

PRICING

Supplier agrees to accept pricing in accordance with the Petroleum Storage Tank Division's ("PSTD") Reasonable and Customary Unit Cost Rates. These rates shall be determined for each specific scope of work based on the questionnaire evidenced in Attachment A, Exhibit 2, which will be used to establish appropriate pricing. Examples of applicable pricing are also included in Attachment A, Exhibit 2 for reference.

**REQUEST FOR APPROVAL OF CORRECTIVE
ACTION WORK PLAN PROPOSAL**

Case Number: 064-GW04
Case Status: Open
Facility: 4257186 Murphy USA #7503 1608 South Division Guthrie, OK, 73044
Company: Past Presidents Inc
Applicant: Jimmy Page
PO Number:
PO Status:
Submission Date:

Request Number: 28141
Request Type: Workplan Request
Request Status: Saved
Project Contact: Eric Houston
Phone:
Email: eric.houston@occ.ok.gov
OCC PEA: Greg Adams
Split: Not Split
Split With:
Split Total: \$0.00
Request Grand Total: \$6,650.25

Approximate Days to Completion: 0

Round Trip Mileage: 60

Description of work to be completed:

Request Breakdown

Worksheet	Total
Soil Boring Installation	\$5,479.50
Disposal	\$997.50
Lab Analyses and Stand-Alone Time & Materials	\$173.25
	\$6,650.25

REQUEST FOR APPROVAL OF CORRECTIVE ACTION WORK PLAN PROPOSAL

Unit Cost Back-Up

Soil Boring Installation					
	Task Notes	Cost	Measure	Units	* Total
QUESTIONNAIRE SUMMARY					
Total Borings				1.00	
Total Footage				5.00	
Project Management					
Principal Oversight	<i>2 hours per event (if primary task)</i>	\$180.00	<i>Hours</i>	2.00	\$360.00
Project Manager	<i>4.4 hours oversight per event (if primary task) plus 0.03 hours for every 20 feet drilled.</i>	\$135.00	<i>Hours</i>	4.85	\$654.75
Field Work Personnel & Equipment					
Supervise Drilling	<i>0.4 hours oversight per event (if primary task) plus 0.08 hours for every 20 feet drilled</i>	\$105.00	<i>Hours</i>	1.60	\$168.00
Travel Time	<i>Staff Hydrologist travel time for up to first 100 miles roundtrip travel distance (if primary task)</i>	\$105.00	<i>Hours</i>	2.00	\$210.00
Mileage	<i>Staff Hydrologist vehicle mileage for up to first 100 miles roundtrip travel distance (if primary task)</i>	\$1.50	<i>Miles</i>	100.00	\$150.00
Field Instruments (OVM, PID, Interface Probe, etc.)	<i>1 unit per mobilization if primary task</i>	\$225.00	<i>Days</i>	1.00	\$225.00
Decon Unit	<i>1 unit for first boring plus 0.6 units for every boring thereafter</i>	\$15.00	<i>Each</i>	1.00	\$15.00
Subcontracted Services & Equipment					
Drill & Continuous Sample a 10in. Diameter Hole	<i>Per foot of boring drilled</i>	\$37.50	<i>Feet</i>	15.00	\$562.50
Mobilization/Demobilization	<i>Per event (if primary task)</i>	\$600.00	<i>Each</i>	1.00	\$600.00
Daily Decon	<i>1 unit per day (if primary task)</i>	\$225.00	<i>Days</i>	1.00	\$225.00
Mileage (Drill Rig & Support Vehicle)	<i>Drill rig and support vehicle mileage for up to first 100 miles roundtrip travel distance (if primary task)</i>	\$7.80	<i>Miles</i>	100.00	\$780.00
Drums	<i>2 drums for every 20 feet drilled</i>	\$67.50	<i>Drums</i>	1.50	\$101.25
Supplies	<i>1 unit for every 20 feet drilled</i>	\$30.00	<i>Each</i>	0.75	\$22.50
Methanol Preservation	<i>2 per boring</i>	\$15.00	<i>Samples</i>	2.00	\$30.00
Analytical Samples BTEX(8021B), TPH (OK, DEQ GRO, OK DEQ DRO, or TNRC 1005) for Soil.	<i>2 per boring</i>	\$157.50	<i>Samples</i>	2.00	\$315.00
Markup	<i>10% of all Subcontracted Services & Equipment costs</i>	\$0.10		2,636.25	\$263.60
Boring Report Preparation					
Project Manager - Report Preparation	<i>0.1 hours for every foot drilled</i>	\$135.00	<i>Hours</i>	1.50	\$202.50
Clerical	<i>2 hours per event (if primary task)</i>	\$67.50	<i>Hours</i>	2.00	\$135.00
Draftsman time for maps/logs	<i>0.05 hours for every foot drilled</i>	\$82.50	<i>Hours</i>	0.75	\$61.90
Disposal					
Field Tech Time	<i>Per event Field Tech disposal prep/coordination time (if primary task)</i>	\$82.50	<i>Hours</i>	1.00	\$82.50
Field Tech Travel	<i>Field Tech travel time for up first 100 miles roundtrip travel distance (if primary task)</i>	\$82.50	<i>Hours</i>	2.00	\$165.00

**REQUEST FOR APPROVAL OF CORRECTIVE
ACTION WORK PLAN PROPOSAL**

Unit Cost Back-Up

Soil Boring Installation					
	Task Notes	Cost	Measure	Units	* Total
Disposal					
Field Tech Mileage	<i>Field Tech vehicle mileage for up to first 100 miles roundtrip travel distance (if primary task)</i>	\$1.50	Miles	100.00	\$150.00
Additional Costs					
Staff Hydro mileage over 100 miles roundtrip	<i>Additional vehicle mileages and travel times cost for staff hydro personnel for travel distances greater than 100 miles roundtrip.</i>	\$3.60	Miles		
Field Tech mileage over 100 miles roundtrip	<i>Additional vehicle mileages and travel times cost for field tech personnel for travel distances greater than 100 miles roundtrip.</i>	\$3.15	Miles		
Mileage (Drill Rig & Support Vehicle & Labor) over 100 miles roundtrip	<i>Additional vehicle mileages and travel times cost for drill rig, support vehicle and personnel for travel distances greater than 100 miles roundtrip.</i>	\$7.80	Miles		
Mileage PerDiem	<i>PerDiem rate for 5 people for every 200 miles driven (if primary task)</i>	\$184.50			
Footage PerDiem	<i>PerDiem based on total footage of boring installed (valid for primary and secondary scope of work)</i>	\$184.50			
Total for Soil Boring Installation -					\$5,479.50

* After April 1, 2017, all subtotals are rounded to the nearest nickel.

**REQUEST FOR APPROVAL OF CORRECTIVE
ACTION WORK PLAN PROPOSAL**

Unit Cost Back-Up

Disposal					
	Task Notes	Cost	Measure	Units	* Total
QUESTIONNAIRE SUMMARY					
Soil Drums				1.00	
Water Gallons					
Water Drums (only if non-bulk)					
Bulk Rate Hours for Water					
Free Product Gallons					
Bulk Rate Hours for Free Product					
Total Disposal Mileage				30.00	
Disposal					
Water Disposal - First Drum	<i>Flat rate for disposal of first drum (up to 55 gallons) of water</i>	\$375.00	<i>Drums</i>		
Water Disposal - Over 55 gallons	<i>Per gallon drummed water disposal rate for anything greater than 55 gallons</i>	\$3.00	<i>Gallons</i>		
Water Disposal Sample - BTEX (8021B), TPH (OK DEQ GRO, OK DEQ DRO, or TNRCC 1005), Total Lead, and Flashpoint (Includes Markup)	<i>Analytical costs for composite drummed water sample analyses of chemicals of concern</i>	\$270.00	<i>Samples</i>		
Soil Disposal - First Drum	<i>Flat rate for disposal of first drum (up to 55 gallons) of soil</i>	\$375.00	<i>Drums</i>	1.00	\$375.00
Soil Disposal - Every Drum Thereafter	<i>Flat rate for disposal of second drum of soil (full or partially full) and beyond</i>	\$97.50	<i>Drums</i>		
Soil Disposal Sample - BTEX (8021B), TPH (OK DEQ GRO, OK DEQ DRO, or TNRCC 1005), and Total Lead (Includes Markup)	<i>Analytical costs for composite drummed soil sample analyses of chemicals of concern</i>	\$231.25	<i>Samples</i>		
Bulk Waste Water	<i>Per gallon bulk water disposal rate</i>	\$0.68	<i>Gallons</i>		
Bulk Rate Free Product	<i>Per gallon bulk free product (pure product and not product/water mixture) disposal rate</i>	\$3.60	<i>Gallons</i>		
Transportation of drummed waste	<i>Vehicle mileage for up to first 100 miles to transport drummed waste to disposal facility</i>	\$3.75	<i>Miles</i>	100.00	\$375.00
Landfill Processing Fee (Provide backup explanation)	<i>flat rate fee to cover cost associated with acquiring disposal facility Waste Approval Code, when needed</i>	\$247.50	<i>Event</i>	1.00	\$247.50
Project Management					
Principal Oversight	<i>1 Hour if waste was generated by prior consultant</i>	\$180.00	<i>Hours</i>		
Project Manager	<i>2 Hours if waste was generated by prior consultant</i>	\$135.00	<i>Hours</i>		
Field Technician					
Field Tech	<i>2 Hours if waste was generated by prior consultant</i>	\$82.50	<i>Hours</i>		
Field Tech travel time (2 trips)	<i>4 Hours if waste was generated by prior consultant</i>	\$82.50	<i>Hours</i>		
Mileage	<i>2 trips if waste was generated by prior consultant</i>	\$1.50	<i>Miles</i>		
Additional Costs					
Mileage over 100 miles roundtrip	<i>Mileage if waste was generated by prior consultant</i>	\$5.40	<i>Miles</i>		

**REQUEST FOR APPROVAL OF CORRECTIVE
ACTION WORK PLAN PROPOSAL**

Unit Cost Back-Up

Disposal					
	Task Notes	Cost	Measure	Units	* Total
Additional Costs					
Field Tech mileage over 100 miles roundtrip	<i>Additional vehicle mileages (for disposal truck) and travel times cost for field tech personnel for travel distances greater than 100 miles roundtrip, to transport drummed waste to disposal facility.</i>	\$5.40	<i>Miles</i>		
Hourly charge for bulk rate pick-up and disposal (includes mileage)	<i>Hours to pick up bulk waste water from site and transport to disposal/recycling facility</i>	\$150.00	<i>Hours</i>		
Transporter Fuel Surcharge	<i>Actual pass-through fuel surcharge by waste hauler subcontractor</i>			1.00	
Total for Disposal -					\$997.50

* After April 1, 2017, all subtotals are rounded to the nearest nickel.

**REQUEST FOR APPROVAL OF CORRECTIVE
ACTION WORK PLAN PROPOSAL**

Lab Analyses and Stand-Alone Time & Materials, Non-Unit Costs

Lab Analyses and Stand-Alone Time & Materials

Category	Description	Justification	Cost	Units	Total
Lab Analysis Cost	BTEX (8021B) & TPH Combined (OK DEQ GRO) (Gasoline)	Grab groundwater sample analyses.	\$157.50	1.00	\$157.50
Markup	Markup for Lab Analyses	10% of Lab Analyses Total	\$15.75	1.00	\$15.75
					\$173.25

Non Unit-Costs

REQUEST FOR APPROVAL OF CORRECTIVE ACTION WORK PLAN PROPOSAL

Questionnaire

You are allowed to prepare an IF Application one time per case (one for SOR, one for Confirmed Release). Will you be including that application in this request?	No
Is request to conduct the Initial Response, Abatement & Site Characterization and reporting?	No
Is request to conduct an ORBCA Tier 1A assessment and reporting?	No
Is request to conduct an ORBCA Tier 2 assessment and reporting?	No
Is request to complete a 3-D Smear Zone Interpretation?	No
Is request to install monitoring wells, vapor wells, soil borings hand-augured borings or for direct-push drilling?	Yes
Will you be drilling/installing groundwater monitoring wells?	No
Will you be drilling soil borings?	Yes
Enter the number of soil borings between 10 ft. and 20 ft. in depth.	0
Enter the number of soil borings greater than 20 ft. in depth.	0
Enter the number of soil borings less than 10 ft. in depth.	1
Enter the total feet of soil borings less than 10 ft. in depth.	5
Will you be direct-push drilling?	No
Will you be drilling/installing vapor monitoring wells?	No
Will you be drilling Hand Augered Borings?	No
What is the one-way distance in miles from the driller's office to the facility?	30
Is request to sample and/or gauge monitoring wells?	No
Is request to conduct either High or Low Vacuum Extraction?	No
Is request to dispose of waste soil and/or water and/or free product?	Yes
Soil Disposal?	Yes
How many drums of soil?	1
Will you be analyzing a composite soil sample?	No
Water Disposal?	No
Free Product Disposal?	No
Will you be claiming a transporter fuel surcharge?	No
How many miles are you claiming for this disposal event (drummed, non-bulk, soil and/or water)?	30
Will you need to complete a Waste Profile for landfill or other disposal facility?	Yes
Is waste generated by prior consultant?	No
Is request for Public Notification?	No
Is request to plug monitoring wells?	No

**REQUEST FOR APPROVAL OF CORRECTIVE
ACTION WORK PLAN PROPOSAL**

Is request to prepare a Remediation Plan?	No
Do you need to include additional lab analyses costs or other Stand-Alone Time & Materials costs? (If yes, see 'Lab Analyses and Stand-Alone Time & Materials' menu)	Yes
Do you need to include additional costs that are not part of unit-cost? (If yes, see 'Non-Unit Costs' menu)	No

REQUEST FOR APPROVAL OF CORRECTIVE ACTION WORK PLAN PROPOSAL

Case Number: 064-GW04
Case Status: Open
Facility: 4257186 Murphy USA #7503 1608 South Division Guthrie, OK, 73044
Company: Past Presidents Inc
Applicant: Jimmy Page
PO Number:
PO Status:
Submission Date:

Request Number: 28141
Request Type: Workplan Request
Request Status: Saved
Project Contact: Eric Houston
Phone:
Email: eric.houston@occ.ok.gov
OCC PEA: Greg Adams
Split: Not Split
Split With:
Split Total: \$0.00
Request Grand Total: \$7,052.25

Approximate Days to Completion: 0

Round Trip Mileage: 60

Description of work to be completed:

Request Breakdown

Worksheet	Total
Soil Boring Installation	\$5,881.50
Disposal	\$997.50
Lab Analyses and Stand-Alone Time & Materials	\$173.25
	\$7,052.25

REQUEST FOR APPROVAL OF CORRECTIVE ACTION WORK PLAN PROPOSAL

Unit Cost Back-Up

Soil Boring Installation					
	Task Notes	Cost	Measure	Units	* Total
QUESTIONNAIRE SUMMARY					
Total Borings				1.00	
Total Footage				20.00	
Project Management					
Principal Oversight	<i>2 hours per event (if primary task)</i>	\$180.00	<i>Hours</i>	2.00	\$360.00
Project Manager	<i>4.4 hours oversight per event (if primary task) plus 0.03 hours for every 20 feet drilled.</i>	\$135.00	<i>Hours</i>	5.00	\$675.00
Field Work Personnel & Equipment					
Supervise Drilling	<i>0.4 hours oversight per event (if primary task) plus 0.08 hours for every 20 feet drilled</i>	\$105.00	<i>Hours</i>	2.00	\$210.00
Travel Time	<i>Staff Hydrologist travel time for up to first 100 miles roundtrip travel distance (if primary task)</i>	\$105.00	<i>Hours</i>	2.00	\$210.00
Mileage	<i>Staff Hydrologist vehicle mileage for up to first 100 miles roundtrip travel distance (if primary task)</i>	\$1.50	<i>Miles</i>	100.00	\$150.00
Field Instruments (OVM, PID, Interface Probe, etc.)	<i>1 unit per mobilization if primary task</i>	\$225.00	<i>Days</i>	1.00	\$225.00
Decon Unit	<i>1 unit for first boring plus 0.6 units for every boring thereafter</i>	\$15.00	<i>Each</i>	1.00	\$15.00
Subcontracted Services & Equipment					
Drill & Continuous Sample a 10in. Diameter Hole	<i>Per foot of boring drilled</i>	\$37.50	<i>Feet</i>	20.00	\$750.00
Mobilization/Demobilization	<i>Per event (if primary task)</i>	\$600.00	<i>Each</i>	1.00	\$600.00
Daily Decon	<i>1 unit per day (if primary task)</i>	\$225.00	<i>Days</i>	1.00	\$225.00
Mileage (Drill Rig & Support Vehicle)	<i>Drill rig and support vehicle mileage for up to first 100 miles roundtrip travel distance (if primary task)</i>	\$7.80	<i>Miles</i>	100.00	\$780.00
Drums	<i>2 drums for every 20 feet drilled</i>	\$67.50	<i>Drums</i>	2.00	\$135.00
Supplies	<i>1 unit for every 20 feet drilled</i>	\$30.00	<i>Each</i>	1.00	\$30.00
Methanol Preservation	<i>2 per boring</i>	\$15.00	<i>Samples</i>	2.00	\$30.00
Analytical Samples BTEX(8021B), TPH (OK, DEQ GRO, OK DEQ DRO, or TNRC 1005) for Soil.	<i>2 per boring</i>	\$157.50	<i>Samples</i>	2.00	\$315.00
Markup	<i>10% of all Subcontracted Services & Equipment costs</i>	\$0.10		2,865.00	\$286.50
Boring Report Preparation					
Project Manager - Report Preparation	<i>0.1 hours for every foot drilled</i>	\$135.00	<i>Hours</i>	2.00	\$270.00
Clerical	<i>2 hours per event (if primary task)</i>	\$67.50	<i>Hours</i>	2.00	\$135.00
Draftsman time for maps/logs	<i>0.05 hours for every foot drilled</i>	\$82.50	<i>Hours</i>	1.00	\$82.50
Disposal					
Field Tech Time	<i>Per event Field Tech disposal prep/coordination time (if primary task)</i>	\$82.50	<i>Hours</i>	1.00	\$82.50
Field Tech Travel	<i>Field Tech travel time for up first 100 miles roundtrip travel distance (if primary task)</i>	\$82.50	<i>Hours</i>	2.00	\$165.00

**REQUEST FOR APPROVAL OF CORRECTIVE
ACTION WORK PLAN PROPOSAL**

Unit Cost Back-Up

Soil Boring Installation					
	Task Notes	Cost	Measure	Units	* Total
Disposal					
Field Tech Mileage	<i>Field Tech vehicle mileage for up to first 100 miles roundtrip travel distance (if primary task)</i>	\$1.50	Miles	100.00	\$150.00
Additional Costs					
Staff Hydro mileage over 100 miles roundtrip	<i>Additional vehicle mileages and travel times cost for staff hydro personnel for travel distances greater than 100 miles roundtrip.</i>	\$3.60	Miles		
Field Tech mileage over 100 miles roundtrip	<i>Additional vehicle mileages and travel times cost for field tech personnel for travel distances greater than 100 miles roundtrip.</i>	\$3.15	Miles		
Mileage (Drill Rig & Support Vehicle & Labor) over 100 miles roundtrip	<i>Additional vehicle mileages and travel times cost for drill rig, support vehicle and personnel for travel distances greater than 100 miles roundtrip.</i>	\$7.80	Miles		
Mileage PerDiem	<i>PerDiem rate for 5 people for every 200 miles driven (if primary task)</i>	\$184.50			
Footage PerDiem	<i>PerDiem based on total footage of boring installed (valid for primary and secondary scope of work)</i>	\$184.50			
Total for Soil Boring Installation -					\$5,881.50

* After April 1, 2017, all subtotals are rounded to the nearest nickel.

**REQUEST FOR APPROVAL OF CORRECTIVE
ACTION WORK PLAN PROPOSAL**

Unit Cost Back-Up

Disposal					
	Task Notes	Cost	Measure	Units	* Total
QUESTIONNAIRE SUMMARY					
Soil Drums				1.00	
Water Gallons					
Water Drums (only if non-bulk)					
Bulk Rate Hours for Water					
Free Product Gallons					
Bulk Rate Hours for Free Product					
Total Disposal Mileage				30.00	
Disposal					
Water Disposal - First Drum	<i>Flat rate for disposal of first drum (up to 55 gallons) of water</i>	\$375.00	<i>Drums</i>		
Water Disposal - Over 55 gallons	<i>Per gallon drummed water disposal rate for anything greater than 55 gallons</i>	\$3.00	<i>Gallons</i>		
Water Disposal Sample - BTEX (8021B), TPH (OK DEQ GRO, OK DEQ DRO, or TNRCC 1005), Total Lead, and Flashpoint (Includes Markup)	<i>Analytical costs for composite drummed water sample analyses of chemicals of concern</i>	\$270.00	<i>Samples</i>		
Soil Disposal - First Drum	<i>Flat rate for disposal of first drum (up to 55 gallons) of soil</i>	\$375.00	<i>Drums</i>	1.00	\$375.00
Soil Disposal - Every Drum Thereafter	<i>Flat rate for disposal of second drum of soil (full or partially full) and beyond</i>	\$97.50	<i>Drums</i>		
Soil Disposal Sample - BTEX (8021B), TPH (OK DEQ GRO, OK DEQ DRO, or TNRCC 1005), and Total Lead (Includes Markup)	<i>Analytical costs for composite drummed soil sample analyses of chemicals of concern</i>	\$231.25	<i>Samples</i>		
Bulk Waste Water	<i>Per gallon bulk water disposal rate</i>	\$0.68	<i>Gallons</i>		
Bulk Rate Free Product	<i>Per gallon bulk free product (pure product and not product/water mixture) disposal rate</i>	\$3.60	<i>Gallons</i>		
Transportation of drummed waste	<i>Vehicle mileage for up to first 100 miles to transport drummed waste to disposal facility</i>	\$3.75	<i>Miles</i>	100.00	\$375.00
Landfill Processing Fee (Provide backup explanation)	<i>flat rate fee to cover cost associated with acquiring disposal facility Waste Approval Code, when needed</i>	\$247.50	<i>Event</i>	1.00	\$247.50
Project Management					
Principal Oversight	<i>1 Hour if waste was generated by prior consultant</i>	\$180.00	<i>Hours</i>		
Project Manager	<i>2 Hours if waste was generated by prior consultant</i>	\$135.00	<i>Hours</i>		
Field Technician					
Field Tech	<i>2 Hours if waste was generated by prior consultant</i>	\$82.50	<i>Hours</i>		
Field Tech travel time (2 trips)	<i>4 Hours if waste was generated by prior consultant</i>	\$82.50	<i>Hours</i>		
Mileage	<i>2 trips if waste was generated by prior consultant</i>	\$1.50	<i>Miles</i>		
Additional Costs					
Mileage over 100 miles roundtrip	<i>Mileage if waste was generated by prior consultant</i>	\$5.40	<i>Miles</i>		

**REQUEST FOR APPROVAL OF CORRECTIVE
ACTION WORK PLAN PROPOSAL**

Unit Cost Back-Up

Disposal					
	Task Notes	Cost	Measure	Units	* Total
Additional Costs					
Field Tech mileage over 100 miles roundtrip	<i>Additional vehicle mileages (for disposal truck) and travel times cost for field tech personnel for travel distances greater than 100 miles roundtrip, to transport drummed waste to disposal facility.</i>	\$5.40	<i>Miles</i>		
Hourly charge for bulk rate pick-up and disposal (includes mileage)	<i>Hours to pick up bulk waste water from site and transport to disposal/recycling facility</i>	\$150.00	<i>Hours</i>		
Transporter Fuel Surcharge	<i>Actual pass-through fuel surcharge by waste hauler subcontractor</i>			1.00	
Total for Disposal -					\$997.50

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**REQUEST FOR APPROVAL OF CORRECTIVE
ACTION WORK PLAN PROPOSAL**

Lab Analyses and Stand-Alone Time & Materials, Non-Unit Costs

Lab Analyses and Stand-Alone Time & Materials

Category	Description	Justification	Cost	Units	Total
Lab Analysis Cost	BTEX (8021B) & TPH Combined (OK DEQ GRO) (Gasoline)	Grab groundwater sample analyses.	\$157.50	1.00	\$157.50
Markup	Markup for Lab Analyses	10% of Lab Analyses Total	\$15.75	1.00	\$15.75
					\$173.25

Non Unit-Costs

REQUEST FOR APPROVAL OF CORRECTIVE ACTION WORK PLAN PROPOSAL

Questionnaire

You are allowed to prepare an IF Application one time per case (one for SOR, one for Confirmed Release). Will you be including that application in this request?	No
Is request to conduct the Initial Response, Abatement & Site Characterization and reporting?	No
Is request to conduct an ORBCA Tier 1A assessment and reporting?	No
Is request to conduct an ORBCA Tier 2 assessment and reporting?	No
Is request to complete a 3-D Smear Zone Interpretation?	No
Is request to install monitoring wells, vapor wells, soil borings hand-augured borings or for direct-push drilling?	Yes
Will you be drilling/installing groundwater monitoring wells?	No
Will you be drilling soil borings?	Yes
Enter the number of soil borings between 10 ft. and 20 ft. in depth.	1
Enter the total feet of soil borings between 10 ft. and 20 ft. in depth.	20
Enter the number of soil borings greater than 20 ft. in depth.	0
Enter the number of soil borings less than 10 ft. in depth.	0
Will you be direct-push drilling?	No
Will you be drilling/installing vapor monitoring wells?	No
Will you be drilling Hand Augered Borings?	No
What is the one-way distance in miles from the driller's office to the facility?	30
Is request to sample and/or gauge monitoring wells?	No
Is request to conduct either High or Low Vacuum Extraction?	No
Is request to dispose of waste soil and/or water and/or free product?	Yes
Soil Disposal?	Yes
How many drums of soil?	1
Will you be analyzing a composite soil sample?	No
Water Disposal?	No
Free Product Disposal?	No
Will you be claiming a transporter fuel surcharge?	No
How many miles are you claiming for this disposal event (drummed, non-bulk, soil and/or water)?	30
Will you need to complete a Waste Profile for landfill or other disposal facility?	Yes
Is waste generated by prior consultant?	No
Is request for Public Notification?	No
Is request to plug monitoring wells?	No

**REQUEST FOR APPROVAL OF CORRECTIVE
ACTION WORK PLAN PROPOSAL**

Is request to prepare a Remediation Plan?	No
Do you need to include additional lab analyses costs or other Stand-Alone Time & Materials costs? (If yes, see 'Lab Analyses and Stand-Alone Time & Materials' menu)	Yes
Do you need to include additional costs that are not part of unit-cost? (If yes, see 'Non-Unit Costs' menu)	No