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SECTION 1.0 PROPOSAL PROCESS INFORMATION

1.1 PURPOSE

On behalf of the Owner/Operator (O/O), the Kansas Department of Health and Environment (KDHE) is soliciting bids from qualified Vendors to implement the enclosed Site Remediation Plan (SRP) to address the site contamination associated with petroleum storage tanks.

1.2 OBJECTIVE

1.2.1 To provide information necessary for the preparation of competitive proposals by qualified Vendors.

1.2.2 To provide for a fair and objective evaluation of proposals.

1.2.3 To result in a contract between the O/O and the Vendor to provide the services as described in Sections 3.0 and 4.0 of this Request for Proposal (RFP).

1.3 DEFINITIONS

1.3.1 "Corrective Action" means all action necessary to contain, collect, control, identify, analyze, clean up, treat, disperse, remove, or dispose of soils and groundwater contaminated by a release of petroleum products from a storage tank.

1.3.2 "Field Geologist" is the designated site representative for the vendor. This position works under the direct supervision of the vendor’s designated “Project Geologist”. Minimum qualifications for this position are:
   1) Has a BS in Geology from an accredited four year college or a related degree with a minimum of 30 semester hours of geologic course work.
   2) Has overseen drilling activities and has described and recorded the subsurface lithology during the drilling of at least 21 boreholes.
   3) Has performed a minimum of 3 successful soil vapor extraction/air sparge tests with a duration of at least eight hours per test.

1.3.3 "Field Notes” are a complete and accurate account of all field activities that relate to work conducted on a Trust Fund site. The notes are to be kept in a bound, hard covered notebook with waterproof, resin impregnated paper. Field notes are a legal document and must be treated as such with a new page for each day work is conducted. All entries must be legible, and errors should be lined out with a single line with no erasing. The notes should include but not be limited to date, time, site name/project number, weather conditions, drill crew/field staff/support personnel, and contacts on and off site. A complete description of all field activities must be recorded: drilling and excavations with drill rig size/type and/or equipment used, amounts and types of material used, depths reached. lithologies and field readings, all amounts of material used for completions; pilot testing: distance from each extraction or injection well to each observation well, and other information detailed under SVE or AS testing; trenching/piping installation: description of soils removed, bedding material, and piping elevation survey information; and all information needed for complete record keeping. Hand drawn maps/charts should be included when necessary. At the end of the work day, a diagonal line will be drawn through any remaining space on the page and the keeper of the field notes shall sign and date the page. Field notes must be made available upon request by KDHE personnel, and included within Appendix 5 of the SRP report.

1.3.4 "Hazardous substance" shall have the meaning ascribed to such term by section 101 of the

1.3.5 “Landscaping Professional” means an individual or company that engages in landscaping activities as a primary or substantial source of revenue. A Landscaping Professional must possess a tax ID number and liability insurance under the company name. The landscaping professional cannot be an employee of the general contractor.

1.3.6 "Other pollutant" means any substance determined by the Secretary of Health and Environment that poses a substantial present or potential hazard to human health or the environment when released. The term does not include radioactive materials regulated by K.S.A. 48-16-01 et seq.

1.3.7 "Owner's Representative" as used in the bid package shall mean the representative of the owner and the KDHE project manager.

1.3.8 "Petroleum" means petroleum, including crude oil or any fraction thereof, which is liquid at standard conditions of temperature and pressure, including but not limited to, gasoline, gasohol, diesel fuel, fuel oils and kerosene.

1.3.9 "Project Coordinator" means the KDHE Central Office staff person designated to be the primary contact between the Vendor and KDHE regarding cost approval.

1.3.10 "Project Engineer" is the person designated by the Vendor to oversee the implementation of the SRP. The minimum qualifications for this position are:
1) Currently a licensed Professional Engineer in the State of Kansas.
2) Has successfully implemented a minimum of five remedial systems that are similar to the type(s) specified in this SRP, and they are or have been successful in remediating the contamination.

The Project Engineer will be on-site during start-up and at the six and eighteen month engineering review.

1.3.11 “Project Geologist” this position is either the designated site representative for the Vendor, or the designated supervisor of the Vendor’s “Field Geologist(s)”. Minimum qualifications for this position are:
1) All the minimum qualifications for a “Field Geologist”.
2) Currently a licensed geologist in the State of Kansas.

This position is responsible for the preparation and certification of all geological information in reports and on maps.

1.3.12 "Project Manager" means the KDHE staff geologist designated to be the lead technical interface with the Vendor.

1.3.13 "Release" means any spilling, leaking, pumping, pouring, emitting, discharging, injecting, escaping, leaching, dumping, or disposing of any hazardous substance into the environment (including the abandonment or discarding of barrels, containers, and other closed receptacles containing any Hazardous substance).

1.3.14 "Vendor" means any person (individual, partnership, association or corporation) who is seeking or is chosen to enter into a procurement contract with the O/O.
1.4 INQUIRIES

1.4.1 All written inquiries concerning this RFP must be submitted to:

Petroleum Storage Tank Release Trust Fund
1000 SW Jackson, Suite 410
Topeka, KS 66612
Attn: Mickey Trimble
Fax (785) 296-6190

1.4.2 All inquiries must be received no later than one week prior to the bid deadline.

1.4.3 Answers to all written questions will be distributed to all participating prospective Vendors by mail.

1.4.4 In all cases, no verbal communication will override written communications and only written communications are binding.

1.5 REVISIONS TO THE REQUEST FOR PROPOSAL

In the event it becomes necessary to revise any part of this RFP, revisions will be provided in writing to all Vendors who received this RFP initially.

1.6 SUBCONTRACTORS

If the Vendor intends to subcontract any part of the work to be performed under this RFP, the Vendor must include in its proposal a complete list of potential subcontractors and a description of the work to be subcontracted. The Vendor is responsible for assuring subcontractors possess all local, state, and federal licenses required for the services they will provide.

1.7 SUBMISSION OF PROPOSAL

The Vendor's sealed proposal must be received by the Petroleum Storage Tank Release Trust Fund no later than 3:00 p.m. on the date specified in the PROJECT BID PROPOSAL SHEET. Proposals must be addressed to:

Petroleum Storage Tank Release Trust Fund
1000 SW Jackson, Suite 410
Topeka, KS 66612
Attn: Mickey Trimble

1.7.1 The envelope must be marked to indicate "SEALED BID" in bold lettering. Also, the bid number of the enclosed bid is to be displayed on the outside of the envelope.

1.7.2 Late proposals will not be accepted and will be returned to the Vendor.

1.7.3 KDHE and/or the O/O will not pay for any information herein requested, nor are they liable for any costs incurred by the Vendor to prepare or submit a proposal.

1.7.4 Proposals must be in duplicate and must include the following (see EXHIBIT 2):
1) Completed project bid proposal sheets; these must be neat and legible.
2) Bid Proposal Sheet (cover sheet) completed with all Vendor Information.
3) Completed Project Bid Summary Sheet (multiple site bids only).
4) Complete list of all proposed subcontractors, major equipment suppliers and analytical laboratories.

Proposals that are not properly submitted and/or are not complete will be disqualified.

1.8 WITHDRAWAL OF BIDS

A Vendor may withdraw a bid at any time prior to the scheduled closing time for receipt of proposals.

1.9 PROPOSAL OBLIGATIONS

The contents of the proposal and any clarification thereto submitted by the successful Vendor shall become part of the contractual obligation and will be incorporated by reference into the ensuing contract.

1.10 TERM OF PROPOSAL

All proposals shall be firm for a period of ninety (90) days after the proposal due date to allow time for evaluation of all proposals and to make an award.

1.11 DISPOSITION OF PROPOSALS

All eligible proposals become the property of the State of Kansas upon receipt and will not be returned to the Vendor. The State of Kansas shall have the right to use all ideas or adaptation of ideas contained in any proposal received in response to this RFP. Selection or rejection of the proposal will not affect this right.

1.12 NOTIFICATION OF APPROVED COSTS

After evaluation of the proposals all Vendors who submitted proposals will be notified in writing of the approved costs for the Project.

1.13 EVALUATION CRITERIA

Proposals will be evaluated on: (1) the Vendors total cost as submitted on Project Bid Proposal Sheets, (2) experience, (3) expertise, and (4) past performance on KDHE Trust Fund sites. The final determination of approved costs for the project will be in the best interest of the O/O and KDHE.

1.14 CONFLICT OR AMBIGUITIES

Vendors shall notify KDHE immediately if conflicts or ambiguities are found in the Request for Proposal. Failure to do so prior to the specified closing date may result in these items being resolved in a manner deemed to be in the State's best interest as judged by the KDHE Storage Tank staff.
SECTION 2.0  CONTRACT INFORMATION

2.1 PURPOSE

This section will outline the type of contract contemplated and will set forth contract clauses that need to be contained in any resultant contract.

2.2 CONTRACT DOCUMENT

2.2.1 The Contract between the O/O and Vendor shall consist of: (1) This RFP and any amendments thereto, (2) the Vendor's proposal submitted in response to the RFP, and (3) the Contractual Provisions form # O/O 101, 7/92 (See ATTACHMENT G).

2.2.2 For the purpose of contract uniformity, the O/O's standard form contract and Contractual Provisions (ATTACHMENT G) should be utilized.

2.2.3 In the event of any inconsistency or contradiction between this RFP and the Vendor's proposal and/or contract form, the provisions of this RFP are controlling.

2.3 RESPONSIBILITIES

2.3.1 The O/O is responsible for assuring that all work is conducted in accordance with KDHE specifications described in SECTION 3.0, 4.0 and 5.0.

2.3.2 The O/O and the Vendor selected to perform this scope of work are responsible for maintaining the initial project costs approved by KDHE. Any change to the value of this contract will be in accordance with the Vendor's proposed unit pricing and must be approved in writing by KDHE prior to the Vendor commencing any additional work.

2.3.3 The O/O and the Vendor are responsible for securing and complying with any and all federal, State of Kansas or local permits and regulations regarding the Scope of Work defined in this RFP.

2.3.4 The Vendor is responsible for bidding the project as specified in the approved RDP. Any ambiguities, errors, or omissions in the design and/or narrative should be brought to the attention of the KDHE Project Manager immediately for clarification and amendments if necessary.

2.4 ERRORS IN PREPARATION

The Vendor is responsible for any mathematical error or incorrect extension of any calculations in the Vendor's price quotes. Proposals containing errors may be rejected by KDHE.

2.5 CONTRACT AMENDMENTS

Modification, amendment or any extension to a contract resulting from this RFP must be in writing. The O/O must receive prior written approval from KDHE for the changes.

2.6 COMPLIANCE WITH LAW

The Vendor agrees to comply with all applicable federal, state, and local laws, rules regulations and ordinances; and all provisions required thereby to be included herein, are hereby incorporated by reference. The Vendor agrees to indemnify and hold the O/O and KDHE harmless from any loss, damage, or liability.

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resulting from the violation on the part of the Vendor of such laws, rules, regulations, or ordinances.

2.7 SEVERABILITY

The invalidity in whole or part of any provision of the contract shall not void or affect the validity of any other provision.

2.8 ASSIGNMENT, TRANSFER, CONVEYANCE, SUBCONTRACT, AND DISPOSAL

The Vendor shall not assign, transfer, convey, subcontract, or dispose of any contract resulting from this RFP, or its rights, title, interest, or power to execute such assignments to any other person, company, corporation, or entity without the written consent of the O/O and KDHE.

2.9 INSURANCE

The Vendor shall maintain, at its expense during the term of the contract, the following insurance covering the services to be performed under this contract:

2.10.1 Workmen's compensation-statutory

2.10.2 Employers liability insurance in the minimum amount of $500,000.00 per occurrence with a $1,000,000.00 aggregate.

2.10.3 Comprehensive general liability insurance of $1,000,000.00 per occurrence with a $1,000,000 aggregate.

2.10.4 Vehicle liability (property damage and bodily injury combined) $500,000.00 per occurrence.

2.10.5 Professional liability insurance of $1,000,000 per occurrence with a $1,000,000 aggregate.

2.10.6 The successful Vendor will provide the O/O, within twenty (20) working days of the contract signing, a certificate of insurance (Accord Form 25-S) naming the O/O as the certificate holder. The cancellation clause of the Accord Form will read as follows: “Should any of the above described policies be canceled before the expiration date thereof, the issuing company will endeavor to mail 10 days written notice to the certificate holder named to the left, but failure to mail such notice shall impose no obligation or liability of any kind upon the company, its agents or representatives.”

A copy of this document must be provided to KDHE within the same 20 working day time period.

2.10 INDEMNIFICATION

Neither the O/O or KDHE shall be liable for any damage or compensation payable at law in respect or in consequence of any accident or injury to any worker or other person in the employment of the Vendor or any subcontractor, save and except an accident or injury resulting from a willful negligent act or default of the O/O or KDHE.

The Vendor shall indemnify and keep indemnified the O/O and KDHE against all such damages and compensation, save and except as aforesaid, and against all claims, proceedings, costs, charges, and expenses whatsoever in respect thereof or in relation thereto.
2.11 LIEN RELEASE

A lien release from all Subcontractors and Equipment Vendors must be provided as an attachment to the Final Remedial Report.

2.12 COMMUNICATION AND NOTICES

Any written notice to the Vendor shall be deemed sufficient when deposited in the United States mail, postage prepaid, and addressed to the Vendor at its address listed on the signature page of the contract or at such address as the Vendor may have requested in writing or which is hand carried and presented to an authorized employee of the Vendor at its address as listed on the signature page of the contract.

2.13 AUDIT TRAIL

The Vendor shall retain documentation of all expenditures incurred in performing the activities required by the contract for purposes of maintaining an audit trail and shall produce such documentation to KDHE and/or O/O upon written request.

2.14 TERMINATION

2.14.1 Termination for cause

The O/O or Vendor may terminate the contract resulting from this RFP at any time when either Party fails to carry out its obligations under the provisions of this RFP or to make substantial progress under the terms specified in the RFP and the resulting proposal and contract.

2.14.2 The O/O shall provide the Vendor with written notice of conditions adversely affecting performance. If after such notice the Vendor fails to remedy the conditions contained in the notice within ten (10) days the O/O may issue the Vendor an order to stop work immediately and exercise their right to terminate the contract.

2.14.3 The Vendor shall provide the O/O and KDHE with written notice of conditions adversely affecting performance. If after such notice the O/O fails to remedy the conditions contained in the notice within ten (10) days the Vendor may exercise their right to terminate the contract.

2.14.4 The O/O shall be obligated only for the services performed in accordance with the RFP specifications prior to the date of termination notice.

2.15 WAIVER

In the event of breach of contract or any provision thereof, the failure of the O/O to exercise any of its rights or remedies under this contract shall not be construed as a waiver of any such provision of the contract breached or as an acquiescence in the breach.

The remedies herein reserved shall be cumulative and additional to any other remedies at law.
SECTION 3.0 STATEMENT OF WORK

3.1 GENERAL INFORMATION

3.1.1 The following information is provided to assist the O/O in obtaining proposals for the scope of work necessary to accomplish the goals outlined herein.

3.1.2 The Vendor shall not modify the scope of work without specific written approval from KDHE. If the Vendor should discover problems in the SRP at any time during the project which will prevent the remedial action from being successful, the Vendor must immediately inform the KDHE project manager of those problems. Any modifications to the proposal must be approved in writing by KDHE prior to initiation of work.

3.1.3 Vendor is responsible for insuring that work performed under this contract complies with all applicable standard operating procedures (SOP’s) as included in the most recent version of the KDHE-Division of Environment Quality Management Plan (QMP) or directed by the KDHE Project Manager if it is determined by the KDHE that more rigorous operating procedures are warranted. The most recent version of the KDHE-Division of Environment Quality Management Plan (QMP) can be obtained from KDHE or from the KDHE website at http://www.kdhe.state.ks.us/environment/.

3.1.4 Vendor is responsible for upkeep and cleaning of both the remedial building/trailer/system/compound and the surrounding property to the system. This includes but is not limited to; maintaining a clean trailer, free of trash and dirt accumulation; trash, weed and grass control in the area surrounding the remedial compound; elimination of pooling water in the areas surrounding the compound; maintenance of security/privacy fencing and gates; proper gravel placement if necessary; and an overall neat general appearance. Failure to comply with this requirement could result in denial/reduction of incentive payments.

3.2 SITE INFORMATION

3.2.1 Review the site specific information for each site in EXHIBIT 1. Conduct the work described as outlined in this document.

3.2.2 Specific questions regarding the SRP contained in EXHIBIT 1 should be submitted in writing to the KDHE Project Manager. Inquiries may be faxed and must reference the specific project. In all cases, no verbal communication will override written communications and only written communications are binding.

3.3 REMEDIATION PLAN EXPECTATIONS

3.3.1 With the establishment of a performance-based payment plan (see Section 5.3), KDHE expects remedial systems to be successfully operating at least 85% of the two year operation and maintenance period outlined in this contract. The use of incentives and disincentives is expected to increase the number of operational systems by placing more responsibility on the Vendor to satisfactorily maintain those systems. Bidders must include all costs necessary to accomplish the remediation plan expectations and site goals.

3.3.2 Allowing more liberal equipment substitutions (see ATTACHMENT J, Equipment Standards) provides an opportunity for prospective Vendors to utilize more familiar equipment, which will result in greater ease in operating and maintaining the remedial systems. Section 3.4.2 of this document outlines the procedures for approving equipment substitutions.
3.4 SITE REMEDIATION PLAN

3.4.1 Site Remediation Plan Goals

3.4.1.1 Implement the SRP contained in EXHIBIT 1 of this bid package according to the requirements of this document.

3.4.1.2 The prospective Vendors shall develop a bid for constructing the remedial system contained in the design and provide for operational and maintenance costs for the first two years of operation. This includes a full two year warranty of all equipment. The Vendor is responsible for performing all of the operation and maintenance described in EXHIBIT 1 within the Total Project Cost. If determined to be necessary, approval for additional work will be based on line item costs detailed in the Project Bid Proposal Sheets.

Bidders must include all costs necessary to accomplish the remediation plan expectations and site goals. The successful bidder must implement the remediation plan as designed, within the approved cost for the site on a line item basis.

3.4.1.3 The Vendor is responsible for meeting the Remediation Plan Expectations and SRP Goals outlined in this section and Section 4.0, Deliverables.

3.4.2 Remedial Equipment Substitutions

3.4.2.1 Equipment substitutions will not be allowed during the SRP bidding phase. All equipment will be bid as specified in the approved RDP. Equipment substitutions will only be considered during the engineering review phase.

3.4.2.1.1 The intent of the equipment substitution is to allow the Vendor to make equivalent substitutions for like equipment, that meet design specifications, and are beneficial to the remedial process and/or program.

3.4.2.1.3 KDHE reserves the right to require the Vendor to install the equipment specified in the approved RDP if an agreement on the proposed equipment substitution(s) cannot be reached.

3.4.2.1.4 TEFC will not be an allowable substitution for approved designs with Explosion-proof (XP) equipment.

3.4.2.2 Failure to bid the equipment in the approved RDP design will result in the bid considered a non-responsive bid and will not be considered for approval.

3.4.2.3 All remedial equipment installed at the site must be new from the manufacturer and represent the most recent make of the equipment specified in EXHIBIT 1 (or approved equivalent); the installation of used, refurbished or out-of-date equipment is not acceptable.

3.4.2.4 Equipment substitutions will be considered during the engineering review. The Project Engineer must submit a list of equipment substitutions, along with all associated equipment specifications/cutsheets, calculations, and all data used in determining equipment equivalency in the proposed substitution to the KDHE Project Manager within the specified time frame for review by the KDHE Technical Services Staff. Failure to supply the necessary documentation will result in denial of the proposed substitution and specified equipment will be required.
3.4.2.5 Engineering hours are given in the SRP bid sheets to allow the installation engineer an opportunity to review the design for errors and omissions, make equipment substitutions, and make suggestions to enhance the operation of the system. All recommendations must be pre-approved prior to installation.

3.4.2.6 Equipment substitutions not approved by KDHE will be subject to reimbursement on a case by case basis

3.4.3 **Drilling Equipment and Methods**

3.4.3.1 Hollow stem augers with a minimum diameter (ID) of 4.25 inches must be used for all drilling activities unless alternate drilling methods have been approved by KDHE in writing.

3.4.3.2 It is the full responsibility of the Vendor to evaluate the site specific geology and other relevant information and determine the drilling method(s) necessary to meet the requirements of the contract at this site.

If it is necessary to change the drilling method, the Vendor will submit in writing to the KDHE contact person a description of the proposed change. The request must be submitted under separate letter from the Vendor. KDHE will review the information and provide the Vendor with a written response authorizing or denying the proposed change. All costs associated with the change will be the responsibility of the Vendor.

In some cases, wells must be completed by mud rotary or bucket auger drilling methods. The consultant must factor into the bid all costs related to well completion and disposal of drilling fluids and drill cutting wastes. All mobilization costs related to performing multiple drilling methods for the installation of the wells must be included.

3.4.3.3 The selected drilling methods and equipment must be capable of completing the wells to the depth required without causing the migration or dilution of contamination.

3.4.3.4 For hollow stem auger drilling, if static groundwater level is 40 feet deep or less, the drill rig using hollow stem augers must have a minimum of 3,000 foot pounds of torque. If the static water level is greater than 40 feet deep and less than 70 feet deep, the drill rig using hollow stem augers must have a minimum of 5,500 foot pounds of torque. If the static groundwater level is greater than 70 feet deep and less than 100 feet deep, the drill rig must have a minimum of 7,000 foot pounds of torque. If the static groundwater level is greater than 100 feet deep, the drill rig using hollow stem augers must have a minimum of 10,000 foot pounds of torque.

3.4.4 **Drilling and Sample Collection Procedures**

3.4.4.1 The minimum borehole diameter of any well constructed for an SRP must be 8 inch or four inches larger than the outside diameter of the casing whichever is larger.

3.4.4.2 A Field Geologist will be on-site and oversee all drilling activities. The Project Engineer or Project Geologist will be either be on-site to perform all hydrologic and pilot testing activities or oversee the Field Geologist during the completion of the test(s). The Field
Geologist will evaluate, describe, and record the lithology, moisture content, odor, and all other observations related to the geology of the site and contamination detected during drilling activities.

3.4.4.3 Discrete soil samples will be collected every five feet for the first fifty feet of drilling and every ten feet thereafter using split spoon, Shelby tube, or continuous samplers. No composite samples will be allowed. All soil samples will be collected in this manner until groundwater is encountered. If alternate drilling methods such as rotary drilling are approved for installing four-inch or larger wells, collection of discrete drilling samples for field screening and laboratory analysis will be up to the discretion of the KDHE project manager.

3.4.4.4 During the discrete soil sampling process, duplicate soil samples will be collected from each discrete soil sample. One of the samples will be placed in the appropriate sample container for analysis in the field, the other sample will be placed in the appropriate sample container for laboratory analysis if required.

3.4.4.5 All drilling/sampling information will be recorded in the field notes.

3.4.4.5 Project Geologist will stamp and sign the Final Remedial Report verifying that all the above drilling and sampling procedures were followed as specified in both the SRP/RFP and the approved RDP.

3.4.5 Wells

3.4.5.1 The wells will be installed by a KDHE licensed water well contractor using hollow stem augers or other approved drilling methods.

3.4.5.2 All AS wells will be drilled by rotary auger method unless otherwise approved by the KDHE project manager. The top of the screened interval shall be a minimum of five feet below the seasonal low static water table and a minimum of five feet below the depth of soil contamination.

3.4.5.3 All SVE and on-site MW’s will be 4 inch wells unless otherwise directed by the KDHE project manager.

3.4.5.4 Bentonite drilling mud will NOT be allowed for any remedial well utilizing the mud rotary drilling method. Native mud is the preferred medium of mud rotary drilling however, polymer drilling materials will be acceptable providing that are both biodegradable and non-polluting. The Vendor must explain in the workplan the drilling medium to be used and the procedures they will use in developing these wells. The Vendor must receive written approval from the KDHE project manager before drilling activities can begin and will be responsible for wells that are constructed incorrectly and or inadequately developed.

3.4.5.5 All monitoring wells and remedial wells must be securely covered until completed.

3.4.5.6 All well completions will meet or exceed the design specification as provided in EXHIBIT 1 with the following exceptions:

1) For wells with the top of the screened interval completed above the water table, the screen seal will be a two foot layer of hydrated bentonite (granular, chips, or pellets). The
seal will be hydrated with at least one gallon of water for every 6 inch and completed in 6 inch lifts. For wells with the top of the screened interval completed below the water table, the screen seal will be a layer of bentonite using coated bentonite pellets/tablets from the top of the gravel pack to the top of the static water level.

2) Wells where the screen seal is less than or equal to 40 feet bgs will be grouted with hydrated bentonite as described in #1 above or with a flowable bentonite or cement bentonite grout via tremie.

3) All wells greater than 40 foot bgs will be grouted by a flowable bentonite grout or cement bentonite. All grouting will be completed by pumping grout through a tremie pipe with a diameter smaller than the well casing and from the screen seal up. Hydrated bentonite (granular, chips or pellets) are NOT considered grout.

4) It is the responsibility of the Vendor to ensure that the weight and consistency of the grout is designed for the application, lithology, and depth of the well. Deeper wells must be grouted in lifts.

5) Any changes to this design must be approved by the KDHE Project Manager in writing, once justification has been supplied to cause a variance from the original design. Flush-mounted wells require a variance from the KDHE Bureau of Water.

3.4.5.7 Monitoring well completions less than 100 feet total depth shall be constructed using a minimum of 2 inch inside diameter (I.D.) casing and screen unless otherwise specified in the site specific information. Monitoring well completions to a depth of 100 feet or greater than 100 feet shall be constructed using a minimum of 4 inch I.D. casing and screen.

3.4.5.8 The required minimum screen length is outlined in EXHIBIT 1. For monitoring wells, the screen shall be placed such that the well could be utilized as a vapor extraction well. Questions concerning screen length can be answered by the KDHE Project Manager.

3.4.5.9 Although an estimated or approximate depth to groundwater has been provided, the Vendor will be fully responsible for determining the actual depth to groundwater and completing the well(s) to the appropriate depth. Any deviation in depth to groundwater and or lithology must be brought to the attention of the KDHE Project Manager prior to well installation.

3.4.5.10 All newly installed SVE/AS wells that intersect the groundwater must be properly developed and purged prior to remediation start-up. Development of the well may be accomplished by the Mechanical Surging (Bailer or Surge Block) Method, or the Surge-Pumping Method. Wells that are completed in fine sand and silt sediments should consist of a compatible method so that fine-grained materials will not accumulate into the filter pack. Well development must include documentation that a minimum of 5-10 well volumes and all silts, clays, or sediment created during the drilling process inside the casing have been removed. Failure of the Vendor to remove all the sediment inside the well will result in the denial of the appropriate footage charges and/or the complete well charges. The Vendor would then be responsible for replacing the well without the benefit of reimbursement from the fund.

Completed SVE/AS wells must be given a minimum of 72 hours prior to system start-up or pilot testing activities.

All monitoring wells must be properly developed and purged prior to sampling according
to the most recent BER SOP. If wells are not sampled immediately following development, three casing volumes must be purged prior to sampling. Groundwater must be allowed to return to static conditions before sampling. Static water level is defined as the level at which water stands in a well that is not being affected by withdrawal. It is generally expressed as the distance from the surveyed measuring point on the ground surface to the water level in the well.

In low yield wells, the Vendor must allow the groundwater to return as close to possible to static conditions before taking a groundwater sample for analysis. If static conditions are not attained or if 3 well volumes of water cannot be purged before groundwater samples are taken, the Vendor must document the reasons and include as part of the field notes and on Table 2.5, Groundwater Analytical Results.

3.4.5.11 All completion information will be recorded in the field notes.

3.4.6 Waste Disposal

3.4.6.1 Any soil borings not completed as monitoring wells will be plugged in accordance with all state regulations and guidelines as outlined in ATTACHMENT B.

3.4.6.2 All waste soils and waste water generated during the installation of the remedial system will be treated and disposed of in accordance with all local, state, and federal statutes and regulations. The costs related to such disposal must be included within this bid.

3.4.7 Field and Laboratory Soil Sample Analysis

3.4.7.1 A headspace analysis will be conducted on all discrete samples collected in the field (see 3.4.4). The analysis will be conducted using a photoionization detector, organic vapor analysis device, colorimetric tubes or other field testing equipment approved by KDHE for hydrocarbon analysis.

3.4.7.2 Each discrete sample collected for field analysis will be prepared as follows: fill a clean quart jar half full of the discrete sample to be analyzed, seal the jar and let it stand until the sample reaches 70°F for a minimum of 15 minutes (allowing volatilization to occur) and a maximum of 60 minutes prior to testing.

3.4.7.3 Soil samples will be submitted for laboratory analysis as required by KDHE Project Manager.

3.4.7.4 One of the soil samples submitted for laboratory analysis will be the duplicate of the sample above the capillary fringe showing the highest field analysis reading within the borehole (or from the area which appears most conducive to petroleum migration if no contamination is noted). The second sample will be the duplicate of the soil sample collected from the bottom of the borehole, or immediately above the saturated zone if the boring extends to groundwater.

3.4.7.5 All laboratory analysis will be performed by a laboratory certified by KDHE for the specific analysis and laboratory method as outlined in ATTACHMENT C.

3.4.7.6 All samples designated for laboratory analysis will immediately, upon collection, be containerized and sealed in a laboratory approved sample container for the constituent of concern, and will be properly preserved and transported to the laboratory. Reimbursement
will be denied for any samples which have exceeded holding time prior to analysis.

3.4.8 Trenching and Piping

3.4.8.1 All trenching and piping must adhere to the specifications in the approved RDP.

3.4.8.2 If the system is being installed at a facility that is currently in operation, the contractor will furnish protective covering for the trench system for continued vehicular and pedestrian traffic flow to minimize impacts to the business. For these traffic areas, a minimum of 3/4 inch plate steel, or thicker where necessary due the width of the trench, will be used to cover the trench when not being worked on during construction and completion activities. When in the process of installation, adequate barricades shall be provided. For areas not subject to traffic, the trenching should be suitably barricaded to prevent inadvertent access to the trench by pedestrians.

3.4.8.3 Prior to filling and compaction, a piping survey will be conducted to ensure that the slope of the piping is sufficient to allow liquids to drain back into the well. The survey will consist of (at a minimum) two points of each end of each leg of the system for those runs less than 50 ft. in length. For runs greater than 50 ft., an additional survey point located equidistant between the two end points must be included. A trenching/piping map including a profile for piping and slope verification, will be included in the Final Remedial Report.

3.4.8.4 All trenching information will be recorded in the field notes.

3.4.8.5 All trenching, piping, compaction, pressure testing, and the resulting survey must be overseen and subsequent drawing stamped by a Professional Engineer Licensed by the State of Kansas.

3.4.9 Remedial Site Survey

3.4.9.1 A site survey including all remedial trenching, wells, and equipment placement as well as all other pertinent site features must be included in the Final Remedial Report. The Remedial Survey must be conducted by a Registered Licensed Surveyor (RLS) in the State of Kansas.

3.4.10 Remedial System Performance Review

3.4.10.1 An engineering review, by the Project Engineer, will be conducted twice during the first two years of Operation and Monitoring. The Project Engineer will be at the facility to conduct the tests. The Project Engineer will repeat the baseline tests conducted during start-up to determine both current operational parameters and to insure that the system is performing according to remedial expectations. The Project Engineer must: 1) check equipment to make sure all is working properly. If new gauges/meters/equipment need to be installed to gather the necessary information, they must be replaced prior to conducting the review. 2) conduct baseline tests of the existing system to determine current operational parameters as identified in 1.6 Remedial System Start-up, in the SRP RFP. 3) identify/address additional potential source areas. Additional drilling may be necessary in areas that are not cleaning up. 4) review of the historical remedial data to generate a comprehensive review with recommendations for KDHE to consider. The Project Engineer should utilize this information to give an informed recommendation based on the results of the baseline report compared to the results of the historical data generated during the course of the previous OM&M period. The results should be indicative of what’s occurring and
why. System changes should be backed up with sound engineering/geological reasons for the change. The first report will be due after the first six months of operation and included with the second quarterly monitoring report. The second report will be due one year later with the sixth quarterly report. The focus of this report will be a complete review of the system and past system performance and make recommendation(s) on how to optimize system operation and/or enhance the existing design if it appears necessary. The Project Engineer, must be on-site during this review and prepare a comprehensive review as described above and included in the report. Project Engineer will sign and stamp the completed review. Line items will appear on the bid sheets for these reviews.

3.4.10.2 Engineering hours are for data review/recommendation purposes. Additional engineering hours may be required if system enhancement is necessary and be negotiated on a case by case basis as an additional scope of work during the OM&M phase.

3.5 PROPERTY ACCESS

3.5.1 The Vendor is responsible for contacting facility managers, lessee, and tenant, and/or current property owner, all on-site, and off-site property owners to obtain access to construct, operate and monitor the remediation system. Contact will be verbal and in writing. Written permission will be obtained from each owner of the property that is necessary to access and must be submitted to KDHE Project Manager prior to any field activities. A copy of the access agreement, signed by both the Owner Operator of the facility, as well as the owner of the property must be submitted to the KDHE Project Manager prior to any construction activities.

3.5.2 The Vendor must contact the Owner/Operator and tenant (if different) prior to mobilizing for any field activity.

3.5.3 For off-site access, the Vendor should utilize city and utility easements when appropriate and necessary. Written permission to drill in city and utility easements must be obtained prior to equipment mobilization. In such cases, the Vendor must obtain written permission from both the property owner and the entity granting the easement. Copies of all signed access agreements must be included in the workplan.

3.5.4 The Vendor is expected to act in a professional and respectful manner to any local and agency authorities, utility companies, and the public in general when requesting access.

3.5.5 A compensation amount may be payable to off-site owners (see ATTACHMENT I for payment schedule); this amount will be eligible for reimbursement from the Trust Fund.

3.5.6 If authorization for property access is denied, contact the KDHE Project Manager.

3.6 PROPERTY RESTORATION

3.6.1 Photographs submitted in digital format must be taken to photo-document the site conditions prior to starting any field activity at the location. After construction is completed, another series of photographs must be taken to document all site restoration. Photographs will be made of on-site parking surfaces, drive ways, curbs/sidewalks, grass areas, buildings/footings, and all secondary containment structures, foundations and retaining walls located within 50 feet of any excavations.

3.6.2 Any property damaged or destroyed during implementation of the project must be repaired to its original condition within 30 calendar days after the damage or destruction has occurred. Failure to restore the property to (at least) original condition will result in denial of any incentive payments.
3.6.3 If any landscaped areas are disturbed during construction activities, the Vendor must contract with a Landscape Professional. Documentation of contract will be required.

SECTION 4.0  DELIVERABLES

4.1 WORK NOTIFICATION REQUIREMENTS

4.1.1 The Vendor will notify the O/O, the KDHE Project Manager, and the appropriate KDHE District Office, by telephone or in writing, five days prior to initiation of any work outside the routine monthly/quarterly OM&M. The notice will include the date and time work is to begin and a schedule of implementation.

4.1.2 The Vendor will notify the KDHE Project Manager and the appropriate KDHE District Office, by telephone or in writing, 72 hours in advance of the initial start up of the remedial system. The notice will include the date and time start up will take place.

4.2 DEADLINES AND NOTICE TO PROCEED

4.2.1 KDHE will notify the Vendor in writing if an engineering evaluation of the remedial design is applicable for the project. The RDP design engineer is not allowed engineering hours for SRP review.

4.2.2 The Vendor will sign the contract with the O/O within two weeks after the bid approval date. Engineering review must be submitted within two weeks after the contract has been signed. The Vendor will complete and submit the SRP Implementation Schedule to KDHE within 30 days after the contract is signed between the Vendor and the O/O, or within 15 days after the engineering evaluation is submitted, if applicable.

4.2.3 KDHE will review the SRP Implementation Schedule and provide written comment, or if approved, written authorization for the Vendor to proceed within fourteen (14) days following the date KDHE receives the schedule.

4.2.4 The Vendor may request from KDHE that written authorization to proceed be sent in the U.S. Mail to the Vendor's office at the address provided by the Vendor, or facsimile to the Vendor's office at a number the Vendor provides. Unless otherwise requested by the Vendor, written Notice's to Proceed will be sent by U.S. Mail to the contact person provided by the Vendor in the RFP.

4.2.5 The Vendor will proceed with field activities after KDHE has approved, in writing, the SRP Implementation Schedule.

4.2.6 The Vendor must have a licensed electrician certify that the remedial system, including the control panel, has been constructed according to NEC or UL guidelines. A signed electrical inspection sheet by the licensed electrician will be included in Appendix 11.

4.2.7 The Vendor must have the remedial system(s) installed within 90 days of Site Remediation Plan (SRP) Implementation Schedule Worksheet (Attachment E) approval and the system must be fully operational within 120 days of KDHE SRP Implementation Worksheet approval.
4.2.8 The Vendor will submit two copies of the Final Remedial Report to KDHE within 60 days of system start-up. Vendor will submit one copy to the O/O. A copy of the Certified Mail receipt will be required.

Extensions to the implementation schedule may be allowed due to extreme weather conditions, property access or permitting problems. Extensions must be requested in writing prior to any due dates for consideration.

4.2.9 The Vendor will submit quarterly reports to the KDHE Project Manager within 45 days after the end of the quarterly reporting period. (See ATTACHMENT K for report format; this is available to the Vendor on disk as a Quattro Pro document.)

4.2.10 Monthly reports: The initial monthly scheduled visit due date will start 30 days after the official start-up date, with a report due within 15 days. Subsequent monthly reports will be due every 30 days thereafter, except for those months that require a Quarterly Report. The Contractor is to maintain a schedule which allows them to complete their site visits within six (6) days of the scheduled site visit. Reimbursement will be denied for monthly data submittal reports not received within 15 days of the field activity date. There is no grace period. Failure to comply with the monthly data submittal will result in denial of payment for the report. If the report is not received before the Quarterly Report, the incentive payment for that quarter will be denied.

KDHE will allow some flexibility in establishing the sampling date, to coordinate with contractor’s existing sampling and remedial system operation schedule in the area. Any such variance from start up date must be requested and approved by the KDHE Project Manager within the first 60 days of operation.

4.2.11 Site Remediation Plan Implementation Schedule Worksheet.

Must be submitted to KDHE within 30 days after the contract is signed between the Vendor and the O/O or within 15 days after the engineering evaluation is submitted, if applicable.

Must include a complete list of all subcontractors, major equipment suppliers (defined as equipment items costing $1,000.00 or more), and all laboratories performing analytical services. Any variation from this list must be pre-approved in writing by KDHE.

4.2.12 System Start-up: All system start-ups will be conducted during normal KDHE business hours and with concurrence of the KDHE Project Manager.

4.3 PROPOSAL SUBMITTALS

The Vendor is required to submit as a part of the proposal each item requested in the order and format provided below. Certain items (*) will remain on file with KDHE and once submitted, re-submittal will be necessary only when changes are made. The Vendor must specifically state each item omitted from the submittal package and include an explanation.

4.3.1 A cover letter from the Vendor.

4.3.2 Completed Project Bid Proposal Sheets.

4.3.3 Copy of Insurance Certificate.

4.3.4 Standard Operating Procedures for the following technical Procedures:
4.3.4.1 Drilling and decontamination procedures*
4.3.4.2 Procedures for field analysis of samples*
4.3.4.3 Laboratory sample collection and handling methods*
4.3.4.4 Well development procedures*
4.3.4.5 Waste handling and disposal methods*
4.3.4.6 All other technical procedures described herein or proposed by the Vendor

4.3.5 Resumes and OSHA safety training certification of personnel proposed for the project

4.3.6 Complete list of equipment*

4.3.7 Drill Rig Specifications

4.3.8 Quality Assurance and Quality Control (QA/QC) plan*

4.3.9 Field safety plan.

4.3.10 Workers Compensation Log & Summary of Occupational Injuries & Illness (OSHA form G200).

4.3.11 List of all proposed sub-contractors, major equipment suppliers, and analytical laboratories.

4.3.12 Relevant education and work histories for Project Geologist and P.E.

4.4 SITE REMEDIATION PLAN SUBMITTALS

4.4.1 Submit two copies of the Site Remediation Plan (SRP) Implementation Schedule Worksheet on the form supplied in ATTACHMENT E. Additional information should be included as needed.

4.5 FINAL REMEDIAL REPORT

4.5.1 Submit three copies of the final remedial report. Two copies should be sent to KDHE and one copy to the O/O. The Final Remedial Report will be a comprehensive description of all work performed, data requested and information gathered during all activities conducted under this RFP.

4.5.2 The report shall include a cover page with the following information: report title; site name; site address; KDHE project code; section, township, and range to four quarters; report date and the name of the person who prepared the report. Report must be stamped and signed by the Project Engineer and the Project Geologist.

4.5.3 The report shall include a table of contents with the following information: 1) section titles (see 4.5.6 below) and page numbers of all sections; 2) tables and page numbers; and 3) a list of each Drawing, Figure, and Appendix.

4.5.4 The report shall include a labeled tab for each of the Section titles (see 4.5.6 below) and each appendix. Incomplete or improperly formatted reports will be returned for corrections.

4.5.5 The report will be bound
4.5.6 Provide a Release of Liens from all subcontractors, major equipment suppliers, (Notarized Affidavits of Payment are acceptable.) Release must be included for approval of Final Remedial Report. See Appendix 8.

4.5.7 This is not considered a Quarterly Report, nor can a Quarterly Report be included with this report. All Quarterly Reports must be under separate cover.

4.5.6 Report Format:

The Final Remedial Report will include all information outlined below in the format and order described:

SECTION 1.0 DISCUSSION

The discussion should be as concise and brief as possible. Use the Section titles and subtitles provided, and number each page. Do not reference or include in this section, any tables, maps, photographs, drilling logs, or other documents that will be included in this report.

1.1 Report Summary

1) Provide a brief summary of the report contents.

2) Provide a brief summary of work conducted during the implementation process.

3) Describe all permits required and obtained for implementing the SRP.

1.2 Discussion of Contamination

1) Discuss and compare the results of all laboratory analyses collected to date. Include current and past analyses.

2) Based on all laboratory data collected to date, discuss the migration of contamination and any impact or potential impact to sensitive environments or public and private water supplies. Discuss how the remedial implementation will mitigate these existing or potential impacts.

1.3 Soil Contamination

1) Describe in detail the installation of remedial systems utilized to address soil contamination. Include detailed discussion of well installation, soil removal, etc.

2) Discuss in detail any modifications to, or variances from, the remedial design which were necessary for installation of the remedial system(s). (Remember all variances must be approved by KDHE in writing)

3) Discuss in detail the system test conducted, identifying and explaining operational adjustments made for optimum system performance.

4) Discuss actual system operation and effectiveness as compared to expected parameters used for the remedial design.
5) Describe the observed performance of the remedial system/method. Describe and discuss handling, treatment, or disposal of by-products generated by the remedial method implemented; e.g., vapor and fluid effluent from the remedial process. Discuss the remedial system's effectiveness relative to meeting any established (permit) discharge requirements for effluent waste streams.

1.4 Groundwater Contamination

1) Describe in detail the installation of remedial system(s) intended to address groundwater contamination.

2) Discuss in detail any modifications to, or variances from, the remedial design which were necessary for installation of the remedial system(s). (Remember all variances must be approved by KDHE in writing)

3) Discuss in detail the system test conducted, identifying and explaining operational adjustments made for optimum system performance.

4) Discuss actual system operation and effectiveness as compared to expected parameters used for the remedial design.

5) Describe the observed performance of the remedial system/method. Describe and discuss handling, treatment, or disposal of by-products generated by the remedial method implemented; e.g., vapor and fluid effluent from the remedial process. Discuss the remedial system's effectiveness relative to meeting any established (permit) discharge requirements for effluent waste streams.

1.5 Separate Phase Product Recovery (If applicable)

1) Discuss in detail the installation and implementation of the free product recovery system.

2) Describe any modifications to the remedial design for the product recovery system necessary for installation. (Remember all variances must be approved by KDHE in writing)

3) Discuss the observed effectiveness of the recovery system and provide the rate of product recovery.

4) Describe how the product is handled, stored on-site, and the method and frequency of product disposal.

1.6 Remedial System Start-up

1) Discuss in detail final start-up of the remedial systems installed.

2) The Project Engineer will provide a base line report in the Final Remedial Report for each component of the remedial system placed into service during start-up. At start up for soil vapor extraction (SVE) system(s), each SVE well is to be isolated for purposes of recording the following base-line data; air flow rate, system, manifold, well head and observation well vacuum readings for radius of influence (ROI) estimates. Individual SVE will ROI’s are to be determined by recording vacuum responses at monitoring wells. SVE wells and other properly screened wells (e.g. UST basin observation, free product recovery, domestic, etc.) within the ROI estimate provided in the RDP. It is important that no base line data be
collected until observation well vacuum response data is indicative of equilibrium conditions. Radial distances between individual extraction and observation wells must also be recorded in the field notes. This information will be used to prepare a comprehensive SVE ROI map based on individual SVE well base-line data. The SVE base line report at a minimum is to include a summary of collected data in tabular form, a comprehensive SVE ROI map and a brief discussion of system adjustments (i.e. flow-balancing, flow, pressure measurements, vapor concentration readings, etc.) made to optimize contaminant removal. For systems with an air sparge (AS) component, air flow rates, system, manifold and well head pressure measurements from the AS system(s) operating in conjunction with the SVE system. Discuss any anomalous readings on either of the systems. The Project Engineer will be on-site to conduct the base line testing.

1.7 Operation, Maintenance and Monitoring

1) Describe in detail all operation, maintenance and monitoring activities that will be required to allow continuous operation of the remedial systems at this site. Include all activities to be conducted daily, weekly, monthly, etc.

2) Discuss the schedule established for conducting operation and maintenance activities and indicate who will be conducting each segment of the work.

3) Describe any daily monitoring/observation requirements for the remedial systems and indicate who will be responsible for this task. Describe the training provided for each individual.

1.8 Engineering Certification

The SRP contractor’s engineer must submit to the KDHE Project Manager by registered mail a completed Certification of Completion (Attachment N) verifying that the remedial system has been implemented in accordance with the approved RDP or provide a complete list of RDP modifications and approved by the KDHE Project Manager and which were implemented at their discretion. The SRP contractor’s Project Engineer is responsible for overseeing staff involved in all aspects of the on-site construction activities and is required to be present during remedial system start-up. The Certification of Completion (COC) must be signed by the owner and by the Kansas registered professional engineer. Construction related testing requirements contained in the RDP specifications must be included as attachments to the COC. A copy must also be included in Appendix 10 of the Final Remedi al Report.

SECTION 2.0 TABLES

The tables must be labeled with the numbers and titles provided below. Number each page of tables. Include in the table a column for each numbered item requested. Do not reference or include in this section, any discussion, maps, photographs, drilling logs, or other documents included in this report. Abbreviations or material referenced from other publications should be explained at the bottom of the table.

Table 2.1 Summary of Work Completed

Include the following information for work completed during this phase of site work only. Provide this information in the same categories as listed on the Project Bid Proposal Sheets.
1) Total number of borings installed, including footage drilled and footage plugged.
2) Total number of monitoring wells installed, including footage drilled.
3) Total number of soil vapor extraction wells installed, including footage drilled.
4) Total number of groundwater recovery wells installed, including footage drilled.
5) Total number of air sparge wells installed, including footage drilled.
6) Total number of biovent wells installed, including footage drilled.
7) Total footage drilled.
8) Total number of groundwater samples submitted for laboratory analysis.
9) Total number of soil samples field screened.
10) Total number of soil samples submitted for laboratory analysis.
11) Total number of air samples submitted for laboratory analysis.

**Table 2.2  Well Completion Information**

Include the following information for each well installed or sampled during this RFP. The groundwater levels in all wells must be measured on the same day, and measurements must be corrected for petroleum products detected. If product is detected, explain at the bottom of the table how the measurements were corrected.

1) Well ID number (assigned by the consultant).
2) The identification number from the KDHE well tagging Site I.D. forms.
3) The surveyed elevation of the well's vertical datum control point (survey pin) and the elevation of the top of casing.
4) Provide water level elevation and the depth to groundwater (in feet) in all monitoring wells under static conditions and 30 days after start-up of the remedial system.
5) Provide the elevation and thickness of separate-phase product under static conditions and 30 days after start-up of the remedial system.
6) The dates the measurements specified in items 3, 4, and 5 above were obtained.

**Table 2.3  Soil Field Screening and Laboratory Results**

Include the following information for each soil sample collected to date at the site. Include all past samples collected and analyzed. Present all results for each sample point in historical chronological order. Do not include information relative to soil remediation in this section.

1) Boring and well ID (see Table 2.2).
2) The depth each soil sample was collected from.
3) The field instrument used for field screening each sample.
4) The field screening results in parts per million (ppm) for every sample, including samples not sent for laboratory analysis.
5) The date each sample was collected.
6) The EPA testing method and laboratory analytical detection limit.
7) The concentrations of each constituent in parts per million (ppm).

**Table 2.4  Groundwater Analytical Results**

Include the following information for each groundwater sample collected from observation, pump test, recovery, monitoring wells, public water supply, and private wells associated with this site and submitted for laboratory analysis to date. **Include all past samples collected and analyzed.** Present all results for each sample point in historical chronological order.

1) Well ID number (see Table 2.2).
2) The concentrations of each specified constituent in parts per billion (ppb).
3) The volume of water purged from the well prior to sampling.
4) The date the well was purged and sampled.
5) The EPA testing method and laboratory analytical detection limit.

**Table 2.5  Soils - Remedial Analytical**

Since methodologies addressing soil contamination may vary; i.e., land farming, enhanced volatilization, soil vapor extraction, etc., provide the following information as applicable to the remedial method utilized. The information to be provided must define a basis from which effectiveness of the remedial method can be determined. Results from analyses necessary to meet local, state or federal discharge requirements must be included in this section. **Include all past samples collected and analyzed which are applicable to the remedial action.** Present all results for each sample point in chronological order.

1) Sample media and location for each sample collected; e.g., SVE well or land farming sample point number.
2) The field screening results in parts per million (ppm); e.g., provide the air testing of vapors from SVE wells at start up and after 30 days of operation.)
3) The concentrations of each constituent in units appropriate for the analytical method; e.g., analysis of soil in parts per million (ppm), analysis of air samples in parts per billion (ppb).
4) The date each sample was collected.
5) The EPA testing methods and laboratory analytical detection limits or field screening.
method.

6) Established discharge levels in appropriate units if discharge permit or authorization has been required.

**Table 2.6  Groundwater - Remedial Analytical**

Since methodologies addressing groundwater contamination may vary; i.e., pump and treat, air sparging, etc., provide the following information as applicable to the remedial method utilized. The information to be provided must define a basis from which effectiveness of the remedial method can be determined. Results from analyses necessary to meet local, state or federal discharge requirements must be included in this section. **Include all past samples collected and analyzed.** Present all results for each sample point in chronological order.

1) Sample media and location for each sample collected. Should include the results of influent and effluent analysis from the groundwater remediation system.

2) The concentrations of each constituent in parts per billion (ppb).

3) The date each sample was collected.

4) The EPA testing methods and laboratory analytical detection limits.

5) Established discharge levels in appropriate units if discharge permit or authorization has been required.

**Table 2.7  On-Site Waste Handling Results**

Include the following information for wastes handled:

1) The type of wastes generated (soil, water, etc.)

2) The quantity of waste generated for each type of waste.

3) The storage methods used for each type of waste.

4) The field analyses results of the wastes during the on-site treatment process.

5) The laboratory analyses of wastes.

**SECTION 3.0  MAPS**

The maps listed below must be prepared as applicable to the remedial methods employed. All maps must be drawn to scale and labeled with the titles provided. Do not reference, or include in this section, any discussion, tables, photographs, drilling logs, or other documents included in this or any other report. The scale must not exceed 1 inch = 50 feet for smaller sites and 1 inch = 100 feet for larger sites. Include a north arrow, scale, and legend on all maps.

**Figure 1  Site Base Map**

A map which includes the Remedial Site Survey including layout of the remedial system. Include and label the location of all remedial excavation work, injection wells, SVE wells, recovery wells,
and monitoring wells. Include the location of all buildings, roads, and any other major structures in the area of the contaminant plume. A copy of the site base map will be included in electronic format.

**Figure 2 Groundwater Flow Map/Static Conditions**

A map, adapted from Figure 1, representing under static conditions the groundwater elevation within each well, using the most recent data collected, labeled equipotential contours, and arrow(s) indicating predominant flow paths and direction.

**Figure 3 Groundwater Flow Map/Post Start-up**

A map, adapted from Figure 1, representing under operating conditions the groundwater elevation within each well, using the most recent data collected, labeled equipotential contours, and arrows indicating predominant flow paths and direction.

**Figure 4 Groundwater Isoconcentration Maps**

Develop all groundwater isoconcentration maps for the constituents outlined below using the most recent analytical data using Figure 1 as the base map. Sample points shall be labeled with concentrations in ppb. Each isoconcentration map shall include the location of all monitoring wells and sampling points. Isocontour lines shall be labeled with concentrations in ppb. Develop isoconcentration maps only if the constituent is detected in three or more sampling locations.

4.1 Total BTEX groundwater
4.2 Benzene
4.3 MtBE
4.4 1,2 Dichloroethane (if specified in the remedial design plan)
4.5 Polynuclear Aromatic Hydrocarbons (if specified in the remedial design plan)
4.6 Naphthalene (if specified in the remedial design plan)

**Figure 5 Separate Phase Product Isopach Map/Static Conditions**

If free product is detected, develop an isopach map depicting, under static conditions (pre start-up), product thickness utilizing Figure 1 as the base map. Each isopach map shall include the location of all monitoring wells or sampling points.

**Figure 6 Separate Phase Product Isopach Map/Post Start-up**

A map, adapted from Figure 1, representing under operating conditions each well location, elevation of the groundwater in each well using the most recent data collected, labeled equipotential contours, and arrow(s) indicating predominant flow paths and direction.

**Figure 7 Soil Remedial Map**

If contaminated soils are not being remediated in situ; e.g., land farming or composting methods are utilized, provide a detailed map depicting the layout of the soil remediation area. Include nearby
permanent structures such as buildings and roads, and other important features such as potential receptors. Also, include all sampling locations.

SECTION 4.0 DRILLING LOGS

Include schematics for each boring or well drilled during this phase of the work. Do not make reference to, or include in this section, any discussion, tables, photographs, maps, or other documents included in this or any other report. Monitoring and soil vapor extraction well completion schematics must be included on the relative drilling logs; groundwater recovery well completion schematics may be provided separate from the drilling log.

At a minimum, the following information must be included on each log:

1) The well ID number.
2) Date the drilling was conducted.
3) Name of the Driller and Geologist.
4) Detailed lithological descriptions corresponding to the depths measured during drilling activities. Include the color, texture, sorting, size and shape of grains, and other pertinent information.
5) Observations such as fracturing or solution cavities, organic content, staining, odor, moisture changes, and other pertinent features.
6) Field screening results corresponding to depths measured.
7) Depth the saturated zone was encountered and elevation of static water level.
8) Monitoring well, groundwater recovery well, soil vapor extraction well, biovent well, air sparge well construction which accurately depicts the depth of the screen, blank casing, filter pack, bentonite seal, grout seal, well-head completion, and the surveyed elevation of the top of the casing and the survey elevation of the pad. This information must be included on the drilling log.
9) Provide the type of drill rig, soil sampling equipment, and soil analyses equipment utilized.

SECTION 5.0 SITE REMEDIATION PLAN/AS-BUILT DRAWINGS

The plan drawings listed in items 5.1.1 through 5.1.5, inclusive, must be submitted with the report as specified. Provide the following information regarding the remedial systems as constructed.

5.1 As-built Drawings/Plans

5.1.1 Site Plan
Provide a site plan drawn to scale with a north arrow that depicts the location of all fixed objects on the facility property, the former and current UST basin(s), schematics of all remedial equipment and lines, and any other items pertinent to remedial implementation. Identify all major components of the remedial system and fixed objects on the facility property.
5.1.2 Process and Instrumentation Diagrams (P&ID)
Provide P&ID for all remedial equipment. Identify (type and size) and label all components.

5.1.3 Equipment Drawings
Provide detailed drawings, drawn to scale, of all buildings or security systems for the remedial equipment, and drawings to scale of the remedial equipment.

5.1.4 Well Drawings
Provide detailed drawings of all well completions. Include the subsurface completion of the well, the well head completion, and piping extending from the well to the remedial systems.

5.1.5 Equipment Documentation
Provide complete copies of all equipment manuals which are supplied with or available for the equipment installed at the remediation site. A table containing serial numbers, equipment type, and manufacturer name of all remediation system equipment must be supplied.

SECTION 6.0 DOCUMENTATION

Include all information requested in the following format. Do not reference or include in this section, any discussion, tables, maps, or other documents that are included in this report or any other report.

Appendix 1 Documentary Photographs

Include at least 24 digital photographs depicting the site before any construction activities, during construction of the remedial systems, the site after system installation and property restoration, key components of the remedial systems such as vapor extraction equipment, equipment housing or containment, soil treatment locations, etc. The photographs must provide a general perspective of activities conducted during implementation and the site appearance as it will remain during the remedial project. Each photo must be labeled and correlated to an index which contains a brief description of subject of the slide and directional orientation of the view. Additionally, include with the Final Remedial Report these digital photographs on a 5 1/4 inch or recordable compact disk.

Appendix 2 KDHE Site Identification Forms

Include all copies of the completed KDHE Site Identification Forms.

Appendix 3 KDHE Water Well Records

Include copies of the KDHE Water Well Records (form WWC-5) for each well installed.

Appendix 4 Laboratory Data

Include all analytical laboratory reports and chain of custody documents.

Appendix 5 Field Notes

Field notes must be hand-written and signed by the individual who performed the work described therein. Each page must be signed and dated as the notes are being taken. Include copies of the following:

1) the Field Geologist’s notes from the groundwater survey, if a groundwater survey
was conducted,
2) all drilling logs, soil sampling notes, and monitoring well completion notes,
3) groundwater sampling notes recording, for each well sampled, the water depth and total depth; the volume, in gallons, of water removed for well development and the volume, in gallons, of water purged before sampling; the name, address, and telephone number of the well owner and the site tenant if any private wells are sampled,
4) the Field Geologist’s notes from any tests conducted including all SVE, AS, pumping, and etc. SVE/AS notes should include
5) any and all other field notes recorded during the investigation.
f) Field notes must include the daily chronological events. This includes, time of day each boring/well was initiated, completed, sampled, static water level measured, triangulation calculations and all pertinent information relevant to the assessment. Field notes should not include a general summary of methods and procedures used during the assessment.

Include copies of all notes and drilling sample logs maintained in the field.

**Appendix 6  Off-Site Waste Handling Documentation**

Provide documentation, indicating how wastes addressed off-site were handled and treated.

**Appendix 7  Site Remediation Permits**

Provide copies of all permits which are required for implementation of the SRP.

**Appendix 8  Lien Release**

Provide copies of Lien Releases for all subcontractors and equipment Vendors.

**Appendix 9  Trenching/Compaction Test /Slope Verification map/Pipe Tightness Test**

Provide copies of all verification related to trenching and piping as required by the approved RDP and SRP.

**Appendix 10  Engineering Certification**

**Appendix 11  Electrical Inspection Sheet**

Provide electrical inspection sheet with signature of licensed electrician conducting the inspection.

### 4.6 QUARTERLY OPERATION/MAINTENANCE AND MONITORING REPORTS

**4.6.1** A sample quarterly report is provided in ATTACHMENT K, and is available to all Vendors on disk as a Quattro Pro document. **THIS FORMAT MUST BE USED ON ALL REPORTS.** Two hard copies of each quarterly report must be submitted to KDHE within 45 days after the end of the quarterly reporting period. Report must be bound.

**4.6.2** Provide a brief write-up of system operation during the quarter. Include any problems experienced
with the systems, any equipment that doesn’t work, and steps taken by the Vendor to rectify these problems.

4.6.3 Quarterly Isoconcentration Maps

Included with ATTACHMENT K will be isoconcentration maps of Total BTEX, Benzene, MtBE, as well as any other chemicals of concern as listed in Exhibit 1 of the SRP RFP.

4.6.4 Composite Historical Contamination Trend Map

This should be an ongoing composite map of quarterly snapshots of the above referenced contamination plumes. These should be, at a minimum, 3X4 inch reduction of the isoconcentration maps from Figure 4 and placed on 11 X 17 inch paper.

4.6.4 System Performance Review

As referenced in 3.4.10, the project engineer will submit a system performance review and included as an attachment to the second and sixth Quarterly Reports. The engineering review will be stamped and signed by the Project Engineer.
SECTION 5.0  REIMBURSEMENT

5.1 Reimbursement Guidelines

5.1.1 All Requests for Reimbursement must be submitted in duplicate and must include the following:

1) Completed Request for Reimbursement forms signed by the O/O or their authorized representative. (Must be original signatures - copies not accepted.) Request for Reimbursement forms must be complete, clean and accurate. (ATTACHMENT H)

2) If the Request for Reimbursement is being submitted by the Vendor as “Attorney in Fact” for the O/O, then the following must occur:
   a) A copy of the “Attorney in Fact” agreement must either be on file with KDHE, or included with the request.
   b) The Request for Reimbursement form must be marked to indicate it is being submitted as “Attorney in Fact” for the O/O.
   c) The Request for Reimbursement form must show the correct remittance address.

3) Vendor invoices must be in the same format as the Bid Proposal Sheets.

4) Time sheets for all field personnel during the Drilling, Construction and Start-up phases. (ATTACHMENT F)

5) Completed Monitoring/OMM Event Summary sheets for all monthly and quarterly activities. (ATTACHMENT N)

5.1.2 Total reimbursement will not exceed the lesser of the actual costs incurred or the total cost for each line item in the Project Bid Proposal Sheet unit pricing.

5.1.3 The Vendor will only receive payment for work conducted and accepted in accordance with the specifications outlined in this document.

5.1.4 Payment to the Vendor will be prorated in accordance with actual work performed (i.e. if only 50% of the scheduled drilling activities are required then 50% of the drilling activities will be reimbursed). The following categories will be prorated: Drilling Activities, Waste Handling and Treatment, Sampling and Analytical, Permits, Non-Lump Sum items on Project Bid Proposal Sheets (ie, trenching, etc.).

Costs for equipment not required in the remedial design will be reimbursed by the following guidelines: 1) the Vendor will obtain three bids for KDHE approval, 2) KDHE will reimburse lowest bid cost plus 10%, and 3) labor costs for installation will be reimbursed with prior approval in writing by KDHE.

5.1.5 The Vendor may submit invoices for reimbursement at the following stages of the Project:

<table>
<thead>
<tr>
<th>Implementation schedule</th>
<th>Work must be completed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drilling</td>
<td>Work must be completed.</td>
</tr>
<tr>
<td>Start-up</td>
<td>Work must be completed.</td>
</tr>
<tr>
<td>Final Remedial Report</td>
<td>Work must be completed.</td>
</tr>
</tbody>
</table>

Once the implementation has been completed KDHE will require that bills be grouped by the applicant so that no more than one Request for Reimbursement is submitted each month to cover all on-going expenses such as utilities, sewer charges and consulting fees for the site.
5.2 Remediation System Performance Payments

5.2.1 Amount Withheld

5.2.1.1 Upon approval of the bid amount, 20% of all costs, including equipment and labor, for each of the following categories will be held back (whichever technology is applicable to the project):

- Implementation schedule
- Drilling Activities
- Soil vapor extraction system installation
- Groundwater treatment system installation
- Air Sparging system installation
- Bioventing system installation
- Free product recovery system installation
- Off-gas treatment system installation
- Any treatment system installation not listed above
- Start-up
- Final Remedial Report

5.2.1.2 Twenty percent will be released from each category when:

1) The Vendor provides adequate documentation to the KDHE Project Manager showing that the system has been successfully operating for 90 days. Hour meters and telemetry systems must be fully operational before the system is considered successfully operational. The system must operate at optimal design parameters, or at maximum efficiency as dictated by current site conditions at start-up and agreed upon by the KDHE Project Manager to be considered a successfully operating system.

2) All required signatures and documentation including the Final Remedial Report has been submitted and approved. The As-Built report must include release of liens from all subcontractors, major equipment suppliers and analytical laboratories.

5.2.2 Incentive Payments

5.2.2.1 Upon approval of the bid amount, an additional sum for the amount of 10% of the total project cost will be encumbered and set aside.

5.2.2.2 This amount will be divided into 8 equal payments, to be paid at the end of each quarterly monitoring period during the two year operation and maintenance period.

5.2.2.3 Incentive payments are intended for active remediation systems only. Incentives will not be paid for excavations, public water treatment systems, ORC/HRC installations, or other enhanced natural attenuation projects.

5.2.2.4 Any deviation from the approved design is found in use on the site, no incentive payments will be made for the life of the project.

5.2.2.5 Payment for each quarterly monitoring period will be based on the following criteria:

- Operational time for the remedial equipment
  a. ATTACHMENT K (quarterly report) will be used to document operating hours for each piece of equipment. Hour meters and telemetry systems must be completely installed and
operational for the system to be considered operational. Any operating time omissions will result in nonpayment of the report for that quarter.

b. ATTACHMENT L is a log sheet to be posted on a clipboard inside the remedial equipment building. Anyone entering the building must sign in and provide appropriate information. A copy of this sheet will be submitted with Attachment K.

c. ATTACHMENT M is an operational status sheet to be faxed to the KDHE Project Manager within 48 hours when there is any change in the operational status of a remedial system.

d. Projects which involve more than one remedial technology or more than one system at a site, will be paid out based on the technology that operated the least.

e. An exception may be made if a technology has been partially or temporarily shut down pending confirmation that remedial goals have been achieved. This will only be allowed if written approval from KDHE Trust Fund staff is provided.

f. It is the responsibility of the Vendor to provide adequate documentation as to the uptime of the system and successful system operation. This should include, but is not limited to, time charts, time clocks, flow totalizers, sign-in sheets, remote telemetry system data logger information, data from bypass valves, electrical usage, and correspondence with the KDHE Project Manager.

● Operation of the remedial equipment at design capacity

a. ATTACHMENT K will be used for quarterly reporting purposes. Any operational omissions (flow rates, etc.) or analytical omissions will result in nonpayment for that quarter.

b. Any deviation from expected remedial design capacity due to changing site conditions or other valid reason must be agreed upon by the KDHE Project Manager for the system to be considered operational.

c. An exception may be made if a technology has been partially shut down pending confirmation that remedial goals have been achieved for that part of the contamination plume. This will only be allowed if written approval from KDHE Trust Fund staff is provided.

● Area surrounding system and the equipment enclosure must be maintained, as referenced in 3.1.4.

● Documented completion of remediation prior to end of two year period will result in full incentive payment of remaining quarters.

5.2.2.5 Quarterly incentive payment plan

● Remedial system operating 85% or more during that quarter at design capacity

Payment = 100%
• Remedial system operating 85% or more during that quarter at reduced capacity
  Payment = 90%

• Remedial system operating 50% or more, but less than 85% during that quarter at design capacity
  Payment = 50% - 85% (actual percent operational)

• Remedial system operating 50% or more, but less than 85% during that quarter at reduced capacity
  Payment = 50% - 85% (actual percent operational) minus 10%

• Late quarterly report
  Payment = 10% reduction per full week past deadline (used in conjunction with any of the above scenarios)

• Up to 25% reduction for not maintaining a clean site/compound.

When a quarterly incentive payment has been approved, the payment will be included with the reimbursement for the Vendors invoice from the next quarterly OM&M event.

5.2.3 Disqualification

5.2.3.1 Remedial system operating less than 50% during a quarter at any capacity:

• No quarterly incentive payment

• Ineligibility to bid on Trust Fund site remediation projects until system has been continuously operational for 60 days or is at greater than 50% operating status during subsequent quarter.

5.2.3.2 Remedial system operating less than 50% of the time at any capacity for more than one quarter without written deadline extension for design modification from Trust Fund staff.

5.2.3.3 Final Remedial Report 60 days beyond established deadline.

5.2.3.4 Quarterly monitoring report 60 days beyond established deadline.

5.2.3.5 Using any used equipment on the project.

5.3 Documentation Requirements

5.3.1 Daily time sheet logs, signed by the Vendor on-site supervisor and the on-site Project Manager, must accompany all Vendor invoices for services provided. Daily time sheet logs included in ATTACHMENT F will be used for this purpose.

5.3.2 Equipment usage log sheets, signed by the Vendor on-site supervisor and the on-site Project Manager, must accompany Vendor invoices.
5.3.3 It is the responsibility of the Vendor to provide adequate documentation as to the uptime of the system and successful system operation. This should include, but is not limited to, time charts, flow totalizers, hour meters, sign-in sheets, telemetry system information, data from bypass valves, electrical usage, and correspondence with the KDHE Project Manager.

5.3.4 Vendor invoices must be submitted in the same format as the Bid Proposal Sheets.

5.3.5 Failure to adequately provide proper documentation will result in denial of the incentive payment for that quarter.
SECTION 6.0 PROPOSAL DEFINITIONS

6.1 AIR SAMPLES
This item shall include total cost associated with the collection and analysis of air samples taken (i.e. purging, labor, equipment, shipping, etc.). All samples shall be analyzed in accordance with the criteria provided in this document for the constituents outlined in the bid sheet. Provide the per sample cost for analysis of each constituent indicated.

6.2 AIR SPARGING BLOWER SYSTEM
The air sparging blower system must meet the specifications provided within the design contained in EXHIBIT 1. This must include the cost of equipment purchase and repair or replacement of blower motor or other system component for the air sparging system upon failure for a period of two years after start-up.

6.3 AIR STRIPPER SYSTEM
The air stripper must meet the specifications provided within the design contained in EXHIBIT 1. This must include the cost of equipment purchase and repair or replacement of the air stripper blower or other component of the air stripper upon failure for a period of two years after start-up.

6.4 AUTO-DIALER/TELEMETRY SYSTEM
This item shall include all labor, equipment and materials necessary to install an automatic dialing telephone alert/telemetry monitoring system. The system must meet the specifications within the design plan contained in EXHIBIT 1.

6.5 BORING PERMITS
This item shall include the cost charged by the local government entity for drilling or installing a soil boring or monitoring well on city property, city easements, or any other property.

6.6 COMPOSITE HISTORICAL CONTAMINATION MAPS
This item shall include all costs to generate and include in the quarterly report, a compilation of past quarterly isoconcentration maps of requested analyte(s). This map will be a time series of approximately 3 X 4 inch reductions of each quarterly map. Initial map format should be on 8 X 11 inch paper and expanded to 11X17 inch paper as necessary.

6.7 DATA SUBMITTAL
This will involve the cost related to data submittal with a cover letter to KDHE within 30 days of the monthly sampling during the monthly site visit.

6.8 DECONTAMINATION
This item shall include the per foot cost for all sampling and drilling decontamination equipment and supplies.

6.9 DIRECT DISCHARGE
This item shall include all labor, equipment, and supplies to discharge waste waters generated during remedial plan implementation. This only applies for waste water that can be discharged without prior treatment such as air stripping, carbon, etc. All applied methods must comply with local, state, and federal laws.

6.10 DRILL RIG/WITH CREW
This item shall include all costs associated with use of the drilling rig, drilling crew, and all drilling equipment. This should only include the driller and helper(s). Do not include any professional field staff responsible for collecting and conducting field analyses of drilling samples. This item must be bid on a footage basis. If additional footage is required, reimbursement will be on a per foot basis.

6.11 ELECTRICAL HOOK-UP
Includes all equipment, supplies, and labor costs to install and hook-up the electrical system from the electrical...
meter to the remedial system control panel to make the remediation system(s) operational. The work must be performed in accordance with EXHIBIT 1. (The local electrical utility service installation charges will be handled by direct billing to KDHE, and directed to the attention of David Caldwell.)

6.12 ELECTRICAL METER
This item should include all costs of having a separate meter installed on site to supply power for operation of the remedial system(s). The meter must be wired to allow the required power for operation of all remedial equipment.

6.13 ENGINEER REVIEW
This line item must include costs for the Project Engineer (as defined in Section 1.3 of SRP RFP (SRP Rev. 7, 1/02)) to review the remedial design plan. The goal of the review is to identify errors in the remedial design which will prevent successful operation of the remedial system and recommend equipment substitutions. This line item will be bid as an hourly rate. This line item will not be allowed if the contractor responsible for the original design (SSA, RDR/RDP) is the successful bidder for the SRP.

6.14 EQUIPMENT TRAILER
This line item must include all labor and costs related to purchase, securing title, licensing, transportation, and installation of the equipment trailer shown in Exhibit 1. It is the responsibility of the Vendor to insure that the applicant secures the title and tag for the trailer. The ensuing property tax will be a reimbursable expense. Liability insurance will be the responsibility of the Vendor while in tow. The trailer must be set on the site in accordance with all applicable codes and regulations. This line item will be bid as a lump sum.

6.15 EQUIPMENT BUILDING
This line item must include all costs related to installation of the equipment building shown in EXHIBIT 1. The building must be installed in accordance with all applicable codes and regulations.

6.16 FIELD STAFF
All field staff required to complete the remedial implementation must be listed within the bid proposal sheets. Accurate projections must be provided for each class of staff needed to perform the scope of work, to insure that reimbursement will be provided for this phase of the work.

6.17 FIELD TEST EQUIPMENT
This item shall include the per day cost to use the listed field analytical equipment such as a photoionization detector, organic vapor analyzer, colorimetric detector tubes, interface probe, etc.

6.18 FINAL REMEDIAL REPORT
This item shall include all labor and equipment cost to properly complete and submit the Final Remedial Report. The Final Remedial Report requirements and format are included in Section 4.5 of this document.

6.19 GROUNDWATER FLOW MAPS
This line item consists of maps which include the area of the contaminant plume as detected during this phase of work. Include and label the location of all groundwater probes, soil boring, and wells. Include the location of all building, roads, underground and aboveground storage tanks, pump islands, product lines, and any major structures in the area of the contaminant plume. Indicate the current elevation of groundwater in each monitoring well. Include labeled equipotential contours and an arrow showing the predominant flow direction.

6.20 HOUR METER
This item shall include all labor, equipment and materials necessary to install a totalizing hour meter. The hour meter will be installed so that the meter will record the total time that the remediation system has operated. The hour meter must meet the specifications within the design plan contained in EXHIBIT 1.
6.21 ISOCONCENTRATION MAPS
This line item, using the same base map as used in the above described groundwater flow map, will plot the most current analytical groundwater data at each monitoring well for each requested analysis (benzene, BTEX, MtBE, 1,2-DCA, naphthalene). Sample points and isocontours will be labeled in ppb. Develop isoconcentration maps only if the specific contaminant is detected in three or more wells.

6.22 KNOCK-OUT WATER ANALYTICAL AND DISPOSAL
This item shall include all labor, equipment and supply costs that are necessary for handling, storage, treatment, laboratory analysis and disposal of water collected from SVE system water knock-outs. All applied methods must comply with local, state, and federal laws.

6.23 LAB METHODS
This item shall include designation of the EPA methods to be used for laboratory analysis of soil and water samples.

6.24 LABORATORY NAME
This item shall include the designation of the KDHE approved laboratory that will be performing the analyses of water and soil samples.

6.25 LANDSCAPED AREAS
This is any area located within the remedial project that has either been previously landscaped or where grass/vegetation has been maintained. These areas will require a professional landscaping company to do the restoration back to at least background or original conditions.

6.26 MECHANICAL SURGING METHOD
A method by which groundwater is forced in and out of the well through the well screen by the use of a bailer or surge block in an up and down motion within the well casing. Following mechanical surging, a bailer or a pump should be utilized to remove the dislodged sediments until the groundwater is clear.

6.27 MISCELLANEOUS
The Vendor must list separate items which are needed to implement this phase of the remedial design under this category. All bidders must review the design to insure that all required equipment specified within this RFP is priced. Items not included will not be reimbursable.

6.28 MOBILIZATION
This item shall include the cost of mobilizing staff and equipment from their duty station to the site for the required work. All staff time and vehicle expense must be included within this category where this term is used within the bid sheets.

6.29 MONTHLY MAINTENANCE AND MONITORING
Items under this category must account for all work required in Section 2.3.2 of the Remedial Design Plan.

6.30 MONTHLY DATA SUBMITTAL
This line item consists of submitting to KDHE data collected during monthly visits. KDHE has developed a two page form which will be completed and submitted to KDHE within 15 days of the scheduled site visit day. Reimbursement for late monthly data submission will not be granted.

6.31 MW TO SVE CONVERSION
This item must include all equipment needed to convert the wellhead of each monitoring well to an SVE well. The configuration of the SVE wellhead is shown in EXHIBIT 1.

6.32 OFF-GAS TREATMENT SYSTEM
The off-gas treatment system must meet the specifications provided within the design contained in EXHIBIT 1.
This must include the cost of equipment purchase and repair or replacement of the off-gas treatment system or other component of the off-gas treatment system upon failure for a period of two years after start-up.

6.33 OFF-SITE TREATMENT
Includes all activities involved with transporting and treating excavated soils as outlined in the design plan contained in EXHIBIT 1. Contaminated soils will be treated to within KDHE standards for soil remediation. Costs for sampling and laboratory analyses associated with the treatment process must be included within this category. All applied methods must comply with local, state, and federal laws. Documentation of transportation and treatment methods must be submitted to KDHE.

6.34 ONGOING OPERATIONAL COSTS
The ongoing operational costs categories are for establishing the routine unavoidable costs which are not dependent on the contractor implementing the clean-up. These costs will not be included in the total project cost; however, they will be used to encumber future utility and permitting costs. KDHE will only reimburse for the actual fees incurred; labor costs will not be reimbursed.

6.35 ON-SITE SUPERVISION
The on-site supervision must be performed such that the remedial systems is installed as designed. This category must include the Project Engineer and all other staff which will provide over-sight during the construction phase of the project. Provide the title of the individual who will perform the duties. This item shall be bid on an hourly basis. Project Engineer must oversee all aspects of the installation.

6.36 OTHER
This item shall include all costs not included in other items of the cost proposal sheet. If this category is used, the bidder must list each item and briefly explain its function.

6.37 OTHER STAFF
This item shall include the cost for other staff that are necessary to properly complete the tasks required in the categories listed. Provide the title of the individual who will perform the duties. This item shall be bid on an hourly basis.

6.38 PER DIEM
This item shall be a fixed price per person to cover lodging and expenses. Per Diem will be approved only for each night an employee is required to remain on site overnight.

6.39 PERFORMANCE GUARANTEE
This item shall include all costs necessary to obtain and carry the Performance Guarantee as required in Section 2.9 of this document.

6.40 PERMITS AND EASEMENTS
This item shall include all labor, mobilization, equipment, supplies, and any other costs necessary to obtain all the listed permits and easements to implement the RDP, and construct and operate the remedial system.

6.41 POTENTIAL MAINTENANCE COSTS
The potential maintenance costs categories will be included in the total project cost and will reflect all expected costs incurred by the contractor during one maintenance event.

6.42 PRODUCT DISPOSAL
This item shall include all labor, equipment, and supply costs that are necessary to handle, treat, and dispose of separate phase petroleum product generated during remedial activities. All applied methods must comply with local, state, and federal laws.
6.43 **PROJECT GEOLOGIST**
This item shall include the cost for the Project Geologist as defined in Section 1.3 of this document. This item shall be bid on an hourly basis. The Project Geologist for the project must be a licensed Geologist in the State of Kansas.

6.44 **PROPERTY RESTORATION**
Will include all cost of restoring the site to conditions prior to installation e.g., re-seeding, concrete replacement, and other required restoration. This will involve a Professional Landscaping contractor in many instances.

6.45 **PUBLIC MEETING/NOTIFICATION**
This includes all costs necessary to organize a public meeting prior to system installation and present to the public a basic summary of site activities. This includes contacting the appropriate people to establish a date, time, and location for the meeting. The Project Engineer must be available to answer technical questions regarding the remedial equipment. KDHE Project Manager will arrange for the date, time, location of the meeting, all local notification.

6.46 **QUARTERLY REPORT**
Includes all the staff time and supplies required to prepare the quarterly report defined in 4.6 of the RFP.

6.47 **REMEDIAL EXCAVATION**
Includes all activities involved with installing underground equipment to the appropriate depths in remedial trenches. This will involve cutting and removal of concrete and backfilling once installation has been completed. Must include all equipment and staff required for completion. All materials not listed separately must be included within this category.

6.48 **REMEDIAL SCHEDULE/PLAN**
This item shall include all labor and equipment costs to properly complete and submit the Remedial Schedule/Plan. The deadlines and contents for the Remedial Schedule are included in parts 4.2 and 4.3 respectively.

6.49 **REMEDIAL SITE SURVEY**
This line item includes all costs necessary to conduct a survey of the system installation. This will include information from the full site survey in the RDP including building location, parking lots, streets, pump islands, monitoring wells, and new information including the location of the remedial system, trenching, SVE/AS/extraction wells, and pertinent information as related to the remedial system. This survey will be conducted by a Registered Land Surveyor (RLS). This is a one cost item and will be conducted after all of the system has been installed.

6.50 **RIG MOBILIZATION**
This item shall include all costs for moving drilling equipment, drilling personnel, and drilling supplies to and from the site and at locations throughout the site. Only one mobilization has been allowed and all rig mobilization costs must be included for SVE wells and for the recovery well. Costs for multiple rigs, if required, must be included.

6.51 **SOIL EXCAVATION AND BACKFILL**
Includes all activities involved with excavating contaminated soil and backfilling with appropriate material as specified within the design plan contained in EXHIBIT 1. This will include cutting, removal and disposal of concrete, asphalt, and other debris that may be encountered during the excavation process. Must include all equipment and staff required for completion. All materials not listed separately must be included within this category. This item will be reimbursed on the actual cubic yardage removed. The numbers provided are for determining low bid.

6.52 **SOIL SAMPLES**
This item shall include total cost associated with the collection and analysis of samples taken (i.e., labor, equipment, shipping, etc.). All samples shall be analyzed in accordance with the criteria provided in this document for the constituents outlined in the bid sheet. Provide the per sample cost for analysis of each constituent indicated.

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6.53 **SOIL WASTE**
This item shall include costs for handling and treating drill cuttings generated during the drilling process. Methods of handling and treatment of soils will be as follows: scarification - achieved by spreading hydrocarbon contaminated soils **6” thickness or less** across the site and turning it until the contamination level, based on field screening methods, falls below KDHE standards for soil remediation. Scarification of soils must be located away from receptors such as sewer inlets, open boreholes, etc. **All applied methods must comply with local, state, and federal laws.** These handling and treatment methods are not approved for waste saturated with petroleum products.

6.54 **SURGE-PUMPING METHOD**
A method by which groundwater is forced in and out of the well through the well screen by the use of a submersible pump repetitively being turned on and off every few minutes. When the pump is turned on, groundwater is forced into the well. When the pump is turned off, groundwater within pump-line will surge back through the system. Following surge pumping, the pump will be utilized to remove the dislodged sediment until the groundwater is clear.

6.55 **SUPPORT VEHICLE**
This item shall include the cost for all vehicles necessary to transport all staff performing the work during the implementation phase of the work. This item will be bid on a per day basis per vehicle and is inclusive of all incidental costs i.e., tolls, maintenance expense, gas etc.

6.56 **SURVEYING**
This item shall include the cost for surveying by a Registered Land Surveyor. This item shall be bid as one cost for all required surveying.

6.57 **SVE BLOWER SYSTEM**
The SVE blower system must meet the specifications provided within the design contained in EXHIBIT 1. This must include the cost of equipment purchase and replacement of blower motor or other system component for the SVE blower system for a period of two years after start-up.

6.58 **SYSTEM START-UP**
The number of mobilizations and days of per diem required for system start-up have been left blank. This will allow the Vendor to determine whether it will be more cost effective to keep the staff on-site or transport staff to and from the site during the daily and/or weekly inspections throughout start-up. Includes all of the operation and maintenance activities through the first month of operation including the first monthly inspection.

6.59 **TRENCHING**
Includes all activities involved with installing underground equipment to the appropriate depths. This will involve cutting and removal of concrete and backfilling around lines once installation has been completed. Must include all equipment and staff required for completion.

6.60 **WATER SAMPLES**
This item shall include total cost associated with the collection and analysis of water samples collected (ie. labor, equipment, shipping, etc.). All samples shall be analyzed in accordance with the criteria provided in this document for the constituents outlined in the bid sheet. Provide the per sample cost for analysis of each constituent indicated and any other constituents necessary to properly implement and operate the remedial system.

6.61 **WATER WASTE**
This item shall include all labor, equipment, and supply costs that are necessary to handle, treat (i.e. air stripping, carbon, etc.) and dispose of water waste generated during sampling activities. This only applies to waste water that requires treatment prior to discharge. **All applied methods must comply with local, state, and federal laws.**

6.62 **WELL COMPLETION**
This item shall include the cost for a well pad, flush or stick up protective locking cover, well development, and well
tagging for all SVE wells, monitoring wells, and recovery well(s). All wells must be completed in accordance with regulations and KDHE guidelines. All wells must be developed to the extent that each well can be fully used for their intended purpose. This cost shall be bid on a per well basis.

6.63 WELL PLUGGING
This item shall include all labor, equipment, and materials necessary to plug wells, sizes specified per line item, in accordance with KAR 28-30-7(d) included as ATTACHMENT B. This item will be reimbursed on the actual footage plugged. The numbers provided are for determining the low bid.

6.64 WELLS
This item shall include the cost for the blank well casing and screen; annular space gravel pack, annular seal, and grout for all SVE wells, and recovery well(s). Do not include well head completion and mobilization in this category. This cost shall be bid on a per foot basis and if additional wells are required, reimbursement will be based on this per foot cost. KDHE will not reimburse for improperly constructed wells, or wells which cannot be used for their intended purpose.
ATTACHMENT A

KDHE MONITORING WELL DESIGN
STANDARD MONITORING WELL DESIGN

WELL HEAD PROTECTOR
Steel or PVC cover with water tight cap, set in the concrete pad. Should be equipped with a locking device to prevent tampering. Cover should provide adequate space to allow access to the well.

CONCRETE PAD
Should be a minimum of 2'x2'x4" thick to secure the protective cover, prevent pooling of water and vegetative growth around the well, and allow for placement of a surveyor pin.

IMPERVIOUS GROUT
The upper 20' of the well must be grouted with impervious grout as required by K.A.R. 28-30-2k and 6b (see next page for quotes)

SCREEN SEAL
A 2' layer of bentonite chips or pellets should be placed on the gravel pack to prevent infiltration of grout into the gravel pack.

GRAVEL PACK
The gravel pack should be sized to prevent infiltration of fines into the well. The source of the gravel pack material should be carefully determined to eliminate the possibility of contamination of the well during construction.

WELL CASING
Well casing shall terminate not less than one foot above ground surface. The following well casings are acceptable for monitoring well use.

2" I.D. PVC schedule 40 or thicker
4" I.D. PVC SDR 26 or thicker
5" I.D. PVC SDR 26 or thicker
Steel casing shall be 10 gauge or thicker

All casing materials must be connected without use of solvents, glues, or materials which would induce contamination into the well.

Some other casings are approved for well construction but are not as commonly used. All casing materials must be selected so that incompatibility problems do not occur.

SCREEN
Wells must be equipped with manufactured well screen which provides adequate communication with the aquifer to provide a representative sample without allowing the sediments to enter the well.

CONTRACTOR LICENSING
All monitoring wells must be constructed by a licensed water well contractor as specified under K.A.R. 28-30-3. (See next page for quotes)
K.A.R. 28-30-2 (k) Grout

Grout means cement grout, neat cement grout, bentonite clay grout or other material approved by the department used to create a permanent impervious watertight bond between the casing and the undisturbed formation surrounding the casing or between two or more strings of casing.

1. "Neat cement grout" means a mixture consisting of one 94 # bag of portland cement to 5-6 gallons of clean water.
2. "Cement grout" means a mixture consisting of one 94 # bag of portland cement to an equal volume of sand having a diameter no larger than 0.080 inches (2 millimeters) to 5-6 gallons of clean water.
3. "Bentonite clay grout" means a mixture consisting of water and commercial grouting or plugging sodium bentonite clay containing high solids such as that manufactured under the trade name of "volclay grout", or an equivalent as approved by the department.
   A. The mixture shall be as per the manufacturer's recommendations to achieve a weight of not less than 9.4 pounds per gallon of mix. Weighing agents may be added as per the manufacturer's recommendations.
   B. Sodium bentonite pellets, tablets or granular sodium bentonite may also be used provided they meet the specifications listed in K.A.R. 28-30-2(k), (3), above.
   C. Sodium bentonite products that contain low solids, are designed for drilling purposes or that contain organic polymers shall not be used.

K.A.R. 28-30-6 (b) Grouting

1. Constructed or reconstructed wells shall be sealed by grouting the annular space between the casing and the well bore from ground level to a minimum of 20 feet or to a minimum of five feet into the first clay or shale layer, whichever is greater. If a pitless well adapter or unit is being installed, the grouting shall start below the junction of the pitless well adapter or unit where it attaches to the well casing and shall continue a minimum of 20 feet below this junction or to a minimum of five feet into the first clay or shale layer whichever is greater.

2. To facilitate grouting, the grouted interval of the well bore shall be drilled to a minimum diameter at least three inches greater than the maximum outside diameter of the well casing. If a pitless well adapter or unit is being installed on the well's casing, the well bore shall be a minimum diameter of at least three inches greater than the junction diameter of the well casing through the grouted interval below the junction of the pitless well adapter or unit where it attaches to the well casing.

(c) If groundwater is encountered at a depth less than the minimum grouting requirement, the grouting requirement may be modified to meet local conditions if approved by the department.

K.A.R. 28-30-3 Licensing

(a) Eligibility. To be eligible for a water well contractor's license an applicant shall:
   1. Have passed an examination conducted by the department; or
   2. Meet the conditions contained in subsection (c).

(b) Application fees.
   1. Each application shall be accompanied by an application fee of $ 10.00.
   2. Before issuance of a water well contractor's license, each contractor shall pay a license fee of $ 100.00 plus $ 25.00 for each drill rig operated by or for the contractor. These fees shall accompany the application and shall be by bank draft, check or money order payable to the Kansas Department of Health and Environment- water well licensure.

(c) Reciprocity.
   1. Upon receipt of an application and payment of the required fees from a nonresident, the secretary may issue a license, providing the nonresident holds a valid license from another state and meets the minimum requirements for licensing as prescribed in K.S.A. 82a-1207, and any amendments thereto.
   2. If the nonresident applicant is incorporated, evidence shall be submitted to the Department of Health and Environment showing that the applicant meets the registration requirements of Kansas Secretary of State.
   3. Nonresident fees for a license shall be equal to the fee charged a Kansas contractor by the applicant's state of residence but shall not be less than $ 100.00. The application fee and drill rig license fee shall be the same as the Kansas resident fees.
FLUSH-MOUNT WELL CONSTRUCTION DETAIL
(Not to Scale)

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<thead>
<tr>
<th>Casing</th>
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<tr>
<td>Vault</td>
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<tr>
<td>Concrete Pad</td>
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<td>24&quot; x 24&quot;</td>
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</table>

Sept. 10, 1993
MONITORING WELL DESIGN
ADDITIONAL INSTRUCTIONS

FLUSH-MOUNT WELL HEAD COMPLETION:
K.A.R. 28-30-6 (e) does not allow well casing to be terminated less than one foot above finished ground surface. Because storage tank site investigations are often conducted in areas where completing monitoring well heads above grade is not practical, consideration must be given to completing flush-mount monitoring well heads.

If monitoring well must be completed with a flush-mount well head design, a waiver of K.A.R. 28-30-6 (e) must be requested in writing. The procedures for requesting a waiver of this regulation are described as follows:

1) Prior to the monitoring well installation, the written request must be submitted to the address indicated below.

2) The request must contain the following information:
   a. facility name and street address
   b. legal description of the property where the wells are proposed to be located.
   c. number of wells to be installed with flush-mount well heads
   d. reason(s) why the regulation should be waived
   e. approximate depth to groundwater in the local area
   f. the general geology or lithologies expected to be encountered in drilling
   g. specifications and/or diagrams of the vault proposed to be installed including the manufacturer's name and any other descriptive information such as a manufacturer's trade sheet.

3) Wait for approval of the waiver request before completing monitoring wells.

4) When waivers are approved and monitoring wells are installed with a flush-mount wellhead design, the well head completion must be indicated accordingly in the lithologic section of the WWC-5 water well record form. The name of the KDHE contact person that approved the waiver must also be provided in the lithologic section of the WWC-5 form.

Any waiver of regulations applies only to the wells and information indicated in the written request. A verbal request for waiver of regulations may be approved on any additional wells needed for the same area or site. The verbal request must be directed to the phone number below.

MONITORING WELL GROUTING REQUIREMENTS:
K.A.R. 28-30-6, part (b) requires that constructed or reconstructed wells be sealed by grouting the annular space between the casing and the well bore from ground level to a minimum of 20 feet or to a minimum of five feet into the first clay layer, whichever is greater. Part (c) of the same regulation specifies if groundwater is encountered at a depth less than the minimum grouting requirement, the grouting requirement may be modified to meet local conditions if approved by the department.

If modifications to the grouping requirements are necessary solely because of shallow groundwater, a waiver of the regulations is not needed; however, the reason for modifying the grouping requirements must be indicated accordingly on the WWC-5 water well record form. In situations where grouping modifications are required for reasons other than shallow groundwater, a waiver of K.A.R. 28-30-6(b) must be obtained following the same procedures as described for flush-mount well heads above.

Submit requests for waivers and direct any questions on well design regulations to:
Kansas Department of Health & Environment
Bureau of Water, Geology Section
1000 SW Jackson, Suite 420
Topeka, Kansas  66612-1367
Phone: (785)296-5522
ATTACHMENT B

SOIL BORING PLUGGING CRITERIA

K.A.R. 28-30-7(d)
ARTICLE 30 - WATER WELL CONTRACTORS LICENSE:
WATER WELL CONSTRUCTION AND ABANDONMENT

This article regulates the construction, reconstruction, treatment and plugging of water wells and sets forth procedures for the licensing of water well contractors as required by K.A.S. 82a-1201 to 82a-1215 and amendments thereto.

28-30-7 Plugging of abandoned wells, cased and uncased test holes.

(d) Plugging of abandoned holes. If the hole penetrates an aquifer containing water with more than 1,000 mg/l, total dissolved solids or is in an area determined by the department to be contaminated, the entire hole shall be plugged with an approved grouting material from the bottom of the hole, up to within three feet of the ground surface using a grout tremie pipe or similar method. From three feet below ground surface to ground surface the plugged hole shall be covered over with compacted surface silts or clays; otherwise, the hole shall be plugged in accordance with the following paragraphs.

(1) Plugging of abandoned cased test holes. The casing shall be removed if possible and the abandoned test hole shall be plugged with an approved grouting material from the bottom of the hole, up to within three feet of the ground surface, using a grout tremie pipe or similar method. From three feet below ground surface to ground surface the hole shall be covered over with compacted surface silts or clays. If the casing cannot be removed, in addition to plugging the hole with an approved grouting material the annular space shall also be grouted as described in K.A.R. 28-30-6 or as approved by the department.

(2) Abandoned uncased test holes, exploratory holes or any bore holes except seismic or oil field related exploratory and services holes regulated by the Kansas Corporation Commission under K.A.R. 82-3-115 through 82-3-117. A test hole or bore hole drilled, bored, cored, or augered shall be considered an abandoned hole immediately after the completion of all testing, sampling or other operations for which the hole was originally intended. The agency or contractor in charge of the exploratory or other operations for which the hole was originally intended is responsible for plugging the abandoned hole using the following applicable method, within three calendar days after the termination of testing or other operations.

(A) The entire hole shall be plugged with an approved grouting material from bottom of the hole, up to within three feet of the ground surface, using a grout tremie pipe or similar method.

(B) From three feet below ground surface to ground surface the plugged hole shall be covered over with compacted surface silts or clays.

(C) For bore holes of 25 feet or less, drill cuttings from the original hole may be used to plug the hole in lieu of grouting material, provided that an aquifer is not penetrated or the bore hole is not drilled in an area determined by the department to be a contaminated area.
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* Water samples must be prepared using method 5030 (purge & trap extraction) if this test method is used.
## APPROVED ANALYTICAL METHODS FOR ORGANIC COMPOUNDS

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### Air Sample Analysis:

40 CFR Ch. 1 (7-1-91 Edition) Part 60, Appendix A, Method 18 (Flexible Bag Procedure)

rev 5, 03/03
ADDITIONAL INSTRUCTIONS FOR THE SITE IDENTIFICATION FORM

A State of Kansas Site I.D. record must be developed for all wells installed or/and monitored at Leaking Underground/Aboveground Storage Tank sites (including existing private or public wells). The Site I.D. record is used to uniquely identify individual sampling points at LUST/LAST (and other) projects for use in the State of Kansas’ computerized data systems. To establish a Site I.D. record, a Site I.D. form must be completed and the identically numbered tag must be permanently affixed to the well, then the form is returned to KDHE. Specific instructions (and exceptions) for completing the Site I.D. form and affixing the tag are described below.

Part 1: State of Kansas Site I.D. Form

The instructions for completing the Site I.D. form are provided in detail on the reverse side of the form itself. Please note the following additional information:

A) Each Site I.D. form is uniquely numbered and has an identically numbered Site I.D. tag attached to it. For this reason, DO NOT INTERCHANGE TAGS AND FORMS.

B) A separate Site I.D. form must be completed for each monitoring well installed and each private or public well sampled. If and existing well has already been tagged (and the tag is readable), do not tag the well again. Also see the “Caution” statement in the tag installation notes on affixing tags to existing wells.

C) No two Site I.D. numbers are the same. EACH MONITORING WELL INSTALLED MUST HAVE A UNIQUE SITE I.D. TAG ATTACHED. additionally, GROUPS OF WELLS MAY BE ASSIGNED THE SAME PROJECT CODE.

D) Please write the Site I.D. number in the upper margin near the right edge of the Water Well Record form (form WWC-5) for each monitoring well installed at a LUST/LAST site.

Specific directions for topics not addressed by the instructions on the Site I.D. form are listed below (refer to the attached example Site I.D. form completed for the third monitoring well installed at a hypothetical LUST site.

Item c: The person/company/entity responsible for plugging the well being tagged, should be placed in this field (if no responsible party is designated, this will often be the State of Kansas, but not always). It is possible that the property/facility owner name of each well tagged at a given project site could be the same, or it could be different for all (or only some) of the wells.

Item i: This item should be completed after conducting a legal survey as specified in the original scope of work. All location information for each monitoring well should be obtained from the survey data (e.g. legal description, distance from the southeast corner of the section, etc).

Item k: After entering the name of the individual who conducted the survey, enter "NA" "NA" in item kk. In item "y" (Comments), put the name of the company the registered land surveyor works for (see attached example Site I.D. form).

Item p: Enter the name of the individual who completed the Site I.D. form in item (p), enter "NA" "NA" in item (pp). In item "y" (Comments), put the name of the company the person in item (p) is working for (see attached example Site I.D. form).

Item r: The program code for Trust Fund sites is "ET", for LUST sites, it is "EL". The letters must be circled as shown on the example Site I.D. form. That information will be provided in the scope of work for the site.

Item s: Enter the KDHE project code assigned to the site (that information will be provided in the scope of work for the site).

The remainder of the Site I.D. form must be accurately completed by the contractor’s project manager, geologist, or engineer primarily responsible for managing the site investigation. The form must be completed according to the instructions herein, and those on the back of the Site I.D. form, and as demonstrated on the attached example Site I.D. form. Failure to submit the forms or submitting inaccurate data could restrict or delay reimbursement for work completed. The forms must be completed and submitted to the address below within two weeks after tagging the well. Copies of the Site I.D. forms must be included in the appropriate appendix of the final report. Any unused Site I.D. forms must be returned to the address below.

Kansas Department of Health & Environment
Office of Information Systems
Systems Management Section (GIS Center)
1000 SW Jackson, Suite 010
Topeka, Kansas 66612-1311
Part II: Affixing the Tag to a Well

The uniquely numbered tag to be permanently affixed to a well will be found attached to the corresponding Site I.D. form. DO NOT INTERCHANGE TAGS AND FORMS.

The tag is made of aluminum and measures approximately 2.5 X 0.75 X 0.02 inches. It can be easily molded to the shape of the surface to which it will be affixed. The method of installing the tag will depend on how a well head was completed. Note the tags are provided, however, installation hardware must be supplied by the contractor. Acceptable methods of tag installation are discussed as follows:

1) Above-grade well head completion: For monitoring wells that have casing terminating above grade with exterior steel or PVC well head protector (standard monitoring well design), the Site I.D. tag is to be installed on the exterior of the protective cover approximately 3.0 inches below the hasp used in locking the protective cover cap. The tag must be secured to the protective cover by means of two one-way metal screws or pop-rivets. Do not use adhesives to affix the tag to the protective cover.

2) Flush-mounted monitoring well heads: Since flush-mount manholes vary in design, there is not an entirely standard method for affixing the well tag, but, the tag must be installed inside the manhole in an area and manner leaving the tag readily visible and accessible. The tag may be affixed to the inside of the manhole cover or anchored by some means to the concrete inside the manhole. Do not use adhesives to affix the tag.

3) Private or public wells: The method for affixing a tag to a private or public water well must be determined according to the specific well head design, which will vary. Keep in mind the tag must remain visible and accessible after it is permanently affixed to the well. Common methods of affixing tags to these types of wells are anchoring the tag to the concrete pad at the base of the well, attaching the tag to the well house, or wiring the tag to the well casing. Remember to obtain permission prior to sampling or tagging private or public wells.

Notes on tag installation:

CAUTION! State regulations prohibit perforation of a well casing. See K.A.R. 28-30-6(e) as stated below.

K.A.R. 28-30-6(e) provides in part: “...No opening shall be made through the well casing except for the installation of a pitless adapter so designed and fabricated to prevent soil, subsurface and surface water from entering the well.”

A. Remember, the tag must be visible and must remain permanently affixed to the well sampled as part of the investigation. Copies of photographs depicting acceptable methods of tag installation have been attached.

B. When affixing a tag to any well that does not have a protective casing installed, state regulations will not allow any holes to be drilled into an existing well casing. An alternative method for affixing the tag must be used.

C. Prior to sampling or tagging any private or public water supply well, specific permission must be obtained form the appropriate authority.

D. If there are any questions on installing the tag or completing the Site I.D. form, contact KDHE at (785)296-6282.
### State Of Kansas

**Site I.D. Form**

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<th>c. Owner Name:</th>
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<th>h. Encoding Scheme (Circle only one number):</th>
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<td>1. If city owned, enter the first eleven letters of the city name (leave a blank space between words if more than one word is used).</td>
</tr>
<tr>
<td>2. If County owned, enter the first eleven letters of the county name (“Pottawatomi”, for Pottawatomie) or abbreviate when it is necessary to show the type of site (“AL San Lndf”, for Allen County Sanitary Landfill).</td>
</tr>
<tr>
<td>3. If business owned, print the first eight letters of the business name, a comma, and the first two letters of the first name.</td>
</tr>
<tr>
<td>4. If owned by an individual, print the first twelve letters of the last name, a comma, and the first two letters of the first name.</td>
</tr>
<tr>
<td>5. If none of the above apply, encode the owner name in the most meaningful manner possible, and explain the procedure in item y.</td>
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<th>i. This well (site) is in Sec. ____ , Twn. ____ , Rng. ____ (circle one) E / W. From the (circle one) NE / SW / SE / NW corner of this section, this site is ______ ft (circle one) N / S and ______ ft (circle one) E / W, and is in the ____ 1/4 of the ____ 1/4 of the ____ 1/4 of the ____ 1/4.</th>
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<tr>
<th>j. Measurement Method Used (circle only one number):</th>
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<tr>
<th>k. Measured By; __________________ , ______ of (kk.) ________ (Agency) ________ (Bureau)</th>
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<td>last name first init. abbreviate abbreviate</td>
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<th>l. The tag is attached to the , (ll.) using</th>
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<tr>
<th>m. Water Source (Circle only one number):</th>
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<tr>
<th>n. Use(s) of Water (Circle all that apply):</th>
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<th>o. Type of Casing (Circle only one number):</th>
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<th>p. Form Completed By; __________________ , ______ of (pp.) ________ (Agency) ________ (Bureau)</th>
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<tr>
<th>q. Your Work Phone Number: (______) - ______ - _______ qq. Date: ______ “ ______” “ ______”</th>
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<tbody>
<tr>
<td>Area Code Prefix Number MM DD YYYY</td>
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<tr>
<th>r. Program Code:</th>
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<tr>
<td>EP ER EE EU EL ET EJ SC SG SN SW SE SP FK LM ES AR KC PU PC PT PE PD PV PI WI WE PP HL HD HF HS WC RP GS US</td>
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<tr>
<th>s. Project Code:</th>
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</table>

| t. Optional “Well Number Codes”: Consultant Code __ , and / or (S)hallow, (I)ntermediate, or (D)eep __. |

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<tr>
<th>u. Well Depth (TOC to TD): ______ ft v. TOC is ______ ft above / below ground elevation. w. TOC Elevation ______</th>
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<tr>
<th>x. DWR File Number: __________________ xx. Is this a replacement well? (circle one) YES / NO</th>
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<th>y. Comments:</th>
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REV NOV 98
Check the amended report box only when amending an existing report.

a. Write the full name of the county this site is in, do not abbreviate or use numbers.
b. Copy the Site I.D. number from the tag when the Amended Report box is marked (first time applications will always have the Site I.D. number pre-printed on the form).
c. Write the name of the entity that owns this site (example: City of Attica). If this site (a river for example) doesn’t have an owner, then use the entity name (example: Walnut River). 32 characters maximum may be used.
d. Write the owner address.
e. Write the street address where this well (site) is located. If the street address is unknown (or if the well/site is in a rural area), write the name of the nearest marked intersection and it’s distance and direction from the well, then write the name of the nearest town. Do not write more than 60 characters.
f. Code the owner name using one of the five encoding schemes listed in Item h.
g. Write a three digit numerical well (site) number (use leading zero when necessary). Do not use alpha characters (letters).
h. Circle the number that represents the coding scheme used in Item f.
i. Write the section, township, range, and circle either "E", or "W". Circle the section corner that measurements were made from, then write the number of feet (and circle the appropriate direction) for both required footage measurements. Write the 1/4 section descriptions (they can be calculated after measuring the section perimeter on a Topo Map).

NOTE: COMPLETE THIS ITEM EVEN IF A GPS SURVEY IS PERFORMED.
j. Circle the number that represents the method most accurately describing how you calculated the footages given above.
  1. Legal Survey = a survey performed and certified by a licensed surveyor.
  2. Absolute Survey = the same as a legal survey except that an unlicensed person performed the survey.
  3. Technical Survey = a survey made using satellite receivers to calculate latitude and longitude which will be added to this record later.
  4. Technical Survey = measurements made using the same instruments that a legal survey would use, but utilizing perceived section lines instead of actually locating the section corner pins.
  5. Compass and Chain = measurements made using these tools and perceived section lines.
  6. Hand Wheel = see compass and chain.
  7. USGS 7.5" Topo Map = Plot site on a 7.5" quadrangle map, measure the map scale, and convert to footage.
  8. County Road Map = Plot site on a county road map, measure the map scale, and convert to footage.
  9. Other = specify and explain any other method used (use comment section if more space is needed).
k. Write the last name, then the first initial of the person who performed the survey.
l. Briefly describe where the tag is located, and (lL) the fasteners used to attach it there.
m. Circle the number (only one number) that represents the best description of the source of this water.

n. Circle the number(s) that represent(s) the best general description(s) of the use of the water from this site.
o. Circle the number (only one number) that represents the best description of the type of casing that is in this well (if "Well" is the source). If the casing type is unknown, circle option number 9 and write "UNK" on the blank line.
p. Write the last name, then the first initial of the person who completed the blanks on this form.
q. Write the street address where this well (site) is located. If the street address is unknown (or if the well/site is in a rural area), write the name of the nearest marked intersection and it’s distance and direction from the well, then write the name of the nearest town. Do not write more than 60 characters.
r. Write the full name of the county this site is in, do not abbreviate or use numbers.
s. Write the existing program specific project code (eg. an alias) for this well (site) if known. If an alias has not been assigned to this site, and one should be developed, write the proposed alias. Information about "How to build the alias" should be centrally coordinated, so consult your section representative for more information on "what to enter", BEFORE MAKING AN ENTRY.

These codes are for program staff use only and should not be used outside of the program area for which they are designed.
t. THIS FIELD IS OPTIONAL. Use it to provide the well number with supplemental significance. Example: Monitoring well number 001 can be coded (using this field) to show: it was installed by consultant "X" (write x in the first blank), and, it is a deep well (write D in the last blank). The computer system will show that this is monitoring well number X001.
u. THIS FIELD IS OPTIONAL. Write the well depth (can be reported to one 1/100 of a foot).
v. THIS FIELD IS OPTIONAL. Write the number of feet (can be reported to one 1/100 of a foot) that the casing extends above or below (circle one) ground level.
w. THIS FIELD IS OPTIONAL. Write the elevation to the top of the casing (can be reported to one 1/100 of a foot).
x. Write the Board of Agriculture, Division Of Water Resources, Application number, or, enter "UNK" if unknown, or "NONE" if you know that a DWR appropriation number does not exist.

DO NOT INCLUDE SAMPLE ANALYSIS INFORMATION IN THIS FIELD! The laboratories and other departments in KDHE do not receive a copy of this form.
ATTACHMENT E

REMEDIAL IMPLEMENTATION SCHEDULE
PETROLEUM STORAGE TANK RELEASE TRUST FUND
SITE REMEDIATION PLAN IMPLEMENTATION SCHEDULE WORKSHEET

Site Name: __________________________  KDHE Project Code: ______________________________
Consulting Firm: _____________________  Consultant Contact: ______________________________

INSTRUCTIONS: This form must be completed by providing the information requested below; complete only the sections applicable to actual work that will be conducted. Do not include any attachments with the worksheet other than those described herein.

I. Site Information

A) Site Address: ______________________________________, ___________________________ City County

B) Legal Description: ________________________________ 1/4 1/4 1/4 Section_________ Township_______South, Range_______East/West

II. Equipment, Methods, and Staff

A) Drilling: List the drilling equipment to be used for SVE wells, BVS wells, and ASP wells under column A and equipment to be used for the groundwater recovery well(s) under column B. If only one type of drilling method is to be used, complete only column A.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
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<tbody>
<tr>
<td>Drill Rig:</td>
<td>Brand/Model</td>
</tr>
<tr>
<td></td>
<td>Torque Rating</td>
</tr>
<tr>
<td>Drill String:</td>
<td>Type (Augers, etc.)</td>
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<tr>
<td></td>
<td>O.D./I.D.</td>
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<tr>
<td>Borehole size:</td>
<td></td>
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<tr>
<td>Sample Collection Equipment</td>
<td></td>
</tr>
<tr>
<td>Drilling Sample Frequency</td>
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</table>

B) Field Screening:

| Field Screening Intervals | Device (Brand/Type/Specs) | Calib. Standard & Frequency |

C) Well Development:

| Method (bailer, pump, etc.) | Minimum well volume to be withdrawn (Drilling Scenario A) |
|                            | Minimum well volume to be withdrawn (Drilling Scenario B) |

D) Laboratory Analytical:

| Soil Samples: Collection Equipment | Analytical Methods |
| Water Samples: Collection Equipment | Analytical Methods |

E) Waste Handling Procedures: Briefly describe how soil and water waste generated during drilling, development and sampling activities will be handled, treated, and disposed:

| Soil: | Water: |

F) Decontamination: Briefly describe decontamination equipment, methods, and procedures to be employed.
G) Field Personnel:

List below the consultant’s personnel and any subcontracting firms that will be involved in the field work. Indicate each individual’s name, company, position title, and general duties. If resumes documenting education, experience, and safety training certification have not been provided with the original bid package for all those listed, submit the information with this worksheet. Attach additional sheets if necessary.

<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
<th>Position</th>
<th>Title</th>
<th>Duties</th>
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III. Schedule of Activities

A. Date the contract with the owner or operator was signed.

B. Public meeting/notification date ___________________________ Time: __________________
   Location: _____________________________________________
   City Contact Person: _________________________________ Phone: __________________

C. Drilling to commence and conclude. Initiation date ______________ Completion date ______________

D. Trenching and line installation. Initiation date ______________ Completion date ______________

E. Equipment and structure installation schedule

<table>
<thead>
<tr>
<th>Equipment Description</th>
<th>Initiation Date</th>
<th>Completion Date</th>
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<tbody>
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F. Proposed start-up date: _________________________________

G. Date system will be fully operational: _________________________________
ATTACHMENT F

TIME SHEETS
### KDHE TRUST FUND TIME SHEET LOG
FOR FIELD ACTIVITIES

<table>
<thead>
<tr>
<th>DATE</th>
<th>PRINT WORKERS NAME</th>
<th>WORKER’S SIGNATURE</th>
<th>JOB TITLE</th>
<th>TIME STARTED</th>
<th>TIME FINISHED</th>
<th>TOTAL TIME FOR DAY</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

I certify that the names and signatures above are those of the actual people who worked on the referenced site during the dates and times stated.

Signed: __________________________
Consultant Project Manager

Date: ____________________________

I certify that the information on this sheet is true and accurate to the best of my knowledge.

Signed: __________________________
Owner/Operator or Authorized Representative

Date: ____________________________

NOTE: This form is to be maintained during all field activities. All Workers must sign, date and list the time they arrive and depart from the site. This must be done each time a worker arrives or departs the site. A COPY OF THIS FORM MUST ACCOMPANY ALL REQUESTS FOR REIMBURSEMENT.
# KDHE TRUST FUND TIME SHEET LOG
## FOR OFFICE ACTIVITIES

**SITE NAME:** ______________________________________  
**SITE ADDRESS:** ______________________________________  
**KDHE SITE CODE:** ______________________________________  
**CONSULTANT:** ______________________________________  
**PROJECT MANAGER:** ______________________________________  

<table>
<thead>
<tr>
<th>DATE</th>
<th>PRINT WORKERS NAME</th>
<th>WORKER’S SIGNATURE</th>
<th>JOB TITLE</th>
<th>TIME STARTED</th>
<th>TIME FINISHED</th>
<th>TOTAL TIME FOR DAY</th>
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I certify that the names and signatures above are those of the actual people who worked on the referenced site during the dates and times stated.

Signed: ____________________________  
Consultant Project Manager  

Date: ________________________________

**NOTE:** This form is to be maintained during all office activities. All Workers must sign, date and list the time they work on the site project. A separate form must be maintained for each site project. A COPY OF THIS FORM MUST ACCOMPANY ALL REQUESTS FOR REIMBURSEMENT.
AGREEMENT

This AGREEMENT entered into between ______________________________
_______________________ (OWNER/OPERATOR) hereinafter referred to as the O/O;
and __________________________________________________ (VENDOR),
hereinafter referred to as the Vendor.

WHEREAS, the ______________________________ (O/O) is in need of
Underground Storage Tank consulting and testing services at
______________________________________________________________ and
WHEREAS, the O/O has requested bids from qualified firms to provide
said services, and
WHEREAS, the Vendor is qualified to provide the required services.

1. The Vendor shall perform all services called for under Request for
Proposal in accordance with the specifications called for in said RFP. A
copy of said RFP is attached hereto and incorporated herein.

2. The O/O shall compensate the Vendor for its services under the terms
and conditions of said RFP in the amount of $______________, with
payment to be made upon successful completion of the Project.

3. The provisions found in the contractual Provisions attached hereto and
executed by the parties to the AGREEMENT, are hereby incorporated in
this AGREEMENT and made a part hereof.

IN WITNESS WHEREOF, we have hereunto set our hands below on the date
specified.

_____________________ __________________________
Date   Owner/Operator

_____________________ __________________________
Date          Vendor
CONTRACTUAL PROVISIONS

Important: This form contain mandatory contract provisions and must be attached to or incorporated in all copies of any contractual agreement. If it is attached to the Vendors standard contract form, then that form must be altered to contain the following:

“The provisions found in the Contractual Provisions, form # O/O 101, 7/92, which is attached hereto and executed by the parties to this agreement, are hereby incorporated in this contract and made a part hereof.”

The parties agree that the following provisions are hereby incorporated into the contract to which it is attached and made a part thereof.

4. TERMS HEREIN CONTROLLING PROVISIONS

It is expressly agreed that the terms of each and every provision in this attachment shall prevail and control over the terms of any other conflicting provision in any other document relating to and a part of the contract in which this attachment is incorporated.

5. AGREEMENT WITH KANSAS LAW

All contractual agreements shall be subject to, governed by, and construed to according to the laws of the State of Kansas.

6. ANTI-DISCRIMINATION CLAUSE

The Vendor should comply with the Kansas Act Against Discrimination (K.S.A. 44-1001 et seq.) and the Kansas Age Discrimination in Employment Act (K.S.A. 44-1111 et seq.) and to not discriminate against any person who performs work hereunder, because of race, religion, color, sex, physical handicap unrelated to such person’s ability to engage in this work, national origin or ancestry, or age.

7. ACCEPTANCE OF CONTRACT

This contract shall not be considered accepted, approved or otherwise effective until the required bonds and insurance certificates are received by the O/O.

8. REPRESENTATIVE’S AUTHORITY TO CONTRACT

By signing this document, the representative of the Vendor hereby represents that he/she is duly authorized by the Vendor to execute this document on behalf of the Vendor and that the Vendor agrees to be bound by the provisions thereof.

9. RESPONSIBILITY FOR TAXES

The Owner/Operator will not be responsible for, nor indemnify a Vendor for, any federal, state or local taxes which may be imposed or levied upon the subject matter of this contract.

_____________________ __________________________
Date Owner/Operator

_____________________ __________________________
Date Vendor

Form # O/O 101, 7/92
ATTACHMENT H

REQUEST FOR REIMBURSEMENT FORM
You must have applied and been admitted to the Trust Fund and signed a Consent Agreement with KDHE before requesting reimbursement for corrective action expenses. All corrective action procedures and costs must be pre-approved in writing by KDHE Trust Fund Staff.

INSTRUCTIONS
1. All blanks must be completed
2. If an item doesn’t apply, write “N/A”
3. Use the correct KDHE Site Code and Name.
4. All invoices must be in the correct KDHE format
5. An extra copy of this form and all supporting documentation must be submitted.
6. If canceled checks are being submitted as proof of payment, two front and back copies must be submitted.
7. Time sheets for field work must accompany applicable invoices. (Monitoring and OMM field work excluded) When required, they must be signed by the consultant and the owner/operator.
8. Please print neatly or type.
9. Sign and date this form in Section 3.

SECTION 1. OWNER/OPERATOR AND SITE INFORMATION

A. KDHE Site Code: __________________ Site Name: ____________________________________________

Owner/Operator Name: ___________________________________________ Daytime Phone Number: (_____)

(Name of person or business to appear on the reimbursement check)

C. Mailing Address:__________________________________________

(Address to which check will be sent) (City) (State) (Zip)

D. Social Security No. (SSN) or Federal Employers I.D. No. (FEIN): ____________________________

E. Name of Co-payee: __________________________________________

(Name of consultant performing corrective action work - if applicable)

F. If this is being submitted by the consultant as the Attorney in Fact for the applicant, check here: [ ]

SECTION 2. REIMBURSEMENT INFORMATION

1. DATE OF INVOICE: List the invoices separately and in chronological order.
2. INVOICE NUMBER: The number of the invoice, if available.
3. AMOUNT REQUESTED: The amount you are requesting from each invoice.
4. CANCELED CHECK NUMBER: If the invoice has been paid, provide the number of your canceled check.
5. TOTAL AMOUNT: The total amount requested for all invoices.

<table>
<thead>
<tr>
<th>Date of Invoice</th>
<th>Invoice Number</th>
<th>Amount Requested</th>
<th>Canceled Check No.</th>
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<tbody>
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(5) Total Amount Requested: __________________

SECTION 3. AUTHORIZATION

I certify that, to the best of my knowledge, the amount of reimbursement requested reflects actual corrective action conducted at the site shown in Section 1 of this form. I understand that knowingly submitting false information to obtain reimbursement from the Petroleum Storage Tank Release Trust Fund may result in criminal prosecution.

_________________________________________ _________________________________________ ____________
(Print or Type Applicant’s Name) (Applicant’s Signature) (Date)

SUBMIT THIS PAGE TO KDHE - ADDITIONAL INFORMATION ON NEXT PAGE
WHERE TO MAIL YOUR REQUEST:

Kansas Department of Health & Environment
Bureau of Environmental Remediation
Storage Tank Section
1000 SW Jackson - Suite 410
Topeka KS 66612-1367

CHECK LIST

_____ All Blanks Completed
_____ Front & Back Copies of Canceled Checks (When required)
_____ Two Copies of Everything
_____ Time Sheets Attached (When required)
_____ Invoices Attached
_____ Form is Signed and dated

NEED ASSISTANCE?
CALL:
(785)296-1678

INCOMPLETE REQUESTS WILL BE RETURNED

(This page is informational only. If this request is in two page format, only the first page needs to be submitted to KDHE.)
ATTACHMENT I

OFF-SITE ACCESS PAYMENT SCHEDULE
OFF-SITE ACCESS AGREEMENT
AND PAYMENT SCHEDULE

KDHE PROJECT NAME:
KDHE PROJECT CODE:
OWNER(S) OF PROPERTY:
ADDRESS OF PROPERTY:

The owner(s) of the above described property grant to _________________________ (owner/operator of KDHE project), the right and privilege to enter on the above described property for the purpose of conducting remedial activities which will include the following:

___ drilling and plugging of soil borings/groundwater survey probes; ___ X $ 50.00 = $________
___ drilling and construction of groundwater monitoring wells; ___ X $ 250.00 = $________
___ drilling and construction of groundwater recovery wells, and any necessary piping; ___ X $ 250.00 = $________
___ drilling and construction of groundwater recovery wells, and any necessary piping; ___ X $ 500.00 = $________
___ drilling and construction of groundwater reinjection wells, and any necessary piping; ___ X $ 500.00 = $________
___ installation of any necessary piping. ___ X $ 100.00 = $________

This property access agreement shall terminate upon the accomplishment of the above stated purpose(s).

All well completions will meet or exceed the KDHE Standard Monitoring Well Design; any changes to this design will require obtaining a variance from the appropriate local and state regulatory authority. Soil borings not completed as monitoring wells will be plugged in accordance with all state regulations and guidelines as outlined in K.A.R. 28-30-7(d) Article 30-Water Well Contractor’s License: “Water Well Construction and Abandonment”. A compensation amount for a total of $__________ will be payable to the owner upon completion of the above stated activities and after the proper invoices have been submitted by the vendor. This amount will be eligible for reimbursement from the Petroleum Storage Tank Release Trust Fund (Trust Fund) administered by the KDHE. This compensation is being provided to alleviate any inconvenience to the property owner and to secure property access for the collection of groundwater and/or air samples from the wells for the duration of the project. Subsequent to all remedial activities, the property will be restored, as nearly as reasonably possible, to the condition it was in at the time this consent agreement was executed.

Upon completion of the project, a compensation amount of $100.00 per well for a total of $__________ will be payable to the owner to allow property access to properly abandon all wells installed during remedial activities. All wells will be plugged and abandoned in accordance with K.A.R. 28-30-7(d).

Prior to termination of this property access agreement, all materials and equipment shall be removed from the property and the property will be restored, as nearly as reasonably possible, to the condition it was in at the time this property access agreement was executed. Piping/limes will either be properly plugged and left in place, or will be removed from the property.

Property Owner Signature                                                    Date

WITNESSES:

___________________________________________________________________________
Date

___________________________________________________________________________
Date

Rev. 0, 8/94
Equipment Substitutions

Equipment substitutions will not be allowed during the bidding phase of the project and all bids will be based on the equipment specified in the approved RDP. All equipment substitution requests will be considered after the bid has been awarded and will be included with the Engineering Review. Substitute equipment must be approved in advance by the KDHE project manager in consultation with the design engineer and KDHE Technical Services Staff. KDHE intends that equipment substitutions under the definition of “same or equal” will be approved liberally in order that the implementation contractors may select and install equipment to meet their own convenience and preferences whenever possible. KDHE reserves the right to require installation of the equipment approved in the RDP design plan if an agreement cannot be reached with the KDHE review staff. It is the responsibility of the contractor to provide adequate documentation to confirm that the proposed equipment meets the following criteria.

1. Performance standards–The proposed equipment must meet or exceed the performance requirements as set forth by the approved design plans and specifications. For example, a substitute pump must be able to provide the minimum flow rate and pressure that is specified, and must be able to operate across the general range of flow rates and pressures that are required by the system. When other factors are important to the successful operation of the system (e.g. temperature limitations, power supply requirements, duty cycle, or explosion proof design) the proposed equipment must also meet those operational requirements in order to be approved by the KDHE staff. KDHE reviewers generally will not refuse to approve equipment substitutions solely because of minor differences such as marginal efficiency variations or different materials of construction. All Explosion Proof (XP) equipment proposed in the approved RDP specifications will remain XP equipment. TEFC will not be an allowable substitution.

2. Operating principles–Substitutions will generally be approved for equipment which meets performance standards as described above even if the operating principle is different than the equipment specified in the approved RDP design plan. For example, positive displacement blowers may be approved in lieu of regenerative blowers. When the operating principals of the proposed substitution differs substantially from the design, to the extent that the operation and maintenance costs will be substantially affected (e.g. carbon treatment instead of air stripping), the KDHE Technical Services staff and the project manager will determine the effectiveness of the proposed equipment and the cost benefit to the project. It is the responsibility of the project engineer to provide adequate information as to the cost of equipment and cost of operation of the proposed technology so an informed decision can be made by KDHE review staff. Failure to provide adequate information on the proposed technology will result in denial of the proposed equipment.

3. As-built drawings and reports–Completed installations must be documented by as-built drawings and reports. All as-built reports will be stamped and signed by the Project Engineer.

4. Bidders who propose the use of alternate technology should detail all additional operational or maintenance costs for the equipment during a two year period of operation.
Remote Telemetry

The minimum equipment design/specifications should be capable of allowing KDHE and/or SRP contractor personnel to:

1. Verify the equipment is operating properly by remote monitoring methods such as automatically contacting designated people, as specified by the project manager, in the event of an alarm status.

2. Use telemetry system generated reports as back-up data to support or verify the hour meter readings.

In order to meet these criteria, all electrically operated treatment systems should be provided with an integrated remote telemetry system which is appropriate to the complexity of the treatment system. The equipment must include at least one input channel for each item of equipment included in the interlock system, remote communication capability (minimum fax or e-mail), a programmable emergency contact list for alarm conditions, a battery backup, surge suppressor, and appropriate sensors or connections for the equipment and alarm conditions. The contractor will supply the KDHE staff with any necessary software or contact information to obtain access to the systems. The use of each input shall be clearly described in the Final Remedial Report. The project manager may also specify the telemetry equipment include additional input channels and sensors, additional capabilities such as data logging, remote access to current system status reports, etc.
Petroleum Storage Tank Release Fund
Quarterly Monitoring Report

| Facility Name: | KDHE Project Code: |
| Facility Address: | KDHE Project Mgr.: |
| Consultant: | Consultant Project Mgr.: |
| Reporting Period: | thru | Number of Days System Not Operating: |
| Days in Reporting Period: | |

Section 1 - Summary of Remedial Action

**Groundwater:**

<table>
<thead>
<tr>
<th>Pump &amp; Treat:</th>
<th>Total Fluids Pumps (Electric)</th>
<th>Dual Phase Pumps (Electric)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Fluids Pumps (Pneumatic)</td>
<td>Dual Phase Pumps (Pneumatic)</td>
<td></td>
</tr>
<tr>
<td>With Off-gas Treatment</td>
<td>W/O Off-gas Treatment</td>
<td></td>
</tr>
</tbody>
</table>

**Air Sparge System:**

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>No. of GW Recovery Wells:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>No. of Sparge Wells:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Startup Dates:</td>
<td>GW Pump &amp; Treat</td>
<td>Sparge</td>
<td>Off-gas Treatment</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Water Treatment System:**

<table>
<thead>
<tr>
<th>Carbon</th>
<th>Air Stripper Tower</th>
<th>Tray Stripper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other (Specify):</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Public Well Treatment System:**

<table>
<thead>
<tr>
<th>Carbon</th>
<th>Air Stripper Tower</th>
<th>Tray Stripper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other (Specify):</td>
<td></td>
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</tbody>
</table>

**Disposition of Treated Water:**

<table>
<thead>
<tr>
<th>Sanitary Sewer</th>
<th>NPDES</th>
<th>Reinjection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other (Specify):</td>
<td></td>
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</table>

**Soil:**

<table>
<thead>
<tr>
<th>Vapor Extraction System:</th>
<th>With Off-gas Treatment</th>
<th>W/O Off-gas Treatment:</th>
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</thead>
<tbody>
<tr>
<td>No. of SVE Wells:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Startup Dates:</td>
<td>VES</td>
<td>Off-gas Treatment</td>
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</table>

**Comments:**

| | | |
| | | |
| | | |

Rev. 1, 9/96 (Adapted from document provided by Handex, 1995)
### Continued Section 1 - Summary of Remedial Action

**Major Equipment on Site:**

<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>Brand</th>
<th>Type</th>
<th>Capacity</th>
<th>Date</th>
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</thead>
<tbody>
<tr>
<td>Skimmer Pumps:</td>
<td></td>
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<tr>
<td>Groundwater Pumps:</td>
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<tr>
<td>Pre-Treatment/Filter:</td>
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<tr>
<td>Air Stripper:</td>
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<tr>
<td>Enclosure Type:</td>
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<tr>
<td>Transfer Pumps:</td>
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<tr>
<td>Air Compressor:</td>
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<tr>
<td>SVE Vacuum Pump:</td>
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<tr>
<td>Sparg Blower Pump:</td>
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<tr>
<td>Oil/H2O Separator:</td>
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<tr>
<td>Knockout Tank:</td>
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<tr>
<td>Vapor Phase Carbon:</td>
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<tr>
<td>Water Phase Carbon:</td>
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<tr>
<td>PWS Treatment Equip.:</td>
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<td>Telemetry:</td>
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<tr>
<td>Off-gas Treatment Equip.:</td>
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</table>

**Warr. Exp.**

<table>
<thead>
<tr>
<th>Equipment Type</th>
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<tbody>
<tr>
<td>Skimmer Pumps:</td>
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<tr>
<td>Groundwater Pumps:</td>
<td></td>
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<tr>
<td>Pre-Treatment/Filter:</td>
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<tr>
<td>Air Stripper:</td>
<td></td>
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<tr>
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<td>Knockout Tank:</td>
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<td>Vapor Phase Carbon:</td>
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<tr>
<td>Water Phase Carbon:</td>
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<tr>
<td>PWS Treatment Equip.:</td>
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<tr>
<td>Telemetry:</td>
<td></td>
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<tr>
<td>Off-gas Treatment Equip.:</td>
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</tbody>
</table>

### Section 2 - Groundwater/Vapor Extraction/Injection Information

**Design Flow Rate for Groundwater Extraction System:**

<table>
<thead>
<tr>
<th></th>
<th>GPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual Ave. Flow Rate During 1st. Month of Operation:</td>
<td></td>
</tr>
<tr>
<td>Actual Average System Pumping Rate Since Start-up:</td>
<td></td>
</tr>
<tr>
<td>Reporting Period Average Pumping Rate:</td>
<td></td>
</tr>
<tr>
<td>Pump Operation:</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Cycling</th>
<th>Continual</th>
</tr>
</thead>
</table>

**Design Air Flow Rate for Vapor Extraction System:**

<table>
<thead>
<tr>
<th></th>
<th>CFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual Ave. Flow Rate During 1st. Month of Operation:</td>
<td></td>
</tr>
<tr>
<td>Actual Average System Flow Rate Since Start-up:</td>
<td></td>
</tr>
<tr>
<td>Reporting Period Average Flow Rate:</td>
<td></td>
</tr>
<tr>
<td>Blower Operation:</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Cycling</th>
<th>Continual</th>
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</table>

**Design Air Flow Rate for Air Sparge System:**

<table>
<thead>
<tr>
<th></th>
<th>CFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual Ave. Flow Rate During 1st. Month of Operation:</td>
<td></td>
</tr>
<tr>
<td>Actual Average System Flow Rate Since Start-up:</td>
<td></td>
</tr>
<tr>
<td>Reporting Period Average Flow Rate:</td>
<td></td>
</tr>
<tr>
<td>Blower Operation:</td>
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</table>

<table>
<thead>
<tr>
<th>Cycling</th>
<th>Continual</th>
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</thead>
</table>
## Quarterly Monitoring Report

**Facility Name:** __________  
**KDHE Project Code:** __________

### Section 3 - System Down Time Summary (Current Reporting Period Only)

<table>
<thead>
<tr>
<th>Dates</th>
<th>Explanation for Down Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>From</td>
<td>To</td>
</tr>
<tr>
<td></td>
<td>(Indicate Corrective Measures Taken)</td>
</tr>
</tbody>
</table>

### Section 4 - History of Major Maintenance/Repair Activities Since Start-up

<table>
<thead>
<tr>
<th>Date of Maintenance/Repair</th>
<th>Description of Work Performed</th>
<th>Performed by:</th>
</tr>
</thead>
</table>

### Section 5 - History of Air Stripper/Carbon Packing/Tray Stripper Changes Since Start-up

<table>
<thead>
<tr>
<th>Date of Changes</th>
<th>Description of Work Performed</th>
<th>Performed by:</th>
</tr>
</thead>
</table>
### Section 6 - Well Inventory Table (Onsite and Offsite Wells)

<table>
<thead>
<tr>
<th>Wells</th>
<th>Wells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well No.</td>
<td>Date Install</td>
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</tbody>
</table>
Quarterly Monitoring Report

Facility Name: ___________________________ KDHE Project Code: ___________________________

Section 7 - Groundwater Elevations

Date: ___________________________

<table>
<thead>
<tr>
<th>Well I.D.</th>
<th>KDHE Well No.</th>
<th>Casing Elevation</th>
<th>Water Level</th>
<th>Water Elevation</th>
<th>Free Phase Product Thickness</th>
<th>Free Phase Product Elevation</th>
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</thead>
</table>

Rev. 1, 9/96 (Adapted from document provided by Handex, 1995)
<table>
<thead>
<tr>
<th>Recovery Method</th>
<th>This Period</th>
<th>Year to Date</th>
<th>Inception to Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other (Dewatering, excavation, etc.)</td>
<td>Gals.</td>
<td>Gals.</td>
<td>Gals.</td>
</tr>
<tr>
<td><strong>Total free product recovered:</strong></td>
<td>Gals.</td>
<td>Gals.</td>
<td>Gals.</td>
</tr>
</tbody>
</table>

Indicate significant recovery events:

____________________________________________________________________

________________________________________________________________________________________________________
<table>
<thead>
<tr>
<th>Year</th>
<th>Jan.</th>
<th>Feb.</th>
<th>March</th>
<th>April</th>
<th>May</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
<th>November</th>
<th>December</th>
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</thead>
<tbody>
<tr>
<td>Well #</td>
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<td>Gals.</td>
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<table>
<thead>
<tr>
<th>Year</th>
<th>Jan.</th>
<th>Feb.</th>
<th>March</th>
<th>April</th>
<th>May</th>
<th>June</th>
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<tbody>
<tr>
<td>Well #</td>
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</table>
Continued Section 8 - Free Product Information

Summary of Free Product Recovery (gals.) - Cumulative by Year

<table>
<thead>
<tr>
<th>Year</th>
<th>Vol. Recovered (gals.)</th>
<th>Total</th>
</tr>
</thead>
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### Free Product Recovery

![Free Product Recovery Chart](chart.png)
 Quarterly Monitoring Report

**Facility Name:** __________________________ **KDHE Project Code:** __________________________

**Section 9 - Groundwater Operational Parameters**

<table>
<thead>
<tr>
<th>Date</th>
<th>Meter Reading (Previous)</th>
<th>Meter Reading (Current)</th>
<th>Total Flow (Gallons)</th>
<th>Days in Period</th>
<th>Gallons per Minute</th>
<th>Total Flow (to Date)</th>
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<td>Well I.D.</td>
<td>Volume Purged (gallons)</td>
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<td>Method</td>
<td>Det. Level</td>
<td>Date</td>
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</table>

### Section 11 - Pump and Treat Influent (Before Treatment)

**Sample Location:** 

<table>
<thead>
<tr>
<th>Method</th>
<th>Det. Level</th>
<th>Date</th>
</tr>
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</table>

(a) Lead (Unfilt.)

<table>
<thead>
<tr>
<th>Method</th>
<th>Det. Level</th>
<th>Date</th>
</tr>
</thead>
</table>

(b) Lead (Filt.)

<table>
<thead>
<tr>
<th>Method</th>
<th>Det. Level</th>
<th>Date</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Benzene</th>
<th>Toluene</th>
<th>Ethylbenzene</th>
<th>Xylenes</th>
<th>1,2-DCA</th>
<th>MtBE</th>
<th>Naphthalene</th>
<th>Lead (Filt.)</th>
<th>Lead (Unfilt.)</th>
</tr>
</thead>
</table>
Continued Section 11 - Pump and Treat Influent (Before Treatment)

- Benzene Concentration
- Toluene Concentration
- Ethylbenzene Concentration
- Xylene Concentration
- 1,2-DCA Concentration
- MIBE Concentration
- Naphthalene Concentration
- Filtered Lead Concentration
- Unfiltered Lead Concentration
<table>
<thead>
<tr>
<th>Method</th>
<th>Det. Level</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>Toluene</td>
<td>Ethylbenzene</td>
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</tbody>
</table>
Quarterly Monitoring Report

Facility Name: 

KDHE Project Code: 

Continued Section 12 - Pump and Treat Effluent (After Treatment)

<table>
<thead>
<tr>
<th>Benzene Conc.</th>
<th>Toluene Conc.</th>
<th>Ethylbenzene Conc.</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Graph" /></td>
<td><img src="image2" alt="Graph" /></td>
<td><img src="image3" alt="Graph" /></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Xylene Conc.</th>
<th>1,2-DCA Conc.</th>
<th>MIBE Conc.</th>
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<tbody>
<tr>
<td><img src="image4" alt="Graph" /></td>
<td><img src="image5" alt="Graph" /></td>
<td><img src="image6" alt="Graph" /></td>
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</tbody>
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<table>
<thead>
<tr>
<th>Naphthalene Conc.</th>
<th>Filtered Lead Conc.</th>
<th>Unfiltered Lead Conc.</th>
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<tbody>
<tr>
<td><img src="image7" alt="Graph" /></td>
<td><img src="image8" alt="Graph" /></td>
<td><img src="image9" alt="Graph" /></td>
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</tbody>
</table>
## Quarterly Monitoring Report

<table>
<thead>
<tr>
<th>Facility Name:</th>
<th>KDHE Project Code:</th>
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</thead>
</table>

### Section 13 - Injection Well Information

Record of water level (feet) in injection wells from TOC:

<table>
<thead>
<tr>
<th>Date</th>
<th>Well I.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

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### INJECTION WELL WATER DEPTH

![Graph showing depth vs date for injection wells](attachment:k)

<table>
<thead>
<tr>
<th>DEPTH (feet)</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td></td>
</tr>
<tr>
<td>80</td>
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<tr>
<td>60</td>
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<tr>
<td>20</td>
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<tr>
<td>0</td>
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<tr>
<td>Facility Name:</td>
<td>KDHE Project Code:</td>
</tr>
<tr>
<td>---------------</td>
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</tbody>
</table>

## Section 14 - Groundwater Trends

Indicate below any patterns/trends in groundwater fluctuations and discuss hydrological features that may contribute to such fluctuations (i.e., irrigation ditches, ponds, wells, etc.)
### Quarterly Monitoring Report

**Facility Name:**

**KDHE Project Code:**

**Section 15 - SVE Unit Field and Laboratory Analytical Results**

<table>
<thead>
<tr>
<th>SVE Unit:</th>
<th>(Report in ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Method:</td>
</tr>
<tr>
<td></td>
<td>Detection Limit:</td>
</tr>
<tr>
<td></td>
<td>Date</td>
</tr>
<tr>
<td></td>
<td>Benze</td>
</tr>
<tr>
<td></td>
<td>ppm</td>
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</tbody>
</table>

**SVE Unit:**

<table>
<thead>
<tr>
<th>(Report in ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method:</td>
</tr>
<tr>
<td>Detection Limit:</td>
</tr>
<tr>
<td>Date</td>
</tr>
<tr>
<td>Benze</td>
</tr>
<tr>
<td>ppm</td>
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</table>

**SVE Analytical**

![Chart 1](image1)

**SVE Analytical**

![Chart 2](image2)
### Quarterly Monitoring Report

**Facility Name:**

**KDHE Project Code:**

### Section 16 - Stripper Unit Field and Laboratory Analytical Results

#### Stripper Unit:

<table>
<thead>
<tr>
<th>Method</th>
<th>Detection Limit</th>
<th>Date</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Stripper Unit</th>
<th>(Report in ppm)</th>
<th>Benzene</th>
<th>Toluene</th>
<th>Ethylbenzene</th>
<th>Xylenes</th>
<th>TPH</th>
</tr>
</thead>
</table>

#### Stripper Unit:

<table>
<thead>
<tr>
<th>Method</th>
<th>Detection Limit</th>
<th>Date</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Stripper Unit</th>
<th>(Report in ppm)</th>
<th>Benzene</th>
<th>Toluene</th>
<th>Ethylbenzene</th>
<th>Xylenes</th>
<th>TPH</th>
</tr>
</thead>
</table>

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**Stripper Analytical**

- [Graph showing Concentration vs Date for Benzene and TPH](#)

- [Graph showing Concentration vs Date for Benzene and TPH](#)
## Quarterly Monitoring Report

### Facility Name:  
**KDHE Project Code:**

## Section 17 - SVE Well Field and Laboratory Analytical Results

<table>
<thead>
<tr>
<th>SVE Well:</th>
<th>(Report in ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Method:</td>
</tr>
<tr>
<td></td>
<td>Detection Limit:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SVE Well:</th>
<th>(Report in ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Method:</td>
</tr>
<tr>
<td></td>
<td>Detection Limit:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Benzene</th>
<th>Toluene</th>
<th>Ethylbenzene</th>
<th>Xylenes</th>
<th>TPH</th>
<th>O2 Readings</th>
<th>CO2 Readings</th>
<th>PID Readings</th>
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<tbody>
<tr>
<td>Readings</td>
<td>ppm</td>
<td>mg/l</td>
<td>mg/m³</td>
<td>ppm</td>
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<td>(mg/m³)</td>
<td>(mg/l)</td>
<td>(ppm)</td>
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<table>
<thead>
<tr>
<th>Date</th>
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**Attachment K**

Rev. 1, 9/96 (Adapted from document provided by Handex, 1995)
## Quarterly Monitoring Report

**Facility Name:**

**KDHE Project Code:**

### Section 18 - Air Sparge (A/S) Wells/System Operation

<table>
<thead>
<tr>
<th>A/S Well:</th>
<th>Parameter:</th>
<th>Operation Time</th>
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<tbody>
<tr>
<td></td>
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<td>Continuous</td>
</tr>
<tr>
<td></td>
<td>Pressure</td>
<td>(psi)</td>
</tr>
<tr>
<td></td>
<td>Flow Rate</td>
<td>(scfm)</td>
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<tr>
<td></td>
<td>Units:</td>
<td>(psi)</td>
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**Date:**

<table>
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<tr>
<th>A/S Well:</th>
<th>Parameter:</th>
<th>Operation Time</th>
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<tbody>
<tr>
<td></td>
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<td>Continuous</td>
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<tr>
<td></td>
<td>Pressure</td>
<td>(psi)</td>
</tr>
<tr>
<td></td>
<td>Flow Rate</td>
<td>(scfm)</td>
</tr>
<tr>
<td></td>
<td>Units:</td>
<td>(psi)</td>
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</table>

**Date:**

<table>
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<tr>
<th>Complete A/S System (If applicable)</th>
<th>Parameter:</th>
<th>Operation Time</th>
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<tbody>
<tr>
<td></td>
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<td>Continuous</td>
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<tr>
<td></td>
<td>Pressure</td>
<td>(psi)</td>
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<tr>
<td></td>
<td>Flow Rate</td>
<td>(scfm)</td>
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<td>Units:</td>
<td>(psi)</td>
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**Date:**
<table>
<thead>
<tr>
<th>Date</th>
<th>Well # / Unit #</th>
<th>Before Filter (&quot;H2O&quot;)</th>
<th>After Filter (&quot;H2O&quot;)</th>
<th>K.O. Tank (&quot;H2O&quot;)</th>
<th>K.O. Totalizer (gal.)</th>
<th>Flow Analyzer (scfm)</th>
<th>Dilution Air (%)</th>
</tr>
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</table>

Section 19 - SVE Well/Unit Vacuum Extraction Flow Rates & Totalizer / Analyzer Readings

Quarterly Monitoring Report

Facility Name: ___________________________  KDHE Project Code: ___________________________

Rev. 1, 9/96 (Adapted from document provided by Handex, 1995)
Quarterly Monitoring Report

Facility Name: ___________________________ KDHE Project Code: ___________________________

Section 20 - Operation & Maintenance Costs vs. Time

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<th>Period Cost</th>
<th>Cumm. Cost</th>
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O&M COSTS

DATE

Period Cost

Cumm. Cost

Rev. 1, 9/96 (Adapted from document provided by Handex, 1995)
<table>
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<th>Permit #</th>
<th>Original Application Date</th>
<th>Renewal Date</th>
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<td>NPDES (BOW)</td>
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<tr>
<td>Groundwater Withdrawal (DWR)</td>
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<td>Class V Injection Well (BOW)</td>
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<td>Easements</td>
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<td>Other</td>
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</table>
### Quarterly Monitoring Report

<table>
<thead>
<tr>
<th>Facility Name:</th>
<th>KDHE Project Code:</th>
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</table>

#### Section 22 - System Operation Time (hours)

<table>
<thead>
<tr>
<th>Date</th>
<th>SVE #A</th>
<th>SVE #B</th>
<th>SVE #B</th>
<th>A/S #A</th>
<th>A/S #B</th>
<th>A/S #C</th>
<th>Off-Gas Unit</th>
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</tbody>
</table>

| Total Oper. Hrs. for Rept. Period |        |
| Total Oper. Hours for Quarter    |        |
| Total Oper. Hours for Year       |        |
### Quarterly Monitoring Report

#### Facility Name: 

#### KDHE Project Code:

---

#### Section 23 - Off-Gas Treatment Operation

<table>
<thead>
<tr>
<th>Date</th>
<th>Inlet Temp. (F)</th>
<th>Discharge Temp. (F)</th>
<th>Flow Rate (scfm)</th>
<th>Dilution Valve Position</th>
<th>Manual (%)</th>
<th>Automatic (%)</th>
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<tbody>
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#### Sampling

<table>
<thead>
<tr>
<th>Date</th>
<th>PID/HNU Inlet (ppmv)</th>
<th>Analytical Inlet (ppmv)</th>
<th>PID/HNU Discharge (ppmv)</th>
<th>Analytical Discharge (ppmv)</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

#### Auxiliary Fuel Supply: (Circle type)

- Natural Gas
- Propane
ATTACHMENT L

EQUIPMENT BUILDING LOG-IN SHEET
# SYSTEM LOG SHEET

ANYONE ENTERING THIS BUILDING FOR ANY REASON MUST MAKE A LOG ENTRY
*(If you do not know where the hour meters are located or how to read them, you may leave this space blank.)*

<table>
<thead>
<tr>
<th>Printed Name</th>
<th>Date</th>
<th>Status ON/OFF</th>
<th>*Hour Meter Reading for Each Piece of Equipment</th>
<th>Reason for Visit</th>
<th>Comments</th>
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</thead>
<tbody>
<tr>
<td>Company/Agency</td>
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Site Address: 
Project Name: 
Project Code: 

KDHE BER / REV. O/ 12-95 / D. Joslyn
ATTACHMENT M
OPERATIONAL STATUS SHEET
REMEDIAL SYSTEM OPERATION STATUS  
Petroleum Storage Tank Release Trust Fund

Date ____________  
To: Kansas Department of Health and Environment  FAX: (785) 296-6190  
Attention: ____________________________________________ Phone: ________________  
From: _______________________________________________ Phone: ________________  
KDHE Project Name:___________________________________ KDHE Project Code:_______________

<table>
<thead>
<tr>
<th>SYSTEM STATUS:</th>
<th>Operational</th>
<th>Problem/Solution</th>
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<tbody>
<tr>
<td>Groundwater Treatment System</td>
<td>YES (Date) NO (Date)</td>
<td>__________________________</td>
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<tr>
<td>Soil Vapor Extraction System</td>
<td>YES (Date) NO (Date)</td>
<td>__________________________</td>
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<tr>
<td>Air Sparging System</td>
<td>YES (Date) NO (Date)</td>
<td>__________________________</td>
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<tr>
<td>Off-Gas Treatment System</td>
<td>YES (Date) NO (Date)</td>
<td>__________________________</td>
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<tr>
<td>Product Recovery System</td>
<td>YES (Date) NO (Date)</td>
<td>__________________________</td>
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</tbody>
</table>

Date and Time Implementation Company will be on site to determine problem: _________________________

Date System expected to be operational: __________________________

Rev. O, 1/96
ATTACHMENT N
MONITORING/OMM EVENT SUMMARY SHEET
**Kansas Petroleum Storage Tank Release Trust Fund**  
**Monitoring/OMM Event Summary**

**Page____ of____**

**Site Name:** ____________________  
**Vendor:** ____________________

**Site Code:** ____________________  
**Sampling Tech:** ____________________

**Date Sampled:** ____________________  
**Event #:** ____________________

**Event Frequency:**  
- Annual ___  
- Semi-Annual: ___  
- Quarterly ___  
- Monthly ___  
- Not Sampled

<table>
<thead>
<tr>
<th>Well #</th>
<th>Sampled (x)</th>
<th>Not Sampled</th>
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<td>Dry</td>
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<td>Other (Explain)</td>
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</table>

**Total No.**

**Signed:** ____________________

This form is to be completed in the field and MUST accompany ALL invoices for Monitoring & OMM work.
ATTACHMENT O

FIELD WORK NOTIFICATION FORM
SRP FIELD WORK NOTIFICATION FORM - Mail, fax, or e-mail to the KDHE Project Manager and the KDHE District Office seven days prior to field work. District number follows the “U” or “A” in the project code. Circle the district office.

KDHE / BER / STORAGE TANK SECTION
1000 SW Jackson, Suite 410
Topeka, KS 66612
FAX: (785) 296-6190

KDHE SWDO #1
Attn.: Doug Doubek
302 W. McArtor Road
Dodge City, KS 67801
FAX: (620) 225-3731

KDHE SCDO #2
Attn.: Kyle Parker
130 South Market, 6th Floor
Wichita, KS 67202
FAX: (316) 337-6023

KDHE NEDO #4
Attn.: Dan Kellerman
800 West 24th Street
Lawrence, KS 66046
FAX: (785) 842-3537

KDHE SCDO #3
Attn.: Bill Thornton
1500 West 7th
Chanute, KS 66720
FAX: (620) 431-1211

KDHE NCDO #5
Attn.: Scott Lang
2501 Market Place, Suite D&E
Salina, KS 67401
FAX: (785) 827-1544

KDHE SEDO #3
Attn.: Bill Thornton
1500 West 7th
Chanute, KS 66720
FAX: (620) 431-1211

KDHE NWDO #6
Attn.: Bill Heimann
2301 E. 13th
Hays, KS 67601
FAX: (785) 625-4005

KDHE and KDHE DISTRICT OFFICE NOTIFICATION OF PLANNED FIELD ACTIVITIES

DATE: ______________

KDHE Project Manager: _____________________________________________

Site Name: _________________________ Project Code: ___________________

Address: ___________________________ City: __________________ County: __________

Consultant: __________________________ (company name, personnel expected)

PLANNED SRP ACTIVITIES (circle all that apply):

Drilling/Well Installation  Trenching  Excavation  Quarterly OM&M

Planned Date(s) of Activity(ies): ____________________________________________

COMMENTS:

__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
ATTACHMENT P

CERTIFICATION OF COMPLETION (COC)
The following Certification of Completion (COC) is provided to satisfy the requirements outlined under heading 4.5.6 Report Format; Section 1.8 of the SRP REV. 6, 3/02 document.

**Owner and/or Operator Certification**

I, __________________________ hereby state and certify that, to the best of my knowledge and belief, the remedial design system has been implemented in accordance with the KDHE approved remedial design plan (RDP) and the remedial system installation is satisfactory to me.

_________________________  __________________________
(Signature)  (Date)

_________________________  __________________________
(Printed Name)  (Title)

**Professional Engineer Certification**

I certify that I have personally examined and am familiar with the engineering information presented in the KDHE approved RDP, equipment substitutions listed in Exhibit 2 Project Bid Proposal Sheets of the SRP document, project specification testing requirements, any and all modifications made during installation upon completion of a thorough inspection of the system. Based on my inquiry of those individual(s) responsible for the remedial system installation or those persons directly responsible for gathering installation verification testing results (e.g. soil compaction, air tightness piping, pipe survey, other testing requirements), the information submitted is to the best of my knowledge and belief, true, accurate, and complete. Therefore, I am satisfied that the installation of the remedial system at __________________________, Kansas has been performed in accordance with the KDHE approved RDP or have provided a complete list of discrepancies from the approved RDP implemented under my oversight. Attached are copies of remedial system verification testing results required by the approved RDP specifications.

_________________________  __________________________
(Signature)  (Date)

_________________________
(Printed Name)

_________________________
(Kansas Professional Engineer License No.)

_________________________
(Business Address)  (Seal)

_________________________
(Telephone Number)
EXHIBIT 1

SITE SPECIFIC INFORMATION
EXHIBIT 2

PROJECT BID PROPOSAL SHEETS