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www.hydrometrics.com

July 19, 2019

Mr. Dean Kinney
Environmental Science Specialist
Montana Department of Environmental Quality
Petroleum Tank Cleanup Section
655 Timberwolf, Suite 3
Kalispell, MT 59901

Subject: Additional Corrective Action Plan for Petroleum Release at the Big Arm General Store, 314 5th Street, Big Arm, Lake County, Montana; DEQ Facility ID #24-12285; Release #4456; Work Plan #33875

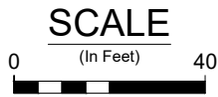
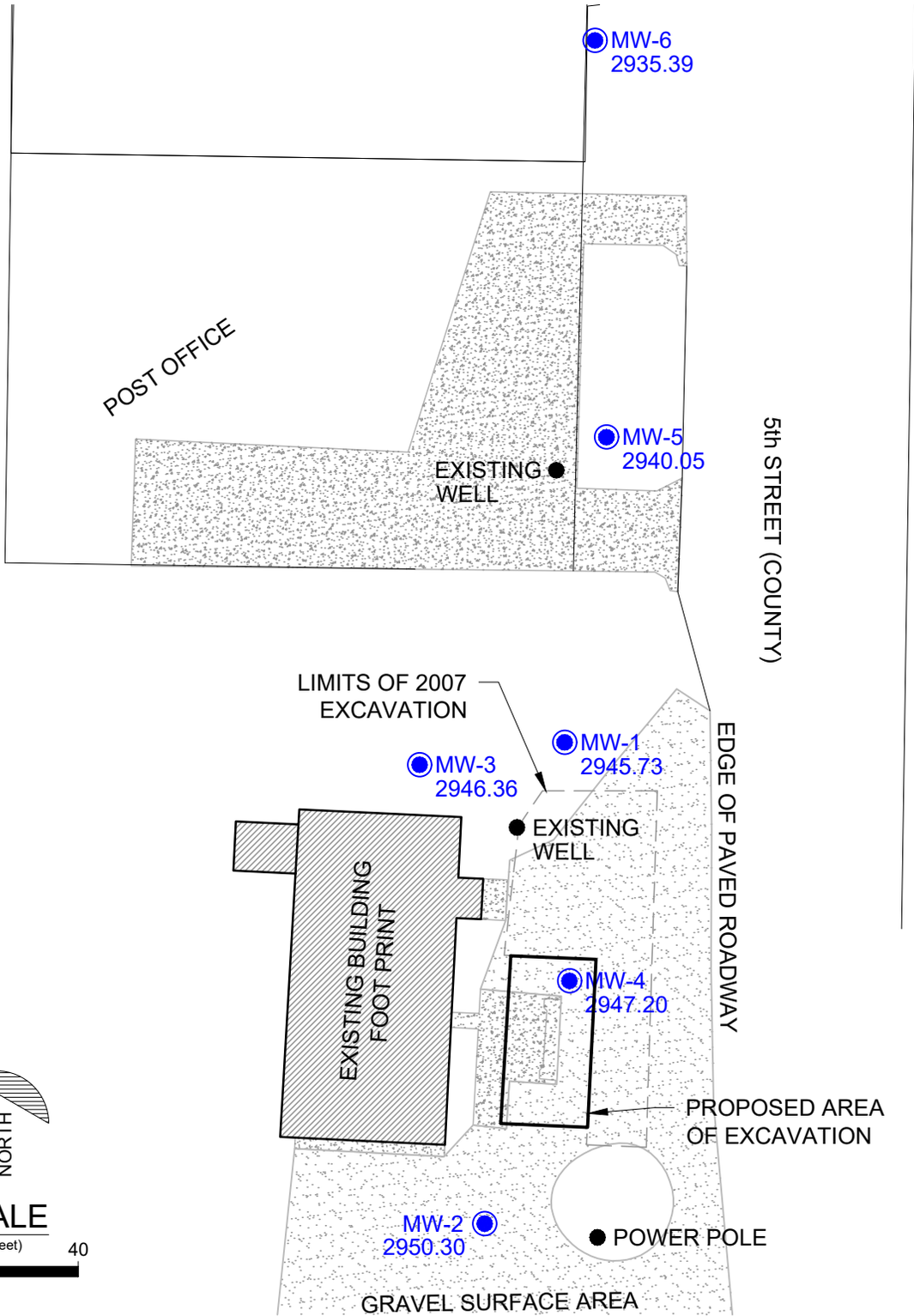
Dear Mr. Kinney;

This work plan has been prepared at the request of the Montana Department of Environmental Quality (DEQ) June 19, 2019 correspondence. The purpose of this work plan is to detail the excavation and disposal of an estimated 400 cubic yards of petroleum contaminated soil (PCS) and subsequent groundwater monitoring.

Prior to initiating the excavation activities, Hydrometrics will contact UDIG – Montana One Call Center for Lake County to request below ground utilities be located and marked at the property. The utility location request will be submitted at least two full business days prior to initiating the remedial activities. Figure 1 displays the estimated area of excavation.

Project Management

Project management will include procurement of professional services agreements with subcontractors, discussions and meetings with responsible party and DEQ case manager, compiling health and safety documents, report review and correspondence. In addition, an on-site project meeting to discuss the excavation logistics and health and safety issues with underground utilities, traffic and neighboring properties will be conducted prior to beginning the site work.



LEGEND

- MONITORING WELL
- WATER SUPPLY WELL

BIG ARM STORE
SOIL EXCAVATION WORK PLAN
RELEASE# 4456 FID#24-12285

PROPOSED AREA OF EXCAVATION

FIGURE

1

Well Abandonment

One monitoring well will be abandoned prior to beginning excavation of PCS. Monitoring well MW-4 is located along the northern edge of the area identified as containing levels of petroleum hydrocarbons above the risk based screening level (RBSLs) for soil. The monitoring well will be properly abandoned as outlined in the Administrative Rules of Montana (ARM) 36.21.810.

Excavation

The excavation will be conducted using a large track-mounted excavator and loader for moving and loading the soil. It is anticipated that the soil will be direct hauled to the disposal location.

Hydrometrics will field screen the excavated soil to segregate the PCS from the non-impacted soil. Field screening will include placing grab samples into a sealable bag for qualitative measurements of hydrocarbon concentrations using a photoionization detector (PID). The PID measures ionizable particles and is calibrated to an isobutylene standard to approximate petroleum hydrocarbons. The PID is highly sensitive to volatile organics, particularly the BTEX suite of gasoline.

Once field screening suggests that the PCS has been removed, discreet and composite confirmation soil samples will be collected from the bottom and sidewalls of the excavation per DEQ guidance. The samples will be collected into laboratory supplied jars and submitted on ice overnight to Energy Laboratories in Billings, Montana for analysis of volatile petroleum hydrocarbons (VPH) and lead scavengers ethylene dibromide (EDB) and 1,2-dichloroethane (DCA).

After excavation activities are completed, the excavation will be backfilled with clean pit run material from a local source up to approximately 1-foot from the surface. The upper 1-foot will be backfilled with clean 3-inch minus material for a uniform surface. The material will be compacted in 1-foot lifts.

Soil Disposal

Excavated PCS will be disposed of at the Treasure State Concrete facility located approximately 20 miles from the site. The disposal fee is \$40.00 per ton of PCS. The cost estimate assumes that approximately 400 cubic yards of material will be removed and the bulk density of the soil is 1.25 tons per cubic yard resulting in an estimated 500 tons of soil to be disposed.

Monitoring Well Installation

One soil boring will be advanced at the facility using an 8-inch outside diameter hollow-stem auger drill rig at a location to be determined by representatives of the DEQ and Hydrometrics after the completion of the soil excavation activities. The soil boring will

be completed as a 2-inch diameter PVC monitoring well with an anticipated depth of 13 feet bgs.

Soil samples will be continuously collected at the boring location using split-spoon samplers. Soil samples will be described in the field and bagged for hydrocarbon screening using a PID.

One soil sample will be collected from the interval of the boring that exhibits the highest PID reading for laboratory analysis of VPH, EDB and DCA. If PID readings suggest no petroleum hydrocarbon impacts to soil, a sample will be collected from the observed soil/groundwater interface. The soil samples will be placed into laboratory prepared jars and shipped on ice overnight to Energy Laboratories in Billings, Montana.

The boring will be completed as 2-inch PVC monitoring well constructed with 0.010 or 0.020-inch manufactured slot screen and filter pack. The well will be completed such that the screen is exposed across the soil-groundwater interface. Completion will be steel flush-mount. Upon well completion, the well will be developed to remove fines from the screened interval.

A professional licensed surveyor will conduct a level loop and total station survey after the well has been installed to determine vertical elevation and horizontal location of the new well.

Groundwater Monitoring

Groundwater monitoring will be performed semi-annually for one year at the site after the replacement monitoring well is installed. Semi-annual events will be collected during May through July and November through February to represent high and low groundwater conditions.

Prior to groundwater sample collection activities, the static water level will be obtained at each well using an oil-water interface probe. The oil-water interface probe will be decontaminated and dried between each. Groundwater samples will be collected from the monitoring well locations using a peristaltic pump and disposable polyethylene tubing. The samples will be collected using low-flow sampling techniques. Water collected during the monitoring activities will be discharged to the ground surface nearest the well where the water will be allowed to infiltrate into the perched aquifer beneath the site.

Field parameters such as pH, temperature, specific conductivity, dissolved oxygen and oxidation-reduction potential (ORP) will be collected during the low-flow purging activities. After well stabilization parameters have been met, a groundwater sample will be collected and poured directly into laboratory prepared bottles. Groundwater samples

Dean Kinney
Montana Department of Environmental Quality
July 19, 2019
Page 5 of 6

will be submitted for laboratory analysis of VPH, EDB and DCA. The samples will be properly preserved in the field and shipped on ice overnight to Energy Laboratories in Billings, Montana.

Laboratory analytical data will be validated using the DEQ's Data Validation Summary Form upon receipt.

Reporting

Hydrometrics will prepare one Excavation and Disposal of Soils Report after the completion of the excavation activities and receipt of laboratory analysis. The report will include figures displaying the extent of the excavation and soil sample locations; and tables summarizing analytical results. In addition, a Release Closure Plan will be included with the report.

Hydrometrics will prepare an additional Soil Boring and Monitoring Well Installation Report after the well installation and two semi-annual groundwater monitoring events have been conducted and receipt of groundwater analytical data. The report will include potentiometric maps for each monitoring event, tabulated data, laboratory reports, field forms and summary tables of historical data.

Dean Kinney
Montana Department of Environmental Quality
July 19, 2019
Page 6 of 6

Cost Estimate

The total estimated cost to complete the work described in this corrective action plan is tabulated and included as Attachment A. Subcontractor bids for the excavation activities were received from three of five firms contacted and are attached as Attachment B. Subcontractor bids for the well installation activities were received from three firms and are included as Attachment C.

If you have any questions regarding this work plan please give me a call at (406) 862-4937.

Sincerely,

Hydrometrics, Inc.



Carlo Arendt
Sr. Hydrogeologist

Attachment (3)

cc: CloAnn B. Westerman, CSKT, P.O. Box 278, Pablo, MT 59855
Ann Root, PTRCB, PO Box 200902, Helena, MT 59620

Attachment A

Budget Estimate - Big Arm General Store, Big Arm, MT
 Facility ID 24-12285
 Release 4456 Work Plan 33875
 Page 1 of 2

Task 1 - Preparation of Contaminated Soil Excavation and Disposal Corrective Action Plan

Labor Costs	UNITS	RATE	COST
Project Manager	24	\$132.00	\$3,168.00
Total Estimated Task 1 Costs:			\$3,168.00

Task 2 - Well Abandonment

Labor Costs	UNITS	RATE	COST
Project Manager	1	\$132.00	\$132.00
Staff Scientist	5	\$111.00	\$555.00
Subcontractor			
Water Well Contractor	1	\$500.00	\$535.00
Abandon 1 monitoring well (cost plus 7%)			
Total Estimated Task 2 Costs:			\$1,222.00

Task 3 - Petroleum Contaminated Soil Excavation

Labor Costs	UNITS	RATE	COST
Project Manager	16	\$132.00	\$2,112.00
Staff Scientist	50	\$111.00	\$5,550.00
Mileage	600	\$0.63	\$378.00
PID	4	\$94.05	\$376.20
Laboratory Fees			
VPH Analysis - 20 samples estimated	20	\$120.00	\$2,400.00
Lead scavengers - 20 samples estimated	20	\$150.00	\$3,000.00
Sampling Fee	20	\$10.00	\$200.00
Subcontractor			
Excavation, Transport, disposal and backfill (cost plus 7%)	1	\$27,900.00	\$29,853.00
Disposal Tipping Fee			
Treasure State Concrete Disposal Fee (per ton)	500	\$40.00	\$20,000.00
Total Estimated Task 3 Costs:			\$63,869.20

Task 4 - Monitoring Well Installation

Labor and Equipment Costs	UNITS	RATE	COST
Project Manager	3	\$132.00	\$396.00
Staff Scientist	12	\$111.00	\$1,332.00
Technician III	6	\$100.00	\$600.00
Mileage	240	\$0.63	\$151.20
PID	1	\$94.05	\$94.05
Oil-Water Interface Probe	1	\$79.20	\$79.20
Subcontractor			
Drilling (cost plus 7%)	1	\$2,898.00	\$3,100.86
Survey (cost plus 7%)	1	\$425.00	\$454.75
Laboratory Fees			
VPH Analysis - 1 sample	1	\$120.00	\$120.00
Lead scavengers - 1 sample	1	\$150.00	\$150.00
Sampling Fee	1	\$10.00	\$10.00
Total Estimated Task 4 Costs:			\$6,488.06

Attachment A

Budget Estimate - Big Arm General Store, Big Arm, MT
 Facility ID 24-12285
 Release 4456 Work Plan 33875
 Page 2 of 2

Task 5 - Groundwater Monitoring

Labor Costs	UNITS	RATE	COST
Project Manager	5	\$132.00	\$660.00
Technician III	8	\$100.00	\$800.00
Direct Costs			
Groundwater Monitoring - 6 wells/2 Events	12	\$186.00	\$2,232.00
Sampling Fee	12	\$10.00	\$120.00
Mileage	250	\$0.63	\$157.50
Laboratory Fees			
VPH Analysis - 12 samples	12	\$120.00	\$1,440.00
Lead scavengers - 12 samples	12	\$150.00	\$1,800.00
Total Estimated Task 5 Costs:			\$7,209.50

Task 6 - Report Preparations

Labor Costs	UNITS	RATE	COST
Project Manager	8	\$132.00	\$1,056.00
Staff Scientist	44	\$111.00	\$4,884.00
Drafter CAD	20	\$95.00	\$1,900.00
Word Processor	6	\$71.00	\$426.00
Release Closure Plan			
Project Manager	6	\$132.00	\$792.00
Total Estimated Task 6 Costs:			\$9,058.00

Total Estimated Project Costs: \$91,014.76

ATTACHMENT B
EXCAVATION BID SHEETS

Big Arm General Store Petroleum Impacted Soil Excavation Bid Sheet

314 5th Street, Big Arm, Montana

Hydrometrics is soliciting bids to excavate petroleum contaminated soil (PCS) at the former Big Arm General Store property in Big Arm, Montana. The area of excavation is gravel covered and easily accessible (see attached Figure). Area of excavation is approximately 20 feet by 40 feet and approximately 10 feet deep. Area of excavation may be altered pending findings. It is anticipated that approximately 400 yards of PCS will be removed and hauled to Treasure State Concrete, 36344 Glover Road, Polson for disposal. Backfill will consist of clean pit run material covered with clean 3-inch minus pit run material in the upper 1-foot for a uniform surface.

Item	Estimated Quantity	Unit	Unit Rate	Cost
Equipment mobilization/demobilization	1	Lump Sum	2,800. ⁰⁰	2,800. ⁰⁰
Excavation and loading (includes labor and equipment)	400	Per cubic yard	35. ²⁰	14,080. ⁰⁰
Hauling to Treasure State Concrete in Polson	400	Per cubic yard	22. ²⁰	8,880. ⁰⁰
Clean pit run material backfill	350	Per cubic yard	3. ²⁵	1,137. ⁵⁰
Clean 3-inch minus pit run material backfill - upper	50	Per cubic yard	6. ¹²	306. ⁰⁰
Haul, place and compact clean backfill	400	Per cubic yard	32. ²⁰	12,880. ⁰⁰
Additional Task identified by Contractor and preapproved.	Waterpump Labor			1,500. ⁰⁰
	Structure Stabilization Fabric			850. ⁰⁰
Total Estimated Cost				\$42,433. ⁵⁰

Company: Treasure State Concrete Date: 7-11-19

Signature: 

Notes:

- Labor on-site must have 40-hour HAZWOPER training.
- Contractor must be prepared to work with both dry and wet soil.
- Contractor must agree to Hydrometrics Professional Service Subcontract and meet insurance requirements.

Big Arm General Store Petroleum Impacted Soil Excavation Bid Sheet

314 5th Street, Big Arm, Montana

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Item	Estimated Quantity	Unit	Unit Rate	Cost
Equipment mobilization/demobilization	1	Lump Sum		2000
Excavation and loading (includes labor and equipment)	400	Per cubic yard	20	8000
Hauling to Treasure State Concrete in Polson	400	Per cubic yard	10	4000
Clean pit run material backfill	350	Per cubic yard	22	7700
Clean 3-inch minus pit run material backfill - upper	50	Per cubic yard	44	2200
Haul, place and compact clean backfill	400	Per cubic yard	10	4000
Additional Task identified by Contractor and preapproved.				21900
Total Estimated Cost				1

Company: DOUG MILLER Date: 7-12-19

Signature: Doug Miller

Notes:

- Labor on-site must have 40-hour HAZWOPER training.
- Contractor must be prepared to work with both dry and wet soil.
- Contractor must agree to Hydrometrics Professional Service Subcontract and meet insurance requirements.

Big Arm General Store Petroleum Impacted Soil Excavation Bid Sheet

314 5th Street, Big Arm, Montana

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Item	Estimated Quantity	Unit	Unit Rate	Cost
Equipment mobilization/demobilization	1	Lump Sum	3000	3000
Excavation and loading (includes labor and equipment)	400	Per cubic yard	20	8000
Hauling to Treasure State Concrete in Polson	400	Per cubic yard	12	4800
Clean pit run material backfill	350	Per cubic yard	30	10,500
Clean 3-inch minus pit run material backfill - upper	50	Per cubic yard	40	2000
Haul, place and compact clean backfill	400	Per cubic yard	1	400
Additional Task identified by Contractor and preapproved.				
Total Estimated Cost				28,700

Company: SANDRY CONSTRUCTION Date: 7/16/19

Signature: MARK SANDRY

- Notes:
- Labor on-site must have 40-hour HAZWOPER training.
 - Contractor must be prepared to work with both dry and wet soil.
 - Contractor must agree to Hydrometrics Professional Service Subcontract and meet insurance requirements.

ATTACHMENT C
MONITORING WELL INSTALLATION
SUBCONTRACT ESTIMATES



**Proposal for Contract Drilling
CME 75HT or Diedrich D-120**

Scope Install one 2" monitoring well to a depth of 13 feet with continuous SPTs, Standard 2" SPT to be used. Cuttings from soil boring will be spread on site adjacent to soil boring. Down hole equipment to be clean prior to arriving on site. Down hole equipment will be decontaminated and decon water surface discharged.

Proposal P-19080
Date 7/16/19
Project Big Arm Monitoring Well Replacement
Client Carlo Arendt, Hydrometrics Inc.

Project Setup

Engineer: staking, drill instructions, clearing utilities, coordination

2 hr. @	\$130.00 / hr.	\$ 260.00
	Subtotal	\$ 260.00

Fieldwork - CME75HT or Deidrich D-120

Mobilization and demobilization, ST & DR	900 mi. @	\$5.00 / mi.	\$ 4,500.00
Standard auger drilling with 4.25" I.D. auger	13 ft. @	\$18.00 / ft.	234.00
Daily travel, clearing utilities, and Meetings	2 hr. @	\$150.00 / hr.	300.00
Split-spoon sample	8 ea. @	\$15.00 / ea.	120.00
Standby, safety meetings, etc...	hr. @	\$150.00 / hr.	
Steam cleaner, water tank and trailer	1 day @	\$265.00 / day	265.00
Meals and lodging, 2 person crew	3 day @	\$320.00 / day	960.00
		Subtotal	\$ 6,379.00

Well Materials - PVC 2-inch Flush Threaded and Construction

Well Construction and Cleaning	1.5 hr. @	\$200.00 / hr.	\$ 300.00
Screens, #10, 2"x10'	1 ea. @	\$44.85 / ea.	44.85
Casing, 2"x5'	1 ea. @	\$23.58 / ea.	23.58
Threaded female/male end point-2"	1 ea. @	\$16.10 / ea.	16.10
Sand, 50-lb bag, 10-20 Colorado Silica	8 ba. @	\$16.10 / ba.	128.80
Bentonite, 50-lb bag, medium	1 ba. @	\$9.78 / ba.	9.78
Quick set Sack-crete mix, 50 lbs	3 ba. @	\$9.49 / ba.	28.46
Locking well plug (PVC)-2"	1 ea. @	\$13.23 / ea.	13.23
Manhole covers, 8"x8"	1 ea. @	\$54.05 / ea.	54.05
		Subtotal	\$ 564.79
		TOTAL	\$ 7,203.79

Well Development if required

Well Development	hr. @	\$150.00 / hr.	
		Total	\$

Bid Conditions:

- Work will be invoiced on the hourly and unit cost based on the numbers provided above.
- Landowner access, and staking will be handled by client.
- Client to log soil borings.
- Asphalt or concrete cutting will be at additional cost.
- Boreholes will be accessible to truck mounted CME 75 HT or Diedrich D-120 drill rig.
- Plowing, towing, or other site access preparation requirements will be provided by others. Standby
- Boring will be extended to depth indicated above or auger refusal.
- Travel between boreholes will be less than 0.25 hours.
- On-site orientation will be performed the first day of drilling.
- Our current safety certifications meet companies requirements.
- On-site water. We will have a support truck with a trailer and water tank for decontaminating water, daily. If additional decon water is needed, we will obtain water at standby rate.
- Monitoring wells to be constructed with 2-inch PVC with 10-foot of screen, 11' of sand backfill, bentonite chips for one foot, then sachcrete to set flushmount surface protection.
- Weather to be 30 degrees and rising if drilling fluids and or steam cleaning are used.
- Costs for insurance coverage above our current amounts is not included.
- Prices are based on Standard Labor Rates (not Davis Bacon or Prevailing Wage).

Submitted by: Chad Binstock
 SK Geotechnical Corporation
 P. O. Box 80190
 Billings, Montana 59108-0190
 Phone: 406.652.3930
 Fax: 406.652.3944

O'KEEFE DRILLING

Environmental

P.O. Box 3810 - Butte, MT 59702
Office: (406) 494-3310 Fax: (406) 494-3301
Email: info@okeefedrilling.com

Client: Hydrometrics
Attention: Carlo Arendt
Project: Big Arm, MT

Date: 15-Jul-19
Phone: 406-862-4937
Fax:
Email: carendt@hydromet

PROJECT SPECIFICATIONS:			
Type of Rig:	<u>Mobile B-61 Auger</u>	Number of Monitor Wells:	<u>1</u>
Location:	<u>Big Arm, MT</u>	Expected Footage:	<u>13</u>
Formation:	<u>Sediments/Sandy Gravels</u>	Screen Length:	<u>10</u>
Sampling:	<u>Yes, Continuous</u>	Screen Size:	<u>2"</u>
Decontamination:	<u>No</u>		
Other Details:		Other Completion:	<u>Flush Mount</u>

Bid for Soil Boring/Monitor Well Installation Unit Cost Worksheet

Task	Unit Cost	Number of Units	Total Cost
Mobilization/Demobilization			
Drill Rig:	\$ 2.50 Miles	400	\$ 1,000.00
Support Vehicle:	\$ 1.75 Miles	400	\$ 700.00
Per Diem			
<i>Crew Members</i>			
Motel	2 \$ 90.00 Per Person Per Day	1	\$ 180.00
Food	2 \$ 40.00 Per Person Per Day	2	\$ 160.00
Soil Boring Installation			
Drilling	\$ 30.00 Per Foot	13	\$ 390.00
Monitor Well Installation			
2" Drilling 0-50 ft. range	\$ 36.00 Per Foot	13	\$ 468.00
Well Development			
Well Development	\$ 250.00 Per Well		\$ -
Other:			
Bentonite Chips	\$ 12.00 Per Bag		\$ -
Drums	\$ 95.00 Each		\$ -
Total Project Expenses			\$ 2,898.00

*Mob/Demob could be split with another project if available

***Client is responsible for any line locates. Locate number can then be given to O'Keefe Drilling who then will request a ticket default.

****This bid is subject to change as warranted when the addition of prior unexpressed need for additional certifications, medical monitoring, sampling, containerization or other unforeseen change in the scope of work.

Petroleum Tank Release Compensation Board

Soil Boring/Monitoring Well Installation Unit Cost Worksheet

Contractor Information

Company Name: Boland Drilling

Address: 4701 N Star Blvd

City, State, Zip: Great Falls, MT 59405

Cost Estimator: Chris Boland

Signature: 

Phone: 406-761-1063

7/17/2019

Project Information and Specifications

Big Arm

Type of Drilling Equipment

Hollow-Stem Augers

Air Rotary

Direct Push

Other (please specify)

Soil Boring

Number of Borings

Boring Diameter (inches)

Depth (per boring - ft)

Surface: Concrete Asphalt Barren

Soil Disposal: Onsite Stockpile Drums

Abandonment: Bentonite Soil Cuttings

Soil Sampling

Continuous Soil Sampling

Interval Soil Sampling (specify interval)

No Sampling

Cost Estimate Explanation:

- Mobilization/Demobilization: Includes all costs and mileage to transport equipment, materials, and personnel to and from the site location. More than one mobilization event of either the drilling rig or support vehicle will require justification and pre-approval by the DEQ-PRS and Board staffs. This item should be estimated on a per mile unit rate
- Soil Boring Installation: Includes all costs (labor, equipment, and materials) to drill, collect soil samples and abandon soil borings, as well as decontaminate equipment. Drilling costs should be estimated using a per foot unit rate. Unit cost should include handling of contaminated soil by stockpiling or placing in drums. Assume level "C" personal protective equipment.
- Monitoring Well Installation: Includes all costs (labor, equipment, and materials) to drill, collect soil samples, and complete monitoring well to specifications and according to Montana Well Drillers Board rules, as well as decontaminate equipment. Drilling costs should be estimated using a per foot unit rate. Unit cost should include handling of contaminated soil by stockpiling or placing in drums. Assume level "C" personal protective equipment.
- Drilling Standby: Drilling standby should be estimated on an hourly basis. Prior approval and justification for accumulating standby time is needed prior to billing.
- Well Development: Includes all costs (labor, equipment, and materials) to develop monitoring wells. This task should be estimated using a per well unit rate.
- Monitoring Well Abandonment: Includes all costs (labor, equipment, and materials) to properly abandon a well location according to the Montana Well Drillers Board rules. Abandonment costs should be estimated using a per well unit rate.

Facility ID #

Release #

WP ID #

Monitoring Well Specifications

Number of Wells

Surface: Concrete Asphalt Barren

Depth (per well)

Estimated Depth to Groundwater (ft)

Boring Diameter (inches)

Casing Diameter and type (inches)

Surface Completion Flush Mount Aboveground

Soil Boring/Monitoring Well Installation Unit Cost Worksheet

TASK		UNIT COST	NUMBER OF UNITS	TOTAL COST
Mobilization/Demobilization (1)				
Mobilization/Demobilization: Drilling Rig	\$	2.00 /mile	450	\$ 900.00
Mobilization/Demobilization: Support Vehicle	\$	1.50 /mile	450	\$ 675.00
Soil Boring Installation (2)				
Drilling (0'-50' range per boring)	\$	48.00 /foot	13	\$ 624.00
Drilling (50'-100' range per boring)		/foot		\$ -
Other (please specify) _____				\$ -
Monitoring Well Installation (3)				
Drilling (0'-50' range per well)	\$	40.00 /foot	13	\$ 520.00
Drilling (50'-100' range per well)		/foot		\$ -
Other (please specify) _____				\$ -
Drilling Standby (4)				
-prior approval needed	\$	125.00 /hour		\$ -
Well Development (5)				
Well Development	\$	150.00 /hour		\$ -
Monitoring Well Abandonment (6)				
Abandonment	\$	350.00 /well		\$ -
Lodging may only be paid at actual costs when documented by receipts.				
Per Diem				
Lodging: number of individuals =	2	\$ 200.00 /person per day	1	\$ 400.00
Food: number of individuals =	2	\$ 30.50 /person per day	1	\$ 61.00
(Breakfast 5.00, Lunch 6.00, Dinner 12.00)				
TOTAL PROJECT EXPENSE				\$ 3,180.00

D.O.T. Drums \$95.00

Additional Conditions/Comments/Costs:

Drill 1 soil borins to 13' and construct 1 monitor well to 13' at Big Arm.

If you require assistance, call 406-841-5090.

Submit completed form to:

Petroleum Tank Release Compensation Board PO Box 200902, Helena MT 59620-0902