# GUIDANCE FOR REMEDIATION OF PETROLEUM CONTAMINATED MEDIA



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### ACRONYMS, UNITS, AND CHEMICAL NOMENCLATURE

AACC acceptable ambient concentrations for carcinogens

BTEX benzene, toluene, ethylbenzene, and xylenes

cfm cubic feet per minute

DEQ Department of Environmental Quality EPA U.S. Environmental Protection Agency

ft foot

ft<sup>3</sup>/min cubic feet per minute

g gram(s)

HAP hazardous air pollutants

IDAPA a numbering designation for all administrative rules in Idaho promulgated in

accordance with the Idaho Administrative Procedures Act

in inches

L/min liters per minute

lb pound

lb/day pounds per day

m meters

ppb parts per billion PTC permit to construct

RCRA Resource Conservation and Recovery Act
Rules Rules for the Control of Air Pollution in Idaho

SIP State Implementation Plan

T/yr tons per consecutive 12-calendar month period

TAP toxic air pollutants
TC toxicity characteristics
U.S.C. United States Code

UST underground storage tank
VOC volatile organic compounds
μg/m³ micrograms per cubic meter

### **OVERVIEW**

Petroleum remediation projects using soil vapor extraction or air stripping remove petroleum contamination from the ground and ground water. Petroleum contamination can interfere with beneficial uses of a contaminated site, of adjacent properties (subject to contaminant plume migration), and of the ground water. Therefore, it is imperative to begin remediation as soon as possible to limit the amount and extent of the contamination.

The Department of Environmental Quality (Department) has developed the following guidance regarding these types of petroleum remediation projects that are specifically exempted by the Department from air permitting requirements. This guidance is designed to facilitate the rapid remediation of petroleum contaminated sites and addresses the air quality permitting/exemption requirements of IDAPA 58.01.01.222.02.j, as well as the state requirements of the UST/LUST program. Remediation projects that do not meet the air pollution requirements of this guidance must either self-exempt in accordance with the Rules for the Control of Air Pollution in Idaho (IDAPA 58.01.01)(*Rules*) or obtain a permit to construct.

Chemical analyses of emissions from petroleum remediation operations have shown that soil vapor extraction and air stripping remediation operations do not have emissions of regulated air pollutants other than VOCs. Of the VOCs, benzene is the pollutant that is present in quantities that will cause an exceedance of its regulatory emissions increment listed in IDAPA 58.01.01.586 before any of the other constituents exceed their values. Therefore, benzene will be used as an indicator, and if benzene increments are below the values listed in IDAPA 58.01.01.586, all other constituents have been demonstrated through testing of numerous petroleum remediation operations to be well below their respective values, even when the contamination has been in the ground for decades and the chemical components have bioremediated to reduced amounts of the original composition.

This guidance is limited to the following remediation activities:

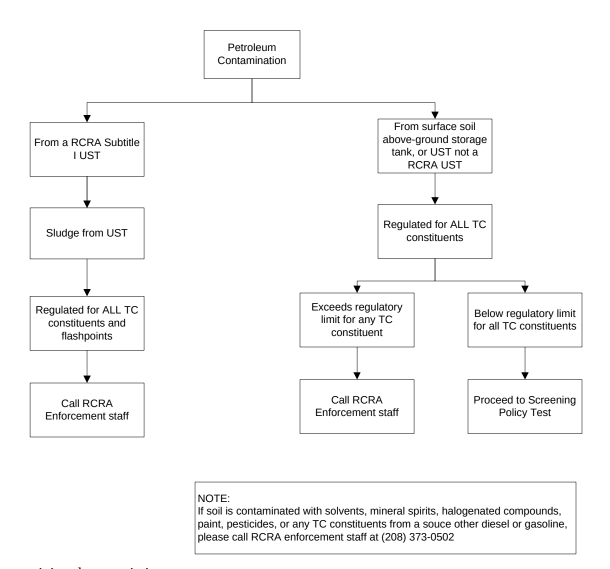
- 1. Petroleum remediation only (not industrial solvents or other remediation projects).
- 2. Annual uncontrolled VOC emissions of less than 100 tons per year (IDAPA 58.01.01.220.01.a.i).
- 3. For major sources, annual uncontrolled VOC emissions of less than 40 tons per year (IDAPA 58.01.01.220.a.ii).
- 4. Not part of a new major facility or part of a proposed major modification (IDAPA 58.01.01.220.01.b).
- 5. An operational life of no more than five years (not for landfills) (IDAPA 58.01.01 007.11).
- 6. If the source is near a sensitive receptor (refer to definition in this section), a short-term factor which allows ten times higher toxics emissions than for long-term projects cannot be used. The form "SR" in this document may be used.
- 7. If the project involves a RCRA Subtitle I Underground Storage Tank, review Figure 1, RCRA Regulatory Status of Contaminated Media flowchart.

### DETERMINING WHETHER AND HOW TO USE THIS GUIDANCE

After checking the list in the overview section of this guidance for applicability, use the RCRA Regulatory Status of Contaminated Media flowchart (see Figure 1), the appropriate vapor extraction or air stripping forms, and the Dispersion Modeling Result Tables to assist with the steps listed here.

- I. Verify compliance with RCRA regulations (see Figure 1, RCRA Regulatory Status of Contaminated Media flowchart).
- II. If the site is within 500 feet of a sensitive receptor as defined in IDAPA 58.01.01.007.10, use the Vapor Extraction Exemption Form SR. Contact the Department at 1-877-5PERMIT for clarification if necessary.
- III. Estimate annual uncontrolled VOC emissions.Compare the amount to major source trigger levels as specified in the forms.
- IV. Calculate the uncontrolled benzene emissions. Depending on the amount of benzene emitted, emission controls and/or dispersion modeling may be required.
- V. ........ Determine whether the operation can be exempted without case-specific dispersion modeling using the charts on the pages following the forms. These charts were created using the air dispersion model SCREEN3. The inputs into the model were stack height, stack diameter, either no significant structures or one significant structure (100 ft by 100 ft by 15 ft high), stack temperature of 298 K, flat terrain, and urban default. SCREEN3 was run using many different emission rates and stack heights. The minimum stack exit air flow rate was determined by iteration in each case that resulted in the maximum allowable benzene concentration (1.2 micrograms per cubic meter which includes the short term factor). Any flow rate above the amount shown in the table would result in a lower maximum modeled concentration of benzene. Therefore, the flow rates in the table are minimum required flow rates.
- VI. Pilot test information, air emissions sampling procedures, and an example of a sampling schedule are included in this document. The sampling schedule for each operation may be much different from the example (more or less sampling) and should be set up according to what the site manager determines to be needed to be confident that the allowed emissions are not being exceeded.
- VII. A discussion of the IDAPA rules used to formulate this guidance is included in the last section, Regulatory Review.

# RCRA REGULATORY STATUS OF CONTAMINATED MEDIA FLOWCHART



TC = toxicity characteristics

Figure 1. RCRA Regulatory Status of Contaminated Media

If the diagram indicates "Call RCRA enforcement staff," do so <u>before</u> using this guidance document.

### VAPOR EXTRACTION EXEMPTION FORM

Company/Facility Name:
Facility Address:

Please include a to-scale plot plan with emission(s) point(s) and location of sensitive receptor(s), if any.

### I. RCRA APPLICABILITY

Verify compliance with all applicable RCRA Regulations (See Figure 1, RCRA Regulatory Status of Contaminated Media flowchart). This guidance can only be used in compliance with RCRA regulations.

### II. PRESENCE OF SENSITIVE RECEPTORS

If the site is within 500 feet of a sensitive receptor as defined in IDAPA 58.01.01.007.10, this form cannot be used. Use the Vapor Extraction Exemption Form-SR. Contact DEQ at 1-877-5PERMIT for clarification if necessary.

### III. CALCULATE UNCONTROLLED VOC LEVELS IN AIR EMISSIONS

A. Proposed flow rate of air from the vapor extraction system. The proposed flow rate must have appropriate Department approval after interim operation. The proposed flow rate must be sufficient to adequately control, contain, and remove (in a 5 year period) the petroleum contamination, or in the case of bio-remediation, be adequate to facilitate bio-remediation activity.

\_\_\_\_\_ ft<sup>3</sup>/min

B. Determine the maximum VOC emissions concentration expected. You must conduct a pilot test (see "General Guidelines for Pilot Tests") to determine the expected maximum VOC concentration for the vapor extraction system. Enter the VOC concentration and flow rate (from A) and convert to tons per year VOC:

C. If the remediation site is located at a major facility as defined in IDAPA 58.01.01.008.10, uncontrolled VOC emissions must be less than 40 T/yr to use this guidance. If the remediation site is not located at a major facility as defined in IDAPA 58.01.01.008.10, uncontrolled VOC emissions must be less than 100 T/yr to use this guidance.

#### IV. CALCULATE UNCONTROLLED BENZENE LEVELS IN AIR EMISSIONS

Enter the ft<sup>3</sup>/min from III.A above, and enter the maximum benzene concentration. You must conduct a pilot test to determine the expected maximum benzene emissions rate for the vapor extraction system.

Maximum Concentrat ion 
$$\frac{\mu g}{L} \times flow \ rate \ \frac{ft^3}{\min} \times 9.0\text{E-5} \ \frac{lb \ L \ \min}{day\mu g \ ft^3} = \underline{\qquad} \text{lbs/day benzene}$$
where  $9.0\text{E-5} \frac{lb \ L \ \min}{day\mu g \ ft^3} = 28.32 \frac{L}{ft^3} \times 1440 \frac{\min}{day} \times (1.0\text{E} - 6) \frac{g}{\mu g} \times 0.0022 \frac{lb}{g}$ 

If benzene emissions are less than or equal to 0.192 lb/day (which includes the short term emission factor as defined in IDAPA 58.01.01 210.15), control of benzene air emissions shall not be required. In this case, it is recommended you complete this form and return it to Department of Environmental Quality, Air Program Office, 1410 N. Hilton, Boise, ID 83706-1290.

If benzene emissions are greater than 0.192 lbs/day and less than 15 lbs/day, certain minimum stack requirements must be met. Continue to Section VI of this form to determine minimum stack parameters for a given design.

If benzene emissions are greater than 15 lbs/day, control of benzene air emissions is required using one of the following methods: catalytic oxidation, thermal oxidation or carbon canisters. Continue to Section V of this form.

V.	CALCULATE CONTROLLED BENZENE EMISSIO	NS RATE			
	Describe the type of emissions control you propose to manufacturer's guarantee):	use and the source of control efficiency rating (e.g.,			
	Controlled benzene emissions = lbs/day x (				
	If the controlled benzene emission rate is less than or equipment benzene emission rate is greater than 15 lbs/day, contact $\Gamma$				
VI.	DETERMINATION OF MINIMUM VAPOR EXTRA	CTION STACK PARAMETERS			
	To use the tables instead of conducting site-specific mode flows, and stack parameters which are shown in the tables K, and no more than one significant structure, which is a sthe lesser of the structure's height or width. Otherwise, sit demonstrates an ambient air benzene concentration of less defined in IDAPA 58.01.01.210.03.b).	(interpolation allowed), a minimum stack temp. of 298 tructure that is within a 5L radius of the stack, where $L=$ e-specific air dispersion modeling is required that			
A.	Refer to Tables 1 through 12. These flow rates are for emisbuilt into both table sets. Record the stack height, stack inn rate. If the tables do not list the actual stack height, use the texit is not circular, a surrogate diameter is calculated using effective stack diameter).	er diameter, and the table used to determine the stack flow able with the next lowest stack height. If the proposed stack			
	Stack Height: ft Stack Diameter:	in. Table Used:			
B. Using the benzene emissions rate (pounds per day) and the stack diameter (inches), find the minimum stack for the operation from the appropriate table. Interpolation of applicable flow rates is acceptable.					
	ft <sup>3</sup> /min				
extract	corded value is the minimum required stack flow rate, ion operation at this site. It is recommended that this form be, Air Program Office, 1410 N. Hilton, Boise, ID 83706-129	e completed and returned to Department of Environmental			
VII.	RECORDKEEPING REQUIREMENTS				
Record	s are required to be kept in accordance with IDAPA 58.01.0	1.220.02.			
VIII.	SIGNATURE AND CONTACT INFORMATION				
rate du (IDAPA Depart applica or subr	iation sources exempting through this process will be requiring the initial two months of operation and to provide A 58.01.01.220.02). Stack flow rates below those recorded ment may, in its sole discretion, require modification to a cut and preparer of this document are responsible for the a mission of false information shall be sufficient for the Dep valid permit is obtained.	that documentation to the Department upon request above may result in further emissions limitations. The my project plans in order to protect public health. The ccuracy of the information provided. Material omission			
Sign	nature of Preparer:	Date:			
Title	e:	Telephone			
	on information and belief formed after reasonable inquir ecurate, and complete.	y, the statements and information in the document are			
Sign	ature of Responsible Official:	Date:			
Title	•	Telephone			

### **AIR STRIPPING EXEMPTION FORM**

Com	pany/Facility Name:
Facil	lity Address:
Please	e include a to-scale plot plan with emission(s) point(s) and location of sensitive receptor(s), if any.
I.	RCRA APPLICABILITY
	Verify compliance with all applicable RCRA Regulations (see Figure 1, RCRA Regulatory Status of Contaminated Media flowchart). This guidance can only be used in compliance with RCRA regulations.
II.	PRESENCE OF SENSITIVE RECEPTORS
	If the site is within 500 feet of a sensitive receptor as defined in IDAPA 58.01.01.007.10, this form cannot be used. Use the Air Stripping Exemption Form-SR. Contact DEQ at 1-877-5PERMIT for clarification if necessary
III.	CALCULATE UNCONTROLLED VOC LEVELS IN AIR EMISSIONS
A.	Enter the flow rate of water into the air stripper in gallons per minute. The proposed flow rate must have Department approval after interim operation. The proposed flow rate must be sufficient to adequately control, contain, and remove the petroleum contamination, or in the case of bio-remediation, be adequate to facilitate bio-remediation activity. Please attach documentation verifying Department approval of the proposed flow rate.
	gal/min x 3.785 <i>L</i> /gal = <i>L</i> /min
B.	Determine VOC concentration in ground water. If free product, as defined in IDAPA 58.01.02.010.35, is present in any ground water well associated with this petroleum release site, then you must conduct a pilot test (see "General Guidelines for Pilot Tests") to determine expected VOC concentrations. If free product is <u>not</u> present in any well, determine the VOC concentration in the ground water by one of the following two methods:
	<ul> <li>a. Determine the VOC concentration from a ground water well with the highest VOC concentration. Use only the most recent analysis.</li> <li>b Conduct a pilot test to determine VOC concentrations.</li> </ul>
	Enter the VOC concentration and convert to tons per year VOC:  ppb ( $\mu g/L$ ) x $L$ /min (from A) x 5.8E-7 $T$ min/ $\mu g$ yr = T/yr VOC  where 5.8E-7 $T$ min/ $\mu g$ yr = 525600 $\frac{\text{min}}{yr} \times (1E-6) \frac{g}{\mu g} \times 0.0022 \frac{lb}{g} \times 0.0005 \frac{T}{lb}$
	$yr$ $\mu g$
C.	If the remediation site is located at a major facility as defined in IDAPA 58.01.01.008.10, uncontrolled VOC emissions must be less than 40 T/yr to use this guidance. If the remediation site is not located at a major facility as defined in IDAPA 58.01.01.008.10, uncontrolled VOC emissions must be less than 100 T/yr to use this guidance.
IV.	CALCULATE UNCONTROLLED BENZENE LEVELS IN AIR EMISSIONS
Enter	the flow rate from III.A above, and enter the benzene concentration, considering free product as described in III.B.
	L/min x ppb (micrograms per liter) x 3.18E-6 <i>lb min/day μg</i> = lbs/day benzene
	where 3.18E-6 <i>lb min/day</i> $\mu g = 1440 \frac{\text{min}}{day} \times (1.0\text{E} - 6) \frac{g}{\mu g} \times 0.0022 \frac{lb}{g}$
If ben	zene emissions are less than or equal to 0.192 lb/day (which includes the short term emission factor as defined in

If benzene emissions are less than or equal to 0.192 lb/day (which includes the short term emission factor as defined in IDAPA 58.01.01.210.15), control of benzene air emissions shall not be required. In this case, it is recommended you complete this form and return it to the Department Air Program Office, 1410 N. Hilton, Boise, ID 83706-1290.

If benzene emissions are greater than 0.192 lbs/day and less than 15 lbs/day, certain minimum stack requirements must be met. Continue to Section VI of this form to determine minimum stack parameters for a given design.

If benzene emissions are greater than 15 lbs/day, control of benzene air emissions is required using one of the following methods: catalytic oxidation, thermal oxidation or carbon canisters. Continue to Section V of this form.

V.	CALCULATE CONTI	ROLLED BENZENE E	MISSIONS R	ATE		
	Describe the type of en manufacturer's guarantee					
	Controlled benzene emis	ssions =1b	s/day x (1 – co	ontrol efficiency	y) =	lbs/day benzene
	If the controlled benzene benzene emission rate is	e emission rate is less than greater than 15 lbs/day,				. If the controlled
VI.	DETERMINATION C	OF MINIMUM AIR ST	RIPPER STA	CK PARAMI	ETERS	
	air flows, and stack para of 298 K, and no more the where L = the lesser of the required that demonstrat	l of conducting site-speci meters which are shown han one significant struct he structure's height or v es an ambient air benzen d in IDAPA 58.01.01.210	in the tables (i ure, which is a width. Otherwi e concentratio	nterpolation all structure that se, site-specific	lowed), a minim is within a 5L ra c air dispersion n	um stack temp. dius of the stack, nodeling is
A.	stack flow rate. If the tab	e sets. Record the stack h les do not list the actual so t circular, a surrogate dia	eight, stack in ack height, us	ner diameter, a e the table with	nd the table used the next lowest s	to determine the tack height. If the
	Stack Height:	ft Stack Diame	ter:	in.	Table Used: _	
B.	Using the benzene emissions rate (pounds per day) and the stack diameter (inches), find the minimum stack flow rate for the operation from the appropriate table. Interpolation of applicable flow rates is acceptable.					
	ft <sup>3</sup> /mi	n				
strippi	corded value is the mining operation at this sitemental Quality, Air Progr	e. It is recommended to	hat this form	be completed	and returned to	
VII.	RECORDKEEPING R	REQUIREMENTS				
Record	s are required to be kept in	accordance with IDAPA	A 58.01.01.220	0.02.		
VIII.	SIGNATURE AND CO	ONTACT INFORMATI	ON			
flow ra request limitati public provide	iation sources exempting the during the initial two t (IDAPA 58.01.01.220.0 ions. The Department mahealth. The applicant and the distribution of the country	months of operation at 2). Stack flow rates be ay, in its sole discretion, and preparer of this documents of the information of false information.	nd to provide clow those rec require modif ument are res rmation shall	that document corded above in fication to any sponsible for t	ntation to the D may result in fu project plans in the accuracy of	epartment upon orther emissions order to protect the information
Signat	ure of Preparer:			Date:		
Title:				Telephone		
	on information and belief ecurate, and complete.	formed after reasonable	inquiry, the s	tatements and	information in t	he document are
Signat	ure of Responsible Officia	al:		Date:		
Title:				Telephone		

### **DISPERSION MODELING RESULT TABLES**

(For facilities using the short term factor)

Table 1

### Stack Height = 10 ft, No Buildings

		0				
<b>Benzene Emissions</b>	Diameter					
Rate lb/day)	1 in	2 in	3 in	4 in	5 in.	6 in
0.192	28 cfm	56 cfm	84 cfm	113 cfm	140 cfm	170 cfm
1	163 cfm	330 cfm	490 cfm	660 cfm	820 cfm	985 cfm
2		645 cfm	960 cfm	1,280 cfm		
3						

Table 2
Stack Height = 15 ft, No Buildings

Benzene Emissions	Diameter					
Rate (lb/day)	1 in	2 in	3 in	4 in	5 in	6 in
0.192	6.4 cfm	13 cfm	19 cfm	26 cfm	36 cfm	48 cfm
1	115 cfm	225 cfm	335 cfm	450 cfm	565 cfm	695 cfm
2	260 cfm	520 cfm	765 cfm	1,020 cfm	1,285 cfm	1,545 cfm
3		775 cfm	1,160 cfm			

Table 3
Stack Height = 20 ft, No Buildings

Benzene Emissions	Diameter	
Rate (lb/day)	2 in	4 in
0.192	any	any
1	155 cfm	310 cfm
2	390 cfm	780 cfm
3	640 cfm	1,260 cfm
4	870 cfm	
5	1,090 cfm	

Table 4
Stack Height = 25 ft, No Buildings

<b>Benzene Emissions</b>	Diameter	
Rate (lb/day)	2 in	4 in
0.192	any	any
1	115 cfm	225 cfm
2	280 cfm	570 cfm
3	510 cfm	1,000 cfm
4	730 cfm	1,450 cfm
5	930 cfm	

Table 5
Stack Height = 30 ft, No Buildings

Benzene Emissions	Diameter	4
Rate (lb/day)	2 in	4 in
0.192	any	any
1	70 cfm	140 cfm
2	205 cfm	410 cfm
3	390 cfm	780 cfm
4	590 cfm	1,180 cfm
5	780 cfm	

Table 6
Stack Height = 35 ft, No Buildings

<b>Benzene Emissions</b>	Diameter	
Rate (lb/day)	2 in	4 in
0.192	any	any
1	25 cfm	50 cfm
2	160 cfm	320 cfm
3	270 cfm	550 cfm
4	460 cfm	910 cfm
5	630 cfm	1,250 cfm

Table 7
Stack Height = 10 ft, One Building

Benzene Emissions Rate (lb/day)	<b>Diameter</b> 1 in	2 in	3 in	4 in	5 in	6 in
0.192	192 cfm	292 cfm	575 cfm	770 cfm	960 cfm	1,150 cfm
1		1,405 cfm				
2						
3						

1 Building, 100 ft x 100 ft Building Height = 15 ft

Table 8
Stack Height = 15 ft, One Building

Benzene Emissions Rate (lb/day)	<b>Diameter</b> 1 in	2 in	3 in	4 in	5 in	6 in
0.192	56 cfm	113 cfm	167 cfm	225 cfm	280 cfm	335 cfm
1	320 cfm	645 cfm	960 cfm	1,290 cfm		
2		1,275 cfm				
3						

1 Building, 100 ft x 100 ft Building Height = 15 ft

Table 9
Stack Height = 20 ft

_ 6					
<b>Benzene Emissions</b>	Diameter				
Rate (lb/day)	2 in	4 in			
0.192	any	any			
1	400 cfm	800 cfm			
2	800 cfm				
3					
4					
5					

1 Building, 100 ft x 100 ft Building Height = 15 ft

Table 10 Stack Height = 25 ft

P	8	
Benzene Emissions	Diameter	
Rate (lb/day)	2 in	4 in
0.192	any	any
1	115 cfm	225 cfm
2	280 cfm	570 cfm
3	510 cfm	1,000 cfm
4	730 cfm	
5		

1 Building, 100 ft x 100 ft Building Height = 15 ft

Table 11 Stack Height = 30 ft

<b>Benzene Emissions</b>	Diameter	
Rate (lb/day)	2 in	4 in
0.192	any	any
1	70 cfm	140 cfm
2	205 cfm	410 cfm
3	390 cfm	780 cfm
4	590 cfm	1,180 cfm
5	780 cfm	

1 Building, 100 ft x 100 ft Building Height = 15 ft

Table 12 Stack Height = 35 ft

Benzene Emissions	Diameter	
Rate (lb/day)	2 in	4 in
0.192	any	any
1	25 cfm	50 cfm
2	160 cfm	320 cfm
3	270 cfm	550 cfm
4	460 cfm	910 cfm
5	630 cfm	1,250 cfm

1 Building, 100 ft x 100 ft Building Height = 15 ft

### VAPOR EXTRACTION EXEMPTION FORM-SR

Company/Facility Name:
Facility Address:

Please include a to-scale plot plan with emission(s) point(s) and location of sensitive receptor(s), if any.

### I. RCRA APPLICABILITY

Verify compliance with all applicable RCRA Regulations (See Figure 1, RCRA Regulatory Status of Contaminated Media flowchart). This guidance can only be used in compliance with RCRA regulations.

#### II. PRESENCE OF SENSITIVE RECEPTORS

This form assumes the site is within 500 feet of a sensitive receptor as defined in IDAPA 58.01.01.007.10 and is more restrictive than the Vapor Extraction Exemption Form. If you are unsure which form to use contact DEQ at 1-877-5PERMIT.

#### III. CALCULATE UNCONTROLLED VOC LEVELS IN AIR EMISSIONS

- A. Proposed flow rate of air from the vapor extraction system. The proposed flow rate must have appropriate Department approval after interim operation. The proposed flow rate must be sufficient to adequately control, contain, and remove (in a 5 year period) the petroleum contamination, or in the case of bio-remediation, be adequate to facilitate bio-remediation activity.

  ft<sup>3</sup>/min
- B. Determine the maximum VOC emissions concentration expected. You must conduct a pilot test (see "General Guidelines for Pilot Tests") to determine the expected maximum VOC concentration for the vapor extraction system. Enter the VOC concentration and flow rate (from A) and convert to tons per year VOC:

$$\begin{aligned} \textit{Maximum Concentration} & \frac{\mu g}{L} \times \textit{flow rate} \, \frac{\textit{ft}^3}{\min} \times 1.64\text{E-5} \, \frac{\textit{T L min}}{\textit{yr} \, \mu g \, \textit{ft}^3} = \underbrace{-\text{T/yr VOC}} \\ & \text{Where } 1.64\text{E-5} \, \frac{\textit{T L min}}{\textit{yr} \, \mu g \, \textit{ft}^3} = 28.32 \, \frac{\textit{L}}{\textit{ft}^3} \times 525600 \, \frac{\min}{\textit{yr}} \times (1\text{E} - 6) \, \frac{\textit{g}}{\mu \textit{g}} \times 0.0022 \, \frac{\textit{lb}}{\textit{g}} \times 0.0005 \, \frac{\textit{T}}{\textit{lb}} \end{aligned}$$

C. If the remediation site is located at a major facility as defined in IDAPA 58.01.01.008.10, uncontrolled VOC emissions must be less than 40 T/yr to use this guidance. If the remediation site is not located at a major facility as defined in IDAPA 58.01.01.008.10, uncontrolled VOC emissions must be less than 100 T/yr to use this guidance.

### IV. CALCULATE UNCONTROLLED BENZENE LEVELS IN AIR EMISSIONS

Enter the ft<sup>3</sup>/min from III.A above, and enter the maximum benzene concentration. You must conduct a pilot test to determine the expected maximum benzene emissions rate for the vapor extraction system.

Maximum Concentrat ion 
$$\frac{\mu g}{L} \times$$
 flow rate  $\frac{ft^3}{\min} \times 9.0\text{E-5} \frac{lb \ L \ \min}{day\mu g \ ft^3} = \underline{\qquad}$  lbs/day benzene where  $9.0\text{E-5} \frac{lb \ L \ \min}{day\mu g \ ft^3} = 28.32 \frac{L}{ft^3} \times 1440 \frac{\min}{day} \times (1.0\text{E} - 6) \frac{g}{\mu g} \times 0.0022 \frac{lb}{g}$ 

If benzene emissions are less than or equal to 0.0192 lb/day, control of benzene air emissions shall not be required. In this case, it is recommended you complete this form and return it to Department of Environmental Quality, Air Program Office, 1410 N. Hilton, Boise, ID 83706-1290.

If benzene emissions are greater than 0.0192 lbs/day and less than 1.5 lbs/day, certain minimum stack requirements must be met. Continue to Section VI of this form to determine minimum stack parameters for a given design.

If benzene emissions are greater than 1.5 lbs/day, control of benzene air emissions is required using one of the following methods: catalytic oxidation, thermal oxidation or carbon canisters. Continue to Section V of this form.

	Describe the type of emissions contromanufacturer's guarantee):	ol you propose to use a		
	Controlled benzene emissions =			
	If the controlled benzene emission rate is benzene emission rate is greater than 1.5			to Section VI. If the controlled
VI.	DETERMINATION OF MINIMUM	VAPOR EXTRACTIO	N STACK PARAN	METERS
	To use the tables instead of conducting structure, and stack parameters which are sl K, and no more than one significant struthe lesser of the structure's height or widdemonstrates an ambient air benzene coas defined in IDAPA 58.01.01.210.03.b.	hown in the tables (interpleture, which is a structure dth. Otherwise, site-specincentration of less than 0	polation allowed), a e that is within a 5L fic air dispersion m	minimum stack temp. of 298 a radius of the stack, where L = odeling is required that
A.	Refer to Tables 13 through 24. These finner diameter, and the table used to dete the table with the next lowest stack height using the total area of the exit (i.e. ARE.	ermine the stack flow rate nt. If the proposed stack e	. If the tables do not xit is not circular, a	t list the actual stack height, use surrogate diameter is calculated
	Stack Height: ft Stac	k Diameter:	_ in. Ta	ble Used:
B.	Using the benzene emissions rate (pound for the operation from the appropriate ta			
	ft <sup>3</sup> /min			
extrac	ecorded value is the minimum required etion operation at this site. It is recommend y, Air Program Office, 1410 N. Hilton, Boo	led that this form be comp	leted and returned t	
VII.	RECORDKEEPING REQUIREMEN	ITS		
Record	ds are required to be kept in accordance wi	th IDAPA 58.01.01.220.0	)2.	
VIII.	SIGNATURE AND CONTACT INFO	ORMATION		
rate di (IDAP Depar applica or sub	diation sources exempting through this puring the initial two months of operatio PA 58.01.01.220.02). Stack flow rates below the may, in its sole discretion, require ant and preparer of this document are resomission of false information shall be sufficiently a valid permit is obtained.	on and to provide that do  by those recorded above  modification to any pro  sponsible for the accurac	locumentation to t may result in furt pject plans in order y of the informatio	he Department upon reques her emissions limitations. The to protect public health. The n provided. Material omission
Sig	gnature of Preparer:		Date:	
Tit	ile:		Telephone	
	on information and belief formed after inccurate, and complete.	reasonable inquiry, the s	statements and info	ormation in the document are
Sig	nature of Responsible Official:		Date:	
Title	e:		Telephone	

CALCULATE CONTROLLED BENZENE EMISSIONS RATE

V.

### **AIR STRIPPING EXEMPTION FORM-SR**

Con	npany/Facility Name:
Faci	lity Address:
Pleas	e include a to-scale plot plan with emission(s) point(s) and location of sensitive receptor(s), if any.
I.	RCRA APPLICABILITY
	Verify compliance with all applicable RCRA Regulations (see Figure 1, RCRA Regulatory Status of Contaminated Media flowchart). This guidance can only be used in compliance with RCRA regulations.
II.	PRESENCE OF SENSITIVE RECEPTORS
	This form assumes the site is within 500 feet of a sensitive receptor as defined in IDAPA 58.01.01.007.10 and is more restrictive than the Air Stripping Exemption Form. If you are unsure which form to use contact DEQ a 1-877-5PERMIT.
III.	CALCULATE UNCONTROLLED VOC LEVELS IN AIR EMISSIONS
A.	Enter the flow rate of water into air stripper in gallons per minute. The proposed flow rate must have Departmen approval after interim operation. The proposed flow rate must be sufficient to adequately control, contain, and remove the petroleum contamination, or in the case of bio-remediation, be adequate to facilitate bio-remediation activity. Please attach documentation verifying Department approval of the proposed flow rate.
	gal/min x 3.785 <i>L</i> /gal = <i>L</i> /min
B.	Determine VOC concentration in ground water. If free product, as defined in IDAPA 58.01.02.010.35, is present in any ground water well associated with this petroleum release site, then you must conduct a pilot test (see "General Guidelines for Pilot Tests") to determine expected VOC concentrations. If free product is not present in any well, determine the VOC concentration in the ground water by one of the following two methods:
	<ul> <li>a. Determine the VOC concentration from a ground water well with the highest VOC concentration. Use only the most recent analysis.</li> <li>b Conduct a pilot test to determine VOC concentrations.</li> </ul>
	Enter the VOC concentration and convert to tons per year VOC:  ppb ( $\mu g/L$ ) x $L/\min$ (from A) x 5.8E-7 $T\min/\mu g$ $yr =$ T/yr VOC
	where 5.8E-7 $T min/\mu g yr = 525600 \frac{min}{yr} \times (1E - 6) \frac{g}{\mu g} \times 0.0022 \frac{lb}{g} \times 0.0005 \frac{T}{lb}$
C.	If the remediation site is located at a major facility as defined in IDAPA 58.01.01.008.10, uncontrolled VOC emissions must be less than 40 T/yr to use this guidance. If the remediation site is not located at a major facility as defined in IDAPA 58.01.01.008.10, uncontrolled VOC emissions must be less than 100 T/yr to use this guidance.
IV.	CALCULATE UNCONTROLLED BENZENE LEVELS IN AIR EMISSIONS
Enter	the flow rate from III.A above, and enter the benzene concentration, considering free product as described in III.B
	L/min x ppb (micrograms per liter) x 3.18E-6 <i>lb min/day μg</i> = lbs/day benzene
	where 3.18E-6 <i>lb min/day</i> $\mu g = 1440 \frac{\text{min}}{day} \times (1.0\text{E} - 6) \frac{g}{\mu g} \times 0.0022 \frac{lb}{g}$
If ben	azene emissions are less than or equal to 0.0192 lb/day, control of benzene air emissions shall not be required. In

this case, it is recommended you complete this form and return it to the Department Air Program Office, 1410 N. Hilton, Boise, ID 83706-1290.

If benzene emissions are greater than  $0.0192\ lbs/day$  and less than  $1.5\ lbs/day$ , certain minimum stack requirements must be met. Continue to Section VI of this form to determine minimum stack parameters for a given design.

If benzene emissions are greater than 1.5 lbs/day, control of benzene air emissions is required using one of the following

methods: catalytic oxidation, thermal oxidation or carbon canisters. Continue to Section V of this form.	

V.	CALCULATE CO	NTROLLED	BENZENE EMISSIO	NS RATE		
			ontrol you propose to u		ce of control efficiency i	rating (e.g.,
	Controlled benzene	emissions =	lbs/day x (1	– control efficie	ency) =lbs/d	ay benzene
					continue to Section VI. If partment Air Program Off	
VI.	DETERMINATIO	N OF MININ	MUM AIR STRIPPER	STACK PARA	METERS	
	air flows, and stack p of 298 K, and no mo where L = the lesser required that demons	parameters where than one sign of the structurates an amb	nich are shown in the tab gnificant structure, whice re's height or width. Oth	les (interpolation h is a structure the derwise, site-spectration of less that	sed operation has emission allowed), a minimum stant is within a 5L radius of ific air dispersion modeling 0.12 µg/m³ (annual average)	nck temp.  f the stack,  ng is
A.	inner diameter, and to use the table with the	he table used to e next lowest	to determine the stack flo stack height. If the prop	ow rate. If the tab osed stack exit is	e stack. Record the stack holes do not list the actual stands not circular, a surrogate e effective stack diameter	tack height, diameter is
	Stack Height:	ft	Stack Diameter:	in.	Table Used:	
B.					nches), find the minimum e flow rates is acceptable.	
	ft <sup>2</sup>	<sup>3</sup> /min				
strippi	ng operation at this	site. It is re		form be comple	ning method, for the pr ted and returned to Dep for review.	
VII.	RECORDKEEPIN	G REQUIRE	MENTS			
Record	s are required to be ke	pt in accordan	ce with IDAPA 58.01.0	1.220.02.		
VIII.	SIGNATURE AND	CONTACT	INFORMATION			
flow ra request limitati public provide	ate during the initial of the control of the contro	two months (20.02). Stack t may, in its so t and prepar or submissio	of operation and to pro flow rates below thos ole discretion, require r er of this document an	ovide that docur e recorded abor nodification to a re responsible for thall be sufficien	ent emissions rate and amentation to the Depart we may result in further ny project plans in order or the accuracy of the in t for the Department to	ment upon emissions to protect nformation
Signat	ure of Preparer:			Date:		
Title:				Telephone	<b>:</b>	
	on information and be ccurate, and complete		cter reasonable inquiry,	the statements a	and information in the do	cument are
Signat	ure of Responsible Of	ficial:		Date:		
Title:				Telephone	•	

### DISPERSION MODELING RESULT TABLES-SR

### (use only if the facility is within 500 feet of a sensitive receptor)

Table 13
Stack Height = 10 ft, No Buildings

<b>Benzene Emissions</b>	Diameter					
Rate lb/day)	1 in	2 in	3 in	4 in	5 in.	6 in
0.0192	28 cfm	56 cfm	84 cfm	113 cfm	140 cfm	170 cfm
0.1	163 cfm	330 cfm	490 cfm	660 cfm	820 cfm	985 cfm
0.2		645 cfm	960 cfm	1,280 cfm		
0.3						

Table 14
Stack Height = 15 ft, No Buildings

Benzene Emissions	Diameter					
Rate (lb/day)	1 in	2 in	3 in	4 in	5 in	6 in
0.0192	6.4 cfm	13 cfm	19 cfm	26 cfm	36 cfm	48 cfm
0.1	115 cfm	225 cfm	335 cfm	450 cfm	565 cfm	695 cfm
0.2	260 cfm	520 cfm	765 cfm	1,020 cfm	1,285 cfm	1,545 cfm
0.3		775 cfm	1,160 cfm			

Table 15
Stack Height = 20 ft, No Buildings

<b>Benzene Emissions</b>	Diameter	
Rate (lb/day)	2 in	4 in
0.0192	any	any
0.1	155 cfm	310 cfm
0.2	390 cfm	780 cfm
0.3	640 cfm	1,260 cfm
0.4	870 cfm	
0.5	1,090 cfm	

Table 16
Stack Height = 25 ft, No Buildings

<b>Benzene Emissions</b>	Diameter	
Rate (lb/day)	2 in	4 in
0.0192	any	any
0.1	115 cfm	225 cfm
0.2	280 cfm	570 cfm
0.3	510 cfm	1,000 cfm
0.4	730 cfm	1,450 cfm
0.5	930 cfm	

Table 17
Stack Height = 30 ft, No Buildings

<b>Benzene Emissions</b>	Diameter	
Rate (lb/day)	2 in	4 in
0.0192	any	any
0.1	70 cfm	140 cfm
0.2	205 cfm	410 cfm
0.3	390 cfm	780 cfm
0.4	590 cfm	1,180 cfm
0.5	780 cfm	

Table 18
Stack Height = 35 ft, No Buildings

Benzene Emissions Rate (lb/day)	<b>Diameter</b> 2 in	4 in
0.0192	any	any
0.1	25 cfm	50 cfm
0.2	160 cfm	320 cfm
0.3	270 cfm	550 cfm
0.4	460 cfm	910 cfm
0.5	630 cfm	1,250 cfm

Table 19 **Stack Height = 10 ft, One Building** 

Benzene Emissions Rate (lb/day)	<b>Diameter</b> 1 in	2 in	3 in	4 in	5 in	6 in
0.0192	192 cfm	292 cfm	575 cfm	770 cfm	960 cfm	1,150 cfm
0.1		1,405 cfm				
0.2						
0.3						

1 Building, 100 ft x 100 ft Building Height = 15 ft

Table 20 Stack Height = 15 ft, One Building

Benzene Emissions Rate (lb/day)	<b>Diameter</b> 1 in	2 in	3 in	4 in	5 in	6 in
0.0192	56 cfm	113 cfm	167 cfm	225 cfm	280 cfm	335 cfm
0.1	320 cfm	645 cfm	960 cfm	1,290 cfm		
0.2		1,275 cfm				
0.3						

1 Building, 100 ft x 100 ft Building Height = 15 ft

Table 21 Stack Height = 20 ft

Benzene Emissions Rate (lb/day)	<b>Diameter</b> 2 in	4 in
0.0192	any	any
0.1	400 cfm	800 cfm
0.2	800 cfm	
0.3		
0.4		
0.5		

1 Building, 100 ft x 100 ft Building Height = 15 ft

Table 23 Stack Height = 30 ft

Benzene Emissions Rate (lb/day)	<b>Diameter</b> 2 in	4 in
0.0192	any	any
0.1	70 cfm	140 cfm
0.2	205 cfm	410 cfm
0.3	390 cfm	780 cfm
0.4	590 cfm	1,180 cfm
0.5	780 cfm	

1 Building, 100 ft x 100 ft Building Height = 15 ft

Table 22 Stack Height = 25 ft

Benzene Emissions Rate (lb/day)	<b>Diameter</b> 2 in	4 in
0.0192	any	any
0.1	115 cfm	225 cfm
0.2	280 cfm	570 cfm
0.3	510 cfm	1,000 cfm
0.4	730 cfm	
0.5		

1 Building, 100 ft x 100 ft Building Height = 15 ft

Table 24 Stack Height = 35 ft

Benzene Emissions Rate (lb/day)	<b>Diameter</b> 2 in	4 in
0.0192	any	any
0.1	25 cfm	50 cfm
0.2	160 cfm	320 cfm
0.3	270 cfm	550 cfm
0.4	460 cfm	910 cfm
0.5	630 cfm	1,250 cfm

1 Building, 100 ft x 100 ft Building Height = 15 ft

### GENERAL GUIDELINES FOR PILOT TESTS

Following are guidelines for conducting pilot tests to determine BTEX and VOC concentrations in ground water (benzene is used as an example) for air stripping and vapor extraction systems. It should be stressed that the guidelines for conducting pilot tests are just that—guidelines. Therefore, deviations are to be expected, based on site-specific conditions. The primary point is that the conditions and details of any pilot test and testing procedures should be well documented and conducted pursuant to commonly acceptable scientific, engineering, and EPA and State of Idaho procedures.

For other technologies for which these guidelines may not be acceptable, modifications to the guidelines may be made pursuant to commonly acceptable scientific, engineering and EPA/Idaho procedures.

### Pilot Test to Determine Benzene Emissions from Air Stripping Systems

Benzene emission rates associated with air stripping remediation operations are estimated using the benzene concentration in ground water. These data are then used to determine whether air emissions from the air stripping equipment require controls. The Department of Environmental Quality (Department) has determined that a short-term, full-scale pumping test with ground water sampling is an appropriate method for determining the benzene concentration in ground water in some cases. This procedure is required for determining benzene concentrations in ground water when free product is present in monitoring or recovery wells. It is also an acceptable, but not required, method of determining benzene concentrations when free product is not present.

For purposes of this guidance, the term "pilot test" shall mean the process of pumping ground water from the contaminated subsurface in the area targeted for remediation and collecting samples of the water for laboratory analysis to determine benzene concentrations prior to treatment by the air stripping equipment. The criteria contained herein are designed specifically as a means of determining the concentration of benzene in pumped ground water. It may be possible to modify an aquifer test (designed to determine subsurface hydraulic parameters) conducted during site investigation work to obtain the same data.

Note that the Department does not require air stripping equipment to be installed prior to conducting the pilot test. The pilot test may be conducted at any time within the site investigation as long as the benzene concentration is not likely to increase appreciably over time and site conditions are expected to be comparable between the time of sampling and cleanup. The suggested criteria to be followed in performance of an acceptable pilot test are:

- Pumping is to take place from recovery well(s) expected to be used in the full-scale cleanup.
- The pumping rate is to be the same rate used in the full-scale cleanup. Usually, the pumping rate is approved by the Department's UST/LUST Program through submission of a written cleanup plan.

- The pumping system is to operate continuously at the established rate for a minimum of two (2) hours and a maximum of twelve (12) hours. Upon completion of pumping, one (1) grab sample shall be collected and analyzed for benzene, toluene, ethyl benzene, and xylenes (BTEX).
- One (1) duplicate sample is to be collected and analyzed for BTEX. Duplicate sample analyses must result in a relative percent difference (RPD) of 25% or less; for two measurements ( $x_1$  and  $x_2$ ), the RPD is defined as:  $[|x_1-x_2| \div (x_1+x_2)] \times 200 = \text{RPD}(\%)$ .
- Samples are to be collected from the pumping system at a location representative of inflow to the air stripper but after any preliminary treatment equipment (i.e., oil/water separators, etc.).
- The laboratory analysis method must be an EPA-approved method and must have a lower detection limit of no greater than one (1) microgram per liter (ppb). Sampling must be conducted in accordance with the *RCRA Ground Water Monitoring Technical Enforcement Guidance Document* (National Water Well Association, 1992) or equivalent.
- Contaminated water generated during the pilot test must be treated or disposed of in a safe and acceptable manner. On-site storage prior to treatment system completion is acceptable as long as all applicable rules, regulations and ordinances are followed. The treatment and disposal of all generated wastes are the sole responsibility of the person(s) conducting the pilot test.
- Interim operation will be defined, for the purposes of this guidance, as a 90-day period of time beginning with the initiation of active remedial measures that are covered by this guidance and which are taking place in compliance with the provisions of IDAPA 58.01.02.852.06.c.i-iii. These would include, but are not limited to, bioventing, air sparging, soil vapor extraction, and ground water pumping with air stripping. The operation of pilot tests would not start the 90-day period. Submittal of a corrective action plan, which incorporates the interim measures, should occur by the end of the 90-day period. Evaluation of the acceptability of air emissions of interim measures via these policies should still take place.
- Analytical methods for BTEX water analysis include EPA methods 8020, 8021, 8240, 602, 624, 502.2, and 524.2.

### Pilot Test to Determine Benzene Emissions From Vapor Extraction Systems

Determination of benzene emission rates associated with soil vapor extraction systems is accomplished by performing a system pilot test. Data from the pilot test are then used to determine whether emission controls are needed. The following constitutes an acceptable vapor extraction pilot test for determining benzene emissions:

• Vapor is to be withdrawn from all recovery wells/trenches expected to be used in full-scale cleanup. As an alternative, vapor samples may be collected from a single extraction

- well/trench during a system development pilot test provided the extraction well/trench withdraws vapors from the region of highest contamination.
- The air flow rate expected to be used for the full-scale cleanup is to be maintained for twelve (12) hours. System operating parameters, including air flow rates, are normally approved by the Department's UST/LUST Program through submission of a written cleanup plan.
- Shorter pilot tests may be conducted if site conditions allow pressure equilibrium to be obtained prior to twelve (12) hours.
- At the end of the twelve-hour extraction period (or shorter period if justified), two (2) samples of extracted air are to be collected and analyzed for total hydrocarbons, benzene, toluene, ethylbenzene, and xylenes (BTEX). One of the two samples is a quality control (QC) duplicate.
- One (1) duplicate sample is to be collected and analyzed for total hydrocarbons and BTEX. Duplicate sample analyses must result in a relative percent difference (RPD) of 25% or less; for two measurements ( $x_1$  and  $x_2$ ), the RPD is defined as:  $[|x_1-x_2| \div (x_1+x_2)] \times 200 = \text{RPD}(\%)$ .
- The analyses are to be conducted by a laboratory capable of meeting industry-standard quality assurance/quality control (QA/QC) objectives. The method used shall have a minimum detection limit for total hydrocarbons and each BTEX component of at least one (1) microgram per liter. The laboratory selected for the analysis must be contacted prior to sample collection in order to obtain information on proper sampling protocol and sample equipment requirements.
- Interim operation will be defined, for the purposes of this guidance, as a 90-day period of time beginning with the initiation of active remedial measures that are covered by this guidance and which are taking place in compliance with the provisions of IDAPA 58.01.02.852.06.c.i-iii. These would include, but are not limited to, bioventing, air sparging, soil vapor extraction, and ground water pumping with air stripping. The operation of pilot tests would not start the 90-day period. Submittal of a corrective action plan, which incorporates the interim measures, should occur by the end of the 90-day period. Evaluation of the acceptability of air emissions of interim measures via these policies should still take place.

For both of the above guidelines, the laboratory must be able to demonstrate that:

- 1. The number of analyses match the number of samples.
- 2. Appropriate analyses were performed within specified holding times.
- 3. Handling and chain-of-custody requirements were met.
- 4. QC data and/or audit results confirm that proper procedures were followed in the field and in the laboratory.
- 5. Calibration standards data were evaluated and determined to be acceptable.
- 6. Data were reported in proper units (micrograms per liter) and have reasonable values.
- 7. Methods exist to identify and treat questionable data or outliers.

## GENERAL GUIDELINES FOR PETROLEUM REMEDIATION AIR EMISSION SAMPLING AND ANALYSIS

The purpose of this sampling guideline is to provide the owners, operators and remediation contractors with guidance in obtaining a representative gas sample generated during the remediation of petroleum-contaminated sites. These samples will be analyzed for total hydrocarbons which would include all volatile organic compounds (VOC's) present during remediation activities at petroleum contaminated sites and BTEX (benzene, toluene, ethyl benzene, and xylene). This information will be used to determine the site status as defined in IDAPA 58.01.01.008.10 *Rules for the Control of Air Pollution in Idaho* and the potential impacts to the public and the environment by toxic air pollutants as well as provide operational information on the performance of the remediation system.

This sampling method guidance was based on currently accepted EPA field sampling procedures and on the sampling method found in California Air Resources Board Method (CARB) 410B, published in March, 1986. The CARB method was also published by EPA as Conditional Test Method CTM-014 on December 2, 1992. The total hydrocarbon analyses can be performed using NIOSH Method 1500. These samples can be analyzed for BTEX using a gas chromatograph (GC)/flame ionization detector (FID).

### Field Sampling Procedures

The soil gas sample should be collected from the discharge stack using a portable sample pump and Tedlar or aluminized Mylar bag. Ensure that the soil vapor extraction system and the flowmeter are functioning. Connect the probe to the sample line. Connect the sample line to the valve, then to the vacuum pump and bag. Start the pump, open the valve, and fill the sample bag to capacity. The bag fill time is not critical. During sampling, monitor and record the effluent flow rate from the stack. When sampling is complete, put each bag in a rigid leakproof container for transportation to the analytical facility.

### Required Field Sampling Equipment

- Probe- Stainless steel, glass, or Teflon tubing according to stack temperature. A glass wool plug can be used to remove particulate matter.
- Sample Line- Teflon tubing of sufficient length to connect probe to bag.
- Sample Container- Tedlar or aluminized Mylar bags large enough to contain the sample (a minimum of two (2) one-liter or larger samples required).
- Rigid leakproof containers to contain the bags.
- Pump- A vacuum pump to draw the sample from the stack.
- Flowmeter- A calibrated flowmeter to measure the effluent flow rate from the stack in CFM. This is necessary to determine the total hydrocarbon emission rate.
- Valve (Optional)- To control the sample flow rate to the bag.

### Quality Assurance/Quality Control

The responsible sampling personnel should prepare and implement a formal quality assurance/quality control (QA/QC) project plan in order to assure the quality and integrity of the data collected. A brief listing of key EPA QA/QC guidance documents is presented below.

Guidance for Preparation of Combined Work/Quality Assurance Project Plans for Environmental Monitoring (U.S. EPA, OWRS QA-1, May 1984)

*Interim Guidelines and Specifications for Preparing Quality Assurance Project Plans* (U.S. EPA, QAMS 005/80, December 1980)

Quality Assurance/Quality Control Guidance for Removal Activities, Sampling QA/QC Plan, and Data Validation Procedures (U.S. EPA, EPA-540/G-90/004, April 1990)

Specific QA/QC activities will include use of trip blanks, duplicates, and field blanks to support sample quality assurance/quality control activities. In addition, documentation of daily field instrument calibrations, sampling procedures, sampling conditions, and system operation will need to be performed. As a general statement, the more thorough and complete the documentation regarding the sampling and analysis actions, the higher the quality and value of the data collected.

### Sampling Schedule

A soil vapor extraction (SVE) system's recovery of organic vapors is highly variable dependent upon several factors including chemical properties, soil properties (e.g., permeability, water content, etc.), and system operational parameters. Given the high variability over time, the example sampling frequency presented in Table 1 can be used when an extended sampling frequency is advisable or required and is intended to allow determination of the approximate peak concentration and downward trend in vapor concentrations during system operation. Modifications to this schedule may be required to accommodate site-specific conditions (e.g, extending the time frame for sites with low recovery rates). The sampling schedule should be constructed to fit the operational conditions and reasons for the sampling and analysis.

### **Operational Considerations**

Operational considerations need to be assessed in the implementation of the sampling and analysis protocol. For example, extended shutdowns and/or pulsed operation of the system will impact measured soil gas concentrations. More frequent monitoring may therefore be warranted in order to characterize any secondary peaks in soil gas organic concentrations.

If an emissions control system is used, the system will require monitoring in order to determine effectiveness, efficiency, and potential operating life.

Table 1. Example Sampling Frequency

Time Period	Samples
Day 1	2 per day, minimum 4 hours apart
Day 2	2 per day, minimum 4 hours apart
Day 3	2 per day, minimum 4 hours apart
Day 4	2 per day, minimum 4 hours apart
Day 5	2 per day, minimum 4 hours apart
Day 6	2 per day, minimum 4 hours apart
Day 7	2 per day, minimum 4 hours apart
Day 8 to Day 14	1 per day
Day 15 to Day 30	1 per 3 days
Day 31 to Day 60	1 per 5 days
Day 61 to end	1 per 7 days
Exceptions	
Weekends	1 per day
After system shutdowns > 12 hours in duration	1 per day, for 3 days after shutdown

### **REGULATORY REVIEW**

This guidance is written based on the *Rules for the Control of Air Pollution in Idaho* (IDAPA 58.01.01)(Rules). The applicable sections of the Rules are discussed below:

### **DEFINITIONS:**

<u>58.01.01.006.37.</u> Environmental Remediation Source. A stationary source that functions to remediate or recover any release, spill, leak, discharge or disposal of any petroleum product or petroleum substance, any hazardous waste or hazardous substance from any soil, ground water or surface water, and shall have an operational life no greater than five (5) years from the inception of any operations to the cessation of actual operations. Nothing in this definition shall be construed so as to actually limit remediation projects to five (5) years or less of total operation. (5-1-95)

<u>58.01.01.007.10.</u> <u>Sensitive Receptor.</u> Any building or location occupied or frequented by persons who, due to age, infirmity or other health based criteria as defined by the Department, may be more susceptible to the deleterious effects of a toxic air pollutant(s) than the general population. Examples of sensitive receptors include, but are not limited to, elementary and secondary schools, licensed day care centers, playgrounds and parks, hospitals, clinics, and nursing homes.

<u>58.01.01.007.11.</u> <u>Short Term Source.</u> Any new stationary source or modification to an existing source, with an operational life no greater than five (5) years from the inception of any operations to the cessation of actual operations.

58.01.01.210.03.b Point of Compliance. The point of compliance is the receptor site that is estimated to have the highest ambient concentration of the toxic air pollutant of all the receptor sites that are located either at or beyond the facility property boundary or at a point of public access; provided that, if the toxic air pollutant is listed in Section 586, the receptor site is not considered to be at a point of public access if the receptor site is located on or within a road, highway or other transportation corridor transecting the facility.

A few of the other potentially applicable definitions that are not printed in this document are:

58.01.01.008.10. *Major Facility* 

58.01.01.006.84. Potential to Emit/Potential Emissions

58.01.01.006.104. Significant

### **EXEMPTION REQUIREMENTS:**

Section 58.01.01.210.16, Demonstration of Preconstruction Compliance With Toxics Standards states:

### IDAPA 58.01.01.210.16, Environmental Remediation Source

- a. For Petroleum remediation sources subject to or regulated by the Resource Conservation and Recovery Act (42 U.S.C. Sections 6901-6992k) and the Idaho Rules and Standards for Hazardous Waste (IDAPA 58.01.05.000 et seq.) or the Comprehensive Environmental Response, Compensation and Liability Act (42 U.S.C. 6901-6992k) or a consent order, if the estimated ambient concentration at the point of compliance is greater than the acceptable ambient impacts listed in Sections 585 and 586, Best Available Control Technology shall be applied and operated until the estimated uncontrolled emissions from the remediation source are below the acceptable ambient concentration.
- b. For Remediation sources not subject to or regulated by the Resource Conservation and Recovery Act (42 U.S.C. Sections 6901-6992k) and the Idaho Rules and Standards for Hazardous Waste (IDAPA 58.01.05.000 et seq.) or the Comprehensive Environmental Response, Compensation and Liability Act (42 U.S.C. 6901-6992k) or a consent order, shall, for the purposes of these rules, be considered the same as any other new or modified source of toxic air pollution.
- c. For an environmental remediation source that functions to remediate or recover any release, spill, leak, discharge or disposal of any petroleum product or petroleum substance, the Department may waive the requirements of Section 513 of these rules.

To obtain an exemption from the requirement to obtain a permit for a remediation source, a Category II exemption is used:

### 220. GENERAL EXEMPTION CRITERIA FOR PERMIT TO CONSTRUCT EXEMPTIONS.

- 01. General Exemption Criteria. Sections 220 through 223 may be used by owners or operators to exempt certain sources from the requirement to obtain a permit to construct. Nothing in these sections shall preclude an owner or operator from choosing to obtain a permit to construct. For purposes of Sections 220 through 223, the term source means the equipment or activity being exempted. For purposes of Sections 220 through 223, fugitive emissions shall not be considered in determining whether a source meets the applicable exemption criteria unless required by federal law. No permit to construct is required for a source that satisfies all of the following criteria, in addition to the criteria set forth at Sections 221, 222, or 223: (4-11-06)
- a. The maximum capacity of a source to emit an air pollutant under its physical and operational design without consideration of limitations on emission such as air pollution control equipment, restrictions on hours of operation and restrictions on the type and amount of material combusted, stored or processed would not: (4-5-00)
- *i.* Equal or exceed one hundred (100) tons per year of any regulated air pollutant. (4-5-00)

This guidance cannot be used if the VOC emissions from the source, not accounting for any control device (or uncontrolled), will equal or exceed 100 tons per year. If uncontrolled VOC emissions will equal or exceed 100 tons per year, then a permit is required.

ii. Cause an increase in the emissions of a major facility that equals or exceeds the significant emissions rates set out in the definition of significant at Section 006. (4-5-00)

If the remediation activity will occur at a major facility, and the uncontrolled VOC emissions from the remediation will equal or exceed 40 tons per year (significant net emissions increase), then a permit is required.

**b.** Combination. The source is not part of a proposed new major facility or part of a proposed major modification. (4-5-00)

The facility must qualify for an exemption in accordance with IDAPA 58.01.01.220, as well as 221, 222, or 223. For exemption of soil vapor extraction and air stripping operations for remediation of petroleum contaminated media, IDAPA 58.01.01.222.02.j can usually be used. The exceptions are if a soil vapor extraction or air stripping petroleum remediation source is located within 500 feet of a sensitive receptor, or if the remediation activity will take longer than five years to complete, then the source cannot use the short-term factor and may be able to exempt by using the rules specified in IDAPA 58.01.01.220-223 (not including 222.02.j). Guidance for facilities within 500 feet of a sensitive receptor is also included in this packet.

### 222. CATEGORY II EXEMPTION

*No permit to construct is required for the following sources.* 

**02. Other Exempt Sources.** A source that satisfies the criteria set forth in Section 220 and that is specified below:

(break in section)

j. Petroleum environmental remediation source by vapor extraction with an operation life not to exceed five (5) years (except for landfills). The short-term adjustment factor in Subsection 210.15 cannot be used if the remediation is within five hundred (500) feet of a sensitive receptor. Forms are available at www.deq.idaho.gov to help assist sources in this exemption determination. (4-11-06)

DEQ has determined that this rule provides that soil vapor extraction processes for petroleum remediation that are completed in five years or less can be exempt from the requirement to obtain a PTC as long as the source's emissions, including any controls necessary, do not exceed the applicable IDAPA 58.01.01.585 or 586 increments. This determination can be made using the short-term adjustment factor unless the source is within 500 feet of a sensitive receptor. One way to determine if the source is exempt is to complete the forms referenced. DEQ has also interpreted IDAPA 58.01.01.222.02.j to apply to air stripping units with the same restriction for sensitive receptors. This guidance can be used to determine if the source is exempt for air stripping units as well as for soil vapor extraction units.

Petroleum remediation activities generally do not have emissions of regulated air pollutants other than VOCs. Of the VOCs, usually benzene is the pollutant that will cause an exceedance of the values listed in IDAPA 58.01.01.586 before any of the other constituents exceed their values. Therefore, benzene will be used as a surrogate, and if benzene is below the values listed in IDAPA 58.01.01.586, all other constituents are assumed to be well below their respective values. For this reason, this exemption process is based on the emissions of benzene.

For petroleum remediation sources that have emissions that do not exceed the levels specified in IDAPA 58.01.01.585 and 586, including any adjustment allowed using the short term factor, no emissions control is required. For sources that would exceed the allowable levels, this guidance includes the allowance to exempt using emissions control.

The rule for using the short-term factor is as follows:

58.01.01.210.15. Short Term Source Factor. For short term sources, the applicant may utilize a short term adjustment factor of ten (10). For a carcinogen, multiply either the applicable acceptable ambient concentration (AACC) or the screening emission rate, but not both, by ten (10), to demonstrate preconstruction compliance. This method may be used for TAPs listed in Section 586 only and may be utilized in conjunction with standard methods for quantification of emission rates (Subsections 210.05 through 210.08).

The short-term adjustment factor may be used in quantifying benzene emissions from petroleum remediation sources such as soil vapor extraction and air strippers with an operating life of five (5) years or less and is automatically included in the calculation on the attached Department forms.

All remediation projects exempted by this guidance shall be required to comply with IDAPA 58.01.01.220.02 as follows:

**220.02 Record Retention**. Unless the source is subject to and the owner or operator complies with Section 385, the owner or operator of the source, except for those sources listed in Subsections 222.02.a. through 222.02.g., shall maintain documentation on site which shall identify the exemption determined to apply to the source and verify that the source qualifies for the identified exemption. The records and documentation shall be kept for a period of time not less than five (5) years from the date the exemption determination has been made or for the life of the source for which the exemption has been determined to apply, which ever is greater, or until such time as a permit to construct or an operating permit is issued which covers the operation of the source. The owner or operator shall submit the documentation to the Department upon request.

For some sites such as abandoned or unoccupied sites, where it may be inadvisable to keep records on site, records may be kept at an alternate location as approved by the Department.

For the purposes of this project, multiple or confined technologies and/or emissions sources which are located on one or more contiguous or adjacent properties, and are owned or operated by the same person or by persons under common control shall, for the purposes of quantifying emissions, be considered a single emission source.