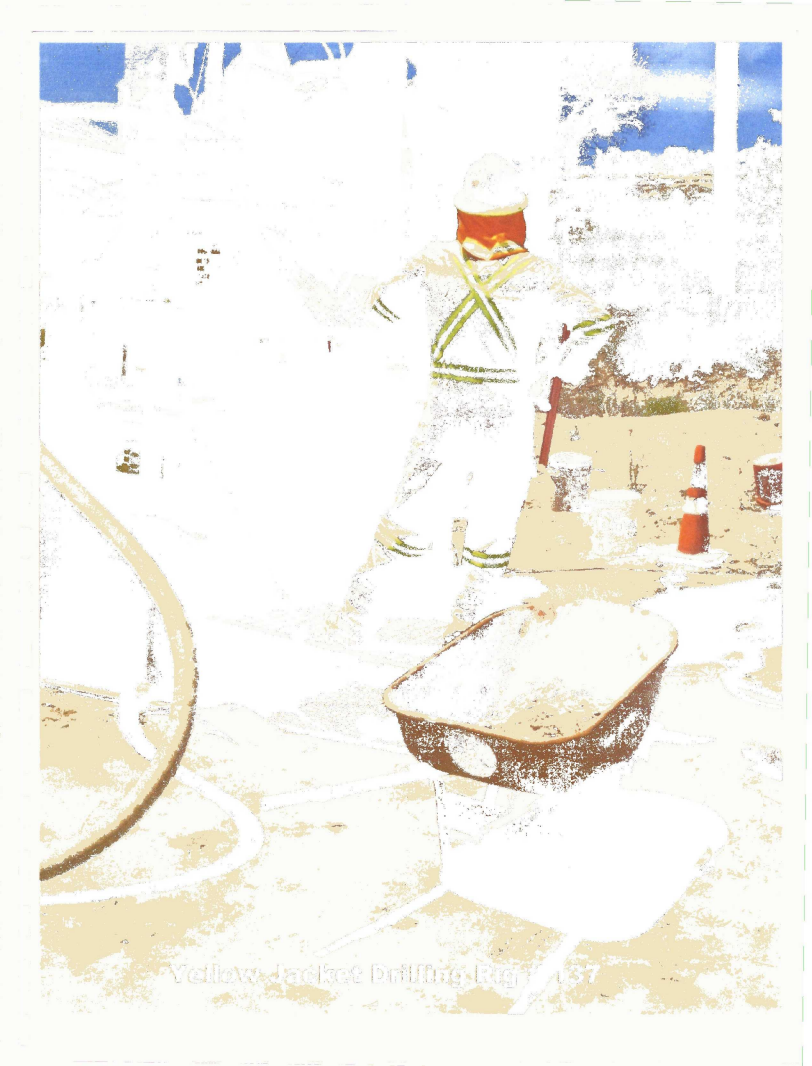


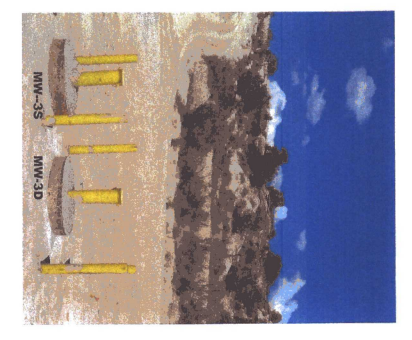
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P:\S-BP Mudge LS6 GW Investigation 5124371\CAD\Civil\S123917 BP Mudge LS6.dwg, DJB, 9/8/2016 11:09 AM

	TABLE 1: TOPO	GRAPHIC SURVEY	
Well	Casing Elevation	Latitude	Longitude
MW-1	6018.05	36.908768	-107.965588
MW-2	6017.77	36.908702	-107.965537
MW-3	N/A, Plugged	36.908867	-107.965670
MW-3S	6020.49	36.908873	-107.965658
MW-3D	6019.65	36.908862	-107.965649
MW-4S	6017.03	36.908628	-107.965574
MW-4D	6017.32	36.908622	-107.965590
MW-5S	6018.47	36.908705	-107.965682
MW-5D	6018.41	36.908716	-107.965692
MW-6	6024.92	36.909194	-107.965531
SB-6D	N/A, Plugged	36.909183	-107.965554
MW-7	6017.82	36.908732	-107.965351
SB-7A	N/A, Plugged	36.908792	-107.965267

the second se		SUMMAR	and the second second	and the second second second	RT ANAL	A CARLEN AND A CAR	a na a na a na	1. march . B.
Soil Boring	Depth		Method	8260		Me	ethod 801	
		В	Т	E	X	GRO	DRO	MR
SB-3S	10	ND	ND	ND	ND	ND	11	ND
SB-3S	13	ND	ND	ND	ND	ND	ND	ND
SB-3S	14	ND	ND	ND	ND	ND	ND	ND
SB-3D	17	ND	ND	ND	ND	ND	ND	ND
SB-3D	19	ND	ND	ND	ND	ND	ND	ND
SB-4S	4	ND	ND	ND	ND	ND	ND	ND
SB-4S	8	ND	ND	ND	ND	ND	ND	ND
SB-4D	11.5	ND	ND	ND	ND	ND	ND	ND
SB-4D	18	ND	ND	ND	ND	ND	ND	ND
SB-5S	6.8	ND	ND	ND	ND	ND	ND	ND
SB-5D	6	ND	ND	ND	ND	ND	ND	ND
SB-5D	12	ND	ND	ND	ND	11	17	ND
SB-6S	5	ND	ND	ND	ND	ND	ND	ND
SB-6D	10	ND	ND	ND	ND	ND	ND	ND
SB-6D	10.5	ND	ND	ND	ND	ND	ND	ND
SB-6D	23	ND	ND	ND	ND	ND	ND	ND
SB-7A	5	ND	ND	ND	ND	ND	ND	ND
SB-7A	6.5	0.057	0.32	ND	0.34	ND	ND	ND
SB-7BS	9.0	ND	ND	ND	ND	ND	ND	ND
SB-7BS	11.5	ND	ND	ND	ND	ND	ND	ND
TOC	an a	N-4D N/D				19	878 34 - P (8	
	an a	The set offer and advantage is not the set of the set of			A MAN IN A STATE OF A	A draw Wey of and add Max Resid		
EPA 300.0 Nitrite as N	1	N/D N/D			0.	19 /D		2
EPA 300.0 Nitrite as N Nitrate as N	1	N/D N/D 1.4			0. N	19 /D .7		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus	1 1	N/D N/D 1.4 N/D			0. N 1 N	19 /D .7 /D		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate	۲ ۲ ۲	N/D N/D 1.4 N/D 100			0. N 1 N 50	19 /D .7 /D 00		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N	۲ ۲ ۲	N/D N/D 1.4 N/D			0. N 1 N	19 /D .7 /D 00		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471		N/D N/D 1.4 N/D 100 N/D			0. N/ 1 N/ 50 N/	19 /D .7 /D 00 /D		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury		N/D N/D 1.4 N/D 100			0. N 1 N 50	19 /D .7 /D 00 /D		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals	P P 7 7	N/D N/D 1.4 N/D 100 N/D N/D			0. N/ 1 N/ 50 N/	19 /D .7 /D 00 /D		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic		N/D N/D 1.4 N/D 100 N/D N/D			0. N. 1 N. 50 N. N.	19 /D .7 /D 00 /D /D		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium		N/D N/D 1.4 N/D 100 N/D N/D N/D 17			0. N/ 1 N/ 50 N/ N/ 2	19 /D .7 /D 00 /D /D 5		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium		N/D N/D 1.4 N/D 100 N/D N/D N/D 17 N/D			0. NJ 1 NJ 50 NJ 2 NJ 2 NJ	19 /D .7 /D 00 /D /D /D 55 /D		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium Chromium		N/D N/D 1.4 N/D 100 N/D N/D 17 N/D 2.7			0. N. 1 N. 50 N. 2 N. 2 N. 4	19 /D .7 /D 00 /D /D 5 5 /D .2		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium Chromium Iron		N/D N/D 1.4 N/D 100 N/D N/D 17 N/D 2.7 200			0. N. 1 N. 50 N. 2 N. 2 N. 4 81	19 /D .7 /D 00 /D /D 5 5 /D .2 00		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium Chromium Iron Lead		N/D N/D 1.4 N/D 100 N/D N/D 17 N/D 2.7			0. N. 1 N. 50 N. 2 N. 2 N. 4 81 3	19 /D .7 /D 00 /D /D 5 5 /D .2		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium Chromium Iron Lead Manganese		N/D N/D 1.4 N/D 100 N/D N/D 17 N/D 17 N/D 2.7 200 2.7 91			0. N. 1 N. 50 N. 2 N. 2 N. 4 81 3 3 9	19 /D .7 /D 00 /D .2 00 .4 .6		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium Chromium Iron Lead		N/D N/D 1.4 N/D 100 N/D N/D 17 N/D 2.7 200 2.7			0. N. 1 N. 50 N. 20 N. 22 N. 4 81 33 9 N.	19 /D .7 /D 00 /D /D 5 5 /D .2 00 .4		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium Chromium Iron Lead Manganese Selenium		N/D N/D 1.4 N/D 100 N/D N/D 17 N/D 2.7 200 2.7 91 N/D			0. N. 1 N. 50 N. 20 N. 22 N. 4 81 33 9 N.	19 /D .7 /D 00 /D .5 .7 /D .2 .00 .4 .6 /D		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium Chromium Iron Lead Manganese Selenium Silver EPA 8015M/D DRO		N/D N/D 1.4 N/D 100 N/D N/D 17 N/D 2.7 200 2.7 200 2.7 91 N/D N/D N/D			0. N. 1 N. 50 N. 20 N. 22 N. 4 4 81 33 9 N. N. N.	19 /D .7 /D 00 /D 5 5 /D .2 00 .4 .4 .6 ./D ./D .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium Chromium Iron Lead Manganese Selenium Silver EPA 8015M/D DRO MRO		N/D N/D 1.4 N/D 100 N/D N/D 17 N/D 2.7 200 2.7 200 2.7 91 N/D N/D			0. N. 1 N. 50 N. 20 N. 22 N. 4 4 81 33 9 N. N. N.	19 //D .7 //D .00 //D .5 .7 //D .2 .00 .4 .6 ./D ./D .2 .00 .4 .4 .6 ./D		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium Chromium Iron Lead Manganese Selenium Silver EPA 8015M/D DRO MRO EPA 8015D		N/D N/D 1.4 N/D 100 N/D N/D 17 N/D 17 N/D 2.7 200 2.7 200 2.7 91 N/D N/D N/D N/D			0. NJ 1 NJ 50 NJ 2 NJ 4 81 3 3 9 NJ NJ NJ NJ	19 //D .7 //D .00 //D .5 .7 //D .2 .00 .4 .6 .7 //D .2 .00 .4 .4 .6 .7 //D .2 .00 .4 .4 .6 .7 //D .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7		
EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium Chromium Iron Lead Manganese Selenium Silver EPA 8015M/D DRO MRO EPA 8015D GRO		N/D N/D 1.4 N/D 100 N/D N/D 17 N/D 2.7 200 2.7 200 2.7 91 N/D N/D N/D			0. N. 1 N. 50 N. 20 N. 22 N. 4 4 81 33 9 N. N. N.	19 //D .7 //D .00 //D .5 .7 //D .2 .00 .4 .6 .7 //D .2 .00 .4 .4 .6 .7 //D .2 .00 .4 .4 .6 .7 //D .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7		
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EPA 300.0 Nitrite as N Nitrate as N Phosphorus Sulfate Ammonia as N EPA 7471 Mercury EPA 6010B Metals Arsenic Barium Cadmium Chromium Iron Lead Manganese Selenium Silver EPA 8015M/D DRO MRO EPA 8015D GRO EPA 8021B Benzene Toluene		N/D N/D 1.4 N/D 100 N/D N/D N/D 17 N/D 2.7 200 2.7 91 N/D N/D N/D N/D N/D N/D N/D N/D			0. NJ 1 NJ 50 NJ 2 NJ 2 NJ 4 81 3 3 9 NJ NJ NJ NJ NJ NJ NJ NJ	19 //D .7 //D 00 //D .2 00 .4 .6 .7 //D .2 00 .4 .6 .7 //D .7 .7 .7 .7 .7 .7 .7 .7 .7 .7		
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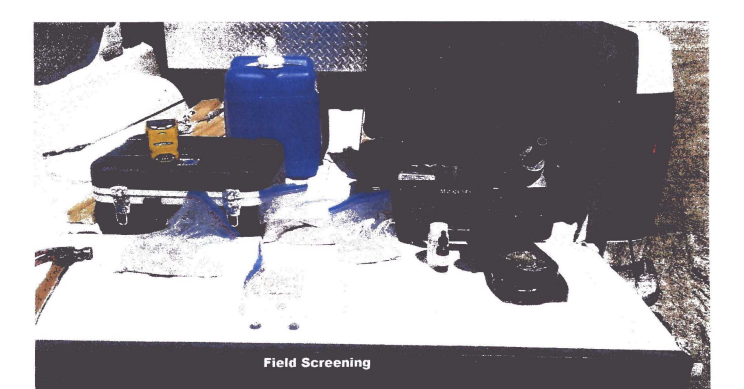














Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

October 05, 2016

Reid Allan SMA-FARM 401 W. Broadway Farmington, NM 87401 TEL: (505) 325-5667 FAX (505) 327-1496

RE: BP Mudge LS 006

OrderNo.: 1608446

Dear Reid Allan:

Hall Environmental Analysis Laboratory received 5 sample(s) on 8/6/2016 for the analyses presented in the following report.

This report is a revised report and it replaces the original report issued August 10, 2016.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to <u>www.hallenvironmental.com</u> or the state specific web sites. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. All samples are reported as received unless otherwise indicated.

Please don't hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

andy

Andy Freeman Laboratory Manager 4901 Hawkins NE Albuquerque, NM 87109

Hall Environmental Analy	sis Labora	tory, In	с.		Lab Order 1608446 Date Reported: 10/5/20	16			
CLIENT: SMA-FARM			Client Samp	e ID: SB	3-S-10.0-160804				
Project: BP Mudge LS 006			Collection	Date: 8/4	/2016 7:25:00 AM				
Lab ID: 1608446-001	Matrix:	SOIL	Received	Date: 8/6/2016 7:45:00 AM					
Analyses	Result	PQL	Qual Units	DF	Date Analyzed	Batch			
EPA METHOD 8015M/D: DIESEL RA	NGE ORGANIC	S			Analyst	TOM			
Diesel Range Organics (DRO)	11	10	mg/Kg	1	8/10/2016 11:46:50 AN	26867			
Motor Oil Range Organics (MRO)	ND	50	mg/Kg	1	8/10/2016 11:46:50 AM	26867			
Surr: DNOP	98.2	70-130	%Rec	1	8/10/2016 11:46:50 AN	26867			
EPA METHOD 8015D: GASOLINE RA	NGE				Analys	NSB			
Gasoline Range Organics (GRO)	ND	4.9	mg/Kg	1	8/9/2016 10:28:37 PM	26849			
Surr: BFB	109	68.3-144	%Rec	1	8/9/2016 10:28:37 PM	26849			
EPA METHOD 8021B: VOLATILES					Analyst	NSB			
Benzene	ND	0.025	mg/Kg	1	8/9/2016 10:28:37 PM	26849			
Toluene	ND	0.049	mg/Kg	1	8/9/2016 10:28:37 PM	26849			
Ethylbenzene	ND	0.049	mg/Kg	1	8/9/2016 10:28:37 PM	26849			
Xylenes, Total	ND	0.099	mg/Kg	1	8/9/2016 10:28:37 PM	26849			
Surr: 4-Bromofluorobenzene	102	80-120	%Rec	1	8/9/2016 10:28:37 PM	26849			

Qualifiers:

*

- Value exceeds Maximum Contaminant Level. D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- % Recovery outside of range due to dilution or matrix S
- Analyte detected in the associated Method Blank В
- E Value above quantitation range
- Analyte detected below quantitation limits Page 1 of 8 J

- Р Sample pH Not In Range
- RL Reporting Detection Limit
- Sample container temperature is out of limit as specified W

Hall Environmental Analy	sis Labora	tory, Inc	•		Lab Order 1608446 Date Reported: 10/5/20	16
CLIENT: SMA-FARM Project: BP Mudge LS 006 Lab ID: 1608446-002	Matrix:	SOIL	Collection I	Date: 8/4	3-S-13.0-160804 /2016 7:40:00 AM /2016 7:45:00 AM	
Analyses	Result	PQL Q	ual Units	DF	Date Analyzed	Batch
EPA METHOD 8015M/D: DIESEL RAN		S			Analyst	том
Diesel Range Organics (DRO)	ND	9.8	mg/Kg	1	8/10/2016 12:08:42 PM	26867
Motor Oil Range Organics (MRO)	ND	49	mg/Kg	1	8/10/2016 12:08:42 PM	26867
Surr: DNOP	99.2	70-130	%Rec	1	8/10/2016 12:08:42 PM	26867
EPA METHOD 8015D: GASOLINE RA	NGE				Analyst	NSB
Gasoline Range Organics (GRO)	ND	4.7	mg/Kg	1	8/9/2016 10:51:57 PM	26849
Surr: BFB	105	68.3-144	%Rec	1	8/9/2016 10:51:57 PM	26849
EPA METHOD 8021B: VOLATILES					Analyst	NSB
Benzene	ND	0.023	mg/Kg	1	8/9/2016 10:51:57 PM	26849
Toluene	ND	0.047	mg/Kg	1	8/9/2016 10:51:57 PM	26849
Ethylbenzene	ND	0.047	mg/Kg	1	8/9/2016 10:51:57 PM	26849
Xylenes, Total	ND	0.093	mg/Kg	1	8/9/2016 10:51:57 PM	26849
Surr: 4-Bromofluorobenzene	94.7	80-120	%Rec	1	8/9/2016 10:51:57 PM	26849

Qualifiers:

- * Value exceeds Maximum Contaminant Level.D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 2 of 8

- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Hall Environmental Analys	sis Labora	tory, In	ıc.			Lab Order 1608446 Date Reported: 10/5/20	16
CLIENT: SMA-FARM	and and a second s		C	lient Sampl	e ID: SB	3-S-14.0-160804	
Project: BP Mudge LS 006	Collection Date: 8/4/2016 7:45:00 AM						
Lab ID: 1608446-003	Matrix:	SOIL		Received I	Date: 8/6	/2016 7:45:00 AM	
Analyses	Result	PQL	Qual	Units	DF	Date Analyzed	Batch
EPA METHOD 8015M/D: DIESEL RAN	GE ORGANIC	S				Analyst	том
Diesel Range Organics (DRO)	ND	9.7		mg/Kg	1	8/10/2016 12:30:26 PM	26867
Motor Oil Range Organics (MRO)	ND	49		mg/Kg	1	8/10/2016 12:30:26 PM	26867
Surr: DNOP	101	70-130		%Rec	1	8/10/2016 12:30:26 PM	26867
EPA METHOD 8015D: GASOLINE RAI	NGE					Analyst	NSB
Gasoline Range Organics (GRO)	ND	4.9		mg/Kg	1	8/10/2016 12:25:41 AM	26849
Surr: BFB	106	68.3-144		%Rec	1	8/10/2016 12:25:41 AM	26849
EPA METHOD 8021B: VOLATILES						Analyst	NSB
Benzene	ND	0.025		mg/Kg	1	8/10/2016 12:25:41 AM	26849
Toluene	ND	0.049		mg/Kg	1	8/10/2016 12:25:41 AM	26849
Ethylbenzene	ND	0.049		mg/Kg	1	8/10/2016 12:25:41 AM	26849
Xylenes, Total	ND	0.098		mg/Kg	1	8/10/2016 12:25:41 AM	26849
Surr: 4-Bromofluorobenzene	98.2	80-120		%Rec	1	8/10/2016 12:25:41 AM	26849

Qualifiers:

*

- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded

Value exceeds Maximum Contaminant Level.

- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 3 of 8

- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Analytical	Report
Lab Order 10	608446

Date Reported: 10/5/2016

Hall Environmental Analysis Laboratory, Inc.

CLIENT: SMA-FARM

Project: Lab ID:

BP Mudge LS 006

1608446-004

Client Sample ID: SB3-D-17.0-160804 Collection Date: 8/4/2016 10:20:00 AM Received Date: 8/6/2016 7:45:00 AM

Analyses	Result	PQL	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8015M/D: DIESEL RAI	IGE ORGANIC	S			Analyst	том
Diesel Range Organics (DRO)	ND	10	mg/Kg	1	8/10/2016 12:52:18 PM	26867
Motor Oil Range Organics (MRO)	ND	50	mg/Kg	1	8/10/2016 12:52:18 PM	26867
Surr: DNOP	101	70-130	%Rec	1	8/10/2016 12:52:18 PM	26867
EPA METHOD 8015D: GASOLINE RA	NGE				Analyst	NSB
Gasoline Range Organics (GRO)	ND	4.8	mg/Kg	1	8/10/2016 12:49:11 AM	26849
Surr: BFB	108	68.3-144	%Rec	1	8/10/2016 12:49:11 AM	26849
EPA METHOD 8021B: VOLATILES					Analyst	NSB
Benzene	ND	0.024	mg/Kg	1	8/10/2016 12:49:11 AM	26849
Toluene	ND	0.048	mg/Kg	1	8/10/2016 12:49:11 AM	26849
Ethylbenzene	ND	0.048	mg/Kg	1	8/10/2016 12:49:11 AM	26849
Xylenes, Total	ND	0.096	mg/Kg	1	8/10/2016 12:49:11 AM	26849
Surr: 4-Bromofluorobenzene	100	80-120	%Rec	1	8/10/2016 12:49:11 AM	26849

Matrix: SOIL

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 4 of 8
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Hall Environmental Analy	vsis Labora	tory, Inc.			Lab Order 1608446 Date Reported: 10/5/20	16
CLIENT: SMA-FARM	(a) And (a) A second s second second sec		Client Sampl	e ID: SB	3-D-19.0-160804	
Project: BP Mudge LS 006			Collection	Date: 8/4	/2016 10:21:00 AM	
Lab ID: 1608446-005	Matrix: SOIL Received I				5/2016 7:45:00 AM	
Analyses	Result	PQL Q	al Units	DF	Date Analyzed	Batch
EPA METHOD 8015M/D: DIESEL RA	NGE ORGANIC	s			Analyst	TOM
Diesel Range Organics (DRO)	ND	10	mg/Kg	1	8/10/2016 1:14:09 PM	26867
Motor Oil Range Organics (MRO)	ND	50	mg/Kg	1	8/10/2016 1:14:09 PM	26867
Surr: DNOP	97.6	70-130	%Rec	1	8/10/2016 1:14:09 PM	26867
EPA METHOD 8015D: GASOLINE RA	ANGE				Analyst	NSB
Gasoline Range Organics (GRO)	ND	4.8	mg/Kg	1	8/10/2016 1:12:42 AM	26849
Surr: BFB	109	68.3-144	%Rec	1	8/10/2016 1:12:42 AM	26849
EPA METHOD 8021B: VOLATILES					Analyst	NSB
Benzene	ND	0.024	mg/Kg	1	8/10/2016 1:12:42 AM	26849
Toluene	ND	0.048	mg/Kg	1	8/10/2016 1:12:42 AM	26849
Ethylbenzene	ND	0.048	mg/Kg	1	8/10/2016 1:12:42 AM	26849
Xylenes, Total	ND	0.097	mg/Kg	1	8/10/2016 1:12:42 AM	26849
Surr: 4-Bromofluorobenzene	102	80-120	%Rec	1	8/10/2016 1:12:42 AM	26849

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- Holding times for preparation or analysis exceeded Н
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- В Analyte detected in the associated Method Blank
- E Value above quantitation range
- Analyte detected below quantitation limits Page 5 of 8 J
- Р Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client:SMA-FARMProject:BP Mudge LS 006

Sample ID LCS-26867 SampType: LCS TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: LCSS Batch ID: 26867 RunNo: 36347 Prep Date: 8/9/2016 Analysis Date: 8/10/2016 SeqNo: 1126001 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual Diesel Range Organics (DRO) 43 10 50.00 0 86.2 62.6 124 Sur: DNOP 4.7 5.000 93.9 70 130 10 50.00 93.9 70 130 Sample ID MB-26867 SampType: MBLK TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: PBS Batch ID: 26867 RunNo: 36347 Prep Date: 8/9/2016 Analysis Date: 8/10/2016 SeqNo: 1126002 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDL											
Prep Date: 8/9/2016 Analysis Date: 8/10/2016 SeqNo: 1126001 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual Diesel Range Organics (DRO) 43 10 50.00 0 86.2 62.6 124 Surr: DNOP 4.7 5.000 93.9 70 130 Sample ID MB-26867 SampType: MBLK TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: PBS Batch ID: 26867 RunNo: 36347 Prep Date: 8/9/2016 Analysis Date: 8/10/2016 SeqNo: 1126002 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual	Sample ID LCS-26867	SampT	ype: LC	s	Test	Code: El	PA Method	8015M/D: Die	esel Range	e Organics	
Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual Diesel Range Organics (DRO) 43 10 50.00 0 86.2 62.6 124 124 124 130	Client ID: LCSS	Batch	ID: 26	867	R	RunNo: 3	6347				
Diesel Range Organics (DRO) 43 10 50.00 0 86.2 62.6 124 Surr: DNOP 4.7 5.000 93.9 70 130 Sample ID MB-26867 SampType: MBLK TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: PBS Batch ID: 26867 RunNo: 36347 Prep Date: 8/9/2016 Analysis Date: 8/10/2016 SeqNo: 1126002 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual	Prep Date: 8/9/2016	Analysis D	ate: 8/	10/2016	S	eqNo: 1	126001	Units: mg/K	g		
Surr: DNOP 4.7 5.000 93.9 70 130 Sample ID MB-26867 SampType: MBLK TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: PBS Batch ID: 26867 RunNo: 36347 Prep Date: 8/9/2016 Analysis Date: 8/10/2016 SeqNo: 1126002 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual	Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Sample ID MB-26867 SampType: MBLK TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: PBS Batch ID: 26867 RunNo: 36347 Prep Date: 8/9/2016 Analysis Date: 8/10/2016 SeqNo: 1126002 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual	Diesel Range Organics (DRO)	43	10	50.00	0	86.2	62.6	124			
Client ID: PBS Batch ID: 26867 RunNo: 36347 Prep Date: 8/9/2016 Analysis Date: 8/10/2016 SeqNo: 1126002 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual	Surr: DNOP	4.7		5.000		93.9	70	130			
Prep Date: 8/9/2016 Analysis Date: 8/10/2016 SeqNo: 1126002 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual	Sample ID MB-26867	SampT	ype: ME	BLK	Tes	Code: El	PA Method	8015M/D: Die	esel Range	e Organics	
Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual	Client ID: PBS	Batch	ID: 26	867	R	unNo: 3	6347				
	Prep Date: 8/9/2016	Analysis D	ate: 8/	10/2016	S	eqNo: 1	126002	Units: mg/K	g		
Diesel Range Organics (DRO) ND 10	Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
	Diesel Range Organics (DRO)	ND	10								
Motor Oil Range Organics (MRO) ND 50	Motor Oil Range Organics (MRO)	ND	50								
	Surr: DNOP	9.6		10.00		95.6	70	130			

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

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WO#: 1608446

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

Client: SMA-FARM **Project:**

BP Mudge LS 006

Sample ID	MB-26849	SampT	ype: ME	BLK	Test	Code: E	PA Method	8015D: Gaso	oline Rang	e	
Client ID:	PBS	Batch	ID: 26	849	R	unNo: 3	6339				
Prep Date:	8/8/2016	Analysis D	ate: 8/	9/2016	S	eqNo: 1	125631	Units: mg/k	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Range	e Organics (GRO)	ND	5.0								
Surr: BFB		1100		1000		107	68.3	144			
Sample ID	LCS-26849	SampT	ype: LC	s	Test	Code: E	PA Method	8015D: Gaso	oline Rang	e	
Client ID:	LCSS	Batch	ID: 26	849	R	unNo: 3	6339				
Prep Date:	8/8/2016	Analysis D	ate: 8/	9/2016	S	eqNo: 1	125632	Units: mg/k	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Range	e Organics (GRO)	27	5.0	25.00	0	109	80	120			
Surr: BFB		1200		1000		121	68.3	144			
Sample ID	1608446-002AMS	SampT	ype: MS	6	Test	Code: E	PA Method	8015D: Gaso	oline Rang	0	
Client ID:	SB3-S-13.0-16080	4 Batch	ID: 26	849	R	unNo: 3	6339				
Client ID: Prep Date:	SB3-S-13.0-16080 8/8/2016	4 Batch Analysis D				unNo: 3 eqNo: 1		Units: mg/ł	٢g		
				9/2016				Units: mg/ł HighLimit	(g %RPD	RPDLimit	Qual
Prep Date: Analyte		Analysis D	ate: 8/	9/2016	S	eqNo: 1	125642	Ū		RPDLimit	Qual
Prep Date: Analyte	8/8/2016	Analysis D Result	ate: 8/	9/2016 SPK value	SPK Ref Val	eqNo: 1 %REC	125642 LowLimit	HighLimit		RPDLimit	Qual
Prep Date: Analyte Gasoline Range Surr: BFB	8/8/2016	Analysis D Result 29 1100	ate: 8/ PQL 4.7	9/2016 SPK value 23.52 940.7	SPK Ref Val 0	eqNo: 1 %REC 124 122	125642 LowLimit 59.3 68.3	HighLimit 143	%RPD		Qual
Prep Date: Analyte Gasoline Range Surr: BFB Sample ID	8/8/2016 e Organics (GRO)	Analysis D Result 29 1100 SampT	ate: 8/ PQL 4.7	9/2016 SPK value 23.52 940.7	SPK Ref Val 0 Test	eqNo: 1 %REC 124 122	125642 LowLimit 59.3 68.3 PA Method	HighLimit 143 144	%RPD		Qual
Prep Date: Analyte Gasoline Range Surr: BFB Sample ID	8/8/2016 e Organics (GRO) 1608446-002AMSE SB3-S-13.0-160804	Analysis D Result 29 1100 SampT	ate: 8/ PQL 4.7 ype: MS	9/2016 SPK value 23.52 940.7 SD 849	SPK Ref Val 0 Test R	eqNo: 1 %REC 124 122 Code: El	125642 LowLimit 59.3 68.3 PA Method 6339	HighLimit 143 144	%RPD		Qual
Prep Date: Analyte Gasoline Range Surr: BFB Sample ID Client ID:	8/8/2016 e Organics (GRO) 1608446-002AMSE SB3-S-13.0-160804	Analysis D Result 29 1100 D SampT 4 Batch	ate: 8/ PQL 4.7 ype: MS	9/2016 SPK value 23.52 940.7 SD 849 9/2016	SPK Ref Val 0 Test R	eqNo: 1 %REC 124 122 Code: El unNo: 3	125642 LowLimit 59.3 68.3 PA Method 6339	HighLimit 143 144 8015D: Gase	%RPD		Qual
Prep Date: Analyte Gasoline Range Surr: BFB Sample ID Client ID: Prep Date: Analyte	8/8/2016 e Organics (GRO) 1608446-002AMSE SB3-S-13.0-160804	Analysis D Result 29 1100 O SampT 4 Batch Analysis D	ate: 8/ PQL 4.7 ype: MS ID: 26 ate: 8/	9/2016 SPK value 23.52 940.7 SD 849 9/2016	SPK Ref Val 0 Test R S	eqNo: 1 %REC 124 122 Code: El unNo: 3 eqNo: 1	125642 LowLimit 59.3 68.3 PA Method 6339 125650	HighLimit 143 144 8015D: Gaso Units: mg/h	%RPD	9	

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- В Analyte detected in the associated Method Blank
- Е Value above quantitation range
- Analyte detected below quantitation limits J

- Р RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

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WO#: 1608446

Sample pH Not In Range

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

Client: Project: SMA-FARM BP Mudge LS 006

riojeen	Di mua										
Sample ID	MB-26849	SampT	ype: ME	BLK	Tes	tCode: El	PA Method	8021B: Vola	tiles		
Client ID:	PBS	Batch	n ID: 26	849	F	RunNo: 3	6339				
Prep Date:	8/8/2016	Analysis D)ate: 8/	9/2016	S	SeqNo: 1	125674	Units: mg/k	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene		ND	0.025								
Toluene		ND	0.050								
Ethylbenzene		ND	0.050								
Xylenes, Total		ND	0.10								
Surr: 4-Brom	nofluorobenzene	1.0		1.000		103	80	120			
Sample ID	LCS-26849	SampT	ype: LC	s	Tes	tCode: El	PA Method	8021B: Vola	tiles		
Client ID:	LCSS	Batcl	n ID: 26	849	F	RunNo: 3	6339				
Prep Date:	8/8/2016	Analysis D	Date: 8/	9/2016	S	SeqNo: 1	125675	Units: mg/k	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene		1.0	0.025	1.000	0	102	75.3	123			
Toluene		1.1	0.050	1.000	0	107	80	124			
Ethylbenzene		1.2	0.050	1.000	0	115	82.8	121			
Xylenes, Total		3.4	0.10	3.000	0	112	83.9	122			
Surr: 4-Bron	nofluorobenzene	1.1		1.000		111	80	120	120		
Sample ID	1608446-001AMS	SampT	ype: MS	3	Tes	tCode: El	PA Method	8021B: Vola	tiles		
Client ID:	SB3-S-10.0-16080	4 Batcl	h ID: 26	849	F	RunNo: 3	6339				
Prep Date:	8/8/2016	Analysis D	Date: 8/	9/2016	S	SeqNo: 1	125677	Units: mg/k	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene		1.0	0.025	0.9872	0	102	71.5	122			
Toluene		1.1	0.049	0.9872	0	109	71.2	123			
Ethylbenzene		1.2	0.049	0.9872	0	118	75.2	130			
Xylenes, Total		3.4	0.099	2.962	0	114	72.4	131			
Surr: 4-Bron	nofluorobenzene	1.1		0.9872		108	80	120			
Sample ID	1608446-001AMS	D Samp1	ype: MS	SD	Tes	tCode: El	PA Method	8021B: Vola	tiles		
Client ID:	SB3-S-10.0-16080	Batcl	h ID: 26	849	F	RunNo: 3	6339				
Prep Date:	8/8/2016	Analysis D	Date: 8/	9/2016	S	SeqNo: 1	125678	Units: mg/k	۲g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene		1.0	0.025	1.000	0	101	71.5	122	0.636	20	
Toluene		1.0	0.050	1.000	0	105	71.2	123	2.38	20	
Ethylbenzene		1.1	0.050	1.000	0	114	75.2	130	1.87	20	
Xylenes, Total		3.3	0.10	3.000	0	109	72.4	131	2.88	20	
Surr: 4-Bron	nofluorobenzene	1.1		1.000		106	80	120	0	0	

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Page 8 of 8

WO#: 1608446

ANALYSIS LABORATORY	Albuqu TEL: 505-345-3975 FA Website: www.haller	erque LX: 50		S	amp	ble Log-In Check List
Client Name: SMA-FARM	Work Order Number: 1	6084	46			RcptNo: 1
Received by/date: LFM C 8/ CC-//	6					
Logged By: Anne Thorne 8/	6/2016 7:45:00 AM		6	Im.	H-	-
Completed By: Anne Thorne 8/	8/2016		/	Jen.	1.	
Reviewed By: MR D	8/08/16				,	
Chain of Custody	0/00/12				n, (<u>1</u> -1) in the set of the set	ny diagona amin'ny fisiana amin'ny faritr'i Andre ana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny f
1. Custody seals intact on sample bottles?		Yes		No		Not Present
2. Is Chain of Custody complete?	,	Yes	\checkmark	No		Not Present
3. How was the sample delivered?	2	Couri	er			
Log In						
4. Was an attempt made to cool the samples?		Yes	V	No		NA
5. Were all samples received at a temperature of	>0° C to 6.0°C	Yes	\checkmark	No		
6. Sample(s) in proper container(s)?		Yes	\checkmark	No		
7. Sufficient sample volume for indicated test(s)?	,	Yes	~	No		
8. Are samples (except VOA and ONG) properly	preserved?	Yes	~	No		
9. Was preservative added to bottles?		Yes		No	\checkmark	NA
10. VOA vials have zero headspace?	,	Yes		No		No VOA Vials 🗹
11. Were any sample containers received broken?	?	Yes		No	⊻	# of preserved
						bottles checked
 Does paperwork match bottle labels? (Note discrepancies on chain of custody) 		Yes	×	No		for pH: (<2 or >12 unless not
13. Are matrices correctly identified on Chain of Cu	ustody?	Yes	~	No		Adjusted?
14. Is it clear what analyses were requested?	,	Yes		No		
15. Were all holding times able to be met? (If no, notify customer for authorization.)		Yes	\checkmark	No		Checked by:
Special Handling (if applicable)						
16. Was client notified of all discrepancies with this	s order?	Yes		No		NA 🖌
	ALTER / I MAY THE A COMMISSION OF A	100				
Person Notified: By Whom:	Date Via:	eMa	il Phor		Fax	In Person
Regarding:	vici.	Civid			1 un	
Client Instructions:						
17. Additional remarks:				and Houping		
18. <u>Cooler Information</u>						
	Intact Seal No Se	al Da	te Sic	gned I	By	
1 2.0 Good Yes					-	

the second s			istody Record	Turn-Around			Ŀ			H	A	LL	E	NV	IF	20	Nľ	1EI	NTA	L	
S	oude	~ m;11	er & Assoc	X Standard						A	N	AL	YS	SIS	5 L	A	30	RA	TO	RY	1
				Project Name		-				,	www	.hall	lenv	ironr	men	tal.co	om				
ailing	Address	4011	N Broadway	BPMU	dge LSe	DØL		49	01 H	awki	ns N	E -	Alb	uque	ərqu	e, N	M 87	109			
	F	armin	15 toN, NM 87401	Project #:]	Te	el. 50	5-34	5-39	75	F	ax	505-	-345-	410	7			
none #	ŧ: .	505	325 7535	See	- remarl	45						A	naly	sis	Req	uest	t				
nail or			le e soudermiller.com	Project Mana	ger:		-	nly)	0					04)							
A/QC F	ackage:			Re	id Allen		(8021)	(Gas only)	(CHIN /			ŝ		04,S(PCB's						
' Stand			□ Level 4 (Full Validation)			•	3's (Ű	OBO			SIMS)		2, PC	2 P						
ccredit				Sampler: L	LD/JES	Cardian and a state of the second sec	71718's	Hd1 +	Di la	.1	(1.1)	270		NO	808						
	(Type)		er	On Ice:	perature: Z		+ Ш		K)	418	504	or 8	s	No.	es /		AO/				
	(iype)			cample rem			BTEX4 MEBE	MTBE	TPH 8015B (GRO	TPH (Method 418.1)	EDB (Method 504.1)	PAH's (8310 or 8270	RCRA 8 Metals	Anions (F,Cl,NO ₃ ,NO ₂ ,PO ₄ ,SO ₄)	Pesticides / 8082	8260B (VOA)	8270 (Semi-VOA)				1
Date	Time	Matrix	Sample Request ID		Preservative	HEAL No.	t	+	801	(Me	(Me	s (8:	A 8	IS (F	Pes	B	(Se				
			eampie requeer is	Type and #	Туре	1608446		BTEX	H	H	DB	'HA'	SCR	Anior	8081	3260	3270				
04-16	0725	soil	SB3-S-10.0-160804	407 iar	Cool	7001	X	64.4	X			-	-	H		- w				1	F
24-16	0740	Soil	SB 3-S-13.0-160804	4	11	702	X		X												Γ
				11	11	703	¥		X												ſ
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Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: <u>www.hallenvironmental.com</u>

October 05, 2016

Reid Allan Souder, Miller and Associates 401 W. Broadway Farmington, NM 87401 TEL: (505) 325-5667 FAX (505) 327-1496

RE: BP Mudge LS 006

OrderNo.: 1608572

Dear Reid Allan:

Hall Environmental Analysis Laboratory received 2 sample(s) on 8/9/2016 for the analyses presented in the following report.

This report is a revised report and it replaces the original report issued August 15, 2016.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to <u>www.hallenvironmental.com</u> or the state specific web sites. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. All samples are reported as received unless otherwise indicated.

Please don't hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

andia

Andy Freeman Laboratory Manager 4901 Hawkins NE Albuquerque, NM 87109

Analytical Report	Aı	naly	tical	R	ep	ort
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Lab Order 1608572

Date Reported: 10/5/2016

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Souder, Miller and Associates

BP Mudge LS 006

1608572-001

Project:

Lab ID:

Client Sample ID: SB7B-S-9.0-160805 Collection Date: 8/5/2016 6:45:00 AM Received Date: 8/9/2016 8:00:00 AM

Analyses	Result	PQL Q	ual Units	DF	Date Analyzed	Batch
EPA METHOD 8015M/D: DIESEL RAN	GE ORGANIC	s			Analyst	том
Diesel Range Organics (DRO)	ND	9.8	mg/Kg	1	8/12/2016 5:33:19 PM	26914
Motor Oil Range Organics (MRO)	ND	49	mg/Kg	1	8/12/2016 5:33:19 PM	26914
Surr: DNOP	82.3	70-130	%Rec	1	8/12/2016 5:33:19 PM	26914
EPA METHOD 8015D: GASOLINE RA	NGE				Analyst	RAA
Gasoline Range Organics (GRO)	ND	4.6	mg/Kg	1	8/11/2016 7:52:50 PM	26889
Surr: BFB	79.0	68.3-144	%Rec	1	8/11/2016 7:52:50 PM	26889
EPA METHOD 8021B: VOLATILES					Analyst	RAA
Benzene	ND	0.023	mg/Kg	1	8/11/2016 7:52:50 PM	26889
Toluene	ND	0.046	mg/Kg	1	8/11/2016 7:52:50 PM	26889
Ethylbenzene	ND	0.046	mg/Kg	1	8/11/2016 7:52:50 PM	26889
Xylenes, Total	ND	0.093	mg/Kg	1	8/11/2016 7:52:50 PM	26889
Surr: 4-Bromofluorobenzene	101	80-120	%Rec	1	8/11/2016 7:52:50 PM	26889

Matrix: SOIL

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

*

- Value exceeds Maximum Contaminant Level. D Sample Diluted Due to Matrix
- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- Analyte detected in the associated Method Blank В
- E Value above quantitation range
- Analyte detected below quantitation limits Page 1 of 5 J
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Analytica	Report
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Lab Order 1608572

Date Reported: 10/5/2016

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Souder, Miller and Associates

BP Mudge LS 006

1608572-002

Project:

Lab ID:

Client Sample ID: SB7B-S-11.5-160805 Collection Date: 8/5/2016 7:30:00 AM Matrix: SOIL Received Date: 8/9/2016 8:00:00 AM

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 8015M/D: DIESEL RAN	GE ORGANIC	S			Analyst	TOM
Diesel Range Organics (DRO)	ND	9.8	mg/Kg	1	8/12/2016 5:55:24 PM	26914
Motor Oil Range Organics (MRO)	ND	49	mg/Kg	1	8/12/2016 5:55:24 PM	26914
Surr: DNOP	84.4	70-130	%Rec	1	8/12/2016 5:55:24 PM	26914
EPA METHOD 8015D: GASOLINE RAM	NGE				Analyst	RAA
Gasoline Range Organics (GRO)	ND	4.8	mg/Kg	1	8/11/2016 8:17:16 PM	26889
Surr: BFB	82.8	68.3-144	%Rec	1	8/11/2016 8:17:16 PM	26889
EPA METHOD 8021B: VOLATILES					Analyst	RAA
Benzene	ND	0.024	mg/Kg	1	8/11/2016 8:17:16 PM	26889
Toluene	ND	0.048	mg/Kg	1	8/11/2016 8:17:16 PM	26889
Ethylbenzene	ND	0.048	mg/Kg	1	8/11/2016 8:17:16 PM	26889
Xylenes, Total	ND	0.096	mg/Kg	1	8/11/2016 8:17:16 PM	26889
Surr: 4-Bromofluorobenzene	104	80-120	%Rec	1	8/11/2016 8:17:16 PM	26889

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

*

- Value exceeds Maximum Contaminant Level. D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- % Recovery outside of range due to dilution or matrix S
- В Analyte detected in the associated Method Blank
- E Value above quantitation range
- Analyte detected below quantitation limits Page 2 of 5 J
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

WO#: 1608572

Page 3 of 5

05-Oct-16

	Miller and Adge LS 006	Associa	tes							
Sample ID LCS-26914	SampT	ype: LC	s	Tes	Code: El	PA Method	8015M/D: Di	esel Rang	e Organics	
Client ID: LCSS	Batch	ID: 26	914	R	unNo: 3	6459				
Prep Date: 8/11/2016	Analysis D	ate: 8/	12/2016	S	eqNo: 1	129466	Units: mg/M	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Diesel Range Organics (DRO)	42	10	50.00	0	83.1	62.6	124			
Surr: DNOP	4.0		5.000		80.9	70	130			
Sample ID MB-26914	SampT	ype: ME	BLK	Tes	Code: El	PA Method	8015M/D: Di	esel Rang	e Organics	
Client ID: PBS	Batch	ID: 26	914	F	unNo: 3	6459				
Prep Date: 8/11/2016	Analysis D	ate: 8/	12/2016	S	eqNo: 1	129467	Units: mg/M	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Diesel Range Organics (DRO)	ND	10								
Motor Oil Range Organics (MRO)	ND	50								
Surr: DNOP	8.6		10.00		85.8	70	130			

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- В Analyte detected in the associated Method Blank
- Е Value above quantitation range
- J Analyte detected below quantitation limits
- Р Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

Souder, Miller and Associates Client:

Project: BP Mudge LS 006

Sample ID 1608572-002AMS	SampT	ype: MS	8	Tes	Code: El	PA Method	8015D: Gaso	oline Rang	e		
Client ID: SB7B-S-11.5-160	1805 Batch	1D: 26	889	RunNo: 36413							
Prep Date: 8/10/2016	Analysis D	ate: 8/	11/2016	S	eqNo: 1	128245	Units: mg/k	٢g			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Gasoline Range Organics (GRO)	26	4.7	23.70	0	109	59.3	143				
Surr: BFB	890		947.9		94.0	68.3	144				
Sample ID 1608572-002AMS	SD SampT	ype: MS	SD	Tes	tCode: El	PA Method	8015D: Gaso	oline Rang	e		
Client ID: SB7B-S-11.5-160	805 Batch	D: 26	889	F	RunNo: 3	6413					
Prep Date: 8/10/2016	Analysis D	ate: 8/	11/2016	5	SeqNo: 1	128246	Units: mg/k	٢g			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Gasoline Range Organics (GRO)	27	4.8	24.15	0	110	59.3	143	2.46	20		
Surr: BFB	890		966.2		92.1	68.3	144	0	0		
Sample ID LCS-26889	SampT	ype: LC	s	Tes	tCode: El	PA Method	8015D: Gaso	oline Rang	e		
Client ID: LCSS	Batch	1D: 26	889	F	RunNo: 3	6413					
Prep Date: 8/10/2016	Analysis D	ate: 8/	11/2016	5	SeqNo: 1	128262	Units: mg/k	٢g			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Gasoline Range Organics (GRO)	23	5.0	25.00	0	91.5	80	120				
0 050				-	01.0						
Surr: BFB	890		1000	-	89.0	68.3	144				
Surr: BFB Sample ID MB-26889		уре: МЕ		Tes	89.0	68.3		oline Rang	e		
	SampT	ype: M	BLK		89.0	68.3 PA Method	144	oline Rang	e		
Sample ID MB-26889	SampT	n ID: 26	BLK 889	F	89.0 tCode: E	68.3 PA Method 6413	144		e		
Sample ID MB-26889 Client ID: PBS	SampT Batch	n ID: 26	BLK 889 /11/2016	F	89.0 tCode: El RunNo: 3 SeqNo: 1	68.3 PA Method 6413 128263	144 8015D: Gase		e RPDLimit	Qual	
Sample ID MB-26889 Client ID: PBS Prep Date: 8/10/2016 Analyte Gasoline Range Organics (GRO)	SampT Batch Analysis D Result ND	n ID: 26 Date: 8/	BLK 889 /11/2016 SPK value	F	89.0 tCode: El RunNo: 3 GeqNo: 1 %REC	68.3 PA Method 6413 128263 LowLimit	144 8015D: Gaso Units: mg/F HighLimit	<g< td=""><td></td><td>Qual</td></g<>		Qual	
Sample ID MB-26889 Client ID: PBS Prep Date: 8/10/2016 Analyte	SampT Batch Analysis D Result	n ID: 26 Date: 8/	BLK 889 /11/2016	F	89.0 tCode: El RunNo: 3 SeqNo: 1	68.3 PA Method 6413 128263	144 8015D: Gaso Units: mg/P	<g< td=""><td></td><td>Qual</td></g<>		Qual	

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

RPD outside accepted recovery limits R

- S % Recovery outside of range due to dilution or matrix
- В Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- Р Sample pH Not In Range
- Reporting Detection Limit RL
- W Sample container temperature is out of limit as specified

Page 4 of 5

WO#: 1608572

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

Souder, Miller and Associates **Client: Project:**

BP Mudge LS 006

Sample ID	1608572-001AMS	ype: MS	3	TestCode: EPA Method 8021B: Volatiles							
Client ID:	SB7B-S-9.0-16080	5 Batch	n ID: 26	889	R	RunNo: 36413					
Prep Date:	8/10/2016	Analysis D	ate: 8/	11/2016	S	SeqNo: 1	128271	Units: mg/k	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene		1.0	0.024	0.9515	0	109	71.5	122			
Toluene		1.0	0.048	0.9515	0	107	71.2	123			
Ethylbenzene		1.0	0.048	0.9515	0	108	75.2	130			
Xylenes, Total		3.1	0.095	2.854	0	107	72.4	131			
Surr: 4-Brome	ofluorobenzene	1.1		0.9515		111	80	120			
Sample ID	1608572-001AMS	D Samp1	ype: MS	SD	Tes	tCode: El	PA Method	8021B: Volat	tiles		
Client ID:	SB7B-S-9.0-16080	5 Batch	n ID: 26	889	F	RunNo: 3	6413				
Prep Date:	8/10/2016	Analysis D	ate: 8/	11/2016	S	SeqNo: 1	128272	Units: mg/M	۲g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene		1.1	0.024	0.9737	0	111	71.5	122	4.22	20	
Toluene		1.1	0.049	0.9737	0	113	71.2	123	7.81	20	
Ethylbenzene		1.1	0.049	0.9737	0	112	75.2	130	6.53	20	
Xylenes, Total		3.2	0.097	2.921	0	110	72.4	131	4.81	20	
Surr: 4-Bromo	ofluorobenzene	1.1		0.9737		113	80	120	0	0	
Sample ID	LCS-26889	SampT	ype: LC	s	Tes	tCode: El	PA Method	8021B: Volat	tiles		
Client ID:	LCSS	Batch	n ID: 26	889	F	RunNo: 3	6413				
Client ID: Prep Date:		Batcl Analysis D				RunNo: 3 SeqNo: 1		Units: mg/M	٢g		
				11/2016				Units: mg/k HighLimit	(g %RPD	RPDLimit	Qual
Prep Date: Analyte		Analysis D	ate: 8/	11/2016	S	SeqNo: 1	128289			RPDLimit	Qual
Prep Date: Analyte Benzene		Analysis D Result	ate: 8 / PQL	11/2016 SPK value	SPK Ref Val	SeqNo: 1 %REC	128289 LowLimit	HighLimit		RPDLimit	Qual
Prep Date: Analyte Benzene Toluene		Analysis D Result 0.89	Date: 8/ PQL 0.025	11/2016 SPK value 1.000	SPK Ref Val	SeqNo: 1 %REC 89.4	128289 LowLimit 75.3	HighLimit 123		RPDLimit	Qual
Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total	8/10/2016	Analysis D Result 0.89 0.90	PQL 0.025 0.050	11/2016 SPK value 1.000 1.000	SPK Ref Val 0 0	SeqNo: 1 %REC 89.4 90.4	128289 LowLimit 75.3 80	HighLimit 123 124		RPDLimit	Qual
Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total		Analysis D Result 0.89 0.90 0.88	Pate: 8/ PQL 0.025 0.050 0.050	11/2016 SPK value 1.000 1.000 1.000	SPK Ref Val 0 0 0	6eqNo: 1 %REC 89.4 90.4 87.6	128289 LowLimit 75.3 80 82.8	HighLimit 123 124 121		RPDLimit	Qual
Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total	8/10/2016	Analysis E Result 0.89 0.90 0.88 2.6 1.1	Pate: 8/ PQL 0.025 0.050 0.050	11/2016 SPK value 1.000 1.000 3.000 1.000	SPK Ref Val 0 0 0 0 0	SeqNo: 1 %REC 89.4 90.4 87.6 87.4 108	LowLimit 75.3 80 82.8 83.9 80	HighLimit 123 124 121 122	%RPD	RPDLimit	Qual
Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Bromo Sample ID	8/10/2016	Analysis D Result 0.89 0.90 0.88 2.6 1.1 SampT	PQL 0.025 0.050 0.050 0.10	11/2016 SPK value 1.000 1.000 3.000 1.000 SLK	SPK Ref Val 0 0 0 0 Test	SeqNo: 1 %REC 89.4 90.4 87.6 87.4 108	128289 LowLimit 75.3 80 82.8 83.9 80 PA Method	HighLimit 123 124 121 122 120	%RPD	RPDLimit	Qual
Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Bromo Sample ID	8/10/2016 ofluorobenzene MB-26889 PBS	Analysis D Result 0.89 0.90 0.88 2.6 1.1 SampT	Pate: 8/ PQL 0.025 0.050 0.050 0.10 ype: ME n ID: 26	11/2016 SPK value 1.000 1.000 3.000 1.000 3LK 889	SPK Ref Val 0 0 0 0 0 Tesi F	SeqNo: 1 %REC 89.4 90.4 87.6 87.4 108 tCode: El	128289 LowLimit 75.3 80 82.8 83.9 80 PA Method 6413	HighLimit 123 124 121 122 120	%RPD	RPDLimit	Qual
Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Bromo Sample ID Client ID: Prep Date: Analyte	8/10/2016 ofluorobenzene MB-26889 PBS	Analysis D Result 0.89 0.90 0.88 2.6 1.1 SampT Batch Analysis D Result	Pate: 8/ PQL 0.025 0.050 0.050 0.10 ype: ME p ID: 26 pate: 8/ PQL	11/2016 SPK value 1.000 1.000 3.000 1.000 3LK 889 11/2016	SPK Ref Val 0 0 0 0 0 Tesi F	SeqNo: 1 %REC 89.4 90.4 87.6 87.4 108 tCode: El RunNo: 30 SeqNo: 1	128289 LowLimit 75.3 80 82.8 83.9 80 PA Method 6413	HighLimit 123 124 121 122 120 8021B: Volat	%RPD	RPDLimit	Qual
Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Bromo Sample ID Client ID: Prep Date: Analyte Benzene	8/10/2016 ofluorobenzene MB-26889 PBS	Analysis D Result 0.89 0.90 0.88 2.6 1.1 SampT Batch Analysis D Result ND	PQL 0.025 0.050 0.050 0.10 ype: ME p1D: 26 pate: 8/ PQL 0.025	11/2016 SPK value 1.000 1.000 3.000 1.000 3LK 889 11/2016	SPK Ref Val 0 0 0 0 Tesi F S	SeqNo: 1 %REC 89.4 90.4 87.6 87.4 108 tCode: El RunNo: 30 SeqNo: 1	128289 LowLimit 75.3 80 82.8 83.9 80 PA Method 6413 128290	HighLimit 123 124 121 122 120 8021B: Volat Units: mg/K	%RPD tiles		
Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Bromo Sample ID Client ID: Prep Date: Analyte Benzene Toluene	8/10/2016 ofluorobenzene MB-26889 PBS	Analysis D Result 0.89 0.90 0.88 2.6 1.1 SampT Batch Analysis D Result ND ND	PQL 0.025 0.050 0.050 0.10 ype: ME p1D: 26 pate: 8/ PQL 0.025 0.050	11/2016 SPK value 1.000 1.000 3.000 1.000 3LK 889 11/2016	SPK Ref Val 0 0 0 0 Tesi F S	SeqNo: 1 %REC 89.4 90.4 87.6 87.4 108 tCode: El RunNo: 30 SeqNo: 1	128289 LowLimit 75.3 80 82.8 83.9 80 PA Method 6413 128290	HighLimit 123 124 121 122 120 8021B: Volat Units: mg/K	%RPD tiles		
Prep Date: Analyte Benzene Foluene Ethylbenzene Kylenes, Total Surr: 4-Bromo Sample ID Client ID: Prep Date: Analyte Benzene Foluene Ethylbenzene	8/10/2016 ofluorobenzene MB-26889 PBS	Analysis D Result 0.89 0.90 0.88 2.6 1.1 SampT Batch Analysis D Result ND ND ND	Pate: 8/ PQL 0.025 0.050 0.050 0.10 Type: ME DID: 26 Date: 8/ PQL 0.025 0.050 0.050	11/2016 SPK value 1.000 1.000 3.000 1.000 3LK 889 11/2016	SPK Ref Val 0 0 0 0 Tesi F S	SeqNo: 1 %REC 89.4 90.4 87.6 87.4 108 tCode: El RunNo: 30 SeqNo: 1	128289 LowLimit 75.3 80 82.8 83.9 80 PA Method 6413 128290	HighLimit 123 124 121 122 120 8021B: Volat Units: mg/K	%RPD tiles		
Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Bromo Sample ID Client ID: Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total	8/10/2016 ofluorobenzene MB-26889 PBS	Analysis D Result 0.89 0.90 0.88 2.6 1.1 SampT Batch Analysis D Result ND ND	PQL 0.025 0.050 0.050 0.10 ype: ME p1D: 26 pate: 8/ PQL 0.025 0.050	11/2016 SPK value 1.000 1.000 3.000 1.000 3LK 889 11/2016	SPK Ref Val 0 0 0 0 Tesi F S	SeqNo: 1 %REC 89.4 90.4 87.6 87.4 108 tCode: El RunNo: 30 SeqNo: 1	128289 LowLimit 75.3 80 82.8 83.9 80 PA Method 6413 128290	HighLimit 123 124 121 122 120 8021B: Volat Units: mg/K	%RPD tiles		

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

Holding times for preparation or analysis exceeded Н

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

S % Recovery outside of range due to dilution or matrix В Analyte detected in the associated Method Blank

Е Value above quantitation range

Analyte detected below quantitation limits

Page 5 of 5

- Р Sample pH Not In Range
- Reporting Detection Limit RL

J

W Sample container temperature is out of limit as specified WO#: 1608572

HALL ENVIRONMENTAL ANALYSIS LABORATORY	Hall Environmental . Albu TEL: 505-345-3975 Website: www.hau	4901 H querque, FAX: 505	awkins NE NM 87109 -345-4107	Sam	ple Log-In (Check List
Client Name: SMA-FARM	Work Order Number:	160857	2		RcptNo	e 1
Received by/date: CLC 05 Logged By: Ashley Gallegos 8	509100 AM		A	F		
	/9/2016 6:29:50 PM		A	F		
Chain of Custody						
1. Custody seals intact on sample bottles?		Yes		No	Not Present 🗬	
2. Is Chain of Custody complete?		Yes	\$	No 🗌	Not Present	
3. How was the sample delivered?		Courie	ŗ			
Log In						
4. Was an attempt made to cool the samples?		Yes	R	No 🗌	NA]
5. Were all samples received at a temperature of	f ≥0° C to 6.0°C	Yes		No		
6. Sample(s) in proper container(s)?		Yes	a d	No 🗌		
7. Sufficient sample volume for indicated test(s)?	?	Yes		No 🗌		
8. Are samples (except VOA and ONG) properly	preserved?	Yes		No		
9. Was preservative added to bottles?		Yes		No 🗶	NA	
10.VOA vials have zero headspace?		Yes a		No 🗌	No VOA Vials	
11. Were any sample containers received broken	?	Yes		No 🕢	# of preserved bottles checked	
12. Does paperwork match bottle labels? (Note discrepancies on chain of custody)		Yes		No		? or >12 unless note
13. Are matrices correctly identified on Chain of C	sustody?	Yes	A	No 🗌	Adjusted?	
14. Is it clear what analyses were requested?		Yes		No	0	
 Were all holding times able to be met? (If no, notify customer for authorization.) 		Yes		No	Checked by	
Special Handling (if applicable)						
16. Was client notified of all discrepancies with th	is order?	Yes		No 🗌	NA 🛃	
Person Notified:	Date	niith (Sa B'ad (na)/	6 663 5987 - 28 365 - 49 - 49 - 49 - 49 - 49 - 49 - 49 - 4	AL-REGALEMENT		
By Whom:	Via:	eMail	Phone	e 🗌 Fax	In Person	
Regarding:	n - ann a thair ann an th' rainn ann an Anna ann ann ann ann ann ann a	and and the second s				
Client Instructions:						
17. Additional remarks:						
18. <u>Cooler Information</u> Cooler No Temp ^o C Condition Sea 1 1.8 Good Yes	I Intact Seal No	Seal Dat	e Sigr	ned By		

Page 1 of 1

			ustody Record	Turn-Around	Time:						10		F	NV	/TE	20		ИFI	NTA	
ient-	oudar	n:llar	& ASSOC	Standard				100		-									TOF	
				Project Name	nudge LS	and l		1.1												-
ailing	Address	4010	N Broadway	- Shi	nvage L.			www.hallenvironmental.com 4901 Hawkins NE - Albuquerque, NM 87109												
		France	ington, NM 87401	Project #:			1		el. 50								-410			
one i	<i>#</i> :		25 7535	5	e rema	-KS			51. 00	J <u>J</u> -J-	+0-0:			ysis				1		
			ede Sudumillor. Com	Project Mana	iger:			ly)	ê					(4)						
	ackage:				d Allan	_	021)	s on	Ŧ			()		I, SO4)	PCB's					
Stan	dard		□ Level 4 (Full Validation)				s (8021)	+ TPH (Gas only)	(GRO) DRO/ MRO)			MIS		PO	PC					
credi	tation			Sampler: L	LV/JES		ETHER I	Hd	Ng/	,	-	202		10 ²	8082					
NEL	AP	□ Othe	er	On Ice:	Yes	The	+			118.	504.	r 82	60	03,7	s/8		(A)			
EDD	(Type)			Sample Tem	perature:	1.8°C	MTBE	TBE	Q	7 po	pol	00	etal	C,N	cide	(A)	i-VC			
ate	Time	Matrix	Sample Request ID	Container Type and #	Preservative Type	HEAL NO.	Å	BTEX + MTBE	H 8015B	TPH (Method 418.1)	EDB (Method 504.1)	PAH's (8310 or 8270 SIMS)	RCRA 8 Metals	Anions (F,CI,NO ₃ ,NO ₂ ,PO ₄ ,	8081 Pesticides /	8260B (VOA)	70 (Semi-VOA)			
						1008572	6	BT	TPH	đ	B	PA	RO	Ani	808	826	8270		_	
0516	0645	Soil	SB7B-S-20-160805	403jar	C001		X		X											
5-4	0730	Soil	587B-5-115-160805	Hoziar	11	-002	X		X											
				····																
							-												-	
te:	Time:	Relinquist	ed by:	Received by:	I	Date Time	Ren	nark	s:	BF		nvo	10	2:						
11.	604	Y	2 Links	1UN	alt	8/8/10 604				-					Kv	NJ	A :	1		
te:	Time:	Relinquish	ed by:	Received by:		Date Time	1	h	JB	s:	L	+	-0	01	6	C-	EV	NUDA	5 LEL	.5
1.6	1828	1 in	Mater 1. Julia	aun /	m 09	3/09/16 0800														



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: <u>www.hallenvironmental.com</u>

October 05, 2016

Reid Allan Souder, Miller and Associates 401 W. Broadway Farmington, NM 87401 TEL: (505) 325-5667 FAX (505) 327-1496

RE: BP Mudge LS006

OrderNo.: 1608309

Dear Reid Allan:

Hall Environmental Analysis Laboratory received 6 sample(s) on 8/4/2016 for the analyses presented in the following report.

This report is a revised report and it replaces the original report issued August 15, 2016.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to <u>www.hallenvironmental.com</u> or the state specific web sites. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. All samples are reported as received unless otherwise indicated.

Please don't hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

andy

Andy Freeman Laboratory Manager 4901 Hawkins NE Albuquerque, NM 87109

Ana	lytical	Report	
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Lab Order 1608309

Date Reported: 10/5/2016

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Souder, Miller and Associates Client Sample ID: SB6-S-5.0-160801 **Project:** BP Mudge LS006 Collection Date: 8/1/2016 10:51:00 AM 1608309-001 Received Date: 8/4/2016 6:30:00 AM Lab ID: Matrix: SOIL Analyses Result **PQL Qual Units DF** Date Analyzed Batch

EPA METHOD 8015M/D: DIESEL RANGE	ORGANIC	S			Analyst: TOM	
Diesel Range Organics (DRO)	ND	9.6	mg/Kg	1	8/9/2016 10:36:38 AM 26826	;
Motor Oil Range Organics (MRO)	ND	48	mg/Kg	1	8/9/2016 10:36:38 AM 26826	;
Surr: DNOP	98.0	70-130	%Rec	1	8/9/2016 10:36:38 AM 26826	;
EPA METHOD 8015D: GASOLINE RANG	E				Analyst: NSB	
Gasoline Range Organics (GRO)	ND	4.7	mg/Kg	1	8/9/2016 12:18:20 PM 26838	5
Surr: BFB	106	68.3-144	%Rec	1	8/9/2016 12:18:20 PM 26838	;
EPA METHOD 8021B: VOLATILES					Analyst: NSB	
Benzene	ND	0.024	mg/Kg	1	8/9/2016 12:18:20 PM 26838	\$
Toluene	ND	0.047	mg/Kg	1	8/9/2016 12:18:20 PM 26838	;
Ethylbenzene	ND	0.047	mg/Kg	1	8/9/2016 12:18:20 PM 26838	;
Xylenes, Total	ND	0.094	mg/Kg	1	8/9/2016 12:18:20 PM 26838	1
Surr: 4-Bromofluorobenzene	101	80-120	%Rec	1	8/9/2016 12:18:20 PM 26838	1

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

*

- Value exceeds Maximum Contaminant Level. D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- Analyte detected in the associated Method Blank В
- Value above quantitation range E
- Analyte detected below quantitation limits Page 1 of 9 J
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Hall Environmental Analysis	s Labora	tory, Ir	ıc.			Lab Order 1608309 Date Reported: 10/5/20	16
CLIENT: Souder, Miller and Associates			C	lient Samp	le ID: SB	6-D-10.5-160801	
Project: BP Mudge LS006				Collection	Date: 8/1	/2016 12:15:00 PM	
Lab ID: 1608309-002	Matrix:	SOIL		Received	Date: 8 /4	/2016 6:30:00 AM	
Analyses	Result	PQL	Qual	Units	DF	Date Analyzed	Batch
EPA METHOD 8015M/D: DIESEL RANG	E ORGANIC	S				Analyst	TOM
Diesel Range Organics (DRO)	ND	9.7		mg/Kg	1	8/9/2016 10:58:23 AM	26826
Motor Oil Range Organics (MRO)	ND	49		mg/Kg	1	8/9/2016 10:58:23 AM	26826
Surr: DNOP	106	70-130		%Rec	1	8/9/2016 10:58:23 AM	26826
EPA METHOD 8015D: GASOLINE RANG	E					Analyst	NSB
Gasoline Range Organics (GRO)	ND	4.8		mg/Kg	1	8/9/2016 12:41:50 PM	26838
Surr: BFB	109	68.3-144		%Rec	1	8/9/2016 12:41:50 PM	26838
EPA METHOD 8021B: VOLATILES						Analyst	NSB
Benzene	ND	0.024		mg/Kg	1	8/9/2016 12:41:50 PM	26838
Toluene	ND	0.048		mg/Kg	1	8/9/2016 12:41:50 PM	26838
Ethylbenzene	ND	0.048		mg/Kg	1	8/9/2016 12:41:50 PM	26838
Xylenes, Total	ND	0.096		mg/Kg	1	8/9/2016 12:41:50 PM	26838
Surr: 4-Bromofluorobenzene	102	80-120		%Rec	1	8/9/2016 12:41:50 PM	26838

Qualifiers:

*

- Value exceeds Maximum Contaminant Level. D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- Analyte detected in the associated Method Blank В
- E Value above quantitation range
- Analyte detected below quantitation limits Page 2 of 9 J

- Р Sample pH Not In Range
- RL Reporting Detection Limit
- Sample container temperature is out of limit as specified W

Hall En	vironmental Analysis	Labora	tory, In	ic.			Lab Order 1608309 Date Reported: 10/5/2016					
CLIENT: Project: Lab ID:	Souder, Miller and Associates BP Mudge LS006 1608309-003	Matrix:	SOIL	36-D-10.0-160801 1/2016 11:04:00 AM 4/2016 6:30:00 AM								
Analyses		Result	PQL	Qual	Units	DF	Date Analyzed	Batch				
EPA MET	HOD 8015M/D: DIESEL RANGE		s				Analyst	том				
Diesel Ra	inge Organics (DRO)	ND	9.6		mg/Kg	1	8/9/2016 11:20:20 AM	26826				
Motor Oil	Range Organics (MRO)	ND	48		mg/Kg	1	8/9/2016 11:20:20 AM	26826				
Surr: D	NOP	106	70-130		%Rec	1	8/9/2016 11:20:20 AM	26826				
EPA MET	HOD 8015D: GASOLINE RANG	E					Analyst	NSB				
Gasoline	Range Organics (GRO)	ND	4.8		mg/Kg	1	8/9/2016 1:05:16 PM	26838				
Surr: B	FB	107	68.3-144		%Rec	1	8/9/2016 1:05:16 PM	26838				
EPA MET	HOD 8021B: VOLATILES						Analyst	NSB				
Benzene		ND	0.024		mg/Kg	1	8/9/2016 1:05:16 PM	26838				
Toluene		ND	0.048		mg/Kg	1	8/9/2016 1:05:16 PM	26838				
Ethylbenz	ene	ND	0.048		mg/Kg	1	8/9/2016 1:05:16 PM	26838				
Xylenes,	Total	ND	0.097		mg/Kg	1	8/9/2016 1:05:16 PM	26838				
Surr: 4	Bromofluorobenzene	101	80-120		%Rec	1	8/9/2016 1:05:16 PM	26838				

Qualifiers:

*

- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded

Value exceeds Maximum Contaminant Level.

- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 3 of 9

- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Hall Environmental Analysis CLIENT: Souder, Miller and Associates	Labora		Lab Order 1608309 Date Reported: 10/5/2016 Client Sample ID: SB6-D-23.0-160802							
Project: BP Mudge LS006			C			2/2016 1:15:00 PM				
Lab ID: 1608309-004	Matrix:	SOIL		Received Date: 8/4/2016 6:30:00 AM						
Analyses	Result	PQL	Qual	Units	DF	Date Analyzed	Batch			
EPA METHOD 8015M/D: DIESEL RANGE		S				Analyst	том			
Diesel Range Organics (DRO)	ND	9.8		mg/Kg	1	8/9/2016 11:42:15 AM	26826			
Motor Oil Range Organics (MRO)	ND	49		mg/Kg	1	8/9/2016 11:42:15 AM	26826			
Surr: DNOP	136	70-130	S	%Rec	1	8/9/2016 11:42:15 AM	26826			
EPA METHOD 8015D: GASOLINE RANG	E					Analyst	NSB			
Gasoline Range Organics (GRO)	ND	5.0		mg/Kg	1	8/9/2016 1:28:44 PM	26838			
Surr: BFB	107	68.3-144		%Rec	1	8/9/2016 1:28:44 PM	26838			
EPA METHOD 8021B: VOLATILES						Analyst	NSB			
Benzene	ND	0.025		mg/Kg	1	8/9/2016 1:28:44 PM	26838			
Toluene	ND	0.050		mg/Kg	1	8/9/2016 1:28:44 PM	26838			
Ethylbenzene	ND	0.050		mg/Kg	1	8/9/2016 1:28:44 PM	26838			
Xylenes, Total	ND	0.099		mg/Kg	1	8/9/2016 1:28:44 PM	26838			
Surr: 4-Bromofluorobenzene	98.5	80-120		%Rec	1	8/9/2016 1:28:44 PM	26838			

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- Holding times for preparation or analysis exceeded Н
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- % Recovery outside of range due to dilution or matrix S
- B Analyte detected in the associated Method Blank
- Value above quantitation range E
- Analyte detected below quantitation limits Page 4 of 9 J
- Р Sample pH Not In Range
- RL Reporting Detection Limit
- Sample container temperature is out of limit as specified W

Hall Er	vironmental Analysis	Labora	c.	Lab Order 1608309 Date Reported: 10/5/2016							
CLIENT:	Souder, Miller and Associates			C	lient Sampl	e ID: SB	7-A-5.0-160803				
Project:	BP Mudge LS006				Collection Date: 8/3/2016 9:15:00 AM						
Lab ID:	1608309-005	Matrix:	/2016 6:30:00 AM								
Analyses		Result	PQL	Qual	Units	DF	Date Analyzed	Batch			
EPA MET	HOD 8015M/D: DIESEL RANGE		S				Analyst	том			
Diesel Ra	ange Organics (DRO)	ND	9.8		mg/Kg	1	8/12/2016 6:17:23 PM	26826			
Motor Oil	Range Organics (MRO)	ND	49		mg/Kg	1	8/12/2016 6:17:23 PM	26826			
Surr: D	DNOP	79.5	70-130		%Rec	1	8/12/2016 6:17:23 PM	26826			
EPA MET	HOD 8015D: GASOLINE RANG	E					Analyst	NSB			
Gasoline	Range Organics (GRO)	ND	4.8		mg/Kg	1	8/9/2016 1:52:13 PM	26838			
Surr: E	BFB	108	68.3-144		%Rec	1	8/9/2016 1:52:13 PM	26838			
EPA MET	HOD 8021B: VOLATILES						Analyst	NSB			
Benzene		ND	0.024		mg/Kg	1	8/9/2016 1:52:13 PM	26838			
Toluene		ND	0.048		mg/Kg	1	8/9/2016 1:52:13 PM	26838			
Ethylben	zene	ND	0.048		mg/Kg	1	8/9/2016 1:52:13 PM	26838			
Xylenes,	Total	ND	0.097		mg/Kg	1	8/9/2016 1:52:13 PM	26838			

80-120

%Rec

100

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

Surr: 4-Bromofluorobenzene

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 5 of 9
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Analytical Report Lab Order 1608309

8/9/2016 1:52:13 PM

1

26838

Analytica	al Report
Lab Order	1608309

Date Reported: 10/5/2016

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Souder, Miller and Associates

BP Mudge LS006

1608309-006

Project:

Lab ID:

Client Sample ID: SB7-A-6.5-160803 Collection Date: 8/3/2016 9:35:00 AM Received Date: 8/4/2016 6:30:00 AM

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 8015M/D: DIESEL RA	NGE ORGANIC	s			Analyst	TOM
Diesel Range Organics (DRO)	ND	9.8	mg/Kg	1	8/9/2016 12:26:16 PM	26826
Motor Oil Range Organics (MRO)	ND	49	mg/Kg	1	8/9/2016 12:26:16 PM	26826
Surr: DNOP	118	70-130	%Rec	1	8/9/2016 12:26:16 PM	26826
EPA METHOD 8015D: GASOLINE RA	ANGE				Analyst	NSB
Gasoline Range Organics (GRO)	ND	4.8	mg/Kg	1	8/9/2016 2:15:45 PM	26838
Surr: BFB	107	68.3-144	%Rec	1	8/9/2016 2:15:45 PM	26838
EPA METHOD 8021B: VOLATILES					Analyst	: NSB
Benzene	0.057	0.024	mg/Kg	1	8/9/2016 2:15:45 PM	26838
Toluene	0.32	0.048	mg/Kg	1	8/9/2016 2:15:45 PM	26838
Ethylbenzene	ND	0.048	mg/Kg	1	8/9/2016 2:15:45 PM	26838
Xylenes, Total	0.34	0.095	mg/Kg	1	8/9/2016 2:15:45 PM	26838
Surr: 4-Bromofluorobenzene	97.3	80-120	%Rec	1	8/9/2016 2:15:45 PM	26838

Matrix: SOIL

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

- * Value exceeds Maximum Contaminant Level.D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 6 of 9
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

WO#: 1608309

Page 7 of 9

05-Oct-16

,	Miller and A	Associa	tes								
Sample ID LCS-26826	SampT	ype: LC	S	Tes	Code: E	PA Method	8015M/D: Die	esel Rang	e Organics		
Client ID: LCSS	Batch	ID: 26	826	RunNo: 36316							
Prep Date: 8/8/2016	Analysis D	ate: 8/	9/2016	S	eqNo: 1	124902	Units: mg/M	g			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Diesel Range Organics (DRO)	42	10	50.00	0	84.0	62.6	124				
Surr: DNOP	4.4		5.000		87.8	70	130				
Sample ID MB-26826	SampT	ype: ME	BLK	Tes	Code: E	PA Method	8015M/D: Die	esel Rang	e Organics		
Client ID: PBS	Batch	ID: 26	826	F	RunNo: 3	6316					
Prep Date: 8/8/2016	Analysis D	ate: 8/	9/2016	S	eqNo: 1	124903	Units: mg/M	g			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Diesel Range Organics (DRO)	ND	10									
Motor Oil Range Organics (MRO)	ND	50									
Surr: DNOP	9.1		10.00		91.0	70	130				

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

QC SUMMARY REPORT

WO#: 1608309

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05-Oct-16

Hall Environmental Analysis Laboratory, Inc.

Client:	Souder, Miller and Associates
Project:	BP Mudge LS006

Sample ID MB-26838	SampT	ype: ME	BLK	Test	tCode: EF	A Method	8015D: Gaso	line Rang	e	
Client ID: PBS	Batch	ID: 26	838	R	RunNo: 30	6339				
Prep Date: 8/8/2016	Analysis D	ate: 8/	9/2016	S	SeqNo: 1	125609	Units: mg/K	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Range Organics (GRO)	ND	5.0								
Surr: BFB	1100		1000		110	68.3	144			
Sample ID LCS-26838 SampType: LCS TestCode: EPA Metho										
Sample ID LCS-26838	SampT	ype: LC	S	Tes	tCode: EF	PA Method	8015D: Gaso	line Rang	e	
Sample ID LCS-26838 Client ID: LCSS		ype: LC			tCode: EF		8015D: Gaso	line Rang	9	
		ID: 26	838	R		5339	8015D: Gaso Units: mg/K		e	
Client ID: LCSS	Batch	ID: 26	838 9/2016	R	RunNo: 36	5339			e RPDLimit	Qual
Client ID: LCSS Prep Date: 8/8/2016	Batch Analysis D	ID: 26 ate: 8/	838 9/2016	F	RunNo: 36 SeqNo: 14	6339 125610	Units: mg/K	g		Qual

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client: Souder, Miller and Associates

BP Mudge LS006

Project:

Sample ID MB-26838	SampT	уре: МЕ	BLK	Tes	TestCode: EPA Method 8021B: Volatiles						
Client ID: PBS	Batch	h ID: 26	838	F	RunNo: 3	6339					
Prep Date: 8/8/2016	Analysis D	Date: 8/	9/2016	S	SeqNo: 1	125662	g				
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Benzene	ND	0.025									
Toluene	ND	0.050									
Ethylbenzene	ND	0.050									
Xylenes, Total	ND	0.10									
Surr: 4-Bromofluorobenzene	1.0		1.000		104	80	120				
Sample ID LCS-26838	SampT	Type: LC	S	Tes							
Client ID: LCSS	Batch	h ID: 26	838	F	RunNo: 36339						
Prep Date: 8/8/2016	Analysis D	Date: 8/	9/2016	S	SeqNo: 1	125663	Units: mg/M	g			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Benzene	0.92	0.025	1.000	0	91.5	75.3	123				
Toluene	1.0	0.050	1.000	0	102	80	124				
Ethylbenzene	1.1	0.050	1.000	0	113	82.8	121				
Xylenes, Total	3.3	0.10	3.000	0	111	83.9	122				
Surr: 4-Bromofluorobenzene	1.1		1.000		110	80	120				

Qualifiers:

* Value exceeds Maximum Contaminant Level.

Sample Diluted Due to Matrix D

- Holding times for preparation or analysis exceeded Н
- ND Not Detected at the Reporting Limit R
- RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- В Analyte detected in the associated Method Blank
- Value above quantitation range E
- Analyte detected below quantitation limits J
- Р Sample pH Not In Range
- Reporting Detection Limit RL
- W Sample container temperature is out of limit as specified

Page 9 of 9

WO#: 1608309

Client Name: SMA-FARM W	Vork Order Number:	1608309		RcptNo:	1
Received by/date: A O O	04/10				
Logged By: Ashley Gallegos 8/4/	2016 6:30:00 AM		F		
Completed By: Ashley Gallegos 8/5/	2016 11:44:13 AM		A		
Reviewed By: TO 8	0810		V		
Chain of Custody					
1. Custody seals intact on sample bottles?		Yes	No 🗌	Not Present	
2. Is Chain of Custody complete?		Yes 🖌	No	Not Present	
3. How was the sample delivered?		Courier			
Log In					
 Was an attempt made to cool the samples? 		Yes 🗹	No 🗌	NA	
Were all samples received at a temperature of >	0° C to 6.0°C	Yes 🗹	No 🗌		
6. Sample(s) in proper container(s)?		Yes 🗹	No 🗌		
7. Sufficient sample volume for indicated test(s)?		Yes 🖌	No		
8. Are samples (except VOA and ONG) properly pre	eserved?	Yes 🗸	No		
9. Was preservative added to bottles?		Yes	No 🔽	NA 🗌	
10.VOA vials have zero headspace?		Yes	No 🗌	No VOA Vials	
11. Were any sample containers received broken?		Yes	No 🗸	# of preserved bottles checked	
12. Does paperwork match bottle labels? (Note discrepancies on chain of custody)		Yes 🗹	No 🗌	for pH:	r >12 unless note
3. Are matrices correctly identified on Chain of Cust	ody?	Yes 🗸	No 🗌	Adjusted?	
4. Is it clear what analyses were requested?		Yes 🗹	No		
15. Were all holding times able to be met? (If no, notify customer for authorization.)		Yes 🗹	No	Checked by:	
pecial Handling (if applicable)					
16. Was client notified of all discrepancies with this o	raer?	Yes 🗌	No	NA 🗹	~
Person Notified:	Date				3
By Whom: Regarding:	Via	eMail	Phone Fax	In Person	
Client Instructions:	Y		All address of the second s		
17. Additional remarks:					

Page 1 of 1

		istody Record	Turn-Around	Time:									w	ТР	20	NME		
lient: Souder	miller	\$ ASSOC	X Standard	□ Rush												BOR		
			Project Name	э:		1											1101	
ailing Address	: 401		BPV	nudge hs	006	www.hallenvironmental.com 4901 Hawkins NE - Albuquerque, NM 87109												
		W. Broadway	Project #:			Tel. 505-345-3975 Fax 505-345-4107												
hone #:		ngton, NM 87401 325-7535	See	remark	5	Tel. 505-345-3975 Fax 505-345-4107 Analysis Request												
		de @ Sudermiller. Com	Project Mana				ly)	ô										
A/QC Package:	area. or		ReidAllen				s on	(Opentry)					,SO4)	B's				
Standard		□ Level 4 (Full Validation)				MB's (8021)	(Ga:	Q			SIMS)		PO	PCB'				
ccreditation			Sampler: LLD/JES				+ TPH (Gas only)	(ORO)	÷	7	202		0 ²	3082				
NELAP	□ Othe	er	On Ice: Yes I No						418.	504.	r 82	S	03,1	3/S		(YC		
EDD (Type)	<u> </u>	1	Sample Tem	perature:	2.5	HTBE	TBE	Ő	po	po	00	etal	Z, Z	cide	(A)	×-		
Date Time	Matrix	Sample Request ID	Container Type and #	Preservative Type	HEAL NO.	A	BTEX + MTBE	TPH 8015B GRO	TPH (Method 418.1)	EDB (Method 504.1)	PAH's (8310 or 8270	RCRA 8 Metals	Anions (F,CI,NO ₃ ,NO ₂ ,PO ₄ ,	8081 Pesticides / 8082	8260B (VOA)	8270 (Semi-VOA)		
1-16 1051	Soil	5B6-5-5.0-160801	Hoziar	C001	-001	X		×		ш	<u>Q</u>		4	00	00	00		
1-16 125	soil	5B6-D-10.5-160801		11	-002	×		X										
1.16 1104	soil	5B6-D-10.0-160801	LI.	14	-003	×		X										
2-11 1315	soil	SB6-D-23.0-160802	n	ч	-004	X		x				1						
3-16 0915		587-A-5.0-160803	¢1	43	-005	X		x			+							
-3-16 0935	50:1	SB7-A-6.5-160803	2.1	U	-004) y		×		-	_							
			Descharth	L		-												
ite: Time:	Relinquish	Tride	Received by:	- Watte	Date Time			VIT	viea	DR	IN	w.	AL	1				
3/14/1904	13m	itin Walls of	A	\sum	08/04/1000	BC	>	200		- 4 -	001	- 60	C-:	E:	MUI	GEEL	.56	

HALL ENVIRONMENTAL ANALYSIS LABORATORY

Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

October 05, 2016

Reid Allan SMA-FARM 401 W. Broadway Farmington, NM 87401 TEL: (505) 325-5667 FAX (505) 327-1496

RE: BP Mudge LS 006

OrderNo.: 1608706

Dear Reid Allan:

Hall Environmental Analysis Laboratory received 5 sample(s) on 8/10/2016 for the analyses presented in the following report.

This report is a revised report and it replaces the original report issued August 18, 2016.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to <u>www.hallenvironmental.com</u> or the state specific web sites. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. All samples are reported as received unless otherwise indicated.

Please don't hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

andy

Andy Freeman Laboratory Manager 4901 Hawkins NE Albuquerque, NM 87109

Hall Environmental Analys	is Labora	tory, In	ic.			Lab Order 1608706 Date Reported: 10/5/201	6
CLIENT: SMA-FARM			C	lient Sampl	e ID: SB	4-S-4.0-160808	
Project: BP Mudge LS 006				Collection 1	Date: 8/8	2016 4:04:00 PM	
Lab ID: 1608706-001	Matrix:	SOIL		Received	Date: 8/1	0/2016 8:00:00 AM	
Analyses	Result	PQL	Qual	Units	DF	Date Analyzed	Batch
EPA METHOD 8015M/D: DIESEL RANG	GE ORGANIC	S				Analyst	том
Diesel Range Organics (DRO)	ND	9.5		mg/Kg	1	8/16/2016 12:57:43 AM	26952
Motor Oil Range Organics (MRO)	ND	47		mg/Kg	1	8/16/2016 12:57:43 AM	26952
Surr: DNOP	101	70-130		%Rec	1	8/16/2016 12:57:43 AM	26952
EPA METHOD 8015D: GASOLINE RAN	IGE					Analyst	NSB
Gasoline Range Organics (GRO)	ND	4.7		mg/Kg	1	8/16/2016 1:50:48 PM	26959
Surr: BFB	79.5	68.3-144		%Rec	1	8/16/2016 1:50:48 PM	26959
EPA METHOD 8021B: VOLATILES						Analyst	NSB
Benzene	ND	0.024		mg/Kg	1	8/16/2016 1:50:48 PM	26959
Toluene	ND	0.047		mg/Kg	1	8/16/2016 1:50:48 PM	26959
Ethylbenzene	ND	0.047		mg/Kg	1	8/16/2016 1:50:48 PM	26959
Xylenes, Total	ND	0.094		mg/Kg	1	8/16/2016 1:50:48 PM	26959
Surr: 4-Bromofluorobenzene	92.2	80-120		%Rec	1	8/16/2016 1:50:48 PM	26959

Qualifiers:

*

- Value exceeds Maximum Contaminant Level. D Sample Diluted Due to Matrix
- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- Analyte detected in the associated Method Blank В

- E Value above quantitation range
- Analyte detected below quantitation limits Page 1 of 8 J

- Р Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Analytical	Report
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Lab Order 1608706

Date Reported: 10/5/2016

Hall Environmental Analysis Laboratory, Inc.

CLIENT: SMA-FARM Client Sample ID: SB4-S-8.0-160808 BP Mudge LS 006 Collection Date: 8/8/2016 4:16:00 PM **Project:** Lab ID: 1608706-002 Matrix: SOIL Received Date: 8/10/2016 8:00:00 AM Result **PQL Qual Units DF** Date Analyzed Batch Analyses EPA METHOD 8015M/D: DIESEL RANGE ORGANICS Analyst: TOM

Diesel Range Organics (DRO)	ND	9.5	mg/Kg	1	8/16/2016 1:19:32 AM	26952
Motor Oil Range Organics (MRO)	ND	47	mg/Kg	1	8/16/2016 1:19:32 AM	26952
Surr: DNOP	103	70-130	%Rec	1	8/16/2016 1:19:32 AM	26952
EPA METHOD 8015D: GASOLINE RANGE					Analyst:	NSB
Gasoline Range Organics (GRO)	ND	4.6	mg/Kg	1	8/16/2016 3:01:27 PM	26959
Surr: BFB	80.4	68.3-144	%Rec	1	8/16/2016 3:01:27 PM	26959
EPA METHOD 8021B: VOLATILES					Analyst	NSB
Benzene	ND	0.023	mg/Kg	1	8/16/2016 3:01:27 PM	26959
Toluene	ND	0.046	mg/Kg	1	8/16/2016 3:01:27 PM	26959
Ethylbenzene	ND	0.046	mg/Kg	1	8/16/2016 3:01:27 PM	26959
Xylenes, Total	ND	0.091	mg/Kg	1	8/16/2016 3:01:27 PM	26959
Surr: 4-Bromofluorobenzene	93.3	80-120	%Rec	1	8/16/2016 3:01:27 PM	26959

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers: * Value exceeds Maximum Contaminant Level.

- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 2 of 8
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Hall Environmental Analys	sis Labora	tory, In	с.		Lab Order 1608706 Date Reported: 10/5/20	16
CLIENT:SMA-FARMProject:BP Mudge LS 006Lab ID:1608706-003	Matrix:	SOIL	Collection 1	Date: 8/8	4-D-18.0-160808 3/2016 2:50:00 PM 0/2016 8:00:00 AM	
Analyses	Result	PQL	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8015M/D: DIESEL RAN	GE ORGANIC	s			Analyst	TOM
Diesel Range Organics (DRO)	ND	10	mg/Kg	1	8/16/2016 1:41:12 AM	26952
Motor Oil Range Organics (MRO)	ND	50	mg/Kg	1	8/16/2016 1:41:12 AM	26952
Surr: DNOP	92.4	70-130	%Rec	1	8/16/2016 1:41:12 AM	26952
EPA METHOD 8015D: GASOLINE RAI	NGE				Analyst	NSB
Gasoline Range Organics (GRO)	ND	4.8	mg/Kg	1	8/16/2016 4:12:01 PM	26959
Surr: BFB	80.6	68.3-144	%Rec	1	8/16/2016 4:12:01 PM	26959
EPA METHOD 8021B: VOLATILES					Analyst	NSB
Benzene	ND	0.024	mg/Kg	1	8/16/2016 4:12:01 PM	26959
Toluene	ND	0.048	mg/Kg	1	8/16/2016 4:12:01 PM	26959
Ethylbenzene	ND	0.048	mg/Kg	1	8/16/2016 4:12:01 PM	26959
Xylenes, Total	ND	0.097	mg/Kg	1	8/16/2016 4:12:01 PM	26959
Surr: 4-Bromofluorobenzene	93.0	80-120	%Rec	1	8/16/2016 4:12:01 PM	26959

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

- Qualifiers: * Value exceeds Maximum Contaminant Level.
 - D Sample Diluted Due to Matrix
 - H Holding times for preparation or analysis exceeded
 - ND Not Detected at the Reporting Limit
 - R RPD outside accepted recovery limits
 - S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 3 of 8

Analytical Report

- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Anal	lytical	Re	port
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Lab Order 1608706

Date Reported: 10/5/2016

Hall Environmental Analysis Laboratory, Inc.

Client Sample ID: SB5-D-6.0-160808 **CLIENT: SMA-FARM** BP Mudge LS 006 Collection Date: 8/8/2016 7:10:00 AM **Project:** Lab ID: 1608706-004 Matrix: SOIL Received Date: 8/10/2016 8:00:00 AM Analyses Result PQL Qual Units **DF Date Analyzed** Batch EPA METHOD 8015M/D: DIESEL RANGE ORGANICS Analyst: TOM

Diesel Range Organics (DRO)	ND	9.5	mg/Kg	1	8/16/2016 2:02:55 AM	26952
Motor Oil Range Organics (MRO)	ND	47	mg/Kg	1	8/16/2016 2:02:55 AM	26952
Surr: DNOP	91.4	70-130	%Rec	1	8/16/2016 2:02:55 AM	26952
EPA METHOD 8015D: GASOLINE RANGE					Analyst:	NSB
Gasoline Range Organics (GRO)	ND	4.7	mg/Kg	1	8/16/2016 4:35:29 PM	26959
Surr: BFB	80.8	68.3-144	%Rec	1	8/16/2016 4:35:29 PM	26959
EPA METHOD 8021B: VOLATILES					Analyst	NSB
Benzene	ND	0.024	mg/Kg	1	8/16/2016 4:35:29 PM	26959
Benzene Toluene	ND ND	0.024 0.047	mg/Kg mg/Kg	1 1	8/16/2016 4:35:29 PM 8/16/2016 4:35:29 PM	26959 26959
			0 0	1 1 1		
Toluene	ND	0.047	mg/Kg	1 1 1 1	8/16/2016 4:35:29 PM	26959
Toluene Ethylbenzene	ND ND	0.047 0.047	mg/Kg mg/Kg	1 1 1 1	8/16/2016 4:35:29 PM 8/16/2016 4:35:29 PM	26959 26959

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 4 of 8
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Lab Order 1608706

Date Reported: 10/5/2016

Hall Environmental Analysis Laboratory, Inc.

CLIENT: SMA-FARM

Project: Lab ID: BP Mudge LS 006

1608706-005

Client Sample ID: SB5-D-12.0-160808 Collection Date: 8/8/2016 8:30:00 AM Received Date: 8/10/2016 8:00:00 AM

Analyses	Result	POL OI	al Units	DF	Date Analyzed	Batch
EPA METHOD 8015M/D: DIESEL RAN	GE ORGANIC				Analyst	том
Diesel Range Organics (DRO)	17	9.3	mg/Kg	1	8/16/2016 2:24:44 AM	26952
Motor Oil Range Organics (MRO)	ND	47	mg/Kg	1	8/16/2016 2:24:44 AM	26952
Surr: DNOP	92.1	70-130	%Rec	1	8/16/2016 2:24:44 AM	26952
EPA METHOD 8015D: GASOLINE RAI	NGE				Analyst	NSB
Gasoline Range Organics (GRO)	11	4.8	mg/Kg	1	8/16/2016 4:58:54 PM	26959
Surr: BFB	129	68.3-144	%Rec	1	8/16/2016 4:58:54 PM	26959
EPA METHOD 8021B: VOLATILES					Analyst	NSB
Benzene	ND	0.024	mg/Kg	1	8/16/2016 4:58:54 PM	26959
Toluene	ND	0.048	mg/Kg	1	8/16/2016 4:58:54 PM	26959
Ethylbenzene	ND	0.048	mg/Kg	1	8/16/2016 4:58:54 PM	26959
Xylenes, Total	ND	0.096	mg/Kg	1	8/16/2016 4:58:54 PM	26959
Surr: 4-Bromofluorobenzene	96.5	80-120	%Rec	1	8/16/2016 4:58:54 PM	26959

Matrix: SOIL

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

- Qualifiers: * Value exceeds Maximum Contaminant Level.
 - D Sample Diluted Due to Matrix
 - H Holding times for preparation or analysis exceeded
 - ND Not Detected at the Reporting Limit
 - R RPD outside accepted recovery limits
 - S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 5 of 8
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

Client: SMA-FARM Project: BP Mudge LS 006

Diesel Range Organics (DRO) 51 10 50.00 0 103 62.6 124 Surr: DNOP 4.7 5.000 94.7 70 130 Sample ID MB-26952 SampType: MBLK TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: PBS Batch ID: 26952 RunNo: 36499 Prep Date: 8/12/2016 Analysis Date: 8/16/2016 SeqNo: 1131128 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit C Diesel Range Organics (DRO) ND 10 <th></th>										
Prep Date: 8/12/2016 Analysis Date: 8/16/2016 SeqNo: 1131127 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Composition Diesel Range Organics (DRO) 51 10 50.00 0 103 62.6 124 Surr: DNOP 4.7 5.000 94.7 70 130 100 100 Sample ID MB-26952 SampType: MBLK TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: PBS Batch ID: 26952 RunNo: 36499 Prep Date: 8/12/2016 Analysis Date: 8/16/2016 SeqNo: 1131128 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit O Diesel Range Organics (DRO) ND 10 10 10 10 10	Sample ID LCS-26952 SampType: LCS TestCode: EPA Method 8015M/D: Diesel Range Organics									
Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit QC Diesel Range Organics (DR0) 51 10 50.00 0 103 62.6 124 Surr: DNOP 4.7 5.000 94.7 70 130 10 Sample ID MB-26952 SampType: MBLK TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: PBS Batch ID: 26952 RunNo: 36499 Prep Date: 8/12/2016 Analysis Date: 8/16/2016 SeqNo: 1131128 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit C Diesel Range Organics (DR0) ND 10 </td <td>Client ID: LCSS</td> <td>Batch ID:</td> <td>26952</td> <td>R</td> <td>RunNo: 36</td> <td>6499</td> <td></td> <td></td> <td></td> <td></td>	Client ID: LCSS	Batch ID:	26952	R	RunNo: 36	6499				
Diesel Range Organics (DRO) 51 10 50.00 0 103 62.6 124 Surr: DNOP 4.7 5.000 94.7 70 130 Sample ID MB-26952 SampType: MBLK TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: PBS Batch ID: 26952 RunNo: 36499 Prep Date: 8/12/2016 Analysis Date: 8/16/2016 SeqNo: 1131128 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit O Diesel Range Organics (DRO) ND 10 <td>Prep Date: 8/12/2016</td> <td>Analysis Date:</td> <td>8/16/2016</td> <td>S</td> <td>eqNo: 11</td> <td>31127</td> <td>Units: mg/K</td> <td>(g</td> <td></td> <td></td>	Prep Date: 8/12/2016	Analysis Date:	8/16/2016	S	eqNo: 11	31127	Units: mg/K	(g		
Surr: DNOP 4.7 5.000 94.7 70 130 Sample ID MB-26952 SampType: MBLK TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: PBS Batch ID: 26952 RunNo: 36499 Prep Date: 8/12/2016 Analysis Date: 8/16/2016 SeqNo: 1131128 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit O	Analyte	Result PQ	L SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Sample ID MB-26952 SampType: MBLK TestCode: EPA Method 8015M/D: Diesel Range Organics Client ID: PBS Batch ID: 26952 RunNo: 36499 Prep Date: 8/12/2016 Analysis Date: 8/16/2016 SeqNo: 1131128 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit O Diesel Range Organics (DRO) ND 10 10 10 10 10	iesel Range Organics (DRO)	51 1	10 50.00	0	103	62.6	124			
Client ID: PBS Batch ID: 26952 RunNo: 36499 Prep Date: 8/12/2016 Analysis Date: 8/16/2016 SeqNo: 1131128 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit O Diesel Range Organics (DRO) ND 10	Surr: DNOP	4.7	5.000		94.7	70	130			
Prep Date: 8/12/2016 Analysis Date: 8/16/2016 SeqNo: 1131128 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit C Diesel Range Organics (DRO) ND 10 10	Sample ID MB-26952	SampType:	MBLK	Test	tCode: EF	A Method	8015M/D: Die	esel Rang	e Organics	
Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit O Diesel Range Organics (DRO) ND 10	Client ID: PBS	Batch ID:	26952	R	RunNo: 36	6499				
Diesel Range Organics (DRO) ND 10	Prep Date: 8/12/2016	Analysis Date:	8/16/2016	S	GegNo: 11	31128	Units: mg/K	(g		
	Analyte	Result PQ	L SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
	Diesel Range Organics (DRO)	ND 1	10							
violo on Adige organice (virto) AD 50	Notor Oil Range Organics (MRO)	ND 5	50							
Surr: DNOP 8.5 10.00 85.3 70 130	Surr: DNOP	8.5	10.00		85.3	70	130			

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

WO#: 1608706

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QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

Client: SMA-FARM Project:

BP Mudge LS 006

								the state of the s			
Sample ID	MB-26959	SampT	ype: ME	BLK	Test	Code: El	PA Method	8015D: Gaso	line Rang	9	
Client ID:	PBS	Batch	ID: 26	959	R	unNo: 3	6549				
Prep Date:	8/12/2016	Analysis D	ate: 8/	16/2016	S	eqNo: 1	131799	Units: mg/k	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Range	e Organics (GRO)	ND	5.0								
Surr: BFB		790		1000		79.2	68.3	144			
Sample ID	LCS-26959	SampT	ype: LC	s	Tes	Code: El	PA Method	8015D: Gaso	line Rang	9	
Client ID:	LCSS	Batch	ID: 26	959	R	unNo: 3	6549				
Prep Date:	8/12/2016	Analysis D	ate: 8/	16/2016	S	eqNo: 1	131800	Units: mg/k	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Range	e Organics (GRO)	20	5.0	25.00	0	80.1	80	120			
Surr: BFB		870		1000		86.6	68.3	144			
Sample ID	1608706-002AMS	SampT	ype: MS	6	Tes	Code: El	PA Method	8015D: Gase	oline Rang	9	
Client ID:	SB4-S-8.0-160808	Batch	ID: 26	959	F	unNo: 3	6549				
Client ID: Prep Date:		Batch Analysis D				tunNo: 3 SeqNo: 1		Units: mg/l	۲g		
Prep Date: Analyte	8/12/2016			16/2016		eqNo: 1		Units: mg/ł HighLimit	(g %RPD	RPDLimit	Qual
Prep Date: Analyte		Analysis D	ate: 8/	16/2016	S	eqNo: 1	131807			RPDLimit	Qual
Prep Date: Analyte	8/12/2016	Analysis D Result	ate: 8/ PQL	16/2016 SPK value	SPK Ref Val	eqNo: 1 %REC	131807 LowLimit	HighLimit		RPDLimit	Qual
Prep Date: Analyte Gasoline Range Surr: BFB	8/12/2016	Analysis D Result 19 860	ate: 8/ PQL 4.9	16/2016 SPK value 24.53 981.4	SPK Ref Val	SeqNo: 1 %REC 77.7 87.5	131807 LowLimit 59.3 68.3	HighLimit 143	%RPD		Qual
Prep Date: Analyte Gasoline Range Surr: BFB Sample ID	8/12/2016 e Organics (GRO)	Analysis D Result 19 860 SampT	ate: 8/ PQL 4.9	SPK value 24.53 981.4	SPK Ref Val 0 Tes	SeqNo: 1 %REC 77.7 87.5	131807 LowLimit 59.3 68.3 PA Method	HighLimit 143 144	%RPD		Qual
Prep Date: Analyte Gasoline Range Surr: BFB Sample ID Client ID:	8/12/2016 e Organics (GRO) 1608706-002AMSE SB4-S-8.0-160808	Analysis D Result 19 860 SampT	ate: 8/ PQL 4.9 ype: M: DD: 26	116/2016 SPK value 24.53 981.4 SD 959	SPK Ref Val 0 Tes F	eqNo: 1 %REC 77.7 87.5	131807 LowLimit 59.3 68.3 PA Method 6549	HighLimit 143 144	%RPD		Qual
Prep Date: Analyte Gasoline Range Surr: BFB Sample ID	8/12/2016 e Organics (GRO) 1608706-002AMSE SB4-S-8.0-160808	Analysis D Result 19 860 SampT Batch	ate: 8/ PQL 4.9 ype: M: DD: 26	24.53 981.4 950 959 916/2016	SPK Ref Val 0 Tes F	eqNo: 1 %REC 77.7 87.5 Code: El	131807 LowLimit 59.3 68.3 PA Method 6549	HighLimit 143 144 8015D: Gase	%RPD		Qual
Prep Date: Analyte Gasoline Range Surr: BFB Sample ID Client ID: Prep Date: Analyte	8/12/2016 e Organics (GRO) 1608706-002AMSE SB4-S-8.0-160808	Analysis D Result 19 860 SampT Batch Analysis D	ate: 8/ PQL 4.9 ype: MS ID: 26 ate: 8/	24.53 981.4 950 959 916/2016	SPK Ref Val 0 Tes F S	GeqNo: 1 %REC 77.7 87.5 COde: El RunNo: 3 GeqNo: 1	131807 LowLimit 59.3 68.3 PA Method 6549 131808	HighLimit 143 144 8015D: Gaso Units: mg/k	%RPD	8	

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

- S % Recovery outside of range due to dilution or matrix
- В Analyte detected in the associated Method Blank
- E Value above quantitation range
- Analyte detected below quantitation limits J
- Р Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

1608706

WO#:

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QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client: SMA-FARM Project:

BP Mudge LS 006

Sample ID MB-26959 SampType: MBLK TestCode: EPA Method 8021B: Volatiles											
Client ID:	PBS	Batch	h ID: 26	959	F	RunNo: 3	5549				
Prep Date:	8/12/2016	Analysis D	Date: 8/	16/2016	S	SeqNo: 1	131828	Units: mg/K	g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene		ND	0.025								
Toluene		ND	0.050								
Ethylbenzene		ND	0.050								
Xylenes, Total		ND	0.10								
	nofluorobenzene	0.94		1.000		94.4	80	120			
Sample ID	LCS-26959	SampT	ype: LC	S	Tes	tCode: EF	PA Method	8021B: Volat	tiles		
Client ID:	LCSS	Batch	h ID: 26	959	F	RunNo: 3	6549				
Prep Date:	8/12/2016	Analysis D	Date: 8/	16/2016	S	SeqNo: 1	131829	Units: mg/K	g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene		0.88	0.025	1.000	0	87.7	75.3	123			
Toluene		0.94	0.050	1.000	0	94.4	80	124			
Ethylbenzene		0.97	0.050	1.000	0	97.2	82.8	121			
Xylenes, Total		2.9	0.10	3.000	0	97.2	83.9	122			
Surr: 4-Brom	nofluorobenzene	0.98		1.000		97.9	80	120			
Sample ID	1608706-001AMS	SampT	ype: MS	5	Tes	tCode: EF	PA Method	8021B: Volat	tiles		
Sample ID Client ID:	1608706-001AMS SB4-S-4.0-160808		ype: MS h ID: 26			tCode: EF RunNo: 30		8021B: Volat	tiles		
Client ID:			h ID: 26	959	F		549	8021B: Volat			
Client ID:	SB4-S-4.0-160808	Batcl	h ID: 26	959 16/2016	F	RunNo: 3	549			RPDLimit	Qual
Client ID: Prep Date: Analyte	SB4-S-4.0-160808	Batcl Analysis D	h ID: 269 Date: 8/	959 16/2016	F	RunNo: 30 SeqNo: 1	5549 131835	Units: mg/K	g	RPDLimit	Qual
Client ID: Prep Date: Analyte Benzene	SB4-S-4.0-160808	Batcl Analysis D Result	h ID: 269 Date: 8/	959 16/2016 SPK value	F S SPK Ref Val	RunNo: 30 SeqNo: 1 %REC	5549 131835 LowLimit	Units: mg/K HighLimit	g	RPDLimit	Qual
Client ID: Prep Date: Analyte Benzene Toluene	SB4-S-4.0-160808	Batcl Analysis D Result 0.80	h ID: 269 Date: 8/ PQL 0.024	959 16/2016 SPK value 0.9643	F SPK Ref Val 0	RunNo: 36 SeqNo: 1 %REC 82.6	6549 131835 LowLimit 71.5	Units: mg/K HighLimit 122	g	RPDLimit	Qual
Client ID: Prep Date: Analyte Benzene Toluene Ethylbenzene	SB4-S-4.0-160808 8/12/2016	Batcl Analysis D Result 0.80 0.88	h ID: 269 Date: 8/ PQL 0.024 0.048	959 16/2016 SPK value 0.9643 0.9643	F S SPK Ref Val 0 0	RunNo: 30 SeqNo: 1 %REC 82.6 91.6	5549 131835 LowLimit 71.5 71.2	Units: mg/K HighLimit 122 123	g	RPDLimit	Qual
Client ID: Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total	SB4-S-4.0-160808 8/12/2016	Batcl Analysis D Result 0.80 0.88 0.92	h ID: 269 Date: 8/ PQL 0.024 0.048 0.048	959 16/2016 SPK value 0.9643 0.9643 0.9643	F S SPK Ref Val 0 0 0 0	RunNo: 30 SeqNo: 1 %REC 82.6 91.6 95.5	5549 131835 LowLimit 71.5 71.2 75.2	Units: mg/K HighLimit 122 123 130	g	RPDLimit	Qual
Client ID: Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Brorr	SB4-S-4.0-160808 8/12/2016	Batcl Analysis D Result 0.80 0.88 0.92 2.8 0.94	h ID: 269 Date: 8/ PQL 0.024 0.048 0.048	959 16/2016 SPK value 0.9643 0.9643 0.9643 2.893 0.9643	F SPK Ref Val 0 0 0 0	RunNo: 3 SeqNo: 1 %REC 82.6 91.6 95.5 96.7 97.5	5549 131835 LowLimit 71.5 71.2 75.2 72.4 80	Units: mg/K HighLimit 122 123 130 131	g %RPD	RPDLimit	Qual
Client ID: Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Brorr	SB4-S-4.0-160808 8/12/2016 nofluorobenzene	Batcl Analysis D Result 0.80 0.88 0.92 2.8 0.94 0 SampT	PQL 0.024 0.048 0.048 0.048 0.096	959 16/2016 SPK value 0.9643 0.9643 0.9643 2.893 0.9643 30.9656 30.9656 30.96566 30.96566 30.96566 30.96566 30.96566 30.96566 30.965666 30.965666 30.96566666 30.96566666666666666666666666666666666666	F SPK Ref Val 0 0 0 0 Tes	RunNo: 3 SeqNo: 1 %REC 82.6 91.6 95.5 96.7 97.5	5549 131835 LowLimit 71.5 71.2 75.2 72.4 80 PA Method	Units: mg/K HighLimit 122 123 130 131 120	g %RPD	RPDLimit	Qual
Client ID: Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Brorr Sample ID Client ID:	SB4-S-4.0-160808 8/12/2016 nofluorobenzene 1608706-001AMSE	Batcl Analysis D Result 0.80 0.88 0.92 2.8 0.94 0 SampT	PQL 0.024 0.024 0.048 0.048 0.096	959 16/2016 SPK value 0.9643 0.9643 0.9643 2.893 0.9643 30.9643 30.9643	F SPK Ref Val 0 0 0 0 0 Tes F	RunNo: 30 SeqNo: 1 %REC 82.6 91.6 95.5 96.7 97.5 tCode: EF	5549 131835 LowLimit 71.5 71.2 75.2 72.4 80 PA Method 5549	Units: mg/K HighLimit 122 123 130 131 120	Kg %RPD	RPDLimit	Qual
Client ID: Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Brorr Sample ID Client ID:	SB4-S-4.0-160808 8/12/2016 nofluorobenzene 1608706-001AMSE SB4-S-4.0-160808	Batcl Analysis D Result 0.80 0.88 0.92 2.8 0.94 0.94	PQL 0.024 0.024 0.048 0.048 0.096	959 16/2016 SPK value 0.9643 0.9643 2.893 0.9643 3.0.9643 5.0 959 16/2016	F SPK Ref Val 0 0 0 0 0 Tes F	RunNo: 34 SeqNo: 1 %REC 82.6 91.6 95.5 96.7 97.5 tCode: EF	5549 131835 LowLimit 71.5 71.2 75.2 72.4 80 PA Method 5549	Units: mg/K HighLimit 122 123 130 131 120 8021B: Volat	Kg %RPD	RPDLimit	Qual
Client ID: Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Brorr Sample ID Client ID: Prep Date: Analyte	SB4-S-4.0-160808 8/12/2016 nofluorobenzene 1608706-001AMSE SB4-S-4.0-160808	Batcl Analysis D Result 0.80 0.88 0.92 2.8 0.94 D SampT Batcl Analysis D	PQL 0.024 0.024 0.048 0.048 0.096	959 16/2016 SPK value 0.9643 0.9643 2.893 0.9643 3.0.9643 5.0 959 16/2016	F SPK Ref Val 0 0 0 0 Tes F S	RunNo: 30 SeqNo: 1 %REC 82.6 91.6 95.5 96.7 97.5 tCode: EF RunNo: 30 SeqNo: 1	5549 131835 LowLimit 71.5 71.2 75.2 72.4 80 PA Method 5549 131836	Units: mg/K HighLimit 122 123 130 131 120 8021B: Volat Units: mg/K	illes		
Client ID: Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Brom Sample ID Client ID: Prep Date: Analyte Benzene	SB4-S-4.0-160808 8/12/2016 nofluorobenzene 1608706-001AMSE SB4-S-4.0-160808	Batcl Analysis D Result 0.80 0.88 0.92 2.8 0.94 D SampT Batcl Analysis D Result	PQL 0.024 0.024 0.048 0.048 0.096 Type: MS 0.096	959 16/2016 SPK value 0.9643 0.9643 0.9643 2.893 0.9643 3.0.9643 5.0 959 16/2016 SPK value	F SPK Ref Val 0 0 0 0 Tes SPK Ref Val	RunNo: 34 SeqNo: 1 %REC 82.6 91.6 95.5 96.7 97.5 tCode: Ef RunNo: 36 SeqNo: 1 %REC	35549 131835 LowLimit 71.5 71.2 75.2 72.4 80 24 80 2549 131836 LowLimit	Units: mg/K HighLimit 122 123 130 131 120 8021B: Volat Units: mg/K HighLimit	Gg %RPD tiles Gg %RPD	RPDLimit	
Client ID: Prep Date: Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Brorr Sample ID Client ID: Prep Date: Analyte Benzene Toluene	SB4-S-4.0-160808 8/12/2016 nofluorobenzene 1608706-001AMSE SB4-S-4.0-160808	Batcl Analysis D Result 0.80 0.88 0.92 2.8 0.94 D SampT Batcl Analysis D Result 0.78	PQL 0.024 0.048 0.048 0.048 0.096 Type: MS 0.096	959 16/2016 SPK value 0.9643 0.9643 2.893 0.9643 2.893 0.9643 50 959 16/2016 SPK value 0.9533	F SPK Ref Val 0 0 0 0 Tes F SPK Ref Val 0	RunNo: 34 SeqNo: 1 %REC 82.6 91.6 95.5 96.7 97.5 tCode: Ef RunNo: 34 SeqNo: 1 %REC 82.1	5549 131835 LowLimit 71.5 71.2 75.2 72.4 80 PA Method 5549 131836 LowLimit 71.5	Units: mg/K HighLimit 122 123 130 131 120 8021B: Volat Units: mg/K HighLimit 122	5g %RPD tiles 5g %RPD 1.68	RPDLimit 20	
Client ID: Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total Surr: 4-Brorr Sample ID Client ID: Prep Date: Analyte Benzene Toluene Ethylbenzene Xylenes, Total	SB4-S-4.0-160808 8/12/2016 nofluorobenzene 1608706-001AMSE SB4-S-4.0-160808	Batcl Analysis D Result 0.80 0.92 2.8 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94	PQL 0.024 0.048 0.048 0.048 0.096 Type: MS on ID: 268 Date: 8/ PQL 0.024 0.024	959 16/2016 SPK value 0.9643 0.9643 0.9643 2.893 0.9643 30.9643 50 55 55 16/2016 SPK value 0.9533 0.9533	F SPK Ref Val 0 0 0 0 0 Tes F SPK Ref Val 0 0	RunNo: 34 SeqNo: 1' %REC 82.6 91.6 95.5 96.7 97.5 tCode: Ef RunNo: 34 SeqNo: 1' %REC 82.1 89.9	5549 131835 LowLimit 71.5 71.2 75.2 72.4 80 PA Method 5549 131836 LowLimit 71.5 71.2	Units: mg/K HighLimit 122 123 130 131 120 8021B: Volat Units: mg/K HighLimit 122 123	5g %RPD tiles 5g %RPD 1.68 3.03	RPDLimit 20 20	

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

- S % Recovery outside of range due to dilution or matrix
- В Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- Sample container temperature is out of limit as specified W

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HALL ENVIRONMENTAL ANALYSIS LABORATORY	TEL: 505-345-39	4901 Hawkir Ibuquerque, NM 8	15 NE 17109 Sam	ple Log-In C	heck List
Client Name: SMA-FARM	Work Order Number	er: 1608706		RcptNo:	1
Received by/date:	08/10/16			(1 = 1)	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -
ogged By: Michelle Garcia	8/10/2016 8:00:00 A	м	Minul Go	une	
Completed By: Michelle Garcia	8/11/2016 3:47:49 P	M	Mitrell Gor Mitrell Gor		
Reviewed By:	8/12/16		. ,		
hain of Custody	01011				444.54
1. Custody seals intact on sample bottl	es?	Yes	No 🗌	Not Present	
2. Is Chain of Custody complete?		Yes 🗹	No 🗌	Not Present	
3. How was the sample delivered?		Courier			
Log In 4. Was an attempt made to cool the sa	mples?	Yes 🖌	No 🗌	NA	
 Were all samples received at a temp 	erature of >0° C to 6.0°C	Yes 🖌	No 🗌	NA 🗌	
6. Sample(s) in proper container(s)?		Yes 🖌	No 🗌		
7. Sufficient sample volume for indicate	ed test(s)?	Yes 🖌	No 🗌		
8. Are samples (except VOA and ONG	properly preserved?	Yes 🖌	No 🗌		
9. Was preservative added to bottles?		Yes	No 🗸	NA	
10.VOA vials have zero headspace?		Yes	No 🗌	No VOA Vials	
11. Were any sample containers receive	d broken?	Yes	No 🗸	# of preserved	- Y
12. Does paperwork match bottle labels (Note discrepancies on chain of cust		Yes 🗹	No	bottles checked for pH:	or >12 unless no
3. Are matrices correctly identified on C		Yes 🗸	No 🗌	Adjusted?	
4. Is it clear what analyses were reques	sted?	Yes 🗸	No 🗌		
 Were all holding times able to be me (If no, notify customer for authorization) 		Yes 🗹	No 🗌	Checked by:	
pecial Handling (if applicable)					
16. Was client notified of all discrepancie	es with this order?	Yes	No 🗌	NA 🗹	
Person Notified:	Date	1			
By Whom:	Via:	eMail	Phone 🗌 Fax	In Person	
Regarding:					
Client Instructions:					
17. Additional remarks:					
18. Cooler Information					
Cooler No Temp °C Conditi	on Seal Intact Seal No	Seal Date	Signed By		
1 1.6 Good	Yes				

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ent: <	51	100 11	or & Assoc	X Standard	□ Rush		L			_								IEN		
£	Joude.	r 111, 110	DY & HODOC	Project Name														KA	OR	9
iling	Addross				se LS	ØAG						v.hal								
inny	Audress	4014	J. Broadwary	Project #:			4901 Hawkins NE - Albuquerque, NM 87109													
	Far	minste	n, NM 87401	- seevenarks			Tel. 505-345-3975 Fax 505-345-4107								11.0.00					
			7535									A	naiy	/sis	Req	uest				
nail o	r Fax#:	loven.d:	ede C.Soudermiller.com	Project Manager:			1	yInd	/ MRO)					SO4)	S					
	Package:			Kei	d Alley		(8021)	TPH (Gas only)	N/W			SIMS)		04,0	PCB'					
	dard		Level 4 (Full Validation)	Sampler: LLD/ JES			S	H (G	ORD			SIN		D2, P	82 F					
NEL	tation AP	□ Othe	r		Yes.				Q	8.1)	4.1)	3270		3,NC	/ 80		2			
	(Type)			A CONTRACTOR OF A CONTRACTOR O	perature: //		+	+	GRO	141	d 50	or N	als	NO	des		V0/			
ate	Time	Matrix	Sample Request ID	Container Type and #	Preservative Type	HEAL NO. 1608706		BTEX + MTBE	TPH 8015B	TPH (Method 418.1)	EDB (Method 504.1)	PAH's (8310 or 8270	RCRA 8 Metals	Anions (F,CI,NO ₃ ,NO ₂ ,PO ₄ ,	8081 Pesticides / 8082	8260B (VOA)	8270 (Semi-VOA)			
8-16	1604	Soil	584-5-40-160808	Hozjar	C001	-001	X		×											
8-16	1616	Soil	5B4-5-8.0-160868	403 jar	cool	-002	¥		×											
3-16	1450	Soil	SB4-D-18.0-160808	403 jar	c00)	- 403	×		x											
3-16	0710	Soil	535- D-6.0-160808	403 ar	c001	-004	¥		X											
-1[_	0830	Soil	SB5-D-120-160808	403 jav	c00	-005	¥		×											
							-													
							-	-						-						
e: // L				Received by:	Lata	Date Time 8/8/14 1813	1		s: B					1			L			
e: /16				Received by:	A D	Date Time	WBS: L1-0016C-EMUDGLELSE													



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

August 24, 2016

Reid Allan Souder, Miller and Associates 401 W. Broadway Farmington, NM 87401 TEL: (505) 325-5667 FAX (505) 327-1496

RE: BP Mudge LS 006

OrderNo.: 1608898

Dear Reid Allan:

Hall Environmental Analysis Laboratory received 2 sample(s) on 8/10/2016 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to <u>www.hallenvironmental.com</u> or the state specific web sites. In order to properly interpret your results it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0190

Sincerely,

andy

Andy Freeman Laboratory Manager 4901 Hawkins NE Albuquerque, NM 87109

Analytical	Report
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Lab Order 1608898

Date Reported: 8/24/2016

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Souder, Miller and Associates BP Mudge LS 006

1608898-001

Project: Lab ID:

Client Sample ID: SB4-D-11.5-160808 Collection Date: 8/8/2016 2:02:00 PM Received Date: 8/10/2016 8:00:00 AM

Lab ID: 1008898-001	Iviati ix.	SOIL	Receiveu	Date. 0/1	0/2010 8.00.00 AM	
Analyses	Result	PQL Qu	al Units	DF	Date Analyzed	Batch
WALKLEY BLACK TOC/FOC/OM					Analyst	JRR
тос	ND	0.13	% C	1	8/18/2016 3:23:00 PM	27064
EPA METHOD 300.0: ANIONS					Analyst	LGT
Nitrogen, Nitrite (As N)	ND	0.30	mg/Kg	1	8/18/2016 11:11:31 AM	27070
Nitrogen, Nitrate (As N)	1.4	0.30	mg/Kg	1	8/18/2016 11:11:31 AM	27070
Phosphorus, Orthophosphate (As P)	ND	30	mg/Kg	20	8/18/2016 11:48:45 AM	27070
Sulfate	7100	300	mg/Kg	200	8/23/2016 12:32:46 AM	27070
AMMONIA AS N					Analyst	CJS
Nitrogen, Ammonia	ND	25	mg/Kg	1	8/22/2016 2:25:00 PM	R36667
EPA METHOD 7471: MERCURY					Analyst	pmf
Mercury	ND	0.032	mg/Kg	1	8/17/2016 12:37:20 PM	27011
EPA METHOD 6010B: SOIL METALS					Analyst	MED
Arsenic	ND	2.5	mg/Kg	1	8/17/2016 6:31:01 PM	26997
Barium	17	0.099	mg/Kg	1	8/17/2016 6:31:01 PM	26997
Cadmium	ND	0.099	mg/Kg	1	8/17/2016 6:31:01 PM	26997
Chromium	2.7	0.30	mg/Kg	1	8/17/2016 6:31:01 PM	26997
Iron	5200	490	mg/Kg	200	8/18/2016 11:32:08 AM	26997
Lead	2.7	0.25	mg/Kg	1	8/18/2016 11:34:20 AM	26997
Manganese	91	0.099	mg/Kg	1	8/17/2016 6:31:01 PM	26997
Selenium	ND	2.5	mg/Kg	1	8/17/2016 6:31:01 PM	26997
Silver	ND	0.25	mg/Kg	1	8/17/2016 6:31:01 PM	26997
EPA METHOD 8015M/D: DIESEL RAM	GE ORGANICS	8			Analyst	TOM
Diesel Range Organics (DRO)	ND	9.5	mg/Kg	1	8/17/2016 1:44:50 PM	27019
Motor Oil Range Organics (MRO)	ND	47	mg/Kg	1	8/17/2016 1:44:50 PM	27019
Surr: DNOP	82.6	70-130	%Rec	1	8/17/2016 1:44:50 PM	27019
EPA METHOD 8015D: GASOLINE RA	NGE				Analyst	NSB
Gasoline Range Organics (GRO)	ND	4.6	mg/Kg	1	8/17/2016 1:44:13 PM	27006
Surr: BFB	84.6	68.3-144	%Rec	1	8/17/2016 1:44:13 PM	27006
EPA METHOD 8021B: VOLATILES					Analyst	NSB
Benzene	ND	0.023	mg/Kg	1	8/17/2016 1:44:13 PM	27006
Toluene	ND	0.046	mg/Kg	1	8/17/2016 1:44:13 PM	27006
Ethylbenzene	ND	0.046	mg/Kg	1	8/17/2016 1:44:13 PM	27006
Xylenes, Total	ND	0.093	mg/Kg	1	8/17/2016 1:44:13 PM	27006
Surr: 4-Bromofluorobenzene	99.4	80-120	%Rec	1	8/17/2016 1:44:13 PM	27006

Matrix: SOIL

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

*

- Value exceeds Maximum Contaminant Level. D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- Analyte detected in the associated Method Blank B
- Value above quantitation range E
- Analyte detected below quantitation limits Page 1 of 10 J
- Р Sample pH Not In Range
- Reporting Detection Limit RL
- W Sample container temperature is out of limit as specified

Hall Er	nvironmental Analysi	s Labora	tory, In	IC.			Date Reported: 8/24/201	16
CLIENT:	Souder, Miller and Associates			C	lient Sampl	e ID: SB	5-S-6.8-160808	
Project:	BP Mudge LS 006			(Collection	Date: 8/8/	/2016 10:00:00 AM	
Lab ID:	1608898-002	Matrix:	SOIL		Received	Date: 8/1	0/2016 8:00:00 AM	
Analyses		Result	PQL	Qual	Units	DF	Date Analyzed	Batch
WALKLE	Y BLACK TOC/FOC/OM						Analyst	JRR
TOC		0.19	0.13		% C	1	8/18/2016 3:23:00 PM	27064
EPA MET	HOD 300.0: ANIONS						Analyst	LGT
Nitrogen	, Nitrite (As N)	ND	0.30		mg/Kg	1	8/18/2016 12:01:10 PM	27070
-	, Nitrate (As N)	1.7	0.30		mg/Kg	1	8/18/2016 12:01:10 PM	27070
-	orus, Orthophosphate (As P)	ND	30		mg/Kg	20	8/18/2016 12:13:35 PM	27070
Sulfate		5000	300		mg/Kg	200	8/23/2016 12:45:11 AM	27070
AMMONI	A AS N						Analyst	CJS
Nitrogen	, Ammonia	ND	25		mg/Kg	1	8/22/2016 2:25:00 PM	R36667
EPA MET	HOD 7471: MERCURY						Analyst	pmf
Mercury		ND	0.032		mg/Kg	1	8/17/2016 12:39:09 PM	27011
EPA MET	HOD 6010B: SOIL METALS						Analyst	MED
Arsenic		ND	2.5		mg/Kg	1	8/17/2016 6:34:10 PM	26997
Barium		25	0.099		mg/Kg	1	8/17/2016 6:34:10 PM	26997
Cadmiun	n	ND	0.099		mg/Kg	1	8/17/2016 6:34:10 PM	26997
Chromiu	m	4.2	0.30		mg/Kg	1	8/17/2016 6:34:10 PM	26997
Iron		8100	490		mg/Kg	200	8/18/2016 11:36:18 AM	26997
Lead		3.4	0.25		mg/Kg	1	8/18/2016 11:38:28 AM	26997
Mangane	ese	96	0.099		mg/Kg	1	8/17/2016 6:34:10 PM	26997
Seleniun	n	ND	2.5		mg/Kg	1	8/17/2016 6:34:10 PM	26997
Silver		ND	0.25		mg/Kg	1	8/17/2016 6:34:10 PM	26997
EPA MET	THOD 8015M/D: DIESEL RANG	E ORGANIC	S				Analyst	TOM
Diesel R	ange Organics (DRO)	ND	9.7		mg/Kg	1	8/17/2016 2:12:39 PM	27019
Motor Oi	I Range Organics (MRO)	ND	49		mg/Kg	1	8/17/2016 2:12:39 PM	27019
Surr: I	DNOP	81.7	70-130		%Rec	1	8/17/2016 2:12:39 PM	27019
EPA MET	HOD 8015D: GASOLINE RANG	GE					Analyst	NSB
Gasoline	Range Organics (GRO)	ND	5.0		mg/Kg	1	8/17/2016 2:54:54 PM	27006
Surr: I	BFB	84.4	68.3-144		%Rec	1	8/17/2016 2:54:54 PM	27006
EPA MET	THOD 8021B: VOLATILES						Analyst	NSB
Benzene	L. C.	ND	0.025		mg/Kg	1	8/17/2016 2:54:54 PM	27006
Toluene		ND	0.050		mg/Kg	1	8/17/2016 2:54:54 PM	27006
Ethylben	izene	ND	0.050		mg/Kg	1	8/17/2016 2:54:54 PM	27006
Xylenes,	Total	ND	0.10		mg/Kg	1	8/17/2016 2:54:54 PM	27006
Surr: 4	4-Bromofluorobenzene	100	80-120		%Rec	1	8/17/2016 2:54:54 PM	27006

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

- **Qualifiers:** *
 - Value exceeds Maximum Contaminant Level. D Sample Diluted Due to Matrix
 - Н Holding times for preparation or analysis exceeded
 - ND Not Detected at the Reporting Limit
 - R RPD outside accepted recovery limits
 - S % Recovery outside of range due to dilution or matrix
- Analyte detected in the associated Method Blank В
- Е Value above quantitation range
- Analyte detected below quantitation limits Page 2 of 10 J

Analytical Report Lab Order 1608898

- Р Sample pH Not In Range
- RL Reporting Detection Limit
- Sample container temperature is out of limit as specified W

Laboratory Report for Hall Environmental Analysis Laboratory

Samples: 1608898-001B & 002B

August 19, 2016



Daniel B. Stephens & Associates, Inc.

4400 Alameda Blvd. NE, Suite C • Albuquerque, New Mexico 87113



August 19, 2016

Andy Freeman Hall Environmental Analysis Laboratory 4901 Hawkins NE, Suite D Albuquerque, NM 87109 (505) 345-3975

Re: DBS&A Laboratory Report for the Hall Environmental Analysis Laboratory 1608898 Samples

Dear Mr. Freeman:

Enclosed is the report for the Hall Environmental Analysis Laboratory 1608898 samples. Please review this report and provide any comments as samples will be held for a maximum of 30 days. After 30 days samples will be returned or disposed of in an appropriate manner.

All testing results were evaluated subjectively for consistency and reasonableness, and the results appear to be reasonably representative of the material tested. However, DBS&A does not assume any responsibility for interpretations or analyses based on the data enclosed, nor can we guarantee that these data are fully representative of the undisturbed materials at the field site. We recommend that careful evaluation of these laboratory results be made for your particular application.

The testing utilized to generate the enclosed report employs methods that are standard for the industry. The results do not constitute a professional opinion by DBS&A, nor can the results affect any professional or expert opinions rendered with respect thereto by DBS&A. You have acknowledged that all the testing undertaken by us, and the report provided, constitutes mere test results using standardized methods, and cannot be used to disqualify DBS&A from rendering any professional or expert opinion, having waived any claim of conflict of interest by DBS&A.

We are pleased to provide this service to Hall Environmental Analysis Laboratory and look forward to future laboratory testing on other projects. If you have any questions about the enclosed data, please do not hesitate to call.

Sincerely,

DANIEL B. STEPHENS & ASSOCIATES, INC. SOIL TESTING & RESEARCH LABORATORY

ohen Hikes

Joleen Hines Laboratory Supervising Manager

Enclosure

Daniel B. Stephens & Associates, Inc. Soil Testing & Research Laboratory 4400 Alameda Blvd. NE, Suite C Albuquerque, NM 87113

505-889-7752 FAX 505-889-0258

Summaries



Summary of Tests Performed

				Sa	aturate	ed																
	In	itial S	lioi	н	ydraul	ic				Moi	sture				F	article	e	Spe	cific	Air		
Laboratory	Pr	operti	es ¹	Cor	nductiv	vity ²			(Charac	teristi	cs ³				Size ⁴		Gra	vity ⁵	Perm-	Atterberg	Proctor
Sample Number	G	VM	VD	CH	FH	FW	HC	PP	FP	DPP	RH	EP	WHC	Kunsat	DS	WS	Н	F	С	eability	Limits	Compaction
1608898-001B			a delates prove tes													х	х					
1608898-002B				av () iss index of												х	Х					

4

¹ G = Gravimetric Moisture Content, VM = Volume Measurement Method, VD = Volume Displacement Method

² CH = Constant Head Rigid Wall, FH = Falling Head Rigid Wall, FW = Falling Head Rising Tail Flexible Wall

³ HC = Hanging Column, PP = Pressure Plate, FP = Filter Paper, DPP = Dew Point Potentiometer, RH = Relative Humidity Box,

EP = Effective Porosity, WHC = Water Holding Capacity, Kunsat = Calculated Unsaturated Hydraulic Conductivity

⁴ DS = Dry Sieve, WS = Wet Sieve, H = Hydrometer

⁵ F = Fine (<4.75mm), C = Coarse (>4.75mm)



Notes

Sample Receipt:

Two samples were hand delivered each in a full 8 oz. jar sealed with a lid on August 16, 2016.

Sample Preparation and Testing Notes:

The samples were subjected to particle size analysis testing. Particle diameter calculations in the hydrometer portion of the particle size analysis testing are based on the use of an assumed specific gravity value of 2.65.



Summary of Particle Size Characteristics

_	Sample Number	d ₁₀ (mm)	d ₅₀ (mm)	d ₆₀ (mm)	C _u	C _c	Method	ASTM Classification	USDA Classification	
	1608898-001B	7.1E-139	0.23	0.28	3.9E+137	6.1E+136	WS/H	Classification by ASTM 2487 requires Atterberg test	Sandy Loam	(Est)
	1608898-002B	0.00081	0.11	0.14	173	28	WS/H	Classification by ASTM 2487 requires Atterberg test	Sandy Loam	(Est)

d_{s0} = Median particle diameter

- Est = Reported values for d₁₀, C_u, C_c, and soil classification are estimates, since extrapolation was required to obtain the d₁₀ diameter
 - $C_{c} = \frac{(d_{30})^{2}}{(d_{10})(d_{60})}$

 $C_u = \frac{d_{60}}{d_{10}}$

DS = Dry sieve H = Hydrometer WS = Wet sieve ¹ Greater than 10% of sample is coarse material

OF STREET

Daniel B. Stephens & Associates, Inc.

Percent Gravel, Sand, Silt and Clay*

Sample Number	% Gravel (>4.75mm)	% Sand (<4.75mm, >0.075mm)	% Silt <u>(<0.075mm,</u> >0.002mm)	% Clay (<0.002mm)
1608898-001B	0.0	73.0	10.7	16.2
1608898-002B	0.0	66.6	17.7	15.6

*USCS classification does not classify clay fraction based on particle size. USDA definition of clay (<0.002mm) used in this table.

Particle Size Analysis



Summary of Particle Size Characteristics

_	Sample Number	d ₁₀ (mm)	d ₅₀ (mm)	d ₆₀ (mm)	C _u	Cc	Method	ASTM Classification	USDA Classification	
	1608898-001B	7.1E-139	0.23	0.28	3.9E+137	6.1E+136	WS/H	Classification by ASTM 2487 requires Atterberg test	Sandy Loam	(Est)
	1608898-002B	0.00081	0.11	0.14	173	28	WS/H	Classification by ASTM 2487 requires Atterberg test	Sandy Loam	(Est)

d ₅₀ = Median particle diameter	C, =	deo	DS	= Dry sieve	[†] Greater than 10% of sample is coarse material
Est = Reported values for d ₁₀ , C _u , C _c , and soil classification are estimates, since extrapolation	- 1	d ₁₀	н	= Hydrometer	
was required to obtain the d ₁₀ diameter	C _c =	$\frac{(d_{30})^2}{(d_{10})(d_{60})}$	WS	= Wet sieve	

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51555C

Daniel B. Stephens & Associates, Inc.

Percent Gravel, Sand, Silt and Clay*

	% Gravel	% Sand	% Silt	% Clay
Sample Number	(>4.75mm)	(<4.75mm, >0.075mm)	(<0.075mm, >0.002mm)	(<0.002mm)
1608898-001B	0.0	73.0	10.7	16.2
1608898-002B	0.0	66.6	17.7	15.6

*USCS classification does not classify clay fraction based on particle size. USDA definition of clay (<0.002mm) used in this table.

Particle Size Analysis Wet Sieve Data (#10 Split)

Job Number: Sample Number:	NM16.0136.00 1608898-001E SB4-D-11.5-16	3	aboratory	Initial Dry Weight of Sample (g): 3 Weight Passing #10 (g): 3 Weight Retained #10 (g): 0 Weight of Hydrometer Sample (g): 8 Calculated Weight of Sieve Sample (g): 8					
Test Date:	19-Aug-16			Shape: Rounded Hardness: Soft					
Test Fraction	Sieve Number	Diameter (mm)	Wt. Retained	Cum Wt. Retained	Wt. Passing	% Passing			
+10									
	3"	75	0.00	0.00	314.07	100.00			
	2"	50	0.00	0.00	314.07	100.00			
	1.5"	38.1	0.00	0.00	314.07	100.00			
	1"	25	0.00	0.00	314.07	100.00			
	3/4"	19.0	0.00	0.00	314.07	100.00			
	3/8"	9.5	0.00	0.00	314.07	100.00			
	4	4.75	0.00	0.00	314.07	100.00			
	10	2.00	0.00	0.00	314.07	100.00			
-10		(Based on calcu	culated sieve wt.)					
	20	0.85	0.62	0.62	87.65	99.30			
	40	0.425	11.36	11.98	76.29	86.43			
	60	0.250	30.46	42.44	45.83	51.92			
	140	0.106	19.64	62.08	26.19	29.67			
	200	0.075	2.38	64.46	23.81	26.97			
	dry pan		0.39	64.85	23.42				
	wet pan			23.42	0.00				
		d (mm)	7 15 120	d (mm):	0.22				
		d ₁₀ (mm):		d ₅₀ (mm): 0.23					
		d ₁₆ (mm):	1.0E-08	d ₆₀ (mm): 0.28					
		d ₃₀ (mm):	0.11	d ₈₄ (mm): 0.41					

Median Particle Diameter -- d₅₀ (mm): 0.23

Mean Particle Diameter -- [(d₁₆+d₅₀+d₈₄)/3] (mm): 0.21

Median Particle Diameter -- d_{50} (mm): 0.23 Note: Reported values for d_{10} , C_{u} , C_{c} , Uniformity Coefficient, Cu--[d_{60}/d_{10}] (mm): 3.9E+13 and soil classification are estimates, Coefficient of Curvature, $Cc --[(d_{30})^2/(d_{10}*d_{60})]$ (mm): 6.1E+136 bit the d₁₀ diameter

ASTM Soil Classification: Classification by ASTM 2487 requires Atterberg test USDA Soil Classification: Sandy Loam

> Laboratory analysis by: C. Krous Data entered by: C. Krous Checked by: J. Hines

Particle Size Analysis Hydrometer Data

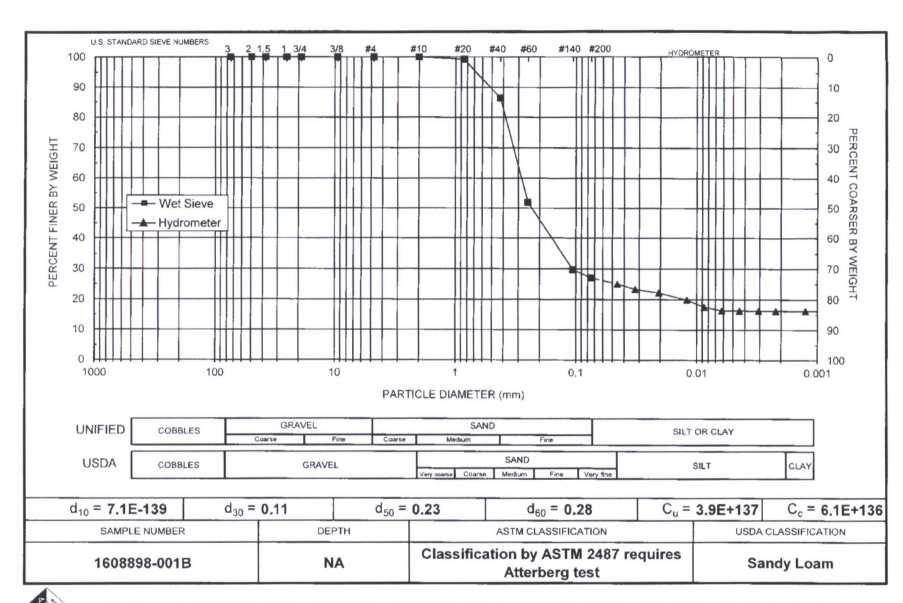
Job Name:	Hall Environmental Analysis Laboratory	Type of Water Used:	DISTILLED
Job Number:	NM16.0136.00	Reaction with H ₂ O ₂ :	NA
Sample Number:	1608898-001B	Dispersant*:	(NaPO ₃) ₆
Client ID:	SB4-D-11.5-160808	Assumed particle density:	2.65
Depth:	NA	Initial Wt. (g):	88.27
Test Date:	18-Aug-16	Total Sample Wt. (g):	314.07
Start Time:	8:39	Wt. Passing #10 (g):	314.07

	Time	Temp	R	RL	R _{corr}	L	D	P	
Date	(min)	(°C)	(g/L)	(g/L)	(g/L)	(cm)	(mm)	(%)	% Finer
18-Aug-16	1	22.5	27.5	5.5	22.0	11.8	0.04540	25.0	25.0
	2	22.5	26.0	5.5	20.5	12.0	0.03243	23.3	23.3
	5	22.5	25.0	5.5	19.5	12.2	0.02065	22.1	22.1
	15	22.4	23.0	5.5	17.5	12.5	0.01210	19.8	19.8
	30	22.2	21.0	5.5	15.5	12.9	0.00868	17.5	17.5
	60	22.0	20.0	5.6	14.5	13.0	0.00620	16.4	16.4
	120	21.5	20.0	5.6	14.4	13.0	0.00441	16.3	16.3
	250	21.2	20.0	5.7	14.3	13.0	0.00306	16.2	16.2
	480	21.6	20.0	5.7	14.3	13.0	0.00220	16.2	16.2
19-Aug-16	1478	21.9	20.0	5.7	14.3	13.0	0.00125	16.2	16.2

Comments:

* Dispersion device: mechanically operated stirring device

Laboratory analysis by: C. Krous Data entered by: C. Krous Checked by: J. Hines



Note: Reported values for d₁₀, C_u, C_c, and ASTM classification are estimates, since extrapolation was required to obtain the d₁₀ diameter

Daniel B. Stephens & Associates, Inc.

Particle Size Analysis Wet Sieve Data (#10 Split)

Job Number: Sample Number:	SB5-S-6.8-160		aboratory		355.17 355.17 0.00 57.45 57.45			
Test Date:	19-Aug-16				Shape: Hardness:	Rounded Soft		
Test Fraction	Sieve Number	Diameter (mm)	Wt. Retained	Cum Wt. Retained	Wt. Passing	% Passing	_	
+10								
	3"	75	0.00	0.00	355.17	100.00		
	2"	50	0.00	0.00	355.17	100.00		
	1.5"	38.1	0.00	0.00	355.17	100.00		
	1"	25	0.00	0.00	355.17	100.00		
	3/4"	19.0	0.00	0.00	355.17	100.00		
	3/8"	9.5	0.00	0.00	355.17	100.00		
	4	4.75	0.00	0.00	355.17	100.00		
	10	2.00	0.00	0.00	355.17	100.00		
-10		(Based on calc	ulated sieve wt.)				
	20	0.85	0.04	0.04	57.41	99.93		
	40	0.425	0.06	0.10	57.35	99.83		
	60	0.250	1.81	1.91	55.54	96.68		
	140	0.106	29.40	31.31	26.14	45.50		
	200	0.075	6.98	38.29	19.16	33.35		
	dry pan		0.81	39.10	18.35			
	wet pan			18.35	0.00			
		d ₁₀ (mm):	0.00081	d₅₀ (mm): 0.11				
		d ₁₆ (mm):		d ₆₀ (mm): 0.14				
		d ₃₀ (mm):		d_{84} (mm): 0.20				

Median Particle Diameter -- d₅₀ (mm): 0.11

Uniformity Coefficient, Cu -- [d₆₀/d₁₀] (mm): 173

Coefficient of Curvature, $Cc - [(d_{30})^2/(d_{10}^*d_{60})]$ (mm): 28

Mean Particle Diameter -- [(d₁₆+d₅₀+d₈₄)/3] (mm): 0.10

Note: Reported values for d_{10} , C_u , C_c , and soil classification are estimates, since extrapolation was required to obtain the d_{10} diameter

ASTM Soil Classification: Classification by ASTM 2487 requires Atterberg test USDA Soil Classification: Sandy Loam

Laboratory analysis by: C. Krous Data entered by: C. Krous Checked by: J. Hines

Particle Size Analysis Hydrometer Data

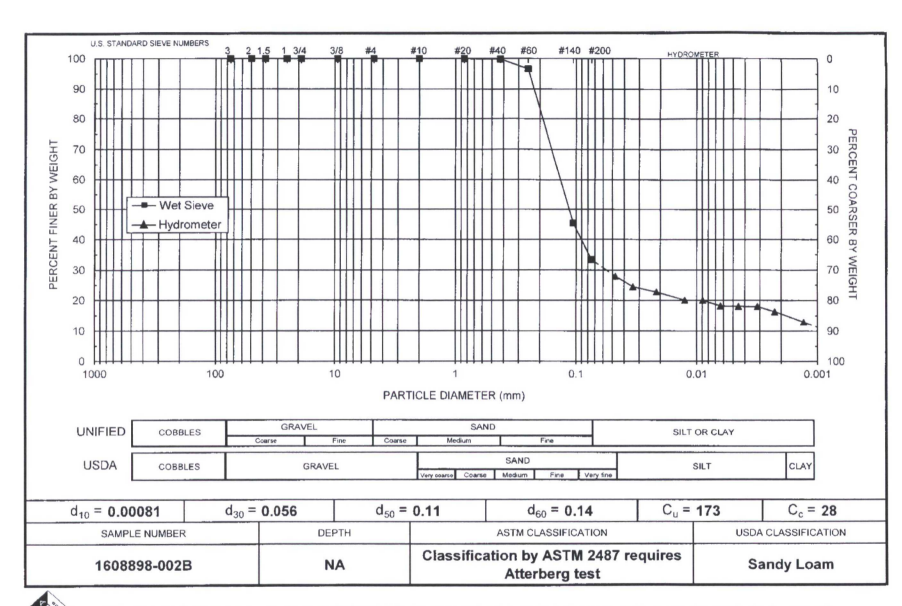
Job Name:	Hall Environmental Analysis Laboratory	Type of Water Used:	DISTILLED
Job Number:	NM16.0136.00	Reaction with H ₂ O ₂ :	NA
Sample Number:	1608898-002B	Dispersant*:	(NaPO ₃) ₆
Client ID:	SB5-S-6.8-160808	Assumed particle density:	2.65
Depth:	NA	Initial Wt. (g):	57.45
Test Date:	18-Aug-16	Total Sample Wt. (g):	355.17
Start Time:	8:33	Wt. Passing #10 (g):	355.17

	Time	Temp	R	RL	R _{corr}	L	D	Ρ	
Date	(min)	(°C)	(g/L)	(g/L)	(g/L)	(cm)	(mm)	(%)	% Finer
18-Aug-16	1	22.6	21.5	5.5	16.0	12.8	0.04720	27.9	27.9
	2	22.6	19.5	5.5	14.0	13.1	0.03380	24.4	24.4
	5	22.6	18.5	5.5	13.0	13.3	0.02151	22.7	22.7
	15	22.5	17.0	5.5	11.5	13.5	0.01255	20.1	20.1
	30	22.2	17.0	5.5	11.5	13.5	0.00890	20.0	20.0
	60	22.0	16.0	5.6	10.5	13.7	0.00635	18.2	18.2
	120	21.5	16.0	5.6	10.4	13.7	0.00452	18.1	18.1
	250	21.2	16.0	5.7	10.3	13.7	0.00314	18.0	18.0
	485	21.6	15.0	5.6	9.4	13.8	0.00226	16.4	16.4
19-Aug-16	1483	21.9	13.0	5.6	7.4	14.2	0.00130	13.0	13.0

Comments:

* Dispersion device: mechanically operated stirring device

Laboratory analysis by: C. Krous Data entered by: C. Krous Checked by: J. Hines



Note: Reported values for d₁₀, C_u, C_c, and ASTM classification are estimates, since extrapolation was required to obtain the d₁₀ diameter

Daniel B. Stephens & Associates, Inc.

Laboratory Tests and Methods

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Tests and Methods

Particle Size Analysis: ASTM D422

USDA Classification:

ASTM D422, USDA Soil Textural Triangle

Client:	Souder, N	Ailler and	Associa	tes							
Project:	BP Mudg	e LS 006									
Sample ID	MB-27070	Samp1	Type: ME	BLK				300.0: Anion	S		
Client ID:	PBS	Batc	h ID: 27	070	R	unNo: 3	6631				
Prep Date:	8/18/2016	Analysis D	Date: 8/	18/2016	S	eqNo: 1	134648	Units: mg/K	g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Nitrogen, Nitrite	. ,	ND	0.30								
Nitrogen, Nitra	te (As N)	ND	0.30								
Phosphorus, C	orthophosphate (As P	ND	1.5								
Sulfate		ND	1.5								
Sample ID	LCS-27070	Samp	Type: LC	S	Test	Code: El	PA Method	300.0: Anion	s		
Client ID:	LCSS	Batc	h ID: 27	070	R	unNo: 3	6631				
Prep Date:	8/18/2016	Analysis [Date: 8/	18/2016	S	eqNo: 1	134649	Units: mg/K	g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Nitrogen, Nitrit	e (As N)	2.9	0.30	3.000	0	95.9	90	110			
Nitrogen, Nitra	te (As N)	7.4	0.30	7.500	0	98.6	90	110			
Phosphorus, C	orthophosphate (As P	15	1.5	15.00	0	97.5	90	110			
Sulfate		29	1.5	30.00	0	97.4	90	110			
Sample ID	1608898-001AMS	Samp	Type: MS	3	Test	Code: El	PA Method	300.0: Anion	s		
Client ID:	SB4-D-11.5-16080	8 Batc	h ID: 27	070	R	anNo: 3	6631				
Prep Date:	8/18/2016	Analysis D	Date: 8/	18/2016	S	eqNo: 1	134652	Units: mg/K	g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Nitrogen, Nitrit	e (As N)	2.6	0.30	3.000	0	87.2	71.5	113			
Nitrogen, Nitra	te (As N)	8.5	0.30	7.500	1.356	95.4	83.8	113			
Sample ID	1608898-001AMS	D Samp1	Type: MS	SD	Test	Code: El	PA Method	300.0: Anion	S		
Client ID:	SB4-D-11.5-16080	8 Batc	h ID: 27	070	F	RunNo: 3	6631				
Prep Date:	8/18/2016	Analysis [Date: 8/	18/2016	S	eqNo: 1	134653	Units: mg/K	g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Nitrogen, Nitrit	e (As N)	2.7	0.30	3.000	0	88.4	71.5	113	1.42	20	
Nitrogen, Nitra	te (As N)	8.8	0.30	7.500	1.356	99.2	83.8	113	3.30	20	

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
 - Analyte detected below quantitation limits
- Page 3 of 10

- P Sample pH Not In Range
- RL Reporting Detection Limit

J

W Sample container temperature is out of limit as specified

1608898

WO#:

24-Aug-16

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

	Miller and Associ dge LS 006	ates							
Sample ID LCS-27019	SampType: LO	cs	Tes	tCode: El	PA Method	8015M/D: Di	esel Rang	e Organics	
Client ID: LCSS	Batch ID: 27	7019	F	RunNo: 3	6556				
Prep Date: 8/16/2016	Analysis Date: 8	/17/2016	S	SeqNo: 1	132223	Units: mg/h	(g		
Analyte	Result PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Diesel Range Organics (DRO)	44 10	50.00	0	88.4	62.6	124			
Surr: DNOP	4.5	5.000		90.6	70	130			
Sample ID MB-27019	SampType: M	BLK	Tes	tCode: E	PA Method	8015M/D: Di	esel Rang	e Organics	
Client ID: PBS	Batch ID: 27	7019	F	RunNo: 3	6556				
Prep Date: 8/16/2016	Analysis Date: 8	/17/2016	S	SeqNo: 1	132224	Units: mg/h	(g		
Analyte	Result PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Diesel Range Organics (DRO)	ND 10								
Motor Oil Range Organics (MRO)	ND 50								
Surr: DNOP	8.9	10.00		89.4	70	130			

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits

P Sample pH Not In Range

- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

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QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

WO#: 1608898

24-Aug-16

Client: Project:	Souder, N BP Mudg	filler and A	ssocia	ites							
Sample ID	MB-27006	SampTy	pe: ME	BLK				8015D: Gase	oline Rang	e	
Client ID:	PBS	Batch	ID: 27	006	F	RunNo: 3	6570				
Prep Date:	8/16/2016	Analysis Da	ate: 8/	17/2016	S	SeqNo: 1	132895	Units: mg/k	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Rang	e Organics (GRO)	ND	5.0								
Surr: BFB		850		1000		84.7	68.3	144			
Sample ID	LCS-27006	SampTy	pe: LC	s	Tes	tCode: El	PA Method	8015D: Gase	line Rang	e	
Client ID:	LCSS	Batch	ID: 27	006	F	RunNo: 3	6570				
Prep Date:	8/16/2016	Analysis Da	ate: 8/	17/2016	S	eqNo: 1	132896	Units: mg/k	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Rang	e Organics (GRO)	26	5.0	25.00	0	104	80	120			
Surr: BFB		900		1000		90.3	68.3	144			
Sample ID	1608898-001AMS	SampTy	pe: MS	3	Tes	tCode: El	PA Method	8015D: Gase	oline Rang	e	
Client ID:	SB4-D-11.5-16080	B Batch	ID: 27	006	F	RunNo: 3	6570				
Prep Date:	8/16/2016	Analysis Da	ate: 8/	17/2016	5	SeqNo: 1	132899	Units: mg/l	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Rang	e Organics (GRO)	22	4.7	23.65	0	94.1	59.3	143			
Surr: BFB		890		946.1		93.9	68.3	144			
Sample ID	1608898-001AMS	SampTy	pe: MS	SD	Tes	tCode: El	PA Method	8015D: Gase	oline Rang	e	
Client ID:	SB4-D-11.5-16080	8 Batch	ID: 27	006	F	RunNo: 3	6570				
Prep Date:	8/16/2016	Analysis Da	ate: 8/	17/2016	S	SeqNo: 1	132900	Units: mg/l	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Rang	e Organics (GRO)	22	4.8	23.88	0	92.6	59.3	143	0.678	20	
Surr: BFB		900		955.1		94.4	68.3	144	0	0	

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
 - Sample pH Not In Range
- RL Reporting Detection Limit

Р

W Sample container temperature is out of limit as specified

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QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

Client: Souder, Miller and Associates

Project: BP Mud	lge LS 006									
Sample ID MB-27006	SampT	ype: ME	BLK	Tes	tCode: El	PA Method	8021B: Volat	tiles		
Client ID: PBS	Batch	ID: 27	006	F	RunNo: 3	6570				
Prep Date: 8/16/2016	Analysis D	ate: 8/	17/2016	S	eqNo: 1	132930	Units: mg/K	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	ND	0.025								
Toluene	ND	0.050								
Ethylbenzene	ND	0.050								
Kylenes, Total	ND	0.10								
Surr: 4-Bromofluorobenzene	0.99		1.000		99.4	80	120			
Sample ID LCS-27006	SampT	ype: LC	S	Test	Code: El	PA Method	8021B: Volat	iles		
Client ID: LCSS	Batch	ID: 27	006	R	unNo: 3	6570				
Prep Date: 8/16/2016	Analysis D	ate: 8/	17/2016	S	eqNo: 1	132931	Units: mg/K	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	0.83	0.025	1.000	0	83.2	75.3	123			
oluene	0.92	0.050	1.000	0	92.1	80	124			
Ethylbenzene	0.99	0.050	1.000	0	98.5	82.8	121			
Kylenes, Total	3.0	0.10	3.000	0	100	83.9	122			
Surr: 4-Bromofluorobenzene	1.1		1.000		105	80	120			

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

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QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client: Project:		ler, Miller and Associates Mudge LS 006	5							
Sample ID	MB-27011	SampType: MBLI	ĸ	Test	Code: EP	A Method	7471: Mercu	ry		
Client ID:	PBS	Batch ID: 2701	1	R	unNo: 36	567				
Prep Date:	8/16/2016	Analysis Date: 8/17	2016	S	eqNo: 11	32352	Units: mg/K	g		
Analyte Mercury		Result PQL S ND 0.033	PK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Sample ID	LCS-27011	SampType: LCS		Test	Code: EP	A Method	7471: Mercu	ry		
Client ID:	LCSS	Batch ID: 2701	1	R	unNo: 36	567				
Prep Date:	8/16/2016	Analysis Date: 8/17	2016	S	eqNo: 11	32353	Units: mg/K	g		
Analyte		Result PQL S	PK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Mercury		0.17 0.033	0.1667	0	104	80	120			

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- Holding times for preparation or analysis exceeded Η
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- В Analyte detected in the associated Method Blank
- Е Value above quantitation range
- J Analyte detected below quantitation limits
- Р Sample pH Not In Range
- RL
- W Sample container temperature is out of limit as specified

WO#: 1608898

24-Aug-16

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- Reporting Detection Limit

QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client: Project:		r, Miller and A udge LS 006	Associa	ites							
Sample ID		SampT			Tes	tCode: E	PA Method	6010B: Soil	Metals		
Client ID:	PBS	Batch	ID: 26	997	F	RunNo: 3	6584				
Prep Date:	8/15/2016	Analysis D	ate: 8	17/2016	5	SeqNo: 1	132795	Units: mg/M	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Arsenic		ND	2.5								
Barium		ND	0.10								
Cadmium		ND	0.10								
Chromium		ND	0.30								
Iron		ND	2.5								
Manganese		ND	0.10								
Selenium		ND	2.5								
Silver		ND	0.25								
Sample ID	LCS-26997	SampT	ype: LC	s	Tes	tCode: E	PA Method	6010B: Soil	Metals		
Client ID:	LCSS	Batch	ID: 26	997	F	RunNo: 3	6584				
Prep Date:	8/15/2016	Analysis Da	ate: 8/	17/2016	5	SeqNo: 1	132796	Units: mg/K	٢g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Arsenic		23	2.5	25.00	0	92.6	80	120			
Barium		22	0.10	25.00	0	88.1	80	120			
Cadmium		23	0.10	25.00	0	91.1	80	120			
Chromium		22	0.30	25.00	0	88.7	80	120			
Iron		24	2.5	25.00	0	96.9	80	120			
Manganese		22	0.10	25.00	0	87.7	80	120			
Selenium		23	2.5	25.00	0	93.5	80	120			
Silver		4.5	0.25	5.000	0	90.9	80	120			
Sample ID	MB-26997	SampT	ype: ME	BLK	Tes	tCode: E	PA Method	6010B: Soil I	Metals		
Client ID:	PBS	Batch	ID: 26	997	F	RunNo: 3	6591				
Prep Date:	8/15/2016	Analysis Da	ate: 8/	18/2016	S	SeqNo: 1	133464	Units: mg/K	(g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Lead		ND	0.25								
Sample ID	LCS-26997	SampTy	ype: LC	S	Tes	tCode: E	PA Method	6010B: Soil I	Metals		
Client ID:	LCSS	Batch	ID: 26	997	F	RunNo: 3	6591				
Prep Date:	8/15/2016	Analysis Da	ate: 8/	18/2016	5	SeqNo: 1	133465	Units: mg/K	(g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
ead		22	0.25	25.00	0	87.6	80	120			

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- В Analyte detected in the associated Method Blank
- Value above quantitation range E
- J Analyte detected below quantitation limits
- Р Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

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WO#: 1608898

24-Aug-16

QC SUMMARY REPORT

BP Mudge LS 006

Client:

Project:

Client ID:

Prep Date:

Nitrogen, Ammonia

Analyte

Sample ID MB

PBS

Hall Environmental Analysis Laboratory, Inc.

Souder, Miller and Associates

ND

25

ge L3 000								
SampT	ype: ME	BLK	Tes	tCode: A	mmonia as	N		
Batch	ID: R3	6667	R	RunNo: 3	6667			
Analysis D	ate: 8/	22/2016	S	SeqNo: 1	135826	Units: mg/K	g	
Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit

WO#: 1608898

Qual

24-Aug-16

Sample ID LCS SampType: LCS TestCode: Ammonia as N Client ID: LCSS Batch ID: R36667 RunNo: 36667 Prep Date: Analysis Date: 8/22/2016 SeqNo: 1135827 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qua Nitrogen, Ammonia 500 25 500.0 0 99.4 80 120 TestCode: Amonia as N
Prep Date: Analysis Date: 8/22/2016 SeqNo: 1135827 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qua Nitrogen, Ammonia 500 25 500.0 0 99.4 80 120
Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qua Nitrogen, Ammonia 500 25 500.0 0 99.4 80 120
Nitrogen, Ammonia 500 25 500.0 0 99.4 80 120
Sample ID 1608898-001AMS SampType: MS TestCode: Ammonia as N
Client ID: SB4-D-11.5-160808 Batch ID: R36667 RunNo: 36667
Prep Date: Analysis Date: 8/22/2016 SeqNo: 1135829 Units: mg/Kg
Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qua
Nitrogen, Ammonia 500 25 500.0 0 101 75 125
Sample ID 1608898-001AMSD SampType: MSD TestCode: Ammonia as N
Client ID: SB4-D-11.5-160808 Batch ID: R36667 RunNo: 36667
Prep Date: Analysis Date: 8/22/2016 SeqNo:: 1135830 Units: mg/Kg
Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qua
Nitrogen, Ammonia 510 25 500.0 0 102 75 125 1.38 20

Qualifiers:

- Value exceeds Maximum Contaminant Level. *
- Sample Diluted Due to Matrix D
- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- RPD outside accepted recovery limits R
- S % Recovery outside of range due to dilution or matrix
- В Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- Sample pH Not In Range Р
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified
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QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client:Souder, Miller and AssociatesProject:BP Mudge LS 006

Sample ID MB-27064	SampType: MBLK	TestCode: Walkley Blac	k TOC/FOC/OM		
Client ID: PBS	Batch ID: 27064	RunNo: 36612			
Prep Date: 8/18/2016	Analysis Date: 8/18/2016	SeqNo: 1134133	Units: % C		
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit	HighLimit %RI	PD RPDLimit	Qual
TOC	ND 0.13				
~					
Sample ID LCS-27064	SampType: LCS	TestCode: Walkley Blac	k TOC/FOC/OM		
Sample ID LCS-27064 Client ID: LCSS		TestCode: Walkley Blac RunNo: 36612	k TOC/FOC/OM		
	SampType: LCS		k TOC/FOC/OM Units: % C		
Client ID: LCSS	SampType: LCS Batch ID: 27064 Analysis Date: 8/18/2016	RunNo: 36612		PD RPDLimit	Qual

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

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WO#: 1608898

24-Aug-16

HALL ENVIRONMENTAL ANALYSIS LABORATORY		l Hawkins NE ue, NM 87109 505-345-4107	Sam	ple Log-In C	heck List
Client Name: SMA-FARM	Work Order Number: 160	3898		RcptNo	1
Received by/date: ATILM 08 114/1	6	_			
Logged By: Anne Thorne 8/1	10/2016 8:00:00 AM	6	Anne Arm	-	
Completed By: Anne Thorne 8/1 Reviewed By: fc 8/16/16	16/2016	C	Anne Arm	_	
Chain of Custody					
1. Custody seals intact on sample bottles?	Yes	• 🗌	No 🗌	Not Present 🗹	
2. Is Chain of Custody complete?	Yes		No	Not Present	
3. How was the sample delivered?	Cou	irier			
Log In					
4. Was an attempt made to cool the samples?	Ye	s 🗸	No 🗌		
5. Were all samples received at a temperature of	>0° C to 6.0°C Yes		No		
6. Sample(s) in proper container(s)?	Ye	5	No 🗌		
7. Sufficient sample volume for indicated test(s)?	Yes		No		
8. Are samples (except VOA and ONG) properly p	reserved? Yes		No 🗌		
9. Was preservative added to bottles?	Yes	, 🗆	No 🗹	NA	
10.VOA vials have zero headspace?	Yes		No	No VOA Vials 🗹	
11. Were any sample containers received broken?	Ye	s 🗆	No 🗹	the former and	
12. Does paperwork match bottle labels?	Yes		No 🗌	# of preserved bottles checked for pH:	
(Note discrepancies on chain of custody)			м П	(<2 Adjusted?	or >12 unless no
13. Are matrices correctly identified on Chain of Cu			No 🗌	Aujuotou .	
 14. Is it clear what analyses were requested? 15. Were all holding times able to be met? (If no, notify customer for authorization.) 			No 🗌 No 🗍	Checked by:	
· · · · · · · · · · · · · · · · · · ·					
Special Handling (if applicable)					
16. Was client notified of all discrepancies with this	order? Yes		No	NA 🗹	
Person Notified:	Date				
By Whom:	P and a structure	ail Pho	ne 🗌 Fax	In Person	
COMPARENT AND A					
Regarding: Client Instructions:	N or "())) (), and the second s		 (a) a (1) ((a) a (a) a (a) (a) (a) 	THE STREET AND A DECK DANK	

17. Additional remarks:

18. Cooler Information

9	Cooler Inform	nation						1
	Cooler No	Temp °C	Condition	Seal Intact	Seal No	Seal Date	Signed By	(
	1	1.6	Good	Yes				1

Page 1 of 1

Client:			istody Record	-					1000		HA										
S	ouder	millor	Assoc	Standard Rush			ANALYSIS LABORATORY														
				Project Name	udge hi	SBAL					ww	w.ha	llenv	i ron r	ment	al.co	m				
Mailing	Address	401 4	J. Broadway		4	5 006			4901	1 Hav	vkins	NE -	Alb	uque	ərqu	e, NI	M 87	109			
	Farm	ington	NM 8740	Project #:	e belaul				Tel.	505-	345-3	975	F	ax	505-	345-	410	7			
Phone #		-	5 7535		relow							A	naly	/sis	Req	uest					
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	(Type)			Sample Tem		10	19, -14, -14, -14	÷	<u>ا</u>	E E	d 50	or	als	Q)	des		V04	2	Se	.)	4
Date	Time	Matrix	Sample Request ID	Container Type and #	Preservative Type	HEAL		BTEX+ MTBE	BTEX + MTBE + TPH (Gas only)	TPH 8015B (GRO / ORO) (MRO)	EDB (Method 504.1)	PAH's (8310 or 8270	RCRA 8 Metals	Anions (F,CI,NO3NO2PO4604)	8081 Pesticides / 8082 PCB's	8260B (VOA)	8270 (Semi-VOA)	TOC /	-	Total Fe	HOAVY Metals/
3-08-16	1402	Soil	SB4-D-11.5-160008	Bozjar	Cool 7	1 P (2 0 0	-201	X	_	×				X				X		×	×
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October 14, 2016

Andy Freeman Hall Environmental, Inc. 4901 Hawkins St NE Albuquerque, NM 87109

RE: Soil Oxidant Demand Test Results (Irena Moreno, BP)

Dear Mr. Freeman:

This letter report describes the procedures and results persulfate soil oxidant demand (SOD) tests conducted by PRIMA Environmental, Inc. Per request of Dr. Irene Moreno, Technical Specialist BP Remediation Management, the oxidant used was hydrogen peroxide activated persulfate (AP-HP).

Sample Receipt and Preparation

One soil sample was received on September 30, 2016. The soil was homogenized and large rocks were removed by hand.

Procedures

Soil, sodium persulfate solution (SP), and hydrogen peroxide (HP) were combined to give initial SP concentrations of 5.0 g/L, 15 g/L, or 30 g/L and HP concentrations of 3600 mg/L, 11,000 mg/L and 21,000 mg/L (5:1 HP:SP mole ratio). All bottles were shaken by hand periodically. After 48 hours, the bottles were destructively sampled and the aqueous phase analyzed for SP and HP.

Results

The 48hr SOD data are given in **Table 1**. SOD ranged from 0.3 to 2.0 g SP/kg soil, depending upon the initial concentration of SP. Increased SOD with increasing initial concentration of oxidant is a common phenomenon. HP was not detected in any sample.

5070 Robert J. Mathews Pkwy, Suite 300 El Dorado Hills, CA 95762 Phone: (916) 939-7300 Fax: (916) 939-7398 www.primaenvironmental.com

PRIMA Environmental, Inc.

AFreeman/2 of 2 October 14, 2016 AP-HP SOD – Hall Env

	Sod	lium Persu	lfate	Hyd	rogen Perc	oxide
Test	Initial	Final	Consumed (SOD)	Initial	Final	Consumed (SOD)
	g/L	g/L	g/kg soil	mg/L	mg/L	mg/kg soil
AP-HP						
Low - A	5.0	4.6	0.4	3,600	< 10	3,600
Low - B	5.0	4.8	0.2	3,600	< 20	3,600
Average	5.0	4.7	0.3	3,600		3,600
Medium - A	15	15.0	0.0	11,000	< 100	11,000
Medium - B	15	14.0	1.0	11,000	< 100	11,000
Average	15	14.5	0.5	11,000	< 100	11,000
High - A	30	29	1	21,000	< 200	21,000
High - B	30	28	2	21,000	< 200	21,000
Average	30	29	2	21,000	< 200	21,000

Table 1. 48hr SOD Peroxide Activated Persulfate.

If you have any questions regarding these results, please give me a call at 916-939-7300. Thank you for the opportunity to be of service.

Sincerely, PRIMA Environmental, Inc.

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Cindy G. Schreier, Ph.D. President



PLUGGING RECORD



NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

I. GENERAL / WELL OWNERSHIP:

	Engineer Well Number: Well not permitte	d, Located on the Mr	udge LS 6 wellsite; Unit	M, Sec.11, T 31N, R 11W
	owner: BP America Production Company			505-326-0653
	ng address: 200 Energy Court			·
	Farmington	State:	NM	Zip code: 87401
<u>II. W</u>	ELL PLUGGING INFORMATION:			
1)	Name of well drilling company that plu	agged well: Yellow	acket Drilling Services,	LLC
2)	New Mexico Well Driller License No.:	WD-1458		Expiration Date: 10-31-2016
3)	Well plugging activities were supervise Richard LeBlanc	ed by the following w	vell driller(s)/rig superv	risor(s):
4)	Date well plugging began: 8-3-2016	Da	te well plugging conclu	uded: 8-3-2016
5)	GPS Well Location: Latitude: Longitude:	<u>N 36</u> deg, <u>W 107</u> deg,	54 min, 31.3 57 min, 56.4	92250_sec 41115_sec, WGS 84
6)	Depth of well confirmed at initiation of by the following manner: Measuring Li		5' ft below ground le	evel (bgl),
7)	Static water level measured at initiation	of plugging:18	ft bgl	
8)	Date well plugging plan of operations w	was approved by the	State Engineer:N	/A
9)	Were all plugging activities consistent differences between the approved plugg			
This r	nonitoring well (MW-3) had not previously l	been permitted, it was	drilled and constructe	ed in June 2015.
	g subsequent monitoring well drilling and c eplacement wells MW-3S and MW-3D were			016 the MW-3 well was plugged
The w	rell was plugged with cement grout, 1' fallba	ack, then backfilled w	ith native soil.	

Version: September 8, 2009 Page 1 of 2 10) Log of Plugging Activitics - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
	0' 6' Type I/II Portland Cement + 3 % Quick Gel bentonite	28 gallons	29 gallons	Tremie	Drill from surface to 20' with 6" bit, observe PVC, sand returns.
	20' BGS 18' Type I/II cement + 3% bentonite 24'	5 gallons	1.56 Inside 2", But was pumped inside slotted screen	Tremie Pipe	29.5' to 20' plugged inside of 2" screen and sand pack with 5 gallons cement grout
	29.5' BGS	MULTIPLY B cubic feet x 7.45 cubic yards x 201.97	305 = gallons		

For each interval plugged, describe within the following columns:

III. SIGNATURE:

I, <u>Richard LeBlanc</u>, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

9/7/16 GAC Signature of Well Driller Date

Version: September 8, 2009 Page 2 of 2



PLUGGING RECORD



NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

I. GENERAL / WELL OWNERSHIP:

State Engineer Well Number: SJ-4205 POD 6				
Well owner: BP America Production Company	Phone No.: 505-326-0653			
Mailing address: 200 Energy Court				
City: Farmington	State:	NM	Zip code:	87401

II. WELL PLUGGING INFORMATION:

1)	Name of well drilling company that plugged well: Yellow Jacket Drilling Services, LLC							
2)	New Mexico Well Driller License No.: WD						ion Date:	10-31-2016
3)	Well plugging activities were supervised by Richard LeBlanc	the follo	wing wel	I driller(s)/rig su	pervisor(s)		
4)	Date well plugging began: 8-2-2016	Date	well plu	gging c	oncluded:	3-2-2016		
5)	GPS Well Location: Latitude:3 Longitude:	36 107	_deg, _deg,			33.06039 55.99499		5 84
6)	Depth of well confirmed at initiation of plug by the following manner: Measuring Line	ging as:	30.0'	ft bel	ow grou	und level (b	gl),	
7)	Static water level measured at initiation of pl	ugging:	5'	ft bg	I			
8)	Date well plugging plan of operations was ap	proved	by the Sta	te Engin	neer: V	erbal 8-2-16		
9)	Were all plugging activities consistent with a differences between the approved plugging p							
	rehole encountered artesian flow at 29' bgs. Nandon this borehole.	MOSE A	Aztec offic	e was n	otified a	nd verbal a	oproval ob	tained to plug
Borehol	e was cemented from TD to surface with ceme	ent grout	, fallback	of 1', ba	ckfilled	with native s	oil.	

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
	0' 6' Type I/II Portland Cement + 3 % Quick Gel bentonite 12' 18'	33	30	other) Tremie	Tremie pipe to 30', pumped cement grout to surface. Fall back 1'. SD and backfilled with native soil
II. SIGN	30'	MULTIPLY cubic feet x 7.4 cubic yards x 201.5	BY AND OBTAIN 1805 = gallons 197 = gallons		

For each interval plugged, describe within the following columns: 1

Ш

I, Richard LeBlanc , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Hanc. 9/7/16

Signature of Well Driller

Date

Version: September 8, 2009 Page 2 of 2



STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER AZTEC

Tom Blaine, P.E. State Engineer 100 Gossett Drive, Suite A Aztec, New Mexico 87410

July 20, 2016

Stephanie Hinds, Staff EIT II Souder, Miller & Associates 401 W. Broadway Farmington, NM 87401

RE: Permit Approval for Non-Consumptive Wells, SJ-4205 POD1-POD9, BP America Production Co., BP Mudge LS6 Release Investigation

Dear Ms. Hinds:

On July 19, 2016, the New Mexico Office of the State Engineer (NMOSE) received an application to permit nine new groundwater monitoring wells associated with the above referenced location. The application was submitted by Souder, Miller & Assoc. on behalf of BP America Production Co. Enclosed is a copy of the above numbered permit, which has been approved subject to the conditions set forth on the approval page and in the attached Conditions of Approval.

A standardized plugging method for the future abandonment of the nine newly permitted wells has also been included in the Conditions of Approval. This eliminates the need to submit a separate Well Plugging Plan of Operations for approval by the NMOSE prior to plugging, unless an alternate plugging method is proposed, required by a separate oversight agency, necessary due to incompatibility with actual conditions, or artesian conditions are encountered. Please be aware that there are deadlines to submit well records for the newly installed monitoring wells and plugging records for any abandoned wells. These deadlines can be found in the attached Conditions of Approval. The well and plugging records should be sent to the NMOSE District V, 100 Gossett Drive, Suite A, Aztec, NM, 87410.

Also, additional existing non-permitted wells are identified with this site investigation on the site map provided with the application. NMOSE is requesting that these existing wells be brought into compliance by obtaining permit coverage. Please work with the BP America Production Co. to obtain the necessary permit coverage for these wells and submit an application to NMOSE as soon as practicable.

Stephanie Hinds, SJ-4205 July 20, 2016 Page 2 of 2

If you have any questions regarding this permitting action, please feel free to contact me at (505) 334-4751.

Sincerely,

Kimberly Kirby Water Resource Specialist Water Rights Division District V

Enclosures

cc: Aztec Reading (w/o enclosures)
 SJ-4205 File
 WATERS
 Steve Moskal, BP America Production Co., via email: <u>Steven.Moskal@bp.com</u>
 Reid Allan, Souder, Miller & Assoc., via email: <u>reid.allan@soudermiller.com</u>

			File No. SJ-4205 PO	D1-POD9
BEI BETTER Crossister	NEW MEXICO OFFICE OF APPLICATION FOR PERM WITH NO CONSUMPTION (check application)	MIT TO DRILL A VE USE OF WA able box):	A WELL ATER	
	For fees, see State Engineer websi			
Purpose	Pollution Control And / Or Recovery	Geo-Them	mal	201 S
Exploratory	Construction Site De-Watering	Other (De	scribe).	STATE EN AZTEC
Monitoring	Mineral De-Watering			
				19 NS
A separate permit will be	required to apply water to beneficial use.			PH
Temporary Request -	Requested Start Date July 25, 2016		quested End Date: Unknow	
Plugging Plan of Operation	ons Submitted? 🗌 Yes 🔳 No OSE N		standardized plug een included in th	
			pproval for abando	
			alle covered by th	

1. APPLICANT(S)

Name: BP America Production Co.;	represented by Souder, Miller & Associates	s Name BP America Production Co., represented by Souder, Miller & Associat				
Contact or Agent	check here if Agent	Contact or Agent	check here if Agent			
Stephanie Hinds		Reid Allan				
Mailing Address 401 W.	Broadway	Mailing Address: 401 W. Broadway				
city: Farmington		city: Farmingto	n			
State: NM	Zip Code: 87401	State: NM	Zip Code: 87401			
Phone: 505-793-7079	Home 🔳 Cell	Phone.	🗍 Home 🔳 Cell			
Phone (Work) 505-325-7535		Phone (Work): 505-325-7	535			
E-mail (optional) stephanie	.hinds@soudermiller.com	E-mail (optional) reid.allan@soudermiller.com				

FOR OSE INTERNAL USE	Application for	Permit Form wr-07, Rev 6/14/12
File No. SJ-4205 POD1-	Tm No.	Receipt No
Trans Description (optional)		
Sub-Basin:		PCW/LOG Due Date July 20, 2017
		Page 1 of 3

2. WELL(S) Describe the well(s) applicable to this application.

Location Required: Coordinate location must be reported in NM State Plane (NAD 83), UTM (NAD 83), or Latitude/Longitude (Lat/Long - WGS84).

District II (Roswell) and District VII (Cimarron) customers, provide a PLSS location in addition to above.

 NM State Plane (NAD83) NM West Zone NM East Zone NM Central Zone 		JTM (NAD83) (Mete]Zone 12N]Zone 13N	ers) Ext/Long (WGS84) (to the nearest 1/10 th of second)	
Well Number (if known):	X or Easting or Longitude:	Y or Northing or Latitude:	Provide if known: -Public Land Survey System (PLSS) (<i>Quarters or Halves , Section, Township, Range</i>) OR - Hydrographic Survey Map & Tract; OR - Lot, Block & Subdivision; OR - Land Grant Name	
(SJ-4205 POD1) MW-3D	-107.96564	36.90883	SW 1/4 of SW 1/4; Sec. 11, T31N, R11W	
(SJ-4205 POD2) MW-3S	-107.96564	36.90883	SW 1/4 of SW 1/4; Sec. 11, T31N, R11W	
(SJ-4205 POD3)	-107.96551	36.90850	SW 1/4 of SW 1/4; Sec. 11, T31N, R11W	
(SJ-4205 POD4) MW-5D	-107.96569	36.90866	SW 1/4 of SW 1/4; Sec. 11, T31N, R11W	
(SJ-4205 POD5) MW-5S	-107.96569	36.90866	SW 1/4 of SW 1/4; Sec. 11, T31N, R11W	
NOTE: If more well locations need to be described, complete form WR-08 (Attachment 1 – POD Descriptions) Additional well descriptions are attached: Yes No If yes, how many 4 wells				
Other description relating well to common landmarks, streets, or other				
See attached maps.				
Well is on land owned by: BLM				
Well Information: NOTE: If more than one (1) well needs to be described, provide attachment. Attached? Yes No If yes, how many2				
Approximate depth of well (feet): 17 - 30 ft Outside diameter of well casing (inches): 2.00				
Driller Name: Yellow Jacket Drilling Services Driller License Number: 1458				

3. ADDITIONAL STATEMENTS OR EXPLANATIONS

A total of nine monitoring wells are to be installed at the Mudge LS6 well site for purposes of continued site investigation as a result of a spill that occurred in August 2014. The shallow ground water monitoring wells (MW-3S, MW-5S, MW-6S, MW-7, and MW-8) will be installed at 17-20 feet below ground surface (bgs) and will target saturated soils in the brown sand layer. The deep groundwater monitoring wells (MW-3D, MW-4, MW-5D, and MW-6D) will be installed at 30 feet bgs and will target the sand lens in the blue sandstone layer.

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FOR OSE INTERNAL USE

Application for Permit, Form wr-07

Tm No .:

File No .: SJ-4205 POD1-POD9

AZTEC, NEW MEXICO
STATE ENGINEER OFFICE

Page 2 of 3

4. SPECIFIC REQUIREMENTS: The applicant must include the following, as applicable to each well type. Please check the appropriate boxes, to indicate the information has been included and/or attached to this application:

Exploratory:	Pollution Control and/or Recovery:	Construction	Mine De-Watering:
Include a	Include a plan for pollution	De-Watering:	Include a plan for pollution
description of	control/recovery, that includes the	Include a description of the	control/recovery, that includes the following:
any proposed	following:	proposed dewatering	A description of the need for mine
pump test, if	A description of the need for the	operation.	dewatering.
applicable.	pollution control or recovery operation.	The estimated duration of	The estimated maximum period of time
appricable.	The estimated maximum period of	the operation.	for completion of the operation.
	time for completion of the operation.	The maximum amount of	The source(s) of the water to be diverted.
	The annual diversion amount.	water to be diverted.	
			The geohydrologic characteristics of the
	The annual consumptive use	A description of the need	aquifer(s).
	amount.	for the dewatering operation,	The maximum amount of water to be
	The maximum amount of water to be	and,	diverted per annum.
	diverted and injected for the duration of	A description of how the	The maximum amount of water to be
	the operation.	diverted water will be disposed	diverted for the duration of the operation.
	The method and place of discharge.	of.	The quality of the water.
Monitoring:	The method of measurement of	Geo-Thermal:	The method of measurement of water
Include the	water produced and discharged.	Include a description of the	diverted.
reason for the	The source of water to be injected.	geothermal heat exchange	The recharge of water to the aquifer.
monitoring	The method of measurement of	project,	Description of the estimated area of
well, and,	water injected.	The amount of water to be	hydrologic effect of the project.
The	The characteristics of the aquifer.	diverted and re-injected for the	The method and place of discharge.
duration	The method of determining the	project.	An estimation of the effects on surface
of the planned	resulting annual consumptive use of	The time frame for	water rights and underground water rights
monitoring.	water and depletion from any related	constructing the geothermal	from the mine dewatering project.
monitoring.	stream system.	heat exchange project, and,	A description of the methods employed to
	Proof of any permit required from the	The duration of the project.	estimate effects on surface water rights and
	New Mexico Environment Department.	Preliminary surveys, design	underground water rights.
	An access agreement if the	data, and additional	Information on existing wells, rivers,
	applicant is not the owner of the land on	information shall be included to	springs, and wetlands within the area of
	which the pollution plume control or	provide all essential facts	hydrologic effect.
	recovery well is to be located.	relating to the request.	

ACKNOWLEDGEMENT

I, We (name of applicant(s)), Souder, Miller & Associates - Stephanie Hinds and Reid Allan

Print Name(s)

affirm that the foregoing statements are true to the best of (my, our) knowledge and belief.

X approved

Applicant Signature

12	1/1
Applicant Signature	

denied

ACTION OF THE STATE ENGINEER

This application is:

partially approved

provided it is not exercised to the detriment of any others having existing rights, and is not contrary to the conservation of water in New Mexico nor detrimental to the public welfare and further subject to the attached conditions of approval.

Witness my hand and seal this 20th day of July 20 16 , for the State Engineer,

Tom Blaine PF

Iom blaine, Fr	State Engineer	
By:	Kimberly Kirby	
Signature d	Print	
	Specialist, Water Rights Division District V	
Print	100.0107	

82 10 MA 61 HIL 9102	FOR OSE INTERNAL USE	Application for Permit, Form wr-07
AZTEC, NEW MEXICO	File No.: SJ_4205 POD1-POD9	Tm No :
STATE ENGINEER OFFICE		Page 3 of 3



NEW MEXICO OFFICE OF THE STATE ENGINEER



ATTACHMENT 1 POINT OF DIVERSION DESCRIPTIONS

This Attachment is to be completed if more than one (1) point of diversion is described on an Application or Declaration.

a. Is this a: Move-From Point of Diversion(s) Move-To Point of Diversion(s)			b. Information on Attachment(s): Number of points of diversion involved in the application: 9 Total number of pages attached to the application: 1	
Surface Point of Diversion	OR I] Well		
Name of ditch, acequia,				
Stream or water course:				
Tributary of:		V CLEAR AN		
c. Location (Required): Required Move to POD location	coordinate must be e	either New Mex	cico State Pla	ne (NAD 83), UTM (NAD 83) or Lat/Long (WGS84)
NM State Plane (NAD83) (feet) NM West Zone NM Central Zone NM East Zone	UTM (NAD83) (meters) Zone 13N Zone 12N	 Lat/ (WGS8 1/10th o 		OTHER (allowable only for move-from descriptions - see application form for format) PLSS (quarters, section, township, range) Hydrographic Survey, Map & Tract Lot, Block & Subdivision Grant
POD Number: (SJ-4205 MW-6D POD6)	X or Longitude -107.96559	Y or Lati 36.90		Other Location Description SW 1/4 of SW 1/4; Sec. 11, T31N, R11W
POD Number (SJ-4205 MW-6S POD7)	X or Longitude -107.96559	Y or Lat 36.90		Other Location Description SW 1/4 of SW 1/4; Sec. 11, T31N, R11W
POD Number: (SJ-4205 MW-7 POD8)	X or Longitude -107.96591	Y or Lati 36.90		Other Location Description SW 1/4 of SW 1/4; Sec. 11, T31N, R11W
POD Number MW-8 (SJ-4205 POD9)	X or Longitude -107.96535	Y or Lati 36.90		Other Location Description SW 1/4 of SW 1/4; Sec. 11, T31N, R11W
POD Number	X or Longitude	Y or Lat	tude	Other Location Description
POD Number	X or Longitude	Y or Lati	tude	Other Location Description
POD Number	X or Longitude	Y or Lati	tude	Other Location Description
POD Number	X or Longitude	Y or Lati	tude	Other Location Description
POD Number	X or Longitude	Y or Lati	tude	Other Location Description

2016 JUL 19 PM 3: 58

AZTEC, NEW MEXICO

 FOR OSE INTERNAL USE
 Form wr-08 POD DESCRIPTIONS - ATTACHMENT 1

 File Number:
 SJ-4205 POD1-POD9

 Trans Description (optional):

NMOSE Permit to Drill a Non-Consumptive Well(s) - Conditions of Approval SJ-4205 POD1 - POD9

The New Mexico Office of the State Engineer (NMOSE) has determined that existing water rights will not be impaired by this activity. This application is approved without publication provided it is not exercised to the detriment of any others having existing rights, and is not contrary to the conservation of water in New Mexico nor detrimental to the public welfare of the state. This application approval (i.e., permit) is further subject to the following conditions of approval.

1. This permit is approved as follows:

Permittee(s):	BP America Production Co. via Souder, Miller & Associates, as Agent 401 W. Broadway Farmington, NM 87401
Permit Number:	SJ-4205
Application File Date:	July 19, 2016
Priority:	N/A
Source:	Groundwater
Point(s) of Diversion:	SJ-4205 POD1 through POD9 includes nine newly proposed groundwater monitoring wells associated with a site investigation at the BP Mudge LS6 release site, located on federal land managed by the Bureau of Land Management in San Juan County, New Mexico. The wells (aka, point of diversion; POD) will be located within the SW ¹ / ₄ SW ¹ / ₄ of Section 11, Township 31 North, Range 11 West, NMPM, at the following approximate point locations (Lat/Long, WGS84).

POD Name and Owner's Well Identification	Proposed Longitude (decimal deg.)	Proposed Latitude (decimal deg.)
SJ-4205 POD1 (MW-3D)	-107.96564	36.90883
SJ-4205 POD2 (MW-3S)	-107.96564	36.90883
SJ-4205 POD3 (MW-4)	-107.96551	36.90850
SJ-4205 POD4 (MW-5D)	-107.96569	36.90866
SJ-4205 POD5 (MW-5S)	-107.96569	36.90866
SJ-4205 POD6 (MW-6D)	-107.96559	36.90926
SJ-4205 POD7 (MW-6S)	-107.96559	36.90926
SJ-4205 POD8 (MW-7)	-107.96591	36.90924
SJ-4205 POD9 (MW-8)	-107.96535	36.90875

Purpose of Use:	Groundwater monitoring
Place of Use:	N/A
Amount of Water:	N/A

2. No water shall be appropriated and beneficially used from any wells or borings approved under this permit.

- 3. No water shall be diverted from the well(s) except for initial well development and periodic sampling purposes. Upon completion of monitoring activities the well(s) shall be plugged in accordance with Subsection C of 19.27.4.30 NMAC, unless a permit to use water is acquired from the NMOSE.
- 4. The well(s) may continue to be used indefinitely for groundwater sampling or monitoring required for the current site investigation and any associated remediation, so long as they remain in good repair. A new permit shall be obtained from the NMOSE prior to replacing a well(s) or for any change in use as approved herein.
- 5. Water well drilling and well drilling activities, including well plugging, are regulated under NMOSE Regulations 19.27.4 NMAC. These regulations apply, and provide both general and specific direction regarding the drilling of wells in New Mexico. Note that the construction of any well that allows groundwater to flow uncontrolled to the land surface or to move appreciably between geologic units is prohibited. Based on the proposed well construction information provided regarding the subject well(s), the following variances have been provided from 19.27.4.29 and 19.27.4.30 NMAC.
 - a. Subsection C of 19.27.4.29 NMAC requires that drilling equipment be disinfected with a chlorine bleach solution. Due to the environmental investigative purpose of these wells, chlorine may bias or degrade contaminates under investigation in the soil and groundwater samples to be collected. Therefore, NMOSE is granting a variance to allow for steam and the use of a suitable cleaning solution for the cleaning of drilling equipment between the drilling of each borehole/well.
 - b. Paragraph (2) of Subsection A of 19.27.4.30 NMAC requires that for wells completed less than 20 feet below land surface, the seal be placed from land surface to the bottom of the blank casing. However, due to the need for collection of groundwater samples at particular and discrete intervals, and a screened interval that accounts for fluctuations in the water levels, the seal may be placed above the filter pack which may be extended up to two feet above the top of the screened interval.
- 6. In accordance with Subsection A of 19.27.4.29 NMAC, on-site supervision of well drilling/plugging is required by the holder of a New Mexico Well Driller License or a NMOSE-registered Drill Rig Supervisor. The New Mexico licensed Well Driller shall ensure that well drilling activities are completed in accordance with 19.27.4.29, 19.27.4.30 and 19.27.4.31 NMAC. However, pursuant to 72-12-12 NMSA 1978 and 19.27.4.8 NMAC, a driller's license is not required for the construction of a driven well with an outside casing diameter of 2³/₄ inches or less and that does not require the use of a drill rig (e.g., auger) for installation. This exemption is not applicable to well plugging.
- 7. The permittee has not indicated whether artesian conditions may be encountered at the proposed well location(s). If artesian conditions are encountered during drilling, all rules and regulations pertaining to the drilling and casing and plugging of artesian wells shall be followed.
- A Well Record documenting the as-built well construction and materials used shall be filed for each of the new wells in accordance with Subsection K of 19.27.4.29 NMAC. Well Records shall be filed with the State Engineer (NMOSE District V, 100 Gossett Drive, Suite A, Aztec, NM, 87410) within 20 days after completion of the well(s). Well installation(s) shall be

complete and the well record(s) filed no later than one year from the date of approval of this permit.

- 9. If the required Well Record documentation is not received within one year of the date of permit approval, this permit will automatically expire.
- 10. When the permittee receives approval or direction to permanently abandon the well(s)/borehole(s), plugging shall be performed by a New Mexico licensed well driller. The well(s)/borehole(s) shall be plugged pursuant to Subsection C of 19.27.4.30 NMAC using the following method, unless an alternate plugging method has been proposed by or on behalf of the well owner and approved by the NMOSE. If a well/borehole has encountered artesian conditions, a Well Plugging Plan of Operations shall be submitted and NMOSE approval obtained *prior* to the initiation of *any* well plugging sealant is not appropriate for use due to incompatibility with the water quality or any soil and water contaminates encountered, a Well Plugging Plan of Operations shall be submitted and NMOSE approval obtained *prior* to the initiation of *any* well plugging sealant is not appropriate for use due to incompatibility with the water quality or any soil and water contaminates encountered, a Well Plugging Plan of Operations shall be submitted and NMOSE approval obtained *prior* to the initiation of *any* well plugging activities.
 - a. Obstructions in a well/borehole shall be identified and removed if possible. If an obstruction cannot be removed, the method used to grout below and around the obstruction shall be described in detail in the plugging record.
 - b. Prior to plugging, calculate the theoretical volume of sealant needed for abandonment of the well/borehole based on the actual measured pluggable depth of the well/borehole and the volume factor for the casing/borehole diameter. Compare the actual volume of sealant placed in the well/borehole with the theoretical volume to verify the actual volume of sealant is equal to or exceeds the theoretical volume.
 - c. Portland Type I/II cement shall be used for the plugging sealant. The water mixed with the cement to create the plugging sealant shall be potable water or of similar quality. Portland cement has a fundamental water demand of 5.2 gallons of water per 94-lb sack of cement. Up to a maximum of 6.0 gallons per 94-lb sack is acceptable to allow for greater pumpability.

Pure bentonite powder ("90 barrel yield") is allowed as a cement additive by NMOSE and American Water Works Association (AWWA) guidelines. If a bentonite additive is used, the following rates and mixing guidelines shall be followed. For a rate or a mixing procedure other than that provided below, the NMOSE District V office must be contacted for pre-approval. Neither granular bentonite nor extended-yield bentonite shall be mixed with cement for the purpose of this plugging activity. When supplementing a cement slurry with bentonite powder, water demand for the mix increases at a rate of approximately 0.65 gallon of water for each 1% increment of bentonite bdwc (by dry weight cement) above the stated base water demand of 5.2 gallons water per 94-lb sack of cement for neat cement. Bentonite powder must be hydrated separately with its required increment of water before being mixed into the wet neat cement. If water is otherwise added to the combination of dry ingredients or the dry bentonite is blended into wet cement, the alkalinity of the cement will restrict the yield of the bentonite powder, resulting in excess free water in the slurry and excessive cement shrinkage upon curing.

d. Placement of the sealant within the well/borehole shall be by pumping through a tremie pipe extended to near the bottom of the well/borehole and kept below the top of the slurry

column (i.e., immersed in the slurry) as the well/borehole is plugged from bottom upwards in a manner that displaces the standing water column.

- e. Prior to, or upon completion of plugging, the well casing may be cut-off below grade as necessary to allow for approved construction onsite, provided a minimum six-inch thickness of reinforced abandonment plugging sealant or concrete completely covers the top of the cut-off casing. Any remaining void to the surface may be filled with native soil, concrete, or asphalt as needed to match the surrounding surface material and blended with the surface topography to prevent ponding.
- f. Within 20 days after completion of well/borehole plugging, a complete Plugging Record shall be filed with the State Engineer in accordance with Paragraph (3) of Subsection C of 19.27.4.30 NMAC for each well/boring plugged. The Well Plugging Record(s) shall be filed with the State Engineer at the NMOSE District V Office, 100 Gossett Drive, Suite A, Aztec, NM 87410. The required well plugging record form is available at http://www.ose.state.nm.us/PDF/WellDrillers/WD-11.pdf.
- 11. In accordance with Subsection C of 19.27.4.30 NMAC, a well/borehole that does not encounter groundwater shall be immediately plugged by filling with drill cutting or clean native fill to within 10 feet of land surface and by plugging the remaining 10 feet to the land surface with a neat cement slurry or cement-bentonite sealant as described above. A Plugging Record shall be filed with the State Engineer as described above.
- 12. Should another regulatory agency sharing jurisdiction of the project authorize, or by regulation require, more stringent requirements than stated herein, the more stringent procedure should be followed. These, among others, may include provisions regarding pre-authorization to proceed, type of methods and materials used, inspection, or prohibition of free discharge of any fluid or other material to or from the well that is related to the drilling and/or monitoring process.
- 13. Pursuant to 72-12-3 NMSA 1978, the applicant has provided written documentation with the application, which the applicant claims as confirmation that access has been granted for the aforementioned well(s) to be located on property owned by someone other than the well owner/applicant. NMOSE approval of this permit in no way infers the right of access to land not owned by the well owner/applicant.
- 14. The State Engineer retains jurisdiction of this permit.

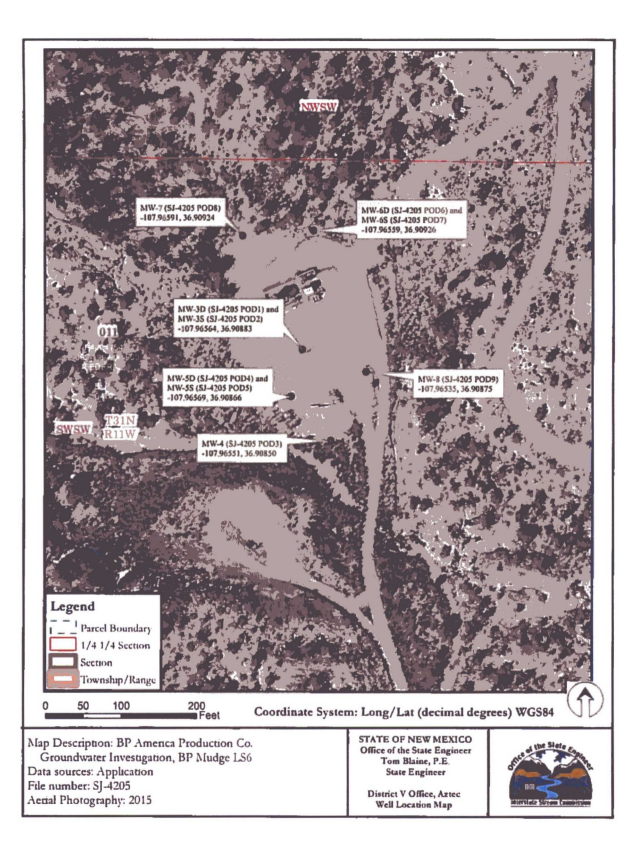
The application for non-consumptive use for well(s) <u>SJ-4205 POD1-POD9</u>, submitted on July 19, 2016, is hereby approved with the aforesaid conditions applied, when signed by an authorized designee of the State Engineer:

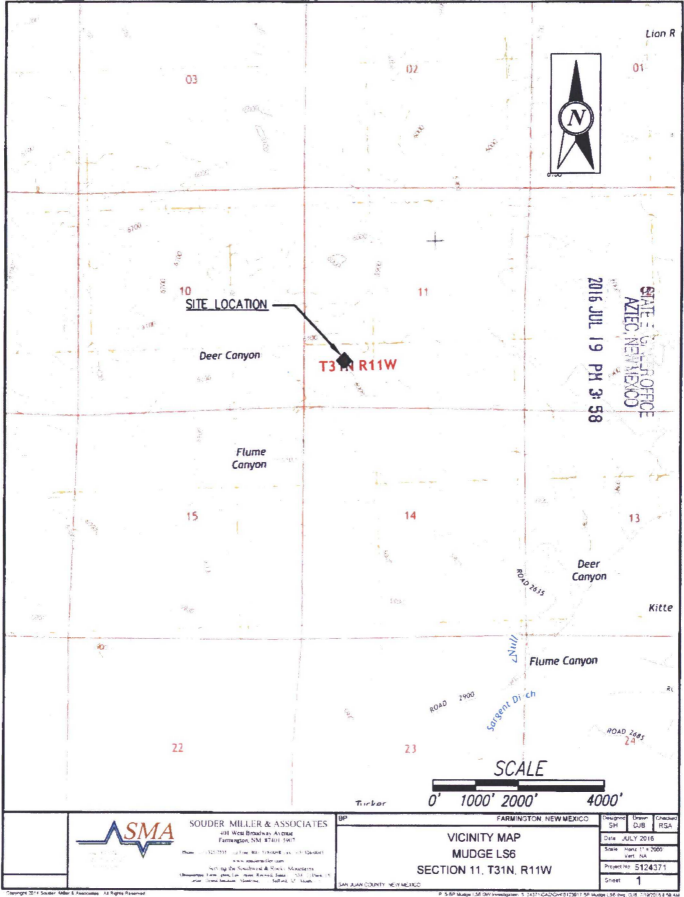
Witness my hand and seal this 20^{th} day of July, A.D. 2016. Tom Blaine, P.E., State Engineer

By:

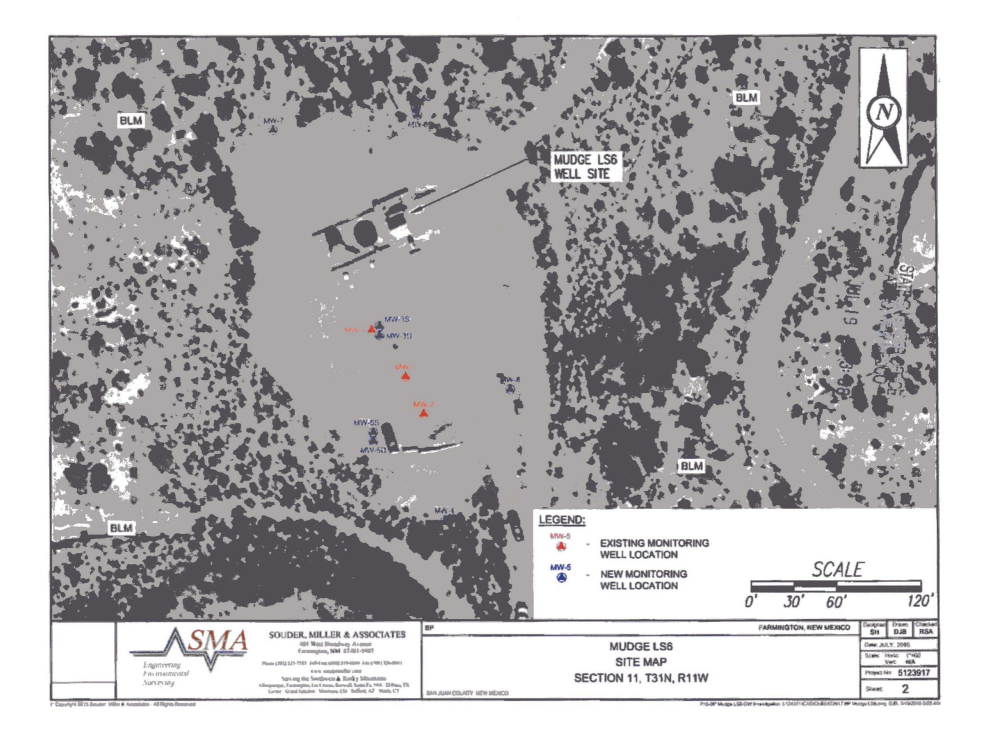
Kimberly Kirby, Water Resource Specialist Water Rights Division District V

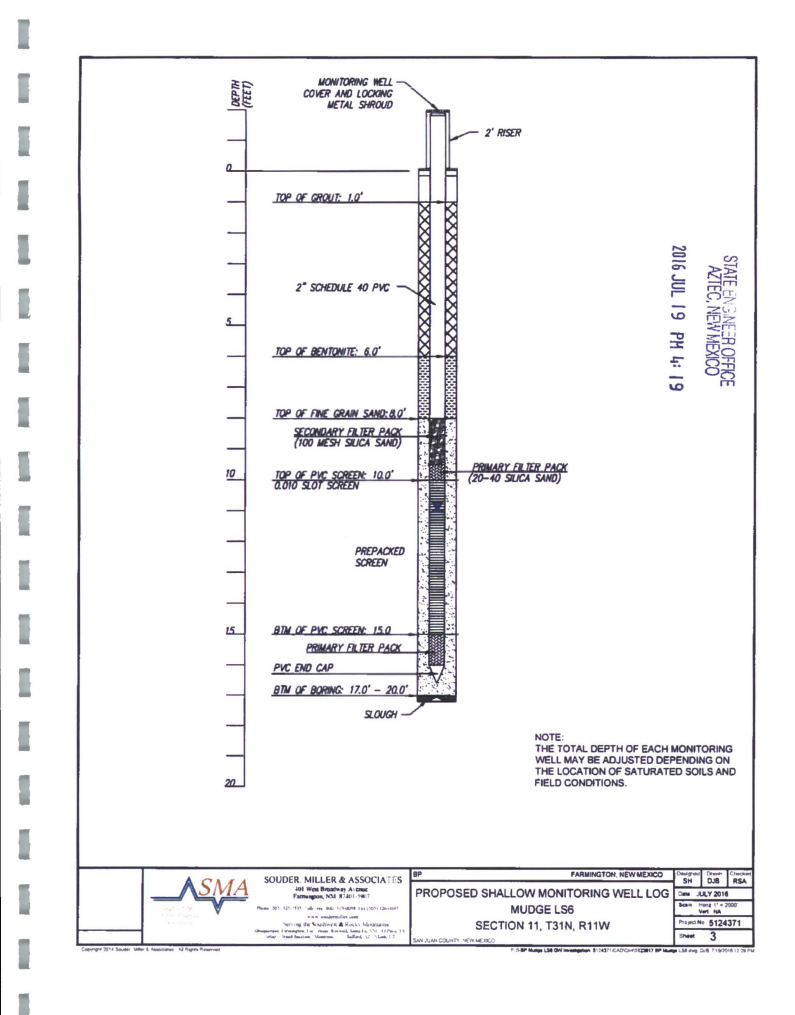
SJ-4205 POD1-POD9 Page 5 of 5 July 20, 2016

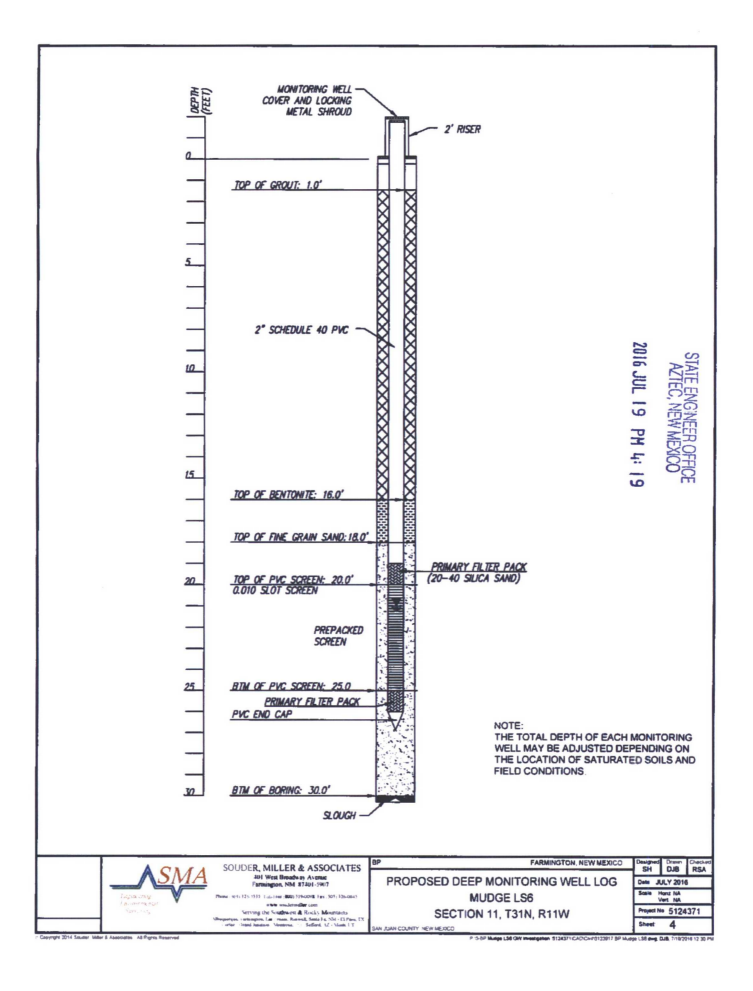




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STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER AZTEC

Tom Blaine, P.E. State Engineer 100 Gossett Drive, Suite A Aztec, New Mexico 87410

September 19, 2016

Loren Diede, Senior Scientist Souder, Miller & Associates 401 W. Broadway Farmington, NM 87401

RE: Permit Approval for Non-Consumptive Wells, SJ-4205 POD12, BP America Production Co., BP Mudge LS6 Release Investigation

Dear Mr. Diede:

On September 14, 2016, the New Mexico Office of the State Engineer (NMOSE) received an application to permit one new, recently installed groundwater monitoring well associated with the above referenced location. The application was submitted by Souder, Miller & Assoc. on behalf of BP America Production Co. Enclosed is a copy of the above numbered permit, which has been approved subject to the conditions set forth on the approval page and in the attached Conditions of Approval.

A standardized plugging method for the future abandonment of the wells covered by this permit has also been included in the Conditions of Approval. This eliminates the need to submit a separate Well Plugging Plan of Operations for approval by the NMOSE prior to plugging, unless an alternate plugging method is proposed, required by a separate oversight agency, necessary due to incompatibility with actual conditions, or artesian conditions are encountered. Please be aware that there are deadlines to submit well records for the newly installed monitoring wells and plugging records for any abandoned wells. These deadlines can be found in the attached Conditions of Approval. The well and plugging records should be sent to the NMOSE District V, 100 Gossett Drive, Suite A, Aztec, NM, 87410.

If you have any questions regarding this permitting action, please feel free to contact me at (505) 334-4751.

Sincerely,

Kimberly Kirby Water Resource Specialist Water Rights Division District V

Enclosures

 cc: Aztec Reading (w/o enclosures) SJ-4205 File WATERS Steve Moskal, BP America Production Co., via email: <u>Steven.Moskal@bp.com</u> Reid Allan, Souder, Miller & Assoc., via email: <u>reid.allan@soudermiller.com</u>

File No. SJ-4205 POD12

NEW MEXICO OFFICE OF THE STATE ENGINEER

APPLICATION FOR PERMIT TO DRILL A WELL WITH NO CONSUMPTIVE USE OF WATER



(check applicable box):

	For fees, see State Engineer web	site: http://www.ose.state.nm.us/	2016		
Purpose:	Pollution Control And / Or Recovery Construction Site De-Watering	Geo-Thermal Other (Describe):	IATEC, N AZTEC, N		
	_				
Monitoring	Mineral De-Watering		PM 3:		
A separate permit will be	required to apply water to beneficial use.		53 FECE		
Temporary Request - Requested Start Date: September 9, 2016 Requested End Date: October 1, 2016					
Plugging Plan of Operations Submitted? Yes Schemen Submitted? Yes Schemen Submitted? Yes Yes					
	fina. perm	l abandonment of the well cover it.	red by this		

1. APPLICANT(S)

Name: BP America Production Co.	; Represented by Souder Miller & Assoc.	Name: BP America Production Co.; Represented by Souder Miller & Assoc			
Contact or Agent: Loren Diede	check here if Agent	Contact or Agent: Reid Allan	check here if Agent		
$^{\text{Mailing Address:}}401 \ W$	Broadway	Mailing Address: 401 W Broadway			
city: Farmington		city: Farmington			
State: NM	Zip Code: 87419	State: NM	Zip Code: 87419		
Phone: 505-334-8867 Phone (Work): 505-325-7535	🗌 Home 🔳 Cell	Phone: 505-670-6812 Phone (Work): 505-325-7535	🗌 Home 🔳 Cell		
E-mail (optional): loren.die	de@soudermiller.com	E-mail (optional): reid.alla	n@soudermiller.com		

FOR OSE INTERNAL USE

Application for Permit, Form wr-07, Rev 6/14/12

File No.: SJ-4205 POD12	Tm. No.:	Receipt No.:	
Trans Description (optional):			
Sub-Basin:	PCW/LOG Due	Date: Sept. 19, 2017	

2. WELL(S) Describe the well(s) applicable to this application.

(Lat/Long - WGS84).			State Plane (NAD 83), UTM (NAD 83), <u>or</u> Latitude/Longitude
 NM State Plane (NAD83) NM West Zone NM East Zone NM Central Zone 	(Feet)	JTM (NAD83) (Met]Zone 12N]Zone 13N	
Well Number (if known):	X or Easting or Longitude:	Y or Northing or Latitude:	Provide if known: -Public Land Survey System (PLSS) (<i>Quarters or Halves , Section, Township, Range</i>) OR - Hydrographic Survey Map & Tract; OR - Lot, Block & Subdivision; OR - Land Grant Name
SJ-4205 POD12 MW-4D	-107.965590	36.908622	SW 1/4 of SW 1/4; sec.11, T31N, R11W
			STATE E AZTEC
			F NGINE
			PM 3: 53
NOTE: If more well location Additional well descriptions			n WR-08 (Attachment 1 – POD Descriptions) If yes, how many
Other description relating well See attached map	to common landmark	ks, streets, or other	
Well is on land owned by: BLM	1		
Well Information: NOTE: If n If yes, how many	nore than one (1) we	Il needs to be de	scribed, provide attachment. Attached? Yes No
Approximate depth of well (fe	et): 19		Outside diameter of well casing (inches): 2.0"
Driller Name: Yellow Jacket Dr	illing Services		Driller License Number: WD-1458

3. ADDITIONAL STATEMENTS OR EXPLANATIONS

An application for 9 monitoring wells had previously been submitted and approved for this location, SJ 4205 POD 1-9.

The scope of work was modified after the permits were approved. A well was proposed as MW-4, Two wells were drilled at the MW-4 location, The original MW-4 on the SJ 4205 POD 3 was re-named MW-4S. This application is for the 2nd MW-4 well not previously permitted and is designated as MW-4D.

The well on SJ 4205, MW-6S was drilled and re-named MW-6. A well on the SJ 4205, MW-8 POD 9 was not drilled.

FOR OSE INTERNAL USE	Application for Permit, Form wr-0		
File No.: SJ-4205 POD12	Trn No.:		

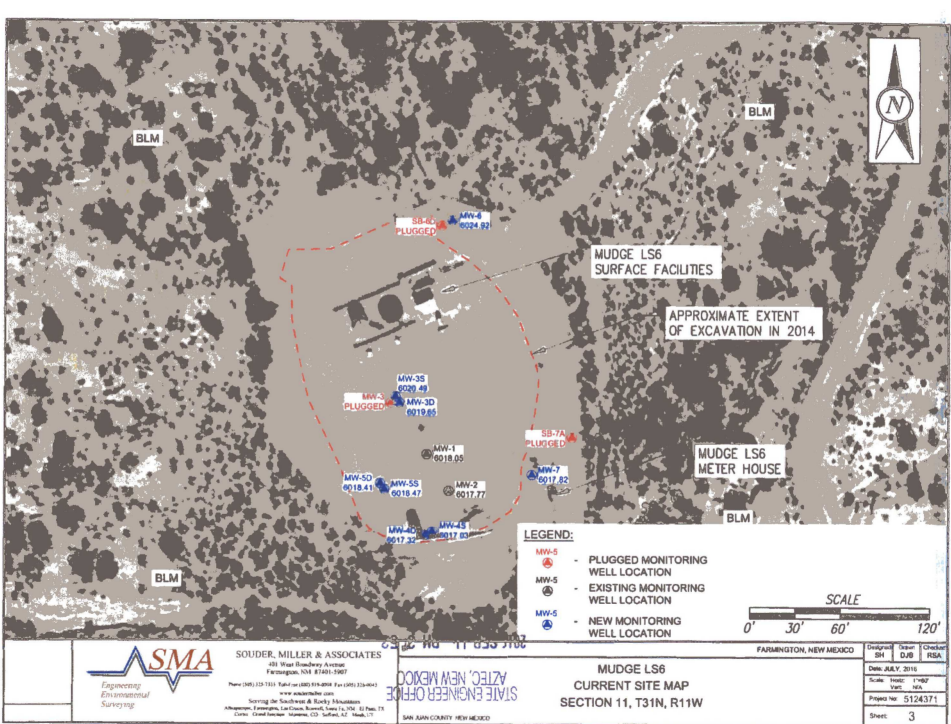
4. SPECIFIC REQUIREMENTS: The applicant must include the following, as applicable to each well type. Please check the appropriate boxes, to indicate the information has been included and/or attached to this application:

1.

Exploratory: Include a description of any proposed pump test, if applicable. Monitoring: Include the reason for the monitoring well, and, The duration of the planned monitoring.	Pollution Control and/or Recovery: Description Control/recovery, that includes the following: Description of the need for the pollution control or recovery operation. The estimated maximum period of time for completion of the operation. The annual diversion amount. The annual consumptive use amount. The maximum amount of water to be diverted and injected for the duration of the operation. The method and place of discharge. The method of measurement of water produced and discharged. The method of measurement of water injected. The method of determining the resulting annual consumptive use of water and depletion from any related stream system. An access agreement if the applicant is not the owner of the land on which the pollution plume control or recovery well is to be located.	Construction De-Watering: Include a description of the proposed dewatering operation, The estimated duration of the operation, The maximum amount of water to be diverted, A description of the need for the dewatering operation, and, A description of how the diverted water will be disposed of. Geo-Thermal: Include a description of the geothermal heat exchange project, The amount of water to be diverted and re-injected for the project, The time frame for constructing the geothermal heat exchange project, and, The duration of the project. Preliminary surveys, design data, and additional information shall be included to provide all essential facts relating to the request.	Mine De-Watering: Include a plan for pollution control/recovery, that includes the following: A description of the need for mine dewatering. The estimated maximum period of time for completion of the operation. The source(s) of the water to be diverted. The geohydrologic characteristics of the aquifer(s). The maximum amount of water to be diverted per annum. The maximum amount of water to be diverted for the duration of the operation. The quality of the water. The method of measurement of water diverted. The recharge of water to the aquifer. Description of the estimated area of hydrologic effect of the project. An estimation of the effects on surface water rights and underground water rights from the mine dewatering project. A description of the methods employed to estimate effects on surface water rights and underground water rights. Information on existing wells, rivers, springs, and wetlands within the area of hydrologic effect.
	which the pollution plume control or	provide all essential facts	
I, We (name of a	AC applicant(s)), Souder Miller and A	KNOWLEDGEMENT Associates, Loren Died	
		(-)	20

affirm that the foregoing statements are true to the	e best of (my, our) knowledge and belief.	II6 STA
A. I.	2	SEP SEP
Applicant Signature	Applicant Signature	F RZ
	ACTION OF THE STATE ENGINEER	PM 3
_	This application is:	5 5
		denied
provided it is not exercised to the detriment of an Mexico nor detrimental to the public welfare and	ny others having existing rights, and is not con further subject to the <u>attached</u> conditions of a	trary to the conservation of water in New pproval.
Witness my hand and seal this <u>19th</u> day of	September 20 16 , for	r the State Engineer,
Tom Blaine, PE	, State Engineer	
By:	Kimberly Ki	rby
Signature	Print	
Title: Water Resource Specialist, Wa	ater Rights Division District V	,
Print		
	FOR OSE INTERNAL USE	Application for Permit, Form wr-07
	File No.: SJ-4205 POD12	Tm No.

Page 3 of 3



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PNO-DP Mustge LS6 GW Investigation \$1243711CADPCNP5123917 6P Mustge LS8.cmg, D48, #6/2018 11/22 AM

The New Mexico Office of the State Engineer (NMOSE) has determined that existing water rights will not be impaired by this activity. This application is approved without publication provided it is not exercised to the detriment of any others having existing rights, and is not contrary to the conservation of water in New Mexico nor detrimental to the public welfare of the state. This application approval (i.e., permit) is further subject to the following conditions of approval.

1. This permit is approved as follows:

Permittee(s):	BP America Production Co. via Souder, Miller & Associates, as Agent 401 W. Broadway Farmington, NM 87401
Permit Number:	SJ-4205
Application File Date:	September 14, 2016
Priority:	N/A
Source:	Groundwater
Point(s) of Diversion:	SJ-4205 POD12 is a new existing groundwater monitoring well recently installed for the site investigation at the BP Mudge LS6 release site, located on federal land managed by the Bureau of Land Management in San Juan County, New Mexico. The well (aka, point of diversion; POD) is located within the SW ¹ / ₄ SW ¹ / ₄ of Section 11, Township 31 North, Range 11 West, NMPM, at the following approximate point locations (Lat/Long, WGS84).

POD Name and Owner's Well Identification	Proposed Longitude (decimal deg.)	Proposed Latitude (decimal deg.)	
SJ-4205 POD12 (MW-4D)	-107.965590	36.908622	

 Purpose of Use:
 Groundwater monitoring

 Place of Use:
 N/A

 Amount of Water:
 N/A

- 2. No water shall be appropriated and beneficially used from any wells or borings approved under this permit.
- 3. No water shall be diverted from the well(s) except for initial well development and periodic sampling purposes. Upon completion of monitoring activities the well(s) shall be plugged in accordance with Subsection C of 19.27.4.30 NMAC, unless a permit to use water is acquired from the NMOSE.
- 4. The well(s) may continue to be used indefinitely for groundwater sampling or monitoring required for the current site investigation and any associated remediation, so long as they remain in good repair. A new permit shall be obtained from the NMOSE prior to replacing a well(s) or for any change in use as approved herein.

SJ-4205 POD12 Page 2 of 5 September 19, 2016

- 5. Water well drilling and well drilling activities, including well plugging, are regulated under NMOSE Regulations 19.27.4 NMAC. These regulations apply, and provide both general and specific direction regarding the drilling of wells in New Mexico. Note that the construction of any well that allows groundwater to flow uncontrolled to the land surface or to move appreciably between geologic units is prohibited.
- 6. In accordance with Subsection A of 19.27.4.29 NMAC, on-site supervision of well drilling/plugging is required by the holder of a New Mexico Well Driller License or a NMOSE-registered Drill Rig Supervisor. The New Mexico licensed Well Driller shall ensure that well drilling activities are completed in accordance with 19.27.4.29, 19.27.4.30 and 19.27.4.31 NMAC. However, pursuant to 72-12-12 NMSA 1978 and 19.27.4.8 NMAC, a driller's license is not required for the construction of a driven well with an outside casing diameter of 2³/₄ inches or less and that does not require the use of a drill rig (e.g., auger) for installation. This exemption is not applicable to well plugging.
- 7. The permittee has not indicated whether artesian conditions may be encountered at the proposed well location(s). If artesian conditions are encountered during drilling, all rules and regulations pertaining to the drilling and casing and plugging of artesian wells shall be followed.
- 8. A Well Record documenting the as-built well construction and materials used shall be filed for each of the new wells in accordance with Subsection K of 19.27.4.29 NMAC. Well Records shall be filed with the State Engineer (NMOSE District V, 100 Gossett Drive, Suite A, Aztec, NM, 87410) within 20 days after completion of the well(s). Well installation(s) shall be complete and the well record(s) filed no later than one year from the date of approval of this permit.
- 9. If the required Well Record documentation is not received within one year of the date of permit approval, this permit will automatically expire.
- 10. When the permittee receives approval or direction to permanently abandon the well(s)/borehole(s), plugging shall be performed by a New Mexico licensed well driller. The well(s)/borehole(s) shall be plugged pursuant to Subsection C of 19.27.4.30 NMAC using the following method, unless an alternate plugging method has been proposed by or on behalf of the well owner and approved by the NMOSE. If a well/borehole has encountered artesian conditions, a Well Plugging Plan of Operations shall be submitted and NMOSE approval obtained *prior* to the initiation of *any* well plugging sealant is not appropriate for use due to incompatibility with the water quality or any soil and water contaminates encountered, a Well Plugging Plan of Operations shall be submitted and NMOSE approval obtained *prior* to the initiation of *any* well plugging sealant is not appropriate for use due to incompatibility with the water quality or any soil and water contaminates encountered, a Well Plugging Plan of Operations shall be submitted and NMOSE approval obtained *prior* to the initiation of *any* well plugging activities.
 - a. Obstructions in a well/borehole shall be identified and removed if possible. If an obstruction cannot be removed, the method used to grout below and around the obstruction shall be described in detail in the plugging record.
 - b. Prior to plugging, calculate the theoretical volume of sealant needed for abandonment of the well/borehole based on the actual measured pluggable depth of the well/borehole and the volume factor for the casing/borehole diameter. Compare the actual volume of sealant placed in the well/borehole with the theoretical volume to verify the actual volume of sealant is equal to or exceeds the theoretical volume.

SJ-4205 POD12 Page 3 of 5 September 19, 2016

c. Portland Type I/II cement shall be used for the plugging sealant. The water mixed with the cement to create the plugging sealant shall be potable water or of similar quality. Portland cement has a fundamental water demand of 5.2 gallons of water per 94-lb sack of cement. Up to a maximum of 6.0 gallons per 94-lb sack is acceptable to allow for greater pumpability.

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- d. Placement of the sealant within the well/borehole shall be by pumping through a tremie pipe extended to near the bottom of the well/borehole and kept below the top of the slurry column (i.e., immersed in the slurry) as the well/borehole is plugged from bottom upwards in a manner that displaces the standing water column.
- e. Prior to, or upon completion of plugging, the well casing may be cut-off below grade as necessary to allow for approved construction onsite, provided a minimum six-inch thickness of reinforced abandonment plugging sealant or concrete completely covers the top of the cut-off casing. Any remaining void to the surface may be filled with native soil, concrete, or asphalt as needed to match the surrounding surface material and blended with the surface topography to prevent ponding.
- f. Within 20 days after completion of well/borehole plugging, a complete Plugging Record shall be filed with the State Engineer in accordance with Paragraph (3) of Subsection C of 19.27.4.30 NMAC for each well/boring plugged. The Well Plugging Record(s) shall be filed with the State Engineer at the NMOSE District V Office, 100 Gossett Drive, Suite A, Aztec, NM 87410. The required well plugging record form is available at http://www.ose.state.nm.us/PDF/WellDrillers/WD-11.pdf.
- 11. Should another regulatory agency sharing jurisdiction of the project authorize, or by regulation require, more stringent requirements than stated herein, the more stringent procedure should be followed. These, among others, may include provisions regarding pre-authorization to proceed, type of methods and materials used, inspection, or prohibition of free discharge of any fluid or other material to or from the well that is related to the drilling and/or monitoring process.
- 12. Pursuant to 72-12-3 NMSA 1978, the applicant has provided written documentation with the application, which the applicant claims as confirmation that access has been granted for the aforementioned well(s) to be located on property owned by someone other than the well owner/applicant. NMOSE approval of this permit in no way infers the right of access to land not owned by the well owner/applicant.

SJ-4205 POD12 Page 4 of 5 September 19, 2016

13. The State Engineer retains jurisdiction of this permit.

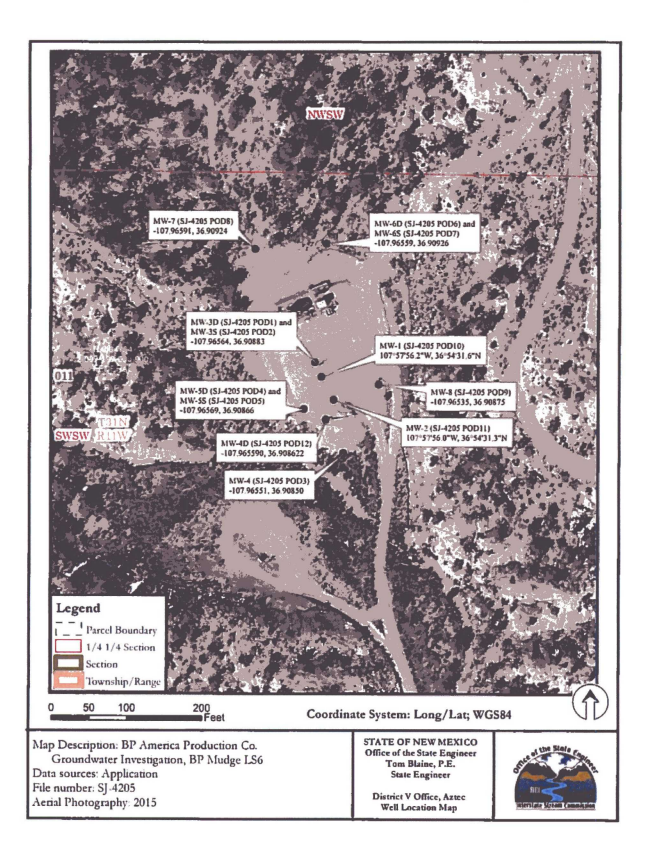
The application for non-consumptive use for well(s) <u>SJ-4205 POD12</u>, submitted on September 14, 2016, is hereby approved with the aforesaid conditions applied, when signed by an authorized designee of the State Engineer:

Witness my hand and seal this <u>19th</u> day of <u>September</u>, A.D. 2016. Tom Blaine, P.E., State Engineer

By:

Kimberly Kirby, Water Resource Specialist Water Rights Division District V

SJ-4205 POD12 Page 5 of 5 September 19, 2016



and range and the

SUBJECT MudgeLS ØØG (5B-65) PROJECT PAGE

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CLIENT

DATE 8-1-2016 BY LLD

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				CHECKED		BY		
07700	mali	112	N - 1			1	1	
0730:	meet	¥JD ir	HZHe	5 0	crive	to 100	catio	2
00.00:	Arrive	on loca	tion, r	neet	with	Bobby	1 Shu	rman
1	A vrive and Stew well Lor	emoska	. Con	duct	P19	sm, '	reui	ew
	Well Los	cations.	Ris	OP	XJD	on	bove	hole
1050 8	Collect	5' 801	+ spoon	- Sam	ple-	-141	lows, 1	8"
1104 :	Collect	10' 5P	1:7 Spo	onsa	mple	161	lows, 1	
1125 :	tound	bluesa	nd to	pat	t la	25		
1140 :	movine JR-1.A	ris 5'	to dril	1 24	3-61			1 1 1 1
1210 .	Collect	Starte ed Split	S poon	Sam	ole	from	10.5	
	TOOK	39 blows	to ad	vane	2 6"	, Got	Som	ple
	of 9".							
12 45 3	tinist	re YJD ecure l	day - 5	stoppe	ed de	re to	wait	-, nl
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0043	•	the SR-6	D D	Joint, a	50085	300	chlow
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		in and a	- Cone	LI OPIII OF	DIL TO DE	EI THE CON	Tacience
0925		Begin con due to equ	my on S	B-6D.	CHad.	delay	S
•		due to egu	ipment is	sues)		2	
1054		Begin cor	ing e i	5-0	· · · · · ·	én n t	
1105		Retrieve				Stage	2
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300 a		PID - reo	1 dine 499	Open	max.	checked	ł
		topof hole					
		H25 2-3.	wait :				
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320	*	Corebarrel 1410 Claud					
400	0	Hole Slough Cove from	77' to 30	i lost	avrel b	ackto	22.0.
700	•	cove to 30	' stop dr	illine, O	ull core	Reco	ulvero
		1' core fo	rom 29' to	30'. Da	rk grey	fract	Fured
		shale.					
1500	00	Drillor not	riced that	water 1	evel in	hole	
		was rish	ng. Notice	ed when	water	levelw	as
530		10' BGL. Contacted	In 20m	E constant	1D ro	as at J	Rel
0.00		the artes	ion flow	in SR-1	D.	Jun ann	2
		BP decide				SMA	make
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SOUDER, MILLER & ASSOCIATES Serving - New Mexico • Colorado • Arizona • Utah • Texas

Mudge LSporb (SB-7, MW-3 PROJECT SB-65 BP 8-3-2016

CLIENT

DATE

BY

meet VJD in Aztec, drive to location 0600: PJSM. Moverig from SB-6D to SB-7.(A) 0700: Discuss SB-6D work with Ride Steve Via phone Review possible SB-7(A) ocations with Bobby and Sterre. Start drilling SB-7 (A) collect & plit spoon sample 0845: @ 5.0', drillto 6.5, collect split spoon sample from 6.5' to 7.0'. Contact of brown to blue grey Sond at 6.5. Discussion with BP regarding the SB-ZA borehole BP decided to abandon the SV3-7(A) will find 0930: 1010: alternate location for the SB-7. ->will be SB-713 will move to mw-3 and abandon that wellbore. Measure fluid level on the mw-3, found at 18.0' 1025 8 pump cement via tremmie pipe into the 2" PVC 1045 on the MW-3. Start dilling out 2" PVC in mw-3 to 20'. Driller 1145 : indicated that he was able to stay in the original wellboreto the top of cement just placed. Comented theme -3 from 20' to surface with 1220 : Type 1411 coment + 3% bentonite. 1230: Rigdown from MW-3, move to SB-6S to construct Well-Construct SB-65 to mw-65 as follows: 1330 : TD 12.5', l'Sump, 5' screen, coarse sand around screen +6° above screen, l'fine choke l'ment maand, l'bentonite pellets. Dump water on conbotton pellets to hydrak. Cement month pellets to hydrak. Cement grout to surface. 2" stickup. Steel riser with cover installed, a 3' circular pad poured with concrete. 3 bollards installed to protect the mw-6S. SD' secure location and travel back to town. 1530:

SUBJECT Mudge LS Ø06	(SB-35, SB-3D PROJES B-7B)	PAGE	•
RP J	NATE 8-4-2016	" LLD	

CHECKED meet VJD in Azter, drive to location. PJSM, review 5000 for 5B-3S& SB-3D. 0600: 0645: Start drilling SB-35 0710: 0717: Collect 5' sample 17 blows, 12" Collect 10' Sample 19 blows 16 0725: collect 14' sample, 7blows 1st 1.0', then 70 blows 0740: for total of 16" Contact with blue Sand at 14.0" 0800: RD on 88-35 to 53-3D Start duilling SB-3D. Notes (in discussion with 0835: Sesse, we discussed the "loose sand layer" at the brown/blue, contact. This may not be Present in the excavated area on the well pad). 0848: Found SB-3D brown/ blue contact at 11.0. Collected Splitspoon sample from 11.4' to 12.2' (100blows for 10") 0940: Casing set to coving toint @ 12.6'. Cove to TD of 19-5 Construct SB-3 D to mw-3D the follows: TD 19.5', 1' sump, 5' prepacked screen, coarse sand around screen + 6", 1.0' fine choke sand, 2' 1205: bentonite pellets, Domp water on bentonite to hydrate. Coment grout to Surface. 2' stickup. Install riser pipe 2D, move to 5B-3S to construct as mw-3Sasfollows: 1235 : Plug back 5B-35 to 13.0 with cement grout, 18 Screen, coarsesand around screen + 6" above screen, I bentonite pellets, dump water to Hydrate bentonite, cement grout to surface with Z' stick up. Enstall steel riser pipe. Note: Brown/ blue contact was not sampled in the SB-3D. we drilled through the contact perfore it was appected. The contact was plit spoon sampled in the SB-3S. The SB-3S sample SB-3S Idis. 5B3-5-14-0-160804 is the contrad sample for the MW-3 well cluster. The contact variation from S13-35 to SB-3D may be due to an uneven surface from the previous excavation \$ 5B-4 wells Area for the new SB-7 (B)Awas hydrovaced to expose buried communication lines. & pipeline RD from 0B-35, move to SB-7B 1330 collect sample from SB-7B e4-5: 20 blows, 18" 1425 collect sample from 9.5' to 10.5'. the brown/blve 1435 contact is 10.0%. Contact not as definition as some others. weather moving in, lightening, SD due to 1515 : weather secure Tocation, drive back to town 9.5 -10.5' somple Top, 30 blows, 6", Bothm Fublows, 6")

SUBJECT Mudge LS ØØG (SB-7B, SB-7ADDEC 5 RP DATE 8-5-2016 BY LLD CLIENT meet YJD in Aztec, drive to location 0600 : PJSM, discuss SOW. 0630 : collect sample from 10.0 to 11.0'. Beginning 0645: to rain, SD to observe weather. weather improved, back to determine definitive 0705: contact point. Dr: 11 to 11-0'. contact point. Prill to 11-0' to 12-0' 107 blows for?" 0715: Studied samples & duilling, agreed that contact point is 10.0'. Plug back SB-7B from 11.5 to 9.5 with cement 0745: grout. move to the original SB-7(A) plug that borehole Pulled casing, plugged with cement grout from 6.5' 0755: to surface. 0815: move to 5B-5 well cluster SD due to weather. Secure location, 0 230: drive back to town. Road getting very slick.

SUBJECT MUDGELS ØØG (SB-55, SB-5D, FRIEG-7B 6 CLIENT BP 8-8-2016 BY DATE . Condue to had ness meet YJD in Aztec, drive to location 0600: PJSM, discuss days work to be done start drilling on SB-55 (later D). 0700: Sample collected @ 5.0' 38 blows, 18"K Som ple splitspoon from 6.0 to 6.8' . 100 blows for "?" 0710 . change in density and color. Changed to 5B-5D. & prepare to core. Finish cutting core from 7.5 to 11.5: Contact 0803 : rat 9.0'. At 9.0' sam ple had oder - was Ruestimable collected as separate somple for analyses -(see abaut) PID reading was 128.7. guestimatule After 9.0' Sample core had a clayey layer 7at 10.0', "true" blue Sond contact was found at 10.5-11.0'. Cut core from 11.5 to 14 D'. Found brown Sand 0830 : again from 11.5' to 12.5', 12.5' to 13.0' blueish grey, 13.0' to 14.0 grey Silty sandstone with clay. 0945 : mous to SB-SS Collect sample from 4.0 to 5.5' Zeblows, 18" 0950 : 1000 : collect sample from 6.3' to 7.3' 100blows, 14" Seperated sample into 2. Contact determined to be at 6.8' Collected "contact" Sample in 2- Boz jars from 6.3' to 7.3' - labled 6.8' 1010 Crossfire on site to move "Jersey Barriers" from the SB-4 area. Constructed SB-BD as mw-BD as follows: TD 14.0', I'Sump, 5 Pre Packed Screen From 13.0to 8.0', coarse sand around screen +6", "fine choke Sond, 2' bentonite pellets, dumped water to hydrate bontonite, cement grout to surface. 1040 : Construct SB-55 as mw-55 as follows: Plussed back to 6.5' with cement grout, cut a 5' screen to 3' length. Ran 3'screen, coarse sand around screen + 6", I' fine choke sond, 1' bentonite pellets, dump water to hydrate bentonite, cement grout to surface. 1050 Install Steel riser pipes with caps 1120 Construct BB-7B as mw-7as follows: . TD 9.5' (measure today), 5' screen, coarsesond around screen FG", 1' bentonite pellets, domp water to hydrate pellets, cement grout to surface Install steel viser pipe with cap.

Mudge LSØ46 (SB-45, SBJECHD) Cel cont SUBJECT RF 8-8-2016er

CLIENT

move to 5B-45, 5D, wait on Enterprise 1225 : due to proximity to pipeline. while waiting trew installed bollards on; 513-35,58-3D, 56-55, 5B-6D wells. Starton 5B-45, Collect sample from 4.0' + 5.5' 1344 2 1 5 blows for 18", collect Sample & o' to 10.0' 11 blows for 18" collect sample 12th 'to 11.0'. 114 blows for 12". Contact 1402 : point determined be and S: 5B-45 will now become SB-4D ducto missing a good contact sample collection. Core from 11.5 to 15.5', Lost 3.0' of core use 11.5' Core from 15.5' to 18.0', Lost 3.5' of core sample 1415 : Sample for 1450 : contact Drill to 19.0' to TD. Construct well 5B-4D as Bomple 1515 = MW-4D as follows: 1'sump, 5' prepacked Screen, coarse sand knownd screen and 6"above, l'Fine choke sond, 2' bentonite pellets, dump water to hydrate bentonite, cement grout to surface move to SB-4S, drill to 4.0' collect sample 1602 : from 4-0 to 5.5', Bblows 18" collect Sample from 9.0' to 10.5' 1616 . 12 blows For 18" Did not find definiture brown/ blue contact. Stopped jush short of contact to construct Shallow well. 5B-45as mw-45 Drilled to 10.0', then constructed well as follows: TD 10.0', 5' screen, coarse sand around screen +6" above, 1' fine chokesand, 1' bontonite pellets, dump water to hydrate bentonite, coment grout to Surface. 1715 : 5D, Secure location, travet back to town.

UBJECT Mudge	e LSpp6	PROJECT	PAGE 7	
LIENT BP		DATE 8-9-2	OIL BY LLD	
		CHECKED	BY	
0600:	XJD to loca	tron		
0630: 0700: 1100:	Install rem on mw-45 & Install boll		ers with cap	
1200:	Check all we	ils for fluid	level.	
	MW-35 MW-3D	Dry 1-39' Watar		
	mw-45 mw-40	Dry 0.07' water		
	mw-65 mw-6D	Dry Dry		
	mw-6	Dry		
	mw-7	Dry		
1400 :	Secure locatio travel back to t	n, check for	trash & debrie	LS .

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mudge LS øø 6

SUBJECT

CLIENT

DATE

8-11-2016 BY LLD

CHECKED 1000 : arrive on location SMA Surveyors PJSM, discuss survey operations of fluid level measurment operations. 1015 Unlock risers on all 8 new wells and the 2 old no wells. Mark all wells with proper ID's inside the locking caps. Notched PVC casing on north Side. Instructed Surveyors as to reference point. Surveyors - working on the topographic survey Fluid level on the mw-6, mw-7, mw 55 \$5D, 1030 muts, mw 35, all dry. The mw-3D had 1.39' water in well, same as on 8-9-16. The mw-4D had 0.07' water. too little to pump. After discussion with Steve & Reid, pumped 1105 : water out of the mw-3D, recovered 950ml Clear water. checked fluid level in mw-3D for vecharge, 1158 Nocharge - no fluid recharge. Chuck fluid level in mw-1 = mw-2 mw-1 FL. @ 20.45', TDC 25.43' mw-2 FL. @ 21.21', TD @ 31.34' 1231 Secure location, Lock all MW Caps, 1300 : WD 40 the Lock's, Deconpump of water lovel tape Surveyors done with topographic survey Travel back to town.

Mulge LS 006 PROJECT SUBJECT DATE 8-19-16 BY LLD CLIENT

			CHECKED	BY
0800:	measure f		Unlock all Is on all <u>TP</u> 13.04	mw wells. wells: <u>FluidinwB</u> Ø Dry
	mw-7	NIA	11.08'	ØDy
	mw-55	N/A	7. 99'	Ø Dry
	MW-5D	NA	15.98'	Ø Day
	mw-45	NA	12.07	ø Dry
	mw - 3S	N/A	14.78	& Dry
	mw-4D	21.04'	21.10'	0.06
	m w-3D	20.35	21.10'	Too smallto pump 0.76'
	mw - l	20.35	25.43'	5.08
	mw-z	21.01'	31.34'	10.33'

Contacted Reid, discussed MW-3D as possible veridual water from hydration of bentonike that had come out of Sand pack. Decision made by Steve to pump off. Pumped well, recovered 450ml clearwater Waited 30minutes, check fluid level, no recharge.

1000

Secure location, Lock all well caps. Decon all equipment. Travel back to town.

Pro	ject #_			el Sp	5 ØØG				ehole# <u>S</u> /SamplerType: ler: <u>V</u> c/loc			Start Date/Time: <u>0710 </u> 8ーイ Stop Date/Time: Borehole Diameter:
Sample Depth	Time	Co	olor	Secondary Soil Type	Primary Typ		Sorted	Grain Size (Sands Only)	Consolidation	Moisture	OVA results (ppm)	Remarks (Use trace, occasional, freguent and with to desribe increasing amounts)
5.0	0717	<i>Light</i> <i>Dark</i> gray olive	tan prown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt Clay	Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	0,4	Fineto med grained, moderate to poonly sorted Sand. clayer 30-90% guartz Slightly plastic. calcaneous. Blows - +7 For 12" 54R 4/3
D.0'	0725	Light Darb gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sapa Silt Clay	Poorly Mod Well	Very Coarse Coarse Mediu Fine Very Fine	Rock Semi-consolidated Dense Plastic	Dry Moist Wet	1.1	fine to med grained, moderate to poorly Sourted Sond. Some reabiles. Slightly
13.0	0748	<i>Light</i> Dark gray olive	tan frow yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sant Silt Clay	Roorly Well	Very Coarse Coarse Medium Eine Very Fine	Rock Semi-consolidated Dense Plastic	Dry Moist Wet	<i>6</i> .3	Blows- inf for 16" 54RH/3 Contact between brown Sond & blue gray sone at 14.0. fineto mid grained. moderate sorting, topon clayer, 31: shilly plastic. slightly calculations. Blows. 7 for 12: five 57R 4/3
4.0	0745	Dark Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	2.0	Angulacto sub angularAgnary / Light brown Bond. medium grained, well Sarted, non- Calcaneous comonted. 90%+ quartz. Minor Mica & bio tite. Cementing contains some Vf.gr. quartz. minor rose quertz.
		<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet		IOYRG)
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet		
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine	Rock Semi-consolidated Dense Plastic	Dry Moist		ق
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly Well	Very Fine Very Coarse Coarse Medium Fine Very Fine	Unconsolidated Rock Semi-consolidated Dense Plastic Unconsolidated	Wet Dry Moist		

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Proj	ect #_			LLSA de/S	pragu	<u>ــــــــــــــــــــــــــــــــــــ</u>		Rig	ehole# <u>SB</u> /SamplerType: ler: <u>ycllow</u>		Tet	Start Date/Time: <u>のき</u> 48 きーや Stop Date/Time: Borehole Diameter:
Sample Depth	Time	C	olor	Secondary Soil Type	Primary Typ		Sorted	Grain Size (Sands Only)	Consolidation	Moisture	OVA results (ppm)	Remarks (Use trace, occasional, freguent and with to desribe increasing amounts)
1.4	0915	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	3.5	Subangular med-fine grained bue grey some mod to well sorted got % guards, minor mica - non-calcoreas comentation. mixor coarse Boarts Frag. Brown/Grey Contact above 11.4°) (OR 5/2
12.6	1000	Dark Tay olive	tan Jorow yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly mad Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	3.0	angularti sub angular, med to coarse grand brown-grey Sonal. Staining in commitation. minor mica. non-advances commit 10/R 6/4
4.5	1001	Dark Dark Tay olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly mod Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	0.9	angular to sub angular, medito Course crained brown-grey sand, noncal car cous coment LOR6/4
6.0	1002	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt Clay	Poorly Mod Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidate Dense Plastic Unconsolidated	Dry Moist Wet	1.D	angular (Somesubongular) med to coarse grained grey-blue sand, non calcareous coment GLEYZ 6/5B
	1020	Light Dark	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly Mod Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	2.1	angulato sobongular meet to coarse quained gray Sond. Large pieces of Linear coart inclusions. By psum Layers incore. GLEYZ 45B
q.D	1021	Light Dark Gay olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly mod Well	Very Coarse	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	1.9	angular to subongular med to freedoalse grainel group sond. Some coal pieces & Linear incussions. Gypsom streeks & layers incore mod. Sorted GLE/E/5B
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine	Rock Semi-consolidated Dense Plastic	Dry Moist		
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly Well	Very Fine Very Coarse Coarse Medium Fine Very Fine	Unconsolidated Rock Semi-consolidated Dense Plastic Unconsolidated	Wet Dry Moist Wet		

Note: Blue Sond top in 5B-35 was found at 14.0' Blue Sond top in 5B-3D was found at 11.0' These boreholes are in the excavated area & the surface of the aristral excavation is uneven - therefore the top of the blue sond will vary.

Pro	oject: oject #_ 1A Fiel	d Tech	:						ehole#_5B < //SamplerType: ler:			Start Date/Time: <u>1602 8-</u> 8-0 Stop Date/Time: Borehole Diameter:
Sample Depth	Time	с	olor	Secondary Soil Type	Primary Typ		Sorted	Grain Size (Sands Only)	Consolidation	Moisture	OVA results (ppm)	Remarks (Use trace, occasional, freguent and with to desribe increasing amounts)
4.0	1604	Light Dark gray olive	tan vellow red	Gravelly Sand Silty Clayey	Boulder Cobble Pebble Gravel	Silt Clay	Roord) Well	Very Coarse	Rock Semi-consolidated Dense Plastic Unconsolidated	Moist Wet	2.0	Subroonded brown U. fineto coarse graina poorly sorted sord. Some publics B blows for 18° 10/24/3
2.0	1616	<i>Light</i> Dark gray olive	tan browd yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well	Very Coarse Coarse Medium	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	3.1	B blows for 18° 10KR 4/3 Subongular sub boonded U. fine to meel grained poorly sorted brown sond. High c lay content, semi plastic 12 blows for 18" 2.5 × 5/2
0.0	1618	Light Dark oray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Corry	Very Coarse Coarse Medium	Rock Semi-consolidated Dense Plastic		3.D	12 blows for 18" 2.5 y 5/2 subrounded to rounded V. fine to coarse brown sond. 10/R 4/3
		Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly	Very Coarse Coarse Medium Fine	Rock Semi-consolidated Dense Plastic	Wet Dry Moist		10/10 4/3
		Light Dark gray	tan brown yellow	Gravelly Sandy Silty	Boulder Cobble Pebble	Sand Silt Clay	Well Poorly	Very Fine Very Coarse Coarse Medium	Unconsolidated Rock Semi-consolidated Dense	Wet Dry Moist		
		olive Light Dark	red tan brown	Clayey Gravelly Sandy	Gravel Boulder Cobble	Sand	Well Poorly	Fine Very Fine Very Coarse Coarse	Plastic Unconsolidated Rock Semi-consolidated	Wet Dry		
		gray olive	yellow red	Sandy Silty Clayey	Pebble Gravel	Clay	Well	Medium Fine Very Fine	Dense Plastic Unconsolidated	Moist Wet		
		<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine	Rock Semi-consolidated Dense Plastic	Dry Moist		
		<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly	Very Fine Very Coarse Coarse Medium Fine	Unconsolidated Rock Semi-consolidated Dense Plastic	Wet Dry Moist		
							Well	Very Fine	Unconsolidated	Wet		

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						8 8			Cho	nge fi	on shallow to deep
Project Project SMA F	The second s	ו:		-				rehole# <u>5B</u> - g/SamplerType: ler:			Start Date/Time: 13 35 8-8-1) Stop Date/Time: Borehole Diameter:
Sample Depth		Color	Secondary Soil Type	Primary Typ		Sorted	Grain Size (Sands Only)	Consolidation	Moisture	OVA results (ppm)	Remarks (Use trace, occasional, freguent and with to desribe increasing amounts)
4.0 13	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly Ma	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Moist Wet	1.7	Subrounded fineto med Sand mod sorted clay film
q.0 10.0 135	Light Dark gray olive	tan prown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sana Silt Clay	Poorly mod Well	Very Coarse Coarse Medium Very Fine	Rock Semi-consolidated Dense Plastic	Dry Moist Wet	1.2	15 blows for 18" 10/ R 5/3 Subrounded fine to med Sond mod. Sourtee clay film & clay entry nodules. 11 blows for 18" 10/ R 5/3
ILO ILO COREL	Light Dark gray olive	tan yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly mad Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	2.6	Sub rounded fine to med sond mod sorted brown grey sond
COREL 11.5	Light Dark gray olive	tan prown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	SHIT	Poorly	Very Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Mois Wet	10.3	
18.0 NE	Dark	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic (Unconsolidated)	Dry Moist Wet	63	(10st 3' of unconsolidated core) 625/586 Subongular to sub-rounded the to coarse dark grey some. Poorly sorted. Some u. dark grey shale. (10st 3.5' of unconsoidated care) GLEY 2.510B
	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet		Close of one of the of the of the
	<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet		L
	<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Fine Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Moist Wet		

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	Pro	ject: ject #_ A Fielo		nudge	-LS «	206			Rig	ehole# <u>SB5</u> S /SamplerType:	The second s		Start Date/Time: <u>0945 8</u> -8 Stop Date/Time: Borehole Diameter:
r	SIVI	AFIEIC	a recr	1.					Drill	ier:			BUIENDIE Diameter.
	Sample Depth	Time	c	Color	Secondary Soil Type	Primary Typ		Sorted	Grain Size (Sands Only)	Consolidation	Moisture	OVA results (ppm)	Remarks (Use trace, occasional, freguent and with to desribe increasing amounts)
	4.5	A	<i>Light</i> Dark gray olive	tan vellow red	Gravelly Silty Clayey	Boulder Cobble Pebble Gravel	Silt Clay	COLO	Very Coarse	Rock Semi-consolidated Dense Plastic		6.4	Subrounded, fine to coarse, poorly sorted brown sand, Arcosic, Clay films. non calcareous cementation
		P						Well	Very Fine	Unconsolidated	Wet		28 blows for 18" IOYR 34
	6.3	.08	Light Dark gray olive	tan Orowo yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt	mod	Very Coarse Coarse Medium	Rock Semi-consolidated Dense Plastic	Moist		28510WS For 18" 1042 5/4 Subrounded, fineto U. Fine grained moduling sources sand. Brown apey noncalcaneous commitation. Moclerate Mica
Л								Well	Very Fine	Unconsolidated	Wet	7	100 blows for 14" 2.54 6/2
	6 ^{.9}	OP I	Light Dark gray olive	tan yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Eine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	1.3	100 blows for 14" 2.54 6/2 Contact C 6.8: Subrounded. Subergular. Fine to med orained well sorted sond. clayey non calcareous comentation 2.54 5/2
1			Light	tan	Gravelly	Boulder	Sand	Poorly	Very Coarse	Rock	Dry		
			Dark	brown	Sandy	Cobble	Silt		Coarse	Semi-consolidated			> TOP6" 20 blows
			gray	yellow	Silty	Pebble	Clay		Medium	Dense	Moist		Bott 6" 80 blows
			olive	red	Clayey	Gravel			Fine	Plastic	14/-1		
ŀ			Light	tan	Gravelly	Boulder	Sand	Well Poorly	Very Fine Very Coarse	Unconsolidated Rock	Wet Dry		
			Dark	brown	Sandy	Cobble	Silt	Poony	Coarse	Semi-consolidated	Diy		
			gray	yellow	Silty	Pebble	Clay		Medium	Dense	Moist		
			olive	red	Clayey	Gravel			Fine	Plastic			
								Well	Very Fine	Unconsolidated	Wet		
			Light	tan	Gravelly	Boulder	Sand	Poorly	Very Coarse	Rock	Dry		
			<i>Dark</i> gray	brown yellow	Sandy Silty	Cobble Pebble	Silt Clay		Coarse Medium	Semi-consolidated Dense	Moist		
			olive	red	Clayey	Gravel	Ulay		Fine	Plastic	Molot		
								Well	Very Fine	Unconsolidated	Wet		
ſ			Light	tan	Gravelly	Boulder	Sand	Poorly	Very Coarse	Rock	Dry		3
			Dark	brown	Sandy	Cobble	Silt		Coarse	Semi-consolidated			
		I I	gray olive	yellow red	Silty Clayey	Pebble Gravel	Clay		Medium Fine	Dense Plastic	Moist		
			Olive	reu	Clayey	Gravel		Well	Very Fine	Unconsolidated	Wet		
ŀ			Light	tan	Gravelly	Boulder	Sand	Poorly	Very Coarse	Rock	Dry		
			Dark	brown	Sandy	Cobble	Silt		Coarse	Semi-consolidated			
			gray	yellow	Silty	Pebble	Clay		Medium	Dense	Moist		
			olive	red	Clayey	Gravel			Fine	Plastic			
								Well	Very Fine	Unconsolidated	Wet		

Notes:

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									n haard a	C	hanse	from shallow to deep
Proj	ject #_		n pot ge V Diede					Rig	rehole# <u>SB</u> /SamplerType: ler: <u>Ve/low</u> 1	-5\$	(D (Start Date/Time: <u>0815</u> 8-5- Stop Date/Time: Borehole Diameter:
Sample Depth	Time	-	Color	Secondary Soil Type	Primary Typ		Sorted	Grain Size (Sands Only)	Consolidation	Moisture	OVA results (ppm)	Remarks (Use trace, occasional, freguent and with to desribe increasing amounts)
	8-8-16 0700	<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well	Very Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic	Dry Moist Wet	6-3	Subangular fineto U. Coarse mixed band brown with some peobles. Minor arey clay inclusions 39 blows for 19° 540 5/4
6.0	0710	Light Dark (Tay olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt Clay	Poorly	Very Coarse Coarse Medium	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	2.2	39 blows for 13° 5YR 5/4 Angularto Sub ong ular fine grained to V. Fine grained grey-brown. Well to mod Sorted Sond. Minor mica. Clayer, non calcalous comentation. Conta 100 blows for 7" 2.54 /5/1 6
core! 7.5	0750	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Eine Very Fine	Rock Sami-consolidated Dense Plastic Unconsolidated	Wet	2.3	Angular Subarqular fine grained to V. fino grained grey brown, well tomod Sorted Sond, minor mica. noncalcoroos Cementation. 2.57 5/(
9.D	0800	Light Dark Grav olive	tan Scow yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidate Dense Plastic Unconsolidated	Moist Wet	128.7	2.5Y 6/3
10. D	0802	Light Dark gray olive	tan yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	21.7	Angular subargular fine quaine to V. fine grained grey brown and weer to mad south soud, minor mica. non calcareous commutation. 10YR G/2
1). D	0803	Light Dark gray olive	tan brown yellow red	Gravelly Sand Silty Clayey	Boulder Cobble Pebble Gravel	Silt Clay	Poorly nod Well	Very Coarse Coarse Medium Line Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	112.2	Angular subongular fine to med anainod arey some moderatly sorted. Abundant mica. non calcareous comentation GLEY 2 = 5/108
COR 2 12.0	0830	<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sano Silty Clayey	Boulder Cobble Pebble Gravel	Sant Silt Clay	Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	148.2	Angular sub on gulic & fine to med grann sond with silt. proving sorted. minour mica. 2.5 y 5/3
2.5	0832	Light Dark gray olive	tan yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt Clay	Poorly Model Well	Very Coarse Coarse Medium Very Fine	Rock emi-consolidated Dense Plastic Unconsolidated	Dry	64.3	Ancula Subangular Finetomed grain

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Pro	ject: ject #_ A Field	d Tech	:					Bor Rig Drill	ehole# <u>58</u> 8 /SamplerType: ler:	50	(2	Start Date/Time: Stop Date/Time: Borehole Diameter:
Sample Depth	Time	с	olor	Secondary Soil Type	Primary Typ		Sorted	Grain Size (Sands Only)	Consolidation	Moisture	OVA results (ppm)	Remarks (Use trace, occasional, freguent and with to desribe increasing amounts)
13.0	0834	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt	Poorly	CILLED	Rock Semi-consolidated Dense Plastic	Dry Moist	10.6	Angular Sub angular med. Fins grained grey Sond. Heavely clay comented.
				0 1			Well	Very Fine	Unconsolidated	Wet		6LEY 2 6/586
		<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine	Rock Semi-consolidated Dense Plastic	Dry Moist		
		Olive	Teu	Clayey	Graver		Well	Very Fine	Unconsolidated	Wet		
		Light	tan	Gravelly	Boulder	Sand	Poorly	Very Coarse	Rock	Dry		
		<i>Dark</i> gray olive	brown yellow red	Sandy Silty Clayey	Cobble Pebble Gravel	Silt Clay		Coarse Medium Fine	Semi-consolidated Dense Plastic	Moist		
							Well	Very Fine	Unconsolidated	Wet		
		Light Dark	tan brown	Gravelly Sandy	Boulder Cobble	Sand Silt	Poorly	Very Coarse Coarse	Rock Semi-consolidated	Dry		
		gray olive	yellow red	Silty Clayey	Pebble Gravel	Clay		Medium Fine	Dense Plastic	Moist		
		1 . 1 .		0 "	D. H	0 1	Well	Very Fine	Unconsolidated Rock	Wet		
		<i>Light</i> <i>Dark</i> gray	tan brown yellow	Gravelly Sandy Silty	Boulder Cobble Pebble	Sand Silt Clay	Poorly	Very Coarse Coarse Medium	Semi-consolidated Dense	Dry Moist		
		olive	red	Clayey	Gravel			Fine	Plastic			
		Light	ton	Croustly	Doulder	Sand	Well	Very Fine	Unconsolidated	Wet		
		<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine	Rock Semi-consolidated Dense Plastic	Dry Moist		
							Well	Very Fine	Unconsolidated	Wet		
		Light Dark	tan brown	Gravelly Sandy	Boulder Cobble	Sand Silt	Poorly	Very Coarse Coarse	Rock Semi-consolidated	Dry		
		gray olive	yellow red	Silty Clayey	Pebble Gravel	Clay	Well	Medium Fine Very Fine	Dense Plastic Unconsolidated	Moist Wet		
		Light	tan	Gravelly	Boulder	Sand	Poorly	Very Coarse	Rock	Dry		
		Dark gray olive	brown yellow red	Sandy Silty	Cobble Pebble Gravel	Silt Clay		Coarse Medium Fine	Semi-consolidated Dense Plastic	Moist		
		olive	rea	Clayey	GIAVEI		Well	Very Fine	Unconsolidated	Wet		

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	Pro	iect #		mudg Died					Rig	ehole# <u>SB</u> - /SamplerType: ler: <u>yellow</u>			Start Date/Time: 1045 8-1-16 Stop Date/Time: 11:45 Borehole Diameter:
	Sample Depth	Time	c	olor	Secondary Soil Type	Primary Typ		Sorted	Grain Size (Sands Only)	Consolidation	Moisture	OVA results (ppm)	Remarks (Use trace, occasional, freguent and with to desribe increasing amounts)
	5	1050	<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt	Mool	Very Coarse Coarse Medium Fine	Rock Semi-consolidated Dense Plastic	Moist	4.6	Very thin / sparse clary tilms 108 Rulp ~80% atz grain 14810005/18"
	,'D	404	<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	mod	Very Fine Very Coarse Coarse Medium	Unconsolidated Rock Semi-consolidated Dense Plastic	Wet Dry Moist	4.4	Using this / sparse clarg tilms 108 Ruff ~ B0% atz grain 14Blows/18" Some Fed Fire grain Sand, Plagioclass, artium Some clarg film, coatings 108 RU/4 P10% atz grains, tone feldspars, U. Faus durk grains Some fire grains 16 Blowg/18"
-			<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt	Well Poorly	Very Fine Very Coarse Coarse Medium Fine	Unconsolidated Rock Semi-consolidated Dense Plastic	Wet Dry Moist		Some time grains 16 Blowg/18"
			<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly	Very Fine Very Coarse Coarse Medium Fine	Unconsolidated Rock Semi-consolidated Dense Plastic	Wet Dry Moist		
			Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly	Very Fine Very Coarse Coarse Medium Fine	Unconsolidated Rock Semi-consolidated Dense Plastic	Wet Dry Moist		
			<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly	Very Fine Very Coarse Coarse Medium Fine	Unconsolidated Rock Semi-consolidated Dense Plastic	Wet Dry Moist		
			Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly	Very Fine Very Coarse Coarse Medium Fine	Unconsolidated Rock Semi-consolidated Dense Plastic	Wet Dry Moist		
			Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt	Well Poorly	Very Fine Very Coarse Coarse Medium Fine	Unconsolidated Rock Semi-consolidated Dense Plastic	Wet Dry Moist		

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Pro	ject #			else 150	iø 6 ragve			Rig	ehole# <u>58</u> /SamplerType: ler:	6D		Start Date/Time: <u>いい45ろ</u> -いん Stop Date/Time: Borehole Diameter:
Sample Depth	Time		olor	Secondary Soil Type	Primary Typ	/ Soil	Sorted	Grain Size (Sands Only)	Consolidation	Moisture	OVA results (ppm)	Remarks (Use trace, occasional, freguent and with to desribe increasing amounts)
10.5	8-1	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt Clay	Poorly Mod Well	Very Coarse Coarse Medium Fine Very Fipe	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	1.9	grey/blue Sond high felds par, amphibole, mica pieces, moderate comentation, clay cemenation, cemenated nodrales Blows - 39 for 6" GLEYZ 7/5B
13.0 To 16.5	8-2 1105	Light Dark Tay olive	tan brown yellow red	Gravelly Sandy Silty	Boulder Cobble Pebble Gravel	Silt Clay	Poorly	Very Coarse Coarse Medium Eine	Rock Semi-consolidated Dense Plastic	Dry	3.2	grey/blue sonditione, subangular fineto medium apain. 95+% guartz non cale comentation, minor mica.
17.0 to 22.0	1230	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly Mod	Very Fine Very Coarse Coarse Medium	Unconsolidated Rock Semi-consolidated Dense Plastic	Wet Dry	5.0 6.5 4.0	Fine grained, minor med grained, 95+89+3 minor mica are biotite. Clay cementation
23.7 TO 27.0	1330	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay		Very Fine Very Coarse Coarse Medium Fine Very Fine	Unconsolidated Rock Semi-consolidated Dense Plastic Unconsolidated	Wet Dry Moist	9.0 9.0	GLEY 2 7/10B groy/blue Soulstone, Subangularto Sub-ounded fine gained w/ Small interval of Subangularfine to med grained. 95+88+3 minor mica & biotite. clay commitation. GLEY 2 7/59B
29.0 To 30.0	1420	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist	7. 9	dank grey shale. Core very broken recover loss than l'of 3' coved 5/51
	1500	<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet		Artesion flow detected @ 15:00 Source is from 29:0 to 30.0.
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet		د.
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet		

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1 10	1001 #		nudge n: Die	de/S				Rig	ehole# <u>58</u> /SamplerType: ler: <u>vellos</u>			Start Date/Time: <u>0830 8</u> -3- Stop Date/Time: Borehole Diameter:
Sample Depth	Time	c	Color	Secondary Soil Type	Primary Typ		Sorted	Grain Size (Sands Only)	Consolidation	Moisture	OVA results (ppm)	Remarks (Use trace, occasional, freguent and with to desribe increasing amounts)
5.0	0915	<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly MOd Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Qenso Plastic Unconsolidated	Moist Wet	ø	Brown fine, veryfine Silt, clay, dense dry. moderate sorting. LOYR 5/3
6.5	093	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly mod Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic	Dry Moist Wet	23	100 blows for 8". Subangular, med to fine Sond blue-grey moderate sorted. GLEYZ 5/SPB 100 blows for 7".
		<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet		
		<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine	Rock Semi-consolidated Dense Plastic	Dry Moist		
		<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly	Very Fine Very Coarse Coarse Medium Fine	Unconsolidated Rock Semi-consolidated Dense Plastic	Wet Dry Moist		
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly	Very Fine Very Coarse Coarse Medium Fine	Unconsolidated Rock Semi-consolidated Dense Plastic	Wet Dry Moist		
		<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly Well	Very Fine Very Coarse Coarse Medium Fine Very Fine	Unconsolidated Rock Semi-consolidated Dense Plastic Unconsolidated	Wet Dry Moist Wet		ж.
		<i>Light</i> <i>Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Fine Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet		

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Pro	ject #		Udge Diec	e/Sp	ØØ6	٩		Rig	ehole# <u>SB</u> /SamplerType: er: <u>Vc 1ow</u>		(et	Start Date/Time: 1400 8-4-2016 Stop Date/Time: Borehole Diameter:
Sample Depth	Time	с	olor	Secondary Soil Type	Primary Typ	1.54	Sorted	Grain Size (Sands Only)	Consolidation	Moisture	OVA results (ppm)	Remarks (Use trace, occasional, freguent and with to desribe increasing amounts)
4.0	1425	<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sand Silty Clayey	Boulder Cobble Pebble Gravel	Sano Silt Clay	Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	1.2	Angular to Subangular fine to coarse poorly sorted brown sand. Minor pebbles. Arkosic with no apparent commation. 75-80% 6+3. 4.0'-5.5' spoon 5YR 4/2
9,5	1435	Light Dark gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt Clay	Well	Very Coarse	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	2.0	Angular to sob angular fineto coarse poorly sorted brown-grey sond. 1000,000,000,000,000,000,000,000,000,00
10.0	1436	Light Dark Gray Olive	tan brown yellow red	Gravelly Sand Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well	Very Coarse Coarse Medium Crine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet	4.9	Subangular to Subvounded finetu medium brown- grey & mottled green-blue-grey. minor mica & Clayfrection, slichtly plastic as / at > 10/12 2/2
11.5	8-5	Light Dark gray Olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Silt Clay	Poorly Mud Well	Very Coarse Coarse Medium	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Mois Wet	1.4	angular to subangular fine tomed anained moderate sorting. Brown with green-blue -grey morteled. Same clay - semiplastic INVR 212
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly Well	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet		2 107610WS, 7"
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine Very Fine	Rock Semi-consolidated Dense Plastic Unconsolidated	Dry Moist Wet		
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Poorly	Very Coarse Coarse Medium Fine	Rock Semi-consolidated Dense Plastic	Dry Moist		
		<i>Light Dark</i> gray olive	tan brown yellow red	Gravelly Sandy Silty Clayey	Boulder Cobble Pebble Gravel	Sand Silt Clay	Well Poorly Well	Very Fine Very Coarse Coarse Medium Fine Very Fine	Unconsolidated Rock Semi-consolidated Dense Plastic Unconsolidated	Wet Dry Moist Wet		

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