ATTACHMENT A

LABORATORY ANALYTICAL REPORTS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/11/05

17720 NE 65TH #201 REDMOND, WA 98052

CCIL JOB #:

503183

CCIL SAMPLE #:

DATE RECEIVED:

3/30/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB1-1 3/30/05 8:10

· · · · · · · · · · · · · · · · · · ·	DATA RESUL	76			
ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
2,4-DICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN
2,6-DICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN
2,4,6-TRICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN
2,4,5-TRICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN
2,3,4,6-TETRACHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN
PENTACHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN

^{* &}quot;ND" INDICATES ANALYTE NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/11/05

17720 NE 65TH #201 REDMOND, WA 98052

CCIL JOB #: 503183

CCIL SAMPLE #:

2

DATE RECEIVED:

3/30/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB1-2 3/30/05 8:30

	DATA RESUL	T\$			
ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
2,4-DICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN
2,6-DICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN
2,4,6-TRICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN
2,4,5-TRICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN
2,3,4,6-TETRACHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN
PENTACHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	ÚG/L	4/7/05	CCN

^{* &}quot;ND" INDICATES ANALYTE NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/1

4/11/05

17720 NE 65TH #201 REDMOND, WA 98052

CCIL JOB #:

503183

CCIL SAMPLE #:

3

DATE RECEIVED: WDOE ACCREDITATION #:

3/30/05 C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB1-3 3/30/05 9:00

DATA RESULTS								
ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY			
2,4-DICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN			
2,6-DICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN			
2,4,6-TRICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN			
2,4,5-TRICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN			
2,3,4,6-TETRACHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN			
PENTACHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN			

[&]quot;"ND" INDICATES ANALYTE NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/11/05

17720 NE 65TH #201

CCIL JOB #:

REDMOND, WA 98052

CCIL SAMPLE #:

503183

DATE RECEIVED:

WDOE ACCREDITATION #:

3/30/05 C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB1-4 3/30/05 9:30

DATA RESULTS								
ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS Date	ANALYSIS BY			
2,4-DICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN			
2,6-DICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN			
2,4,6-TRICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN			
2,4,5-TRICHLOROPHENOL	EPA-8270 SIM	ND(<0.5)	UG/L	4/7/05	CCN			
2,3,4,6-TETRACHLOROPHENOL	EPA-8270 SIM	0.7	UG/L	4/7/05	CCN			
PENTACHLOROPHENOL	EPA-8270 SIM	1.1	UG/L	4/7/05	CCN			

^{* &}quot;ND" INDICATES ANALYTE NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/7/05

17720 NE 65TH #201

CCIL JOB #:

503183

REDMOND, WA 98052

CCIL SAMPLE #:

5

DATE RECEIVED:

3/30/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-9 3/30/05 11:20

tana yan arang manana	DATA RESUL	18			<u> /</u>
ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
TPH-DIESEL RANGE TPH-LUBE OIL RANGE	NWTPH-DX W/CLEANUP NWTPH-DX W/CLEANUP	ND ND	UG/L UG/L	4/1/05 4/1/05	DLC

^{• &}quot;ND" INDICATES ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS:

DIESEL RANGE REPORTING LIMIT IS 150 UG/L

LUBE OIL RANGE REPORTING LIMIT IS 250 UG/L

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/7/05

17720 NE 65TH #201

CCIL JOB #: 503183

REDMOND, WA 98052

CCIL SAMPLE #:

DATE RECEIVED:

WDOE ACCREDITATION #:

3/30/05 C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-9-4 3/30/05 11:00

DATA RESULTS

ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS
TPH-DIESEL RANGE	NWTPH-DX	ND	MG/KG	3/31/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX	ND	MG/KG	3/31/05	DLC

^{* &}quot;NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 25 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 50 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/7/05

17720 NE 65TH #201

CCIL JOB #:

503183

REDMOND, WA 98052

CCIL SAMPLE #:

DATE RECEIVED:

WDOE ACCREDITATION #:

3/30/05 C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-9-8 3/30/05 11:10

DATA RESULTS

ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
TPH-DIESEL RANGE	NWTPH-DX W/CLEANUP	ND	MG/KG	4/1/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX W/CLEANUP	ND	MG/KG	4/1/05	DLC

NOTE:

NWTPH-DX REPORTING LIMITS RAISED DUE TO LOW SAMPLE DRY WEIGHT

^{* &}quot;NO" INDICATES ANALYZE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT, REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 33 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 65 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/7

4/7/05

17720 NE 65TH #201

CCIL JOB #:

503183

REDMOND, WA 98052

CCIL SAMPLE #:

8

DATE RECEIVED:

3/30/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-10-4 3/30/05 11:30

DATA RESULTS

ANALYTE	METHOD	RESULTS*	บพเร**	ANALYSIS Date	ANALYSIS BY
TPH-DIESEL RANGE TPH-LUBE OIL RANGE	NWTPH-DX NWTPH-DX	ND 4200	MG/KG MG/KG	4/6/05 4/6/05	DLC

NOTE:

CHROMATOGRAM INDICATES SAMPLE CONTAINS PRODUCTS WHICH ARE LIKELY LUBE OIL

AND LIGHT OIL

^{* &}quot;NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS:

DIESEL RANGE REPORTING LIMIT IS 130 MG/KG

LUBE OIL RANGE REPORTING LIMIT IS 250 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/7/05

17720 NE 65TH #201 REDMOND, WA 98052

CCIL JOB #: CCIL SAMPLE #: 503183

DATE RECEIVED:

3/30/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-10-10 3/30/05 11:40

· DATA RESULTS

ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
TPH-DIESEL RANGE	NWTPH-DX	ND	MG/KG	4/5/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX	550	MG/KG	4/5/05	DLC

NOTE:

CHROMATOGRAM INDICATES SAMPLE CONTAINS PRODUCTS WHICH ARE LIKELY LUBE OIL

AND LIGHT OIL

^{* &}quot;YID" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 25 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 50 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE:

4/7/05

17720 NE 65TH #201

CCIL JOB #:

503183

REDMOND, WA 98052

CCIL SAMPLE #:

11

DATE RECEIVED:

3/30/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-11 3/30/05 13:10

DATA RESULTS

ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
TPH-DIESEL RANGE	NWTPH-DX W/CLEANUP	770	UG/L	4/1/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX W/CLEANUP	ND	UG/L	4/1/05	DLC

NOTE:

CHROMATOGRAM INDICATES SAMPLE CONTAINS UNIDENTIFIED DIESLRANGE PRODUCT

^{* &}quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT, REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 130 UG/L LUBE OIL RANGE REPORTING LIMIT IS 250 UG/L

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE:

4/7/05

17720 NE 65TH #201 REDMOND, WA 98052 CCIL JOB #:

503183

CCIL SAMPLE #: DATE RECEIVED: 12

WDOE ACCREDITATION #:

3/30/05 C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-12-4 3/30/05 13:20

DATA RESULTS

ANALYTE	V	METHOD	RESULTS*	UNIT S**	ANALYSIS DATE	ANALYSIS BY
TPH-DIESEL RANGE TPH-LUBE OIL RANGE		NWTPH-DX NWTPH-DX	ND 790	MG/KG MG/KG	4/5/05 4/5/05	DLC DLC

NOTE:

CHROMATOGRAM INDICATES SAMPLE CONTAINS PRODUCTS WHICH ARE LIKELY LIGHT OIL

AND LUBE OIL

^{* &}quot;NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT, REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 25 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 50 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/7/05

17720 NE 65TH #201

CCIL JOB #:

503183

REDMOND, WA 98052

CCIL SAMPLE #:

13

DATE RECEIVED:

3/30/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-12-6 3/30/05 13:30

DATA RESULTS

ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
TPH-DIESEL RANGE	NWTPH-DX	51	MG/K G	3/31/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX	160	MG/K G	3/31/05	DLC

NOTE:

CHROMATOGRAM INDICATES SAMPLE CONTAINS UNIDENTIFIED LATE DIESEL/LUBE OIL RANGE PRODUCT

^{**}NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS; DIESEL RANGE REPORTING LIMIT IS 25 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 50 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE:

4/7/05

17720 NE 65TH #201

CCIL JOB #:

503183

REDMOND, WA 98052

CCIL SAMPLE #:

14

DATE RECEIVED:

3/30/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-13-4 3/30/05 13:40

DATA PESULTS

ANALYTE	METHOD	RESULTS*	UNIT S**	ANALYSIS DATE	ANALYSIS BY
TPH-DIESEL RANGE	NWTPH-DX	ND	MG/KG	4/5/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX	ND	MG/KG	4/5/05	DLC

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



^{* &}quot;NO" INDICATES ANALYZE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 25 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 50 MG/KG



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

4/7/05 DATE:

.17720 NE 65TH #201 REDMOND, WA 98052

CCIL JOB #: CCIL SAMPLE #:

503183

DATE RECEIVED:

15

WDOE ACCREDITATION #:

3/30/05 C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-13-8 3/30/05 13:50

DATA RESULTS

ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS Date	ANALYSIS BY
TPH-DIESEL RANGE	NWTPH-DX W/CLEANUP	ND	MG/KG	4/5/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX W/CLEANUP	ND	MG/KG	4/5/05	DLC

NOTE:

NWTPH-DX REPORTING LIMITS RAISED DUE TO LOW SAMPLE DRY WEIGHT

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



^{* &}quot;NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 45 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 90 MG/KG



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/7/05

17720 NE 65TH #201

CCIL JOB #:

503183

REDMOND, WA 98052

CCIL SAMPLE #:

16

DATE RECEIVED:

WDOE ACCREDITATION #:

3/30/05

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-14-4 3/30/05 14:00

DATA PESULTS

ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
TPH-DIESEL RANGE	NWTPH-DX W/CLEANUP	ND	MG/KG	3/31/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX W/CLEANUP	ND	MG/KG	3/31/05	DLC

^{* &}quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 25 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 50 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC. DATE: 4/7/05

17720 NE 65TH #201

CCIL JOB #:

REDMOND, WA 98052

CCIL SAMPLE #:

503183 17

DATE RECEIVED:

WDOE ACCREDITATION #:

3/30/05 C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-14-8 3/30/05 14:10

DATA RESULTS

ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
TPH-DIESEL RANGE	NWTPH-DX W/CLEANUP	ND	MG/K G	3/31/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX W/CLEANUP	ND	MG/K G	3/31/05	DLC

NOTE:

NWTPH-DX REPORTING LIMITS RAISED DUE TO LOW SAMPLE DRY WEIGHT

^{* &}quot;ND" INDICATES ANALYZE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT, REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 40 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 80 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/1

4/11/05

17720 NE 65TH #201

CCIL JOB #:

503183

REDMOND, WA 98052

DATE RECEIVED:

3/30/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

QUALITY CONTROL RESULTS

SURROGATE RECOVERY

CCIL SAMPLE ID	ANALYTE	SUR ID	% RECV
503183-01	EPA-8270 SIM	2,4,6-TRIBROMOPHENOL	68
503183-02	EPA-8270 SIM	2,4,6-TRIBROMOPHENOL	63
503183-03	EPA-8270 SIM	2,4,6-TRIBROMOPHENOL	59
503183-04	EPA-8270 SIM	2,4,6-TRIBROMOPHENOL	46
503183-05	NWTPH-DX	C25	93
503183-06	NWTPH-DX	C25	81
503183-07	NWTPH-DX W/CLEANUP	C25	84
503183-08	NWTPH-DX	C25	110
503183-09	NWTPH-DX	C25	111
503183-11	NWTPH-DX W/CLEANUP	C25	104
503183-12	NWTPH-DX	G25	98
503183-13	NWTPH-DX	C25	107
503183-14	NWTPH-DX	C25	76
503183-15	NWTPH-DX W/CLEANUP	C25	105
503183-16	NWTPH-DX W/CLEANUP	C25	92
503183-17	NWTPH-DX W/CLEANUP	C25	107



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.,

DATE: 4/11/05

17720 NE 65TH #201

CCIL JOB #:

503183

REDMOND, WA 98052

DATE RECEIVED:

WDOE ACCREDITATION #:

3/30/05 C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

QUALITY CONTROL RESULTS

BLANK AND DUPLICATE RESULTS

METHOD	BLK RESULT	ASSOC SMPLS
NWTPH-DX (DSL)	ND(<130)	503183-05, 11
NWTPH-DX (OIL)	ND(<250)	503183- 05 , 11
NWTPH-DX (DSL)	ND(<25)	503183-06, 07, 13, 16, 17
NWTPH-DX (OIL)	ND(<50)	503183-06, 07, 13, 16, 17
NWTPH-DX (DSL)	ND(<25)	503183-08, 09, 12, 14, 15
NWTPH-DX (OIL)	ND(<50)	503183-08, 09, 12, 14, 15
EPA-8270 SIM (2,4-DICHLOROPHENOL)	ND(<0.5)	503183-01 TO 04
EPA-8270 SIM (2,6-DICHLOROPHENOL)	ND(<0.5)	503183-01 TO 04
EPA-8270 SIM (2,4,6-TRICHLOROPHENOL)	ND(<0.5)	503183-01 TO 04
EPA-8270 SIM (2,4,5-TRICHLOROPHENOL)	ND(<0.5)	503183-01 TO 04
EPA-8270 SIM (2,3,4,6-TETRACHLOROPHENOL)	ND(<0.5)	503183-01 TO 04
EPA-8270 SIM (PENTACHLOROPHENOL)	ND(<0.5)	503183-01 TO 04

SPIKE/ SPIKE DUPLICATE RESULTS

		ASSOCIATED	% SPIKE	% SPIKE DUP	
METHOD	SPIKE ID	SAMPLES	RECOVERY	RECOVERY	REL % DIFF
NWTPH-DX	DIESEL	503183-05, 11	82	87	6
NWTPH-DX	DIESEL	503183-06, 07, 13, 16, 17	97	100	3
NWTPH-DX	DIESEL	503183-08, 09, 12, 14, 15	94	99	5
EPA-8270 SIM	PENTACHLOROPHENOL	503183-01 TO 04	89	79	12



Phone (425) 356-2600 (206) 292-9059 Seattle (425) 36-2626 Fax http://www.ccilabs.com

Laboratory Analysis Request

پري ځ

RECEIVED IN GOOD CONDITION?

	0.3		_1									Y40:) 사실()TAF	108/	77										
Received By:	2. Relinquished By:	Received By:	1. Relinquished By:	SIGNATURES (Name Company Date Time).	SPECIAL INSTRUCTIONS (10.585-11-8	9. 285-10-10	8. S&5-10-4	7. 885-9-8	6. S35-9-4	5. 935-9	4. SB 1-4	3. 88/-3	2. 58/-2	1. SB1-1	SAMPLE I.D.	ADDRESS:		INVOICE TO DE VICE	P.O. NUMBER:	PHONE: 558-0134	ADDRESS: 14420 /		Delta	21.05.	2
	-	JAC 6	ly, paie, fluid	ccepts, and prod	= ALLA	4									03-30-05	DATE			10 Wea	E-MAIL	FAX:	NE 65 84	Browning		300-6	
	,	3		cesses thi	0	12:20	11.40	11:30	11.10	11:00	11:20	9:30	9:00	8:30	8:10	TIME		3	8		-698	457	à			
) CCIM		is requestion't	as 4)465	SOIR	Soil	5010	Soile	501C	waten	<-			Wither	TYPE		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	hooricen	,	7494	#		رې	S	
		W		the terms an	5	ō	2	Š.	- 1	6	S	4	w	1-3		LAB#		ĺ		ļ		201		ARENTO	is Tank	
		130/25		d con		Jan .	_	(3)								NWT	TPH-HCID								A	Ī
		_		ditíon	700	艺	1				X					 -		ex.	<i>t</i>	•					ANALYSIS REQUESTED	
		1440		s set			1	" -								†	PH-GX	004							IS P.	
		Ü		forth												 	K by EPA-8 E by EPA-8		1 ED/			~			2	
			O _G	on th													genated Vo								ESTI	
	Fuels	a	Organic,	э гөч		Higa-apa-layana	-									\vdash	tile Organic					3260			Ü	
	<u>م</u>	ហ		rse si			- Commission of the Commission			_							ene dibromid						1 🗆			
ယ	휺	ω	ଥାଚ ୧	ide. B										·		1,2 D	Dichloroeth	ene (E	DC) I	by E	PA-826	60				
	Hydrocarbon	[;;]	TURNAROUNI Metals & Inorganic Analysis	y its s												Semi	lvolatile Org	ganic (Comp	oun	ds by E	PA 827)			
<u> </u>		2	TUR ganic	signat								_		_			yelic Aromati						SIM [
DAY	Analysis	_	TURNAROUND anic Analysis	ure h			AND	-					F. 18.			-	☐ Pestic									
	Š.	SAME	DUN	ereon			1	70%	-							——	s-MTCA-5 s Other (Sp				Pri Pol	□ TAL [lete 1
				, Cus		200	1	74							-		-Metals 🗆 \			si Val		+ □ Liarb				Date Uzilow
!	1	Ø	D TI	tomer			A	*				<		_	X		henod		06111	11-401						370
		Specify:	STEE	acce					_									-2							킮	K P
		×	in B	pts th		2	10	1																	R (S	Page_
			REQUESTED in Business Days* OTHER:	nese t		2					·									_					OTHER (Specify)	2
			THEF	terms		6	6	\$									П					77			호	. `
ł			ays*	and (100	0,	10		_																다. 오
				condition			2	2						.					—							۲
				2	-		خت	500		$-\downarrow$						MOM	BER OF	CON	IAIN	EH	5					

umarc

Jest les

tandare

xur Aus

88

Laboratory Analysis Request

503163

-unitarily voo viliy/

_		ນ ກ່ວນ	(Sign	19 E	10.	9	œ	7.	<u>.</u>	ĊΊ	4.	ώ	ĺΛ		T	A	Ą	ΩZ	면면	≥	<u> </u>	ΩΞ	1 2
Received By:	Consideration by	Received By:	1. Relinquished By:	SIGNATURES (Name, Combany, Inc. aggepts and processes this request on the terms and conditions set forth on the reverse	SPECIAL INSTRUCTIONS				585-14-8	885	865 15	385-13		585-12	\$35-11	SAMPLE I.D.	ADDRESS:	ATTENTION:	Der	PHONE: 558- C	ADDRESS: 17720	MANAGER:	(;	4
		The X		ories, inclar	NS Chronie				00	1	8	H	9	14-		.D.			Par / C	0134			e fala	-05-
	S	Dayn	M. Date, P.	poepts and p	CX CX				-						64/30/05	DATE			C. Wey	FAX:	NE 65	Somming		300.6
		26	ne):	processes th	1				14.10	14:00	13:50	13.40	13:50	13.20	13:10	TIME			yer ha	698	F W	na		0 :
		Chal		is request or	Dx pu				~					50,0	Water	TYPE			CHER WASHE	- 7494	#			
		3/30/05		າ the tĕrms ຄ	Olan	-			1	llo	2	14	<u>~</u>	12		LAB#					201		,	Strap
			·	and co	3/30								5-			NWTI	PH-HCID				_	<u> </u>		_
		19:40		dittor	200							A		cost.		-	PH-DX							ANALYSIS REQUESTED
	}	o		ıs set	ca				-		J.	4	-	CI	\times		PH-CXD		245	<u>. </u>				SIS R
				forth	2130							1					by EPA-8 by EPA-		□ EDA	0060 🗀	_			EQU
) o	on the	8											<u> </u>	enated V							ESTI
	(Organio, M	reve									_			_				s by EPA (3260			8
Žį.	<u>&</u>	, <u>σ</u>		rse si	0							-								A-8260 🗌			_	
[3 3	်	etals &	de. B	Q.							7				1,2 Di	chloroeth	тепе ((EDC) b	y EPA-82	60		\exists	
ר		<u> </u>	nor	y its s	اللايم											Semiv	olatile Or	ganic	Compo	ounds by I	PA 8270			
L		} <u> </u> 2	TURNAROUNI Inorganic Analysis	signa						_	D.	0				Polycyc	clic Aromat	tic Hyd	frocarbor	ıs (PAH) by	EPA-8270	SIM 🗆		
	SAME DAY	<u> </u>		ture h	6						D	<u> </u>		B		PCB	□ Pestid	cides	□ by	EPA 8081	/8082]
	ä	DAY ON STATE	alysi	nereo	Pr 0) 9x						18	P		0		Metals	-MTCA-5	□ R	CRA-8	□ Pri Pol	□ TAL □]		
			s E	n, Cu					-	-		_		R	-		Other (S							
			EQU	Stom	194bs	\dashv					4	-0-1		- -		TCLP-N	Vietals 🔲 '	VOA[] Semi-	Vol □ Pes	t 🗆 Herbs	:	_	
		Specify:	TURNAROUND REQUESTED in Business Days* panic Analysis OTHER:	er ac	2	\dashv	$ \downarrow$				2	2		\$	_								_	OTHER (S
		#Y: 	Ü	cepts	<u> </u>								-	-	-									
			Busi	thes	Ì					-	4	The d			5	<u> </u>	·						_	ğ' ğ
			iness Da	e terr				+			2	1	-	9									_	
			EF Day	ns ar	-		-		-	-+		7	-	1							3		-	_
			ŵ *	o co	-		+		\dashv		<u>~</u>	P	-+	7	+								\dashv	9
				side. By its signature hereon, Customer accepts these terms and conditions.	İ				+		2	7		A		NUMF	BER OF	CON					\dashv	
				ns.	-		+				2	<u> </u>	+	0)	\rightarrow		IVED IN						\dashv	

۶

narour

if less.

idard ri

· Rush :



DELTA ENVIRONMENTAL CONSULTANTS, INC. CLIENT:

DATE:

CCIL JOB #:

4/4/05

17720 NE 65TH #201

CCIL SAMPLE #:

503193

REDMOND, WA 98052

DATE RECEIVED:

3/31/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

\$B5-17 3/31/05 9:20

	DATA RESUL	rs				
ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS Date	ANALYSIS BY	
TPH-DIESEL RANGE TPH-LUBE OIL RANGE	NWTPH-DX NWTPH-DX	250 490	UG/L UG/L	4/1/05 4/1/05	DLC DLC	

CHROMATOGRAM INDICATES SAMPLE CONTAINS LATE DIESEL/LUBE OIL RANGE PRODUCT NOTE:

^{* &}quot;NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT, REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 130 UG/L LUBE OIL RANGE REPORTING LIMIT IS 250 UG/L

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE:

4/4/05

17720 NE 65TH #201

CCIL JOB #:

503193

REDMOND, WA 98052

CCIL SAMPLE #:

2

DATE RECEIVED:

WDOE ACCREDITATION #:

3/31/05 C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-15-4 3/31/05 8:05

	DATA RESUL	rs							
ANALYTE	METHOD	RESULTS*	UNIT S**	ANALYSIS DATE	ANALYSIS BY				
TPH-DIESEL RANGE	NWTPH-DX	ND	MG/KG	4/1/05	DLC				
TPH-LUBE OIL RANGE	NWTPH-DX	ND	MG/KG	4/1/05	DLC				

^{* &}quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 25 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 50 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/4

17720 NE 65TH #201

CCIL JOB #:

4/4/05 503193

REDMOND, WA 98052

CCIL SAMPLE #:

3

DATE RECEIVED:

3/31/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-15-6 3/31/05 8:10

DATA RESULTS

ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	Analysis By
TPH-DIESEL RANGE	NWTPH-DX W/CLEANUP	ND	MG/K G	4/1/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX W/CLEANUP	ND	MG/K G	4/1/05	DLC

NOTE:

NWTPH-DX REPORTING LIMITS RAISED DUE TO LOW SAMPLE DRY WEIGHT

^{* &}quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS:

DIESEL RANGE REPORTING LIMIT IS 29 MG/KG

LUBE OIL RANGE REPORTING LIMIT IS 57 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/4/05

17720 NE 65TH #201 REDMOND, WA 98052

CCIL JOB #: CCIL SAMPLE #:

503193

DATE RECEIVED:

3/31/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-16-4 3/31/05 8:40

DATA RESULTS

ANALYTE	METHOD	RESULTS*	units**	ANALYSIS Date	ANALYSIS BY
TPH-DIESEL RANGE	NWTPH-DX W/CLEANUP	ND	MG/KG	4/1/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX W/CLEANUP	ND	MG/KG	4/1/05	DLC

NOTE:

NWTPH-DX REPORTING LIMITS RAISED DUE TO LOW SAMPLE DRY WEIGHT

^{* &}quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 67 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 130 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/4/05

17720 NE 65TH #201

CCIL JOB #:

503193

REDMOND, WA 98052

CCIL SAMPLE #:

DATE RECEIVED:

3/31/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-16-8 3/31/05 8:45

DATA RESULTS

ANALYTE	METHOD	RESULTS*	UNIT S**	ANALYSIS DATE	ANALYSIS BY
TPH-DIESEL RANGE	NWTPH-DX W/CLEANUP	ND	MG/KG	4/1/05	DLC
TPH-LUBE OIL RANGE	NWTPH-DX W/CLEANUP	ND	MG/KG	4/1/05	DLC

NOTE:

NWTPH-DX REPORTING LIMITS RAISED DUE TO LOW SAMPLE DRY WEIGHT

^{• &}quot;NO" INDICATES ANALYZE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE. REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 58 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 120 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/4/05

17720 NE 65TH #201 REDMOND, WA 98052

CCIL JOB #: 503193

CCIL SAMPLE #:

DATE RECEIVED:

3/31/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-17-4 3/31/05 9:00

DATA RESULTS

ANALYTE	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	AŅALYSIS BY
TPH-DIESEL RANGE TPH-LUBE OIL RANGE	NWTPH-DX NWTPH-DX	ND ND	MG/KG MG/KG	4/1/05 4/1/05	DLC

^{* &}quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT, REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS: DIESEL RANGE REPORTING LIMIT IS 25 MG/KG LUBE OIL RANGE REPORTING LIMIT IS 50 MG/KG

[&]quot; UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE: 4/4

4/4/05

17720 NE 65TH #201 REDMOND, WA 98052

CCIL JOB #:

503193

CCIL SAMPLE #:

7

DATE RECEIVED: WDOE ACCREDITATION #:

3/31/05 C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

CLIENT SAMPLE ID:

SB5-17-8 3/31/05 9:10

<u> </u>	DATA RESULTS					
ANALYTE	METHOD	RESULTS*	บทเา ร **	ANALYSIS DATE	ANALYSIS BY	
TPH-DIESEL RANGE TPH-LUBE OIL RANGE	NWTPH-DX W/CLEANUP	ND ND	MG/ KG MG/ KG	4/1/05 4/1/05	DLC DLC	

NOTE:

NWTPH-DX REPORTING LIMITS RAISED DUE TO LOW SAMPLE DRY WEIGHT

[&]quot; "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT, REPORTING LIMIT IS GIVEN IN PARENTHESES OR AS FOLLOWS:

DIESEL RANGE REPORTING LIMIT IS 38 MG/KG

LUBE OIL RANGE REPORTING LIMIT IS 77 MG/KG

^{**} UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS



CLIENT: DELTA ENVIRONMENTAL CONSULTANTS, INC.

DATE:

4/4/05

17720 NE 65TH #201

CCIL JOB #:

503193

REDMOND, WA 98052

DATE RECEIVED: 3/31/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: TIM BROWNING

CLIENT PROJECT ID:

PT-05-300-6

QUALITY CONTROL RESULTS

SURROGATE RECOVERY

CCIL SAMPLE ID	ANALYTE	SU	IR ID	% RECV
503193-01	NWTPH-DX	C	C25	95
503193-02	NWTPH-DX	С	225	57
503193-03	NWTPH-DX W/CLEANUP	С	25	68
503193-04	NWTPH-DX W/CLEANUP	С	25	81
503193-05	NWTPH-DX W/CLEANUP	С	25	81
503193-06	NWTPH-DX	С	25	83
503193-07	NWTPH-DX W/CLEANUP	С	25	80

BLANK AND DUPLICATE RESULTS

METHOD	BLK RESULT	ASSOC SMPLS
NWTPH-DX (DSL)	ND(<130)	503193-01
NWTPH-DX (OIL)	ND(<250)	503193-01
NWTPH-DX (DSL)	ND(<25)	503193-02 TO 07
NWTPH-DX (OIL)	ND(<50)	503193-02 TO 07

SPIKE/ SPIKE DUPLICATE RESULTS

METHOD	SPIKE ID	ASSOCIATED SAMPLES	% SPIKE RECOVERY	% SPIKE DUP RECOVERY	REL % DIFF
NWTPH-DX	DIESEL	503193-01	82	87	6
NWTPH-DX	DIESEL	503193-02 TO 07	97	100	3

RECEIVED IN GOOD CONDITION?

* Turneround request lass than standard ----

"-ur Rusi