

Friday, June 26, 2020

Ed Stede
Big Hole Petroleum
PO Box 175
Wisdom, MT 59761

Re: Additional Corrective Action Work Plan
Big Hole Petroleum Bulk Facility, 218 North Park, Wisdom, Montana
Facility ID# 99-95062; Release 4125; Work Plan 34102; Olympus WO# A2302

Dear Mr. Stede

This letter presents an Additional Corrective Action Work Plan for the Big Hole Petroleum Bulk Fuel Facility (Site) in Wisdom, Montana. This work plan is submitted by Olympus Technical Services, Inc. (Olympus), on behalf of Ed Stede, in response to a request by the Montana Department of Environmental Quality (DEQ) in a letter dated June 9, 2020, for additional corrective action at the Site. The Site location is shown on Figure 1 and Site features are shown on Figure 2. The scope of work outlined in this work plan includes excavation of up to 4,500 loose cubic yards (CY) of impacted soil and associated work. An Olympus Cost Estimate and subcontractor quotes for the proposed scope of work is included with this work plan. This cost estimate has been compiled using best-guess estimates for various task quantities. Actual quantities will vary, should quantities exceed those estimated in the cost estimate Olympus will gain approval from both DEQ and PTRCB through the Form 8 process prior to exceeding the quantities provided.

Scope of Work

Impacted Soil Excavation

Olympus estimates that up 4,500 CY of petroleum impacted material is present at the Site. Olympus plans to use an excavator, front end loader, and compactor to complete the project. The mobilization of the excavator and front-end loader will be subcontracted. The compactor will be mobilized to the Site by Olympus personnel using an equipment trailer. Mobilization costs include mobilization of 4 personnel out of our Helena, Montana location for 4 weeks. Additional mobilization is included for staying in Dillon, Montana during project activities as, historically, lodging facilities have not been available in Wisdom.

Prior to excavation activities all on-site utilities will be located and marked. Utility location markings will be maintained throughout the duration of the project. A private utility locator will also be contracted to locate private utilities.

Olympus anticipates excavation activities will take approximately 3 weeks to complete. Soil will be removed using an excavator. Excavation will be guided by field screening using a photoionization detector (PID) for Volatile Organic Compounds (VOCs). Soil that does not indicate the presence of VOCs will be considered clean overburden and will be stockpiled on Site. The clean overburden stockpile or stockpiles will be measured by Olympus using a centimeter-grade Trimble GPS and the quantity of CY will be determined based on the data files. Olympus intends to submit the CY quantity as determined by this measurement process as the payment quantity, data files will be available to DEQ to confirm quantities. Due to the remote location and time frame of the project subcontracting a third party survey company to

determine overburden stockpile quantities would be impracticable from a timing standpoint, and would be prohibitively expensive. Having Olympus measure clean overburden is preferable due to the phasing of the project, it may be necessary to open different portions of the excavation at different times for various reasons making surveying the entire excavation, or amount of overburden removed in CY difficult or impossible. Measuring stockpiles is a reliable way to keep track of the amount of clean overburden. Olympus has provided a price per CY removal, stockpiling, measuring, placement, and compaction of the overburden material. Task 5 in the cost estimate shows the price per CY of overburden, this price includes the labor, materials, and equipment that is necessary to remove, stockpile, and replace the indicated amount of clean overburden.

Soil that indicates the presence of VOC's on the PID or is deemed to be impacted through visual observation will be excavated and hauled to a nearby landfarm area and stockpiled on a 6-mil plastic liner. The excavation will be considered complete when the remaining impacted soils exhibit VOC levels of 100 parts per million (ppm) or less per DEQ. EOX (or a similar product), a granular powder of calcium peroxide that provides slow, steady, oxygen supply for long term aerobic biodegradation, will be applied to the excavation floor as the excavation is backfilled. The compound will promote aerobic biodegradation of any residual petroleum impacts left in place.

A suitable landfarm location has been found near the Site and a local landowner has agreed to the landfarming procedures. The landowner has agreed to operate the two landfarms on his property for the price of \$20,000.00, half of which will be paid up front and the other half payable upon closure of the landfarm. The stockpile of impacted material will be surveyed by a professional surveyor to determine the quantity of CY removed as well as the number of samples to be collected from the stockpile. DEQ Solid Waste requires one sample per 200 CY of impacted material to be placed in the landfarm. Analytical results will be submitted to DEQ Solid Waste division for landfarm placement approval. The project is contingent on the approval of two one-time use landfarms. Two one-time use landfarms are required as one-time use landfarms are limited to treat up to 2,400 CY. Additionally, the landfarm site will need to be approved by the Montana Sage Grouse Habitat Conservation Program. Utilizing a local landfarm is desirable from a cost standpoint as the closest landfill facilities that would accept the impacted soil are several hours away and the combination of hauling costs and disposal costs would increase the overall cost of the project significantly. Impacted soil removed will be measured by the CY as determined by a professional surveyor following the completion of soil removal activities. The surveyor will measure the volume of the stockpile, and the quantity will be provided for payment quantity of both Task 8: Soil Removal and Task 9: Backfill. Tasks 8 and 9 include the labor, materials, and equipment as well as the cost of hauling, for removing and replacing the indicated amount of impacted soil. Quotes obtained for hauling were provided by the CY, this allows the hauling contractor to provide the most economical price. Measuring the excavation in bank cubic yards would be difficult or impossible due to the phasing of the project and the fact that different portions of the excavation may need to be backfilled prior to other portions being excavated.

Following impacted material removal, Olympus will sample the stockpiled impacted material in accordance with DEQ's Solid Waste Program requirements for landfill sampling, which includes collection of background samples from each landfarm and impacted material samples at a frequency of one every 200 CY. Samples will be submitted for Volatile Petroleum Hydrocarbons (VPH), Extractable Petroleum Hydrocarbon (EPH) screen, and Toxicity Characteristic Leaching Procedure (TCLP) metals analysis. Olympus has included laboratory costs for the landfarm samples in Task 14, these samples will be rush analyzed to try to avoid having the stockpile

freeze in place, and to expedite the analysis process to avoid having to de-mobilize and re-mobilize equipment or pay rent for the equipment necessary for spreading the soil. Olympus has performed a cost analysis and rushing the samples is the most cost-effective method for complete this scope of work. Once soil sample results are received and approval is gained from DEQ Solid Waste program for the two landfarms, Olympus will grub and build a berm around the landfarm areas. Impacted material will then be placed in the landfarms and spread to a maximum thickness of six inches per landfarm requirements. Landfarm maintenance following the placement of impacted soils will be the responsibility of the landowner. Olympus will collect samples from the landfarm for Site at a frequency of three times per year as required by the DEQ Solid Waste program. Costs for the Landfarm Closure Plan are also included in this work plan.

Following the completion of the excavation, backfill will be hauled to the Site, placed, and compacted. Backfill will be sourced from a nearby gravel pit, the gravel pit does not have an operator and thus Olympus will have a loader and an operator on site to load backfill material. Task 7 in the cost estimate provides the cost CY for backfilling the excavation. This line item includes the labor, materials, and equipment as well as the cost of the backfill material itself and hauling. This line item is presented on a per CY basis and will be equal to the surveyed volume of removed impacted soil.

Per DEQ, two discrete VPH samples and one five-point composite EPH sample will be collected from the sidewall of the excavation every 25 feet, and from the floor of the excavation every 625 square feet. Task 9 in the cost estimate presents the cost of soil sampling at the indicated frequency.

Task 10 in the cost estimate presents the cost for excavation oversight. This includes time for planning and coordinating all excavation activities, overseeing the excavation and associated activities, and managing post-excavation activities.

Static Water Levels (SWLs) at the site have not been measured in the fall since 2012 and have typically ranged from 7 to 14 feet below ground surface (BGS). It is estimated based on a Laser Induced Fluorescence (LIF) investigation as well as groundwater monitoring that petroleum impacts extend to 15 feet BGS or more. In order to remove the maximum amount of impacted soil at the Site, dewatering the excavation may be necessary. Olympus has provided cost for two 18,000 gallon open top frac tank rentals and a carbon filtering system to treat impacted water removed from the excavation. The excavation will be dewatered into the first frac tank, any free product will be removed from the water and be pumped into 330 gallon totes for disposal, the remaining impacted water will then pumped through carbon filters into the second frac tank on Site. Olympus anticipates discharging the treated water onto the selected landfarm areas using a water truck. In order to discharge the water, several analytical thresholds must be met, so the water in the frac tank will have to be sampled. Analytical results will be rushed to avoid having frac tanks on Site for additional time and to ensure water does not freeze and keeping water storage available. Task 11 in the cost estimate includes the labor, materials, equipment, and other costs associated with dewatering the excavation. Also included is the cost for the carbon filtering system, sampling, and disposal of the water and carbon filters. Olympus anticipates that dewatering the excavation will allow significantly more impacted soil to be removed from the Site, as well, impacted water that is disposed of will assist in bringing the Site to expedited closure. Quotes for the frac tank rental and mobilization are included with this work plan.

Monitoring Well Installation

During excavation activities it may be necessary to abandon and remove up to six existing monitoring wells (Figure 2). Montana DEQ has requested that the wells be reinstalled in order to determine the effectiveness of the excavation.

Olympus will provide oversight for the drilling of up to six soil borings as show in Figure 2. The actual number of wells and the location of those wells will be determined in the field by DEQ and the Olympus project manager. The soil borings will be advanced to a depth of approximately 15 to 20 feet BGS. Samples will not be collected as the soil will consist of recently imported fill dirt and clean overburden, Olympus will conduct all drilling and well installation activities.

Groundwater monitoring wells will be constructed of 2-inch diameter threaded PVC well materials, with 10 to 15 feet of 0.010-inch slotted PVC screen, and the remainder of the well will be constructed of blank PVC casing. A threaded end cap will be placed at the base of the well. The annulus between the well screen/casing and boring wall will be filled with 10-20 Colorado Silica Sand (CSS) from the base of the boring to a depth of five feet above the top of the well screen. Bentonite chips will be placed in the boring annulus above the CSS to a depth of approximately one foot below ground surface (BGS). A 6-inch layer of CSS will be placed on top of the bentonite chips and the well will be secured within a flush-grade steel monument that will be cemented in place. A locking well cap will be placed on the well. The wells will be developed by the driller and allowed to stabilize at least 24 hours prior to sampling.

All Site wells will be surveyed by a licensed, professional surveyor. A quote was obtained from Pioneer Technical Services (Pioneer) for surveying the re-installed Site wells based on their experience with the Site. No other quotes were obtained for surveying work as the quote amount did not exceed \$2,500. The Pioneer quote is attached to this work plan.

Summary Reports

The results of the soil excavation, and groundwater monitoring well installation will be presented in a Standardized Generic Applications Report (Report_Ar-07) to DEQ after the excavation, and well installation. This report will contain the sections required in the Standardized Abbreviated Contaminated Soil Excavation and Disposal Report (Report -AR-04), the Standardized Abbreviated Soil Boring and Monitoring Well Installation Report (Report_AR-03). Olympus has provided a cost estimate for this report based on the anticipated effort necessary to complete the report. The Release Closure Plan for the Site will also be updated including Site history along with remedial recommendations.

Schedule

In correspondence with the Site owner, excavation is anticipated to begin in the middle of September, 2020. All tasks associated with the excavation should be completed within four weeks. Time is of the essence due to the high elevation of Wisdom, MT and chance of being impacted by winter weather.

Olympus appreciates the opportunity to assist you with this project. Please contact me at 406-443-3087 should you have any questions regarding the work plan or the project.

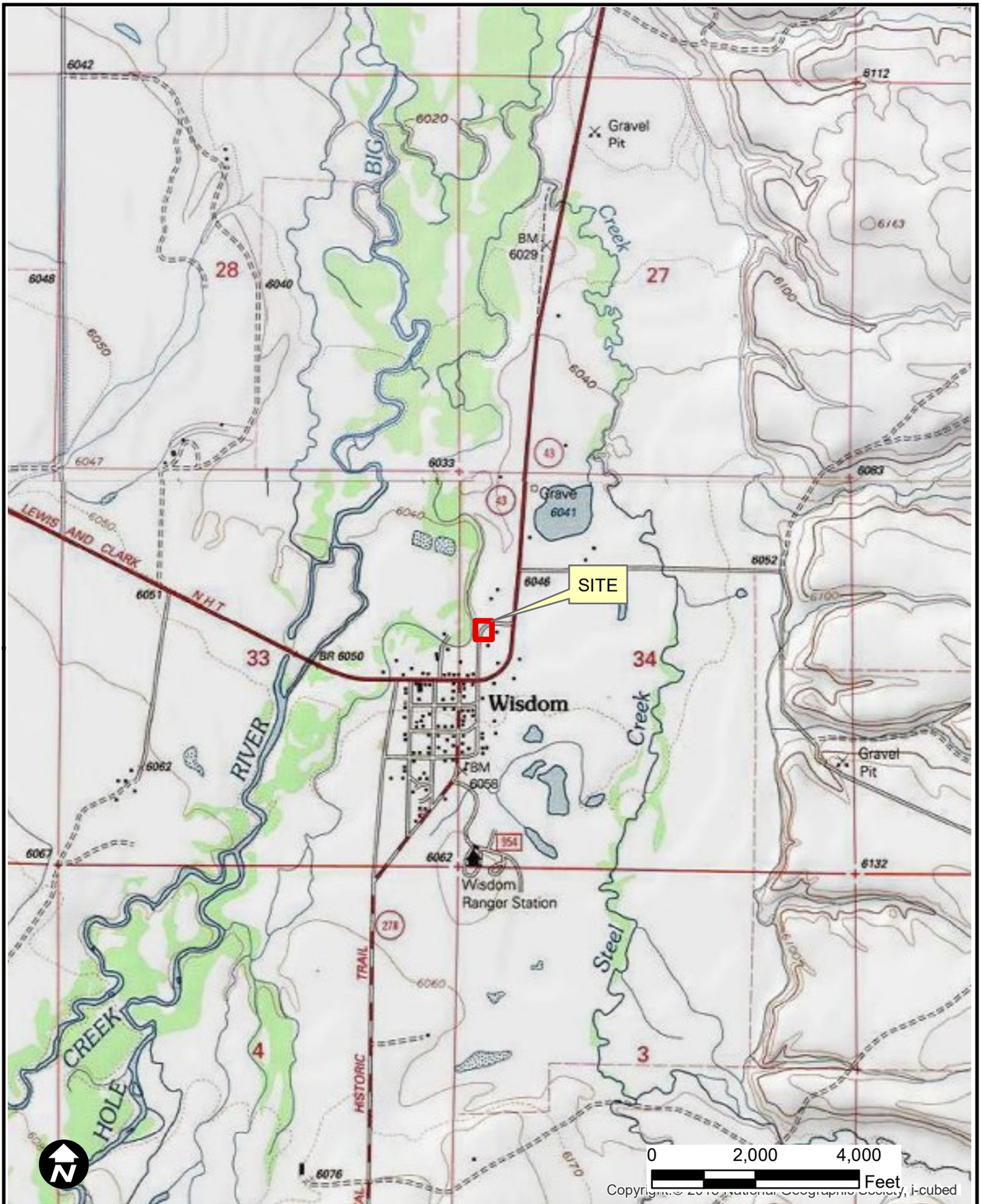
Sincerely,
Olympus Technical Services, Inc.

A handwritten signature in black ink, appearing to be 'P. Chase', written in a cursive style.

Preston Chase
Project Manager

Attachments: Figures 1 and 2, Cost Estimate, Contractor Bids.
cc: Ed Stede, Big Hole Petroleum, Box 175, Wisdom, MT 59761

Figures



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Olympus Technical Services, Inc.

Big Hole Petroleum
Site Location

FIGURE
1



Olympus Technical Services, Inc.

Site Map
Big Hole Petroleum
Wisdom, MT

FIGURE
2

Cost Estimate

Big Hole Petroleum, Wisdom

FID# 99-95062, Release# 4125

Work Plan Date: 6/26/2020

Task 1. Work Plan Development

Labor:

	Quant.		Rate	Total
Staff Geologist	60	Hour	\$116.00	\$6,960.00
Senior Geologist	4	Hour	\$150.00	\$600.00
Total Task 1:				\$7,560.00

Task 2. Project Management

Labor:

	Quant.		Rate	Total
Staff Geologist	80	Hour	\$116.00	\$9,280.00
Senior Geologist	4	Hour	\$150.00	\$600.00
Total Task 2:				\$9,880.00

Task 3. Mobilization (Landfarm Site Selection)

Staff Geologist

	Quant.		Rate	Total
Staff Geologist	300	Miles	\$2.95	\$885.00
Total Task 3:				\$885.00

Task 4. Permits (Landfarm & Sage Grouse)

Includes Site Visit

Labor:

	Quant.		Rate	Total
Senior Geologist	4	Hour	\$150.00	\$600.00
Staff Geologist	50	Hour	\$116.00	\$5,800.00
Landfarm Application	2	Each	\$500.00	\$1,000.00
Sage Grouse Compensation	1	LS	\$1,000.00	\$1,000.00
Total Task 4:				\$8,400.00

Task 5. Mobilization (Excavation)

Staff Geologist

Technician III

Technician II

	Quant.		Rate	Total
Staff Geologist	3216	Miles	\$2.65	\$8,522.40
Technician III	6432	Hour	\$2.82	\$18,138.24
Technician II	3216	Hour	\$2.42	\$7,782.72
Total Task 5:				\$34,443.36

Task 6. Mobilization (Equipment)

Subcontracted Equipment Mobilization

Valley Sand & Gravel

	Quant.		Rate	Total
Valley Sand & Gravel	1	LS	\$2,300.00	\$2,300.00
Total Task 6:				\$2,300.00

Task 7. Overburden (1500 BCY/1950 CY)

Removal, Placement, & Compaction

Overburden

	Quant.		Rate	Total
Overburden	1950	CY	\$15.10	\$29,445.00
Total Task 7:				\$29,445.00

Task 8. Soil Removal (3500 BCY/4550 CY)

Excavation & Hauling

Soil Removal

	Quant.		Rate	Total
Soil Removal	4550	CY	\$14.09	\$64,109.50
Total Task 8:				\$64,109.50

Task 9. Backfill

Loading, Placement, & Compaction

Backfill

	Quant.		Rate	Total
Backfill	4550	CY	\$15.51	\$70,570.50
Total Task 9:				\$70,570.50

Task 10. EOx Amendment (Included Equipment & Materials)

Placement

Labor:

Staff Geologist	10	Hour	\$116.00	\$1,160.00
Technician III	8	Hour	\$103.00	\$824.00
Technician III (OT)	2	Hour	\$126.00	\$252.00
Subtotal Labor:				\$2,236.00

Equipment & Materials:

Excavator

Excavator	1	Day	\$870.00	\$870.00
Subtotal E&M:				\$870.00

Other Direct Charges

ORC Amendment

ORC Amendment	1	LS	\$16,908.82	\$16,908.82
Subtotal ODC:				\$16,908.82
Total Task 10:				\$20,014.82

Task 11. Landfarm

Landfarm Prep, Spread Material, Landfarm Cost

Labor:

Staff Geologist	20	Hour	\$116.00	\$2,320.00
Technician III	32	Hour	\$103.00	\$3,296.00
Technician III (OT)	8	Hour	\$126.00	\$1,008.00
Subtotal Labor:				\$6,624.00

Equipment & Materials:

Fuel

Visqueen for Stockpile

Fuel	200	Gal	\$3.00	\$600.00
Visqueen for Stockpile	6	Each	\$175.00	\$1,050.00
Subtotal E&M:				\$1,650.00

Other Direct Charges

Landfarm Land Owner Fee

Dozer

Landfarm Land Owner Fee	1	LS	\$20,000.00	\$20,000.00
Dozer	2	Day	\$734.00	\$734.00

Loader	2	Day	\$670.00	\$670.00
			Subtotal ODC:	\$21,404.00
			Total Task 11:	\$29,678.00

Task 12. Per Diem (Excavation)

	Quant.		Rate	Total
Lodging	64	Day	\$ 100.00	\$6,400.00
Meals	80	Day	\$ 30.50	\$2,440.00
			Total Task 12:	\$8,840.00

Task 13. Laboratory Analysis (Excavation Soil Samples)

	Quant.		Rate	Total
VPH Analysis	80	Each	\$120.00	\$9,600.00
EPH Screen Analysis	40	Each	\$75.00	\$3,000.00
EPH Fractions Analysis	40	Each	\$150.00	\$6,000.00
Sample Fee	120	Each	\$10.00	\$1,200.00
			Total Task 13:	\$19,800.00

Task 14. Laboratory Analysis (Landfarm Characterization Samples)

	Quant.		Rate	Total
VPH Analysis	25	Each	\$120.00	\$6,000.00
EPH Screen Analysis	25	Each	\$75.00	\$3,750.00
EPH Fractions Analysis	25	Each	\$150.00	\$7,500.00
TCLP Metals	25	Each	\$155.00	\$7,750.00
Sample Fee	25	Each	\$10.00	\$250.00
			Total Task 14:	\$25,250.00

Task 15. Excavation Oversight/Planning

	Quant.		Rate	Total
Labor:				
Staff Geologist	200	Hour	\$116.00	\$23,200.00
			Total Task 15:	\$23,200.00

Task 16. Dewatering/Groundwater Treatment/Disposal

	Quant.		Rate	Total
Labor:				
Staff Geologist	20	Hour	\$116.00	\$2,320.00
Technician III	96	Hour	\$103.00	\$9,888.00
Technician III (OT)	24	Hour	\$126.00	\$3,024.00
			Subtotal Labor:	\$15,232.00
Equipment & Materials:				
Vacuum Trailer	5	Day	\$250.00	\$1,250.00
Daylighter	5	Day	\$440.00	\$2,200.00
PID	1	Day	\$99.00	\$99.00
Generator	20	Day	\$100.00	\$2,000.00
Trough Heater	20	Day	\$25.00	\$500.00
Fuel	200	Gal	\$2.50	\$500.00
Water Truck	1	Week	\$2,325.00	\$2,325.00
Pump	15	Day	\$60.00	\$900.00
330 Gallon IBC Tote	3	Each	\$320.00	\$960.00
			Subtotal E&M:	\$10,734.00
Other Direct Charges				
Frac Tank Mob/Demob (2 Frac Tanks)	1	LS	\$7,880.00	\$7,880.00
Daily Rate (Frac Tank)	28	Day	\$68.00	\$1,904.00
Carbon Filter	1	LS	\$2,350.00	\$2,350.00
Materials (PVC, Ect)	1	LS	\$1,000.00	\$1,000.00
Disposal Free Product	3	Each	\$1,500.00	\$4,500.00
			Subtotal ODC:	\$17,634.00
			Total Task 16:	\$43,600.00

Task 17. Laboratory Analysis (Treated Water)

	Quant.		Rate	Total
VPH Analysis	3	Each	\$120.00	\$720.00
EPH Screen Analysis	3	Each	\$75.00	\$450.00
EPH Fractions Analysis	3	Each	\$150.00	\$900.00
TCLP Metals	3	Each	\$155.00	\$930.00
Sample Fee	3	Each	\$10.00	\$30.00
			Total Task 17:	\$3,030.00

Task 18. Mobilization (Monitoring Well Install Oversight)

	Quant.		Rate	Total
Labor:				
Staff Geologist	430	Miles	\$2.79	\$1,199.70
			Total Task 18:	\$1,199.70

Task 19. Mobilization (Monitoring Well Installation)

	Quant.		Rate	Total
Labor:				
Field Technician	860	Miles	\$1.93	\$1,659.80
			Total Task 19:	\$1,659.80

Task 20. Monitoring Well Installation Oversight

	Quant.		Rate	Total
Labor:				
Staff Geologist	10	Hour	\$116.00	\$1,160.00
			Total Task 20:	\$1,160.00

Task 21. Monitoring Well Installation (6 wells, anticipated 20 feet per well)		Quant.		Rate	Total
Cost per Foot		120	Feet	\$43.96	\$5,275.20
				Total Task 21:	\$5,275.20
Task 22. Monitoring Well Development		Quant.		Rate	Total
Labor:					
	Staff Geologist	10	Hours	\$116.00	\$1,160.00
				Subtotal Labor:	\$1,160.00
Equipment & Materials					
	Development Pump	1	Day	\$72.60	\$72.60
				Subtotal E&M:	\$72.60
				Total Task 22:	\$1,232.60
Task 23. Per Diem (Well Installation)		Quant.		Rate	Total
Lodging		2	Day	\$ 100.00	\$200.00
Meals		3	Day	\$ 30.50	\$91.50
				Total Task 23:	\$291.50
Task 24. Mobilization (Landfarm Sampling) 3 Events per Year for 2 Years		Quant.		Rate	Total
Labor:					
	Staff Geologist	1800	Miles	\$2.79	\$5,022.00
				Total Task 24:	\$5,022.00
Task 25. Landfarm Sampling (6 Events)		Quant.		Rate	Total
Labor:					
	Staff Geologist	60	Hour	\$116.00	\$6,960.00
				Total Task 25:	\$6,960.00
Task 26. Laboratory Analysis (Landfarm Operation and Closure)		Quant.		Rate	Total
	VPH Analysis	66	Each	\$120.00	\$7,920.00
	EPH Screen Analysis	66	Each	\$75.00	\$4,950.00
	EPH Fractions Analysis	66	Each	\$150.00	\$9,900.00
	TCLP Metals	66	Each	\$155.00	\$10,230.00
	Nitrate	22	Each	\$30.00	\$660.00
	TKN	22	Each	\$30.00	\$660.00
	Carbon	22	Each	\$30.00	\$660.00
	Phosphorus	22	Each	\$25.00	\$550.00
	Moisture	22	Each	\$15.00	\$330.00
	pH	22	Each	\$15.00	\$330.00
	Sample Fee	66	Each	\$10.00	\$660.00
				Total Task 26:	\$36,850.00
Task 27. Landfarm Closure Plan		Quant.		Rate	Total
Labor:					
	Staff Geologist	40	Hour	\$116.00	\$4,640.00
	Principal Geologist	4	Hour	\$171.00	\$684.00
				Total Task 27:	\$5,324.00
Task 28. Append Release Closure Plan		Quant.		Rate	Total
Labor:					
	Staff Geologist	10	Hour	\$116.00	\$1,160.00
	Principal Geologist	2	Hour	\$171.00	\$342.00
				Total Task 29:	\$1,502.00
Task 30. Contaminated Soil Excavation Report Includes Monitoring Well Installation		Quant.		Rate	Total
Labor:					
	Staff Geologist	60	Hour	\$116.00	\$6,960.00
	Principal Geologist	4	Hour	\$171.00	\$684.00
				Total Task 30:	\$7,644.00
Task 31. Subcontractors		Quant.		Rate	Total
	Pioneer Technical Services (Stockpile Survey)	1		\$1,200.00	\$1,200.00
	Pioneer Technical Services (Monitoring Well Survey)	1		\$2,250.00	\$2,250.00
	The Waterman (Private Utility Locates)	1		\$850.00	\$850.00
				Subtotal Subs:	\$4,300.00
	7% Onsite Subcontractor Markup	1		7%	\$301.00
				Total Task 31:	\$4,601.00
				Total Project:	\$479,727.98

Contractor Bids



EOS Remediation, LLC

800 Park Offices Drive
Research Triangle Park, NC 27709
(919) 873-2204

Quotation

Contact Name	Preston Chase	Quote Number	EOS201112
Bill To Name	Olympus Technical Services	Created Date	June 17, 2020
Bill To	765 Colleen St Helena, MT 59601	Expiration Date	August 17, 2020
Phone		EOS Contact	Brad Elkins
Email	pchase@olytech.com	Payment Terms	Net 30
		Ship to	Helena MT

Product	Quantity	Units	List Price	Discount	Sale Price	Total Price
EOx	39.00	Drum (net 110 lbs)	\$467.50	15.00%	\$397.38	\$15,497.62

The freight rate is highly variable and based on current rates from our carriers; this rate is subject to change.

Shipping and Handling	\$1,411.20
Tax	
Grand Total	\$16,908.82

Accepted By* _____ Date _____

Thank you for selecting EOS Remediation,

***Acceptance of this quotation confirms the buyer's acceptance of the EOS Remediation, LLC Terms and Conditions, which shall control and take precedence over any inconsistent provisions in your purchase order or agreement. The EOS Remediation, LLC Terms and Conditions are attached and can also be viewed at <https://www.eosremediation.com/terms-and-conditions/>**

Experience you can rely on, Products you can Trust.™

<http://eosremediation.com> info@eosremediation.com

Phone:(919) 873-2204 Fax:(919) 873-1074



Quote

CARBOTROL CORPORATION
 200 Benton St.
 Stratford, CT 06615
 203-337-4340

Date	Quote #
6/24/2020	1083

Name / Address
Olympus Technical Service Preston Chase

Terms	Rep	Lead Time	Project ID
Net 30/credit card	KWK	1 to 3 days	Petroleum

Item	Qty	Description	Price	Total Price
00100	2	L-1 Drum Filter -200 lbs Carbtrol Type CSL Carbon -Heavy Duty Epoxy Lined Steel Drum -For Flow Rates up to 10 GPM	795.00	1,590.00
01100	1	PK-10 Piping Kit including PVC inlet/outlet fittings, pressure gauge, sample valve, hose clamps, and 15 feet of 1-1/4" PVC tubing.	250.00	250.00
SHIPPING-EST		Estimated Shipping and Handling to Helena, MT 59601 Out of State	510.00 0.00%	510.00 0.00

Quotation subject to attached Carbtrol Terms and Conditions dated 5/30/17. Shipment times are subject to confirmation. Quotation valid for thirty (30) days. Shipping terms are FOB: Bridgeport, CT, freight and handling are prepaid & added. Freight quotes are only valid for ten (10) days. 3.5% fee is added to all payments by credit card. For shipments outside the U.S.: custom duties, taxes, and brokerage fees are by customer.

Total	\$2,350.00
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Preston Chase

From: Brad Fimrite <brad@mses.us>
Sent: Wednesday, June 24, 2020 4:09 PM
To: Preston Chase
Cc: Chris Fimrite; Tony Petrik
Subject: Diesel gas mix

Preston,
Here is pricing for your Diesel/Gas mixtures. Please let me know if you have any questions!

1 x Tote Diesel gas Mixture
Disposal \$950 each
Transportation \$550 each

1 x 55 gallon drum Diesel gas Mixture
Disposal \$400 each
Transportation \$250 each

Brad Fimrite

President
Mountain States Environmental Services, Inc.



[406-855-6737](tel:406-855-6737) | [406-248-4777](tel:406-248-4777)



brad@mses.us



<http://www.mountainstatesenvironmental.com/>

Preston Chase

From: David Wilson <dwilson@pioneer-technical.com>
Sent: Friday, June 19, 2020 11:32 AM
To: Preston Chase
Subject: Wisdom Wells and Quantities

Preston

I have setup 2 separate cost for the additional surveying in Wisdom.

Survey 6 Monitoring Wells in Wisdom, Montana

Pioneers Scope:

- Mobilize to and from site (Butte to Wisdom)
- Setup and Check Control (from prior well survey)
- Survey 6 Monitoring Wells with GPS Survey Grade equipment
- Perform a digital level survey on Monitoring Wells with a closure of less than or equal to 0.01' (2 Surveyors used)
- Generate a report signed by a PLS

Pioneer will conduct the Monitoring Wells survey for a fixed fee of \$2250.00.

3-Quantity Surveys in Wisdom, Montana

Pioneers Scope:

- Mobilize to and from Site (Butte to Wisdom 3 Visits)
- Setup and Check Control (3 Visits)
- Quantity Surveys (3 Visits)
- Download and calculate Quantity(3 Surveys)
- QA/QC
- Submit information to Client

Pioneers will conduct 3 quantity surveys for the fixed fee of \$3550.00

These fees include equipment and travel cost.

I have separated the cost with the assumption that the Well Survey and Quantity Surveys would be conducted at separate times.

Please contact me if you have any questions.

Thank You

David Wilson PLS
Pioneer Technical Services
dwilson@pioneer-technical.com
406-551-6690 office
406-388-8579 fax
406-570-4242 cell





Rental Quote

Quote H24573

3598 CENTENNIAL DR, HELENA, MT 59601
 MP&E HELENA Ph: 406-442-2990 Fax: 406-442-2038

Date Out: **09/01/2020 Tue 01:19 PM**
 Est. Date In: **09/29/2020 Tue 01:19 PM**

Bill to: Customer: **6255322**
OLYMPUS TECHNICAL SVS INC
765 COLLEEN ST
HELENA, MT 59601-9713

Jobsite: **PRESTON**
 Contact: **PRESTON CHASE**
 Phone: **520-591-4707**
HELENA
HELENA, MT 59601

Signed By:
 Order By: **PRESTON CHASE**

Written By: **Byron DeFord**
 Sales Rep: **CLIFFORD C (SKIP) VERWORN**
 PO #:

QTY	DESCRIPTION	DAY	WEEK	4WEEK	TOTALS
Rental Items					
1.	COMP PADDED DRUM ROLLER CP433/CP44 MODEL: CP44 SERIAL: 0MPC00340 ID: 15V06393 HRS OUT: 560.9 HRS ALLOWED: 8/40/160 20.00% CUSTOMER RATE DISCOUNT HAS BEEN APPLIED..	\$581	\$1,452	\$4,033	4,033.00
1.	950 CAB/AIR WHEEL LOADER MODEL: 950GC SERIAL: 0M5T00939 ID: 18G00054 HRS OUT: 863.0 HRS ALLOWED: 8/40/160 20.00% CUSTOMER RATE DISCOUNT HAS BEEN APPLIED..	\$670	\$2,332	\$6,739	6,739.00
Miscellaneous Items					
1	ENVIRONMENTAL		1.00 %		107.72
			Total:		10,879.72

QUOTE

Total 10,879.72

AGREEMENT AND ACKNOWLEDGEMENT

The undersigned warrants, represents, and agrees on behalf of the customer ("Customer"): (1) that the undersigned has authority to contract for Customer; (2) that the lease of the equipment listed above ("Equipment") by Harnish Company, Harnish Company dba Harnish Power Systems and Harnish Rental Services or by Harnish Lift (collectively, "Harnish") to Customer shall be subject to all of the terms and conditions set forth in this Rental Agreement (this "Agreement"); (3) that I have read and understand all said terms and conditions; (4) that I have the right to make a pre-delivery inspection and have informed Harnish of any damage or deficiency that may exist; (5) that I understand that air quality regulations may affect the operation and use of Equipment and I agree to all requirements stated in Additional Terms and Conditions, paragraph entitled "Air Quality Requirements for Equipment", and (6) that by executing this Agreement I specifically agree to all of the terms and conditions of this Agreement, including the Additional Terms and Conditions attached hereto.

AN ADDITIONAL 14% FEE WILL APPEAR ON ALL INVOICES UNLESS FIRE, THEFT, VANDALISM WAIVER IS REJECTED. REJECTION OF THIS WAIVER REQUIRES CUSTOMER TO INITIAL BELOW AND PROVIDE PROOF OF APPLICABLE INSURANCE

REJECT - INITIAL AND PROVIDE INSURANCE CERTIFICATE

AGREED TO: _____ DATE: _____
 (Signature) (Printed Name) (Title)

DATE OUT: _____ HRS OUT: _____ DATE IN: _____ HRS IN: _____ RETURNED BY: _____

IMPORTANT! PLEASE READ THE ADDITIONAL TERMS AND CONDITIONS ATTACHED HERETO BEFORE SIGNING



Rental Quote

Quote H24826

3598 CENTENNIAL DR, HELENA, MT 59601
 MP&E HELENA Ph: 406-442-2990 Fax: 406-442-2038

Date Out: **06/25/2020 Thu 08:44 AM**
 Est. Date In: **07/23/2020 Thu 08:44 AM**

Bill to: Customer: **6255322**
OLYMPUS TECHNICAL SVS INC
765 COLLEEN ST
HELENA, MT 59601-9713

Jobsite: **PRESTON**
 Contact: **PRESTON CHASE**
 Phone: **520-591-4707**
HELENA
HELENA, MT 59601

Signed By:
 Order By: **PRESTON CHASE**

Written By: **Byron DeFord**
 Sales Rep: **CLIFFORD C (SKIP) VERWORN**
 PO #:

QTY	DESCRIPTION	DAY	WEEK	4WEEK	TOTALS
Rental Items					
1.	DOZER D6K CAB/AIR MODEL: D6K2 XL SERIAL: 0MGM00505 ID: 19G00172 HRS OUT: 644.2 HRS ALLOWED: 8/40/160 20.00% CUSTOMER RATE DISCOUNT HAS BEEN APPLIED..	\$734	\$2,461	\$6,153	6,153.00
1.	938 CAB/AIR WHEEL LOADER 145-1910 20.00% CUSTOMER RATE DISCOUNT HAS BEEN APPLIED..	\$557	\$1,846	\$5,266	5,266.00
Miscellaneous Items					
1	ENVIRONMENTAL		1.00 %		114.19
				Total:	11,533.19

QUOTE

Total 11,533.19

AGREEMENT AND ACKNOWLEDGEMENT

The undersigned warrants, represents, and agrees on behalf of the customer ("Customer"): (1) that the undersigned has authority to contract for Customer; (2) that the lease of the equipment listed above ("Equipment") by Harnish Company, Harnish Company dba Harnish Power Systems and Harnish Rental Services or by Harnish Lift (collectively, "Harnish") to Customer shall be subject to all of the terms and conditions set forth in this Rental Agreement (this "Agreement"); (3) that I have read and understand all said terms and conditions; (4) that I have the right to make a pre-delivery inspection and have informed Harnish of any damage or deficiency that may exist; (5) that I understand that air quality regulations may affect the operation and use of Equipment and I agree to all requirements stated in Additional Terms and Conditions, paragraph entitled "Air Quality Requirements for Equipment", and (6) that by executing this Agreement I specifically agree to all of the terms and conditions of this Agreement, including the Additional Terms and Conditions attached hereto.

AN ADDITIONAL 14% FEE WILL APPEAR ON ALL INVOICES UNLESS FIRE, THEFT, VANDALISM WAIVER IS REJECTED. REJECTION OF THIS WAIVER REQUIRES CUSTOMER TO INITIAL BELOW AND PROVIDE PROOF OF APPLICABLE INSURANCE
 REJECT - INITIAL AND PROVIDE INSURANCE CERTIFICATE

AGREED TO: _____ DATE: _____
 (Signature) (Printed Name) (Title)

DATE OUT: _____ HRS OUT: _____ DATE IN: _____ HRS IN: _____ RETURNED BY: _____

IMPORTANT! PLEASE READ THE ADDITIONAL TERMS AND CONDITIONS ATTACHED HERETO BEFORE SIGNING

The Waterman, LLC

Tim Schwenk
4575 Sundown Rd.
Msla. Mt 59804
531-1443

Estimate

Date	Estimate #
6/17/2020	95

Name / Address
Olympus Technical Services, Inc. 1305 South 27th West Suite 1 Billings MT. 59102

Project

Description	Qty	Cost	Total
Estimated for locates in Wisdom MT.			
Locates	4	80.00	320.00
Travel Time	5	80.00	400.00
Mileage	260	0.50	130.00
Total			\$850.00

Customer Signature _____



Adler Tank Rentals
 621 Fulton Street
 Salt Lake City, UT 84104
 Phone: 801-389-0753
 Fax:
 www.adlertankrentals.com

Quotation and Work Order

Quotation Number: 323447
 Quotation Reference:
 Date of Quote: 06/25/2020
Estimated Term: 0.00 Months

Customer Information	Site Information	Adler Tank Rentals Contact
Olympus Technical Services, Inc. 765 Colleen St. Helena, MT 59601 Preston Chase pchase@olytech.com	Olympus Technical Services, Inc. Wisdom, MT. Wisdom, MT 59761 Preston Chase pchase@olytech.com	Questions? Contact: Divin, Benajamin Scott (Scott) Scott.Divin@AdlerTankRentals.com Direct Phone: 801-389-0753

Rental Items	Qty	Daily Rental Rate	Total Daily Rental Charge
Open Top Weir Tank - Rent	2	\$34.00	\$68.00
Transportation and Service Items	Qty	Charge Each	Estimated Total One Time
Mobilization - Hourly <i>Tank Delivery</i>	28	\$130.00	\$3,640.00
Demobilization - Hourly <i>Tank Pick-Up</i>	28	\$130.00	\$3,640.00
Per Diem Charge	4	\$150.00	\$600.00
			Total \$ 7,880.00