1401 Erie Blvd. East Syracuse, NY 13210 Phone 315-478-2374 Fax 315-478-2107

June 7, 1996

NYSDEC Region #7 ATTN: Mr. Richard Brazell 615 Erie Boulevard West Syracuse, New York 13204

Re: Alaskan Oil, Inc. Route 342 Street Bioremediation Project Maintenance Record

Dear Mr. Brazell:

During the week of June 3, 1996 Alaskan Oil stripped the bioremediation cell located on Route 342, Watertown, New York. Approximately one-thousand and two-hundred (1,200) cubic yards of clean soil was removed from the cell. The clean soil remains staged on polyethylene sheeting pending results from laboratory analyses which indicate compliance with NYSDEC STARS guidance values. Results from laboratory analyses will be forwarded to you when they become available.

A log which indicates the dates of the monthly inspections, inoculation and tilling events during the 1995 season is provided in the attached. Also provided are the results from laboratory analyses conducted following the sampling events indicated on the attached maintenance log. Do not hesitate to contact me at (315)478-2374 if I can be of assistance on this or any other matter.

Sincerely,

Certified Environmental Services

Urrocle

Eric E. Murdock Project Manager

Attached

cc:

R. Neugebauer, AOI

T. Voss, NYSDEC





ALASKAN OIL, INC. BIOREMEDIATION CELL MAINTENANCE RECORD 1995

23179 Route 342 & I81, Watertown

4/20/95 Nutrient Inoculation

7/12/95 Inspect and Sample (8021, 8270)

7/20/95 Inspect and Till

8/31/95 Inspect, Till and Sample (8021, 8270, pH, Ts, NH³, NO²-NO³, TPH) 9/19/95 Inspect, Till and Sample (8021, 8270, pH, Ts, NH³, NO²-NO³, TPH)

10/24/95 Inspect and Sample (8021, 8270)

NOTE: Inspection includes visual observation of moisture content of treatment soil



Route 342 Bioremediation Project Results from Laboratory Analyses

Results from Laboratory Analyse: Sampling Events: July 12, 1995 August 31, 1995 September 19, 1995 October 24, 1995



PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131-Attn: MR. DAVID CHAPMAN PROJECT NAME: Rt. 342 Bio-Cell

DATE: 08/16/95

SAMPLE NUMBER- 88236 SAMPLE ID- Southeast (Sec. I) DATE SAMPLED- 07/12/95

SAMPLE MATRIX- SO TIME SAMPLED- 1230 RECEIVED BY- CAM TYPE SAMPLE- Composite

DATE RECEIVED- 07/14/95 SAMPLER- Kevin R. Rowe TIME RECEIVED- 1530

DELIVERED BY- Kevin R. Rowe

Page 1 of 1

ANALYSIS			ANALYSIS DATE	TIME	BY RESULT	UNITS
AMMONIA AS N NITRATE/NITRITE PH IN WATER TOTAL SOLIDS TOTAL PETROLEUM HYDROCARBONS GASOLINE KEROSENE FUEL OIL DIESEL MOTOR OIL	SM17 4500G EPA 353.3 EPA 150.1 EPA 160.3 DOH 310-13 07 DOH 310-13 07 DOH 310-13 07 DOH 310-13 07 DOH 310-13 07 DOH 310-13 07	7/22/95 KSA 7/22/95 KSA 7/22/95 KSA 7/22/95 KSA 7/22/95 KSA 7/22/95 KSA	08/04/95 08/04/95 08/04/95 08/04/95	1640	JDC 12.7 BJC 8.72 LAL 893000 KSA KSA **85 KSA < 20 KSA < 20 KSA < 20	mg/Kg mg/Kg std units mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg

**TPH DOH 310-13 - Approximate Concentrations. Please be advised this method is specifically related to the subjective interpretation of the analyst.

NYSDOH ELAP #11246



PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131-Attn: MR. DAVID CHAPMAN PROJECT NAME: Rt. 342 Bio-Call

DATE: 08/16/95

SAMPLE NUMBER- 88237 SAMPLE ID- Southwest (Sec. II)
DATE SAMPLED- 07/12/95

SAMPLE MATRIX- SO TIME SAMPLED- 1330 RECEIVED BY- CAM

TIME RECEIVED- 1530

DATE RECEIVED- 07/14/95 SAMPLER- Kevin R. Rowe DELIVERED BY- Kevin R. Rowe

TYPE SAMPLE- Composite

Page 1 of 1

ANALYSIS	METHOD	SAMPLE PREP DATE BY	ANALYSIS DATE	TIME	BY	RESULT	UNITS
AMMONIA AS N	SM17 4500G		07/21/95		JDC	40.0	mg/Kg
NITRATE/NITRITE	EPA 353.3		07/25/95		JDC	14.5	mg/Kg
PH IN WATER	EPA 150.1		07/19/95		BJC	8.81	std units
TOTAL SOLIDS	EPA 160.3		07/19/95	1640	LAL	883000	mg/Kg
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	07/22/95 KSA	08/04/95		KSA		
GASOLINE	DOH 310-13	07/22/95 KSA	08/04/95		KSA	**85	mg/Kg
KEROSENE	DOH 310-13	07/22/95 KSA	08/04/95		KSA	< 20	mg/Kg
FUEL OIL	DOH 310-13	07/22/95 KSA	08/04/95		KSA	< 20	mg/Kg
DIESEL	DOH 310-13	07/22/95 KSA	08/04/95		KSA	< 20	mg/Kg
MOTOR OIL	DOH 310-13	07/22/95 KSA	08/04/95		KSA	**35	mg/Kg

**TPH DOH 310-13 - Approximate Concentrations. Please be advised this method is specifically related to the subjective interpretation of the analyst.

NYSDOH ELAP #11246

PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131-Attn: MR. DAVID CHAPMAN PROJECT NAME: Rt. 342 Bio-Cell

DATE: 08/16/95

DATE SAMPLED- 07/12/95

SAMPLE NUMBER- 88238 SAMPLE ID- Northwest (Sec. III)

SAMPLE MATRIX- SO TIME SAMPLED- 1415

DATE RECEIVED- 07/14/95 SAMPLER- Kevin R. Rowe TIME RECEIVED- 1530 DELIVERED BY- Kevin R. DELIVERED BY- Kevin R. Rowe RECEIVED BY- CAM TYPE SAMPLE- Composite

Page I of 1

ANALYSIS	METHOD	SAMPLE PREP DATE BY	ANALYSIS DATE	TIME	вч	RESULT	UNITS
AMMONIA AS N	SM17 4500G		07/21/95		JDC		mg/Kg
NITRATE/NITRITE	EPA 353.3		07/25/95		JDC		mg/Kg
PH IN WATER	EPA 150.1		07/19/95		BJC		std units
TOTAL SOLIDS	EPA 160.3		07/19/95	1640	LAL	901000	mg/Kg
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	07/22/95 KSA	08/04/95		KSA		
GASOLINE	DOH 310-13	07/22/95 KSA	08/04/95		KSA	**85	mg/Kg
KEROSENE	DOH 310-13	07/22/95 KSA	08/04/95		KSA	< 20	mg/Kg
FUEL OIL	DOH 310-13	07/22/95 KSA	08/04/95		KSA	< 20	mg/Kg
DIESEL		07/22/95 KSA			KSA	< 20	mg/Kg
MOTOR OIL		07/22/95 KSA			KSA	**35	mg/Kg

Approved By

**TPH DOH 310-13 - Approximate Concentrations. Please be advised this method is specifically related to the subjective interpretation of the analyst.

NYSDOH ELAP #11246



PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131-Attn: MR. DAVID CHAPMAN PROJECT NAME: Rt. 342 Bio-Cell

DATE: 08/16/95

SAMPLE NUMBER- 88239 SAMPLE ID- Northeast (Sec. IV)
DATE SAMPLED- 07/12/95

SAMPLE MATRIX- SO TIME SAMPLED- 1510

DATE RECEIVED- 07/14/95 SAMPLER- Kevin R. Rowe TIME RECEIVED- 1530

DELIVERED BY- Kevin R. Rowe

RECEIVED BY- CAM TYPE SAMPLE- Composite

Page 1 of 1

ANALYSIS	METHOD	SAMPLE PREP DATE BY	ANALYSIS DATE	TIME	BY RESULT	UNITS
AMMONIA AS N NITRATE/NITRITE PH IN WATER TOTAL SOLIDS TOTAL PETROLEUM HYDROCARBONS	SM17 4500G EPA 353.3 EPA 150.1 EPA 160.3 DOH 310-13	07/22/95 KSA	07/21/95 07/25/95 07/19/95 07/19/95 08/04/95	J 1640 L	DC 9.86 JC 8.81	mg/Kg mg/Kg std units mg/Kg
GASOLINE KEROSENE FUEL OIL DIESEL MOTOR OIL	DOH 310-13 DOH 310-13 DOH 310-13	07/22/95 KS/ 07/22/95 KS/ 07/22/95 KS/ 07/22/95 KS/ 07/22/95 KS/	08/04/95 08/04/95 08/04/95 08/04/95	K K K	SA **30 SA < 20 SA < 20 SA < 20	mg/Kg mg/Kg mg/Kg mg/Kg ma/Ka

**TPH DOH 310-13 - Approximate Concentrations. Please be advised this method is specifically related to the subjective interpretation of the analyst.

NYSDOH ELAP #11246

1401 Erie Blvd. East Syracuse, NY 13210 Phone 315-478-2374 Fax 315-478-2107

CHAIN OF CUSTODY RECORD

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PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131PROJECT NAME: Rt. 342 Bio-Cell

DATE: 09/19/95

Attn: MR. DAVID CHAPMAN

SAMPLE NUMBER- 91343 SAMPLE ID- Southeast (Sec. I)

DATE SAMPLED- 08/31/95

TIME RECEIVED- 0800

DATE RECEIVED- 09/01/95 SAMPLER- Kevin R. Rowe

DELIVERED BY- Kevin R. Rowe

SAMPLE MATRIX- SO

TIME SAMPLED- 1130

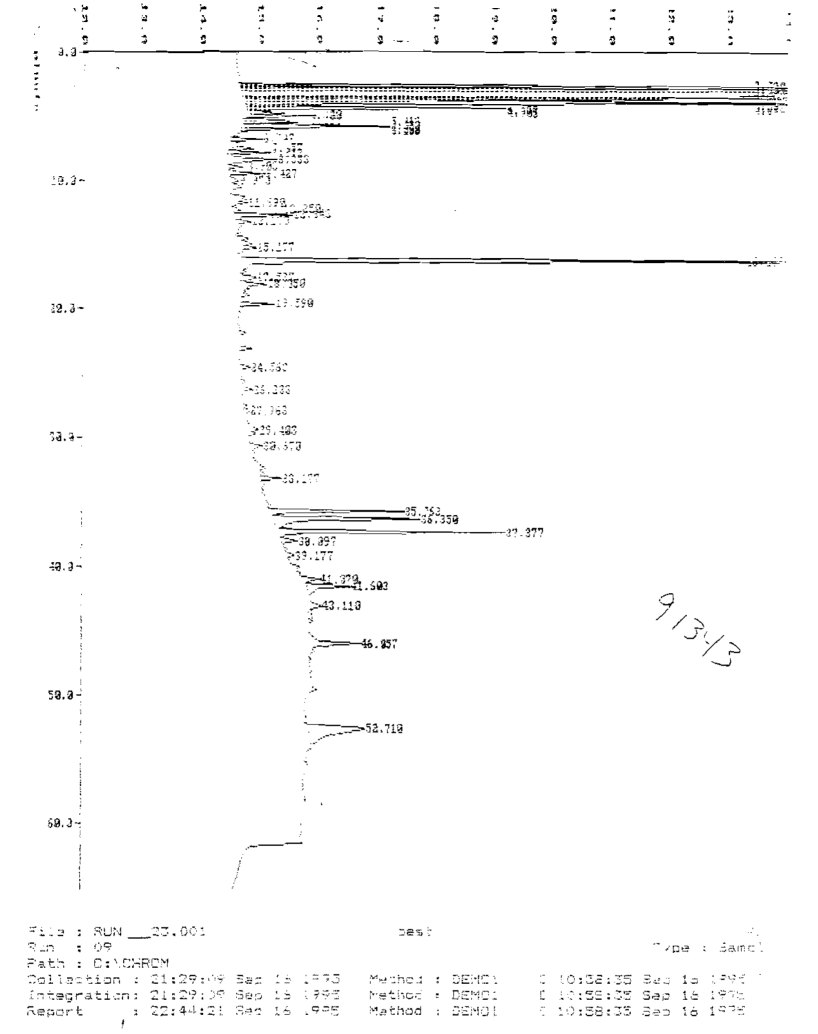
RECEIVED BY- CAM
TYPE SAMPLE- Composite

Page 1 of 1

ANALYSIS	METHOD	SAMPLE PR		ANALYSIS DATE	TIME	BY	RESULT	UNITS
AMMONIA AS N	SM17 4500G			09/06/95				mg/Kg
NITRATE/NITRITE	EPA 353.3			09/07/95		JDC	31.3	mg/Kg
PH IN WATER	EPA 150.1			09/05/95		BJC	8.89	std units
TOTAL SOLIDS	EPA 160.3			09/06/95	1615	BJC	918000	mg/Kg
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	09/06/95	KSA	09/16/95		KMS		
GASOLINE	DOH 310-13	09/06/95	KSA	09/16/95		KMS	< 10	mg/Kg
KEROSENE	DOH 310-13	09/06/95	KSA	09/16/95		KMS	< 10	mg/Kg
FUEL OIL	DOH 310-13	09/06/95	KSA	09/16/95		KMS	< 10	mg/Kg
DIESEL	DOH 310-13	09/06/95	KSA	09/16/95		KMS	< 10	mg/Kg
MOTOR OIL	DOH 310-13	09/06/95	Ksa	09/16/95		KMS	< 50	mg/Kg

Approved By

NYSDOH ELAP #11246





PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131PROJECT NAME: Rt. 342 Bio-Cell

DATE: 09/19/95

Attn: MR. DAVID CHAPMAN

SAMPLE NUMBER- 91344 SAMPLE ID- Southwest (Sec. II)

DATE SAMPLED- 08/31/95

DATE RECEIVED- 09/01/95 SAMPLER- Kevin R. Rowe TIME RECEIVED- 0800 DELIVERED BY- Kevin R. Rowe SAMPLE MATRIX- SO TIME SAMPLED- 1200

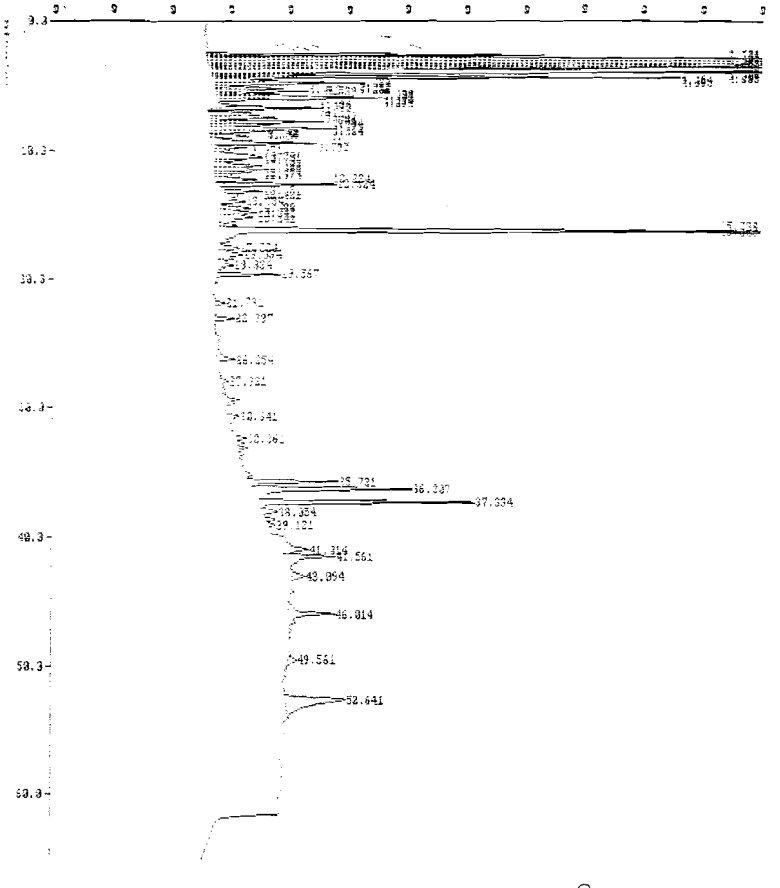
RECEIVED BY- CAM

TYPE SAMPLE- Composite

Page 1 of 1

		SAMPLE PI	REP	ANALYSIS				
ANALYSIS	METHOD	DATE	BY	DATE	TIME	BY	RESULT	UNITS
AMMONIA AS N	SM17 4500G			09/06/95	1420	JDC	36.8	mg/Kg
NITRATE/NITRITE	EPA 353.3			09/07/95		JDC	23.2	mg/Kg
PH IN WATER	EPA 150.1			09/05/95		BJC	8.87	std units
TOTAL SOLIDS	EPA 160.3			09/06/95	1615	BJC	901000	mg/Kg
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	09/06/95	KSA	09/16/95		KMS		•
GASOLINE	DOH 310-13	09/06/95	KSA	09/16/95		KMS	24	mg/Kg
KEROSENE	DOH 310-13	09/06/95	KSA	09/16/95		KMS	< 10	mg/Kg
FUEL OIL	DOH 310-13	09/06/95	KSA	09/16/95		KMS	< 10	mg/Kg
DIESEL	DOH 310-13	09/06/95	KSA	09/16/95		KMS	< 10	mg/Kg
MOTOR OIL	DOH 310-13	09/06/95	KSA	09/16/95		KMS	< 50	mg/Kg

NYSDOH ELAP #11246



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PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131-Attn: MR. DAVID CHAPMAN PROJECT NAME: Rt. 342 Bio-Cell

DATE: 09/19/95

SAMPLE NUMBER- 91345 SAMPLE ID- Northwest (Sec. III)

DATE SAMPLED- 08/31/95

TIME RECEIVED- 0800

DATE RECEIVED- 09/01/95 SAMPLER- Kevin R. Rowe DELIVERED BY- Kevin R. Rowe SAMPLE MATRIX- SO

TIME SAMPLED- 1230

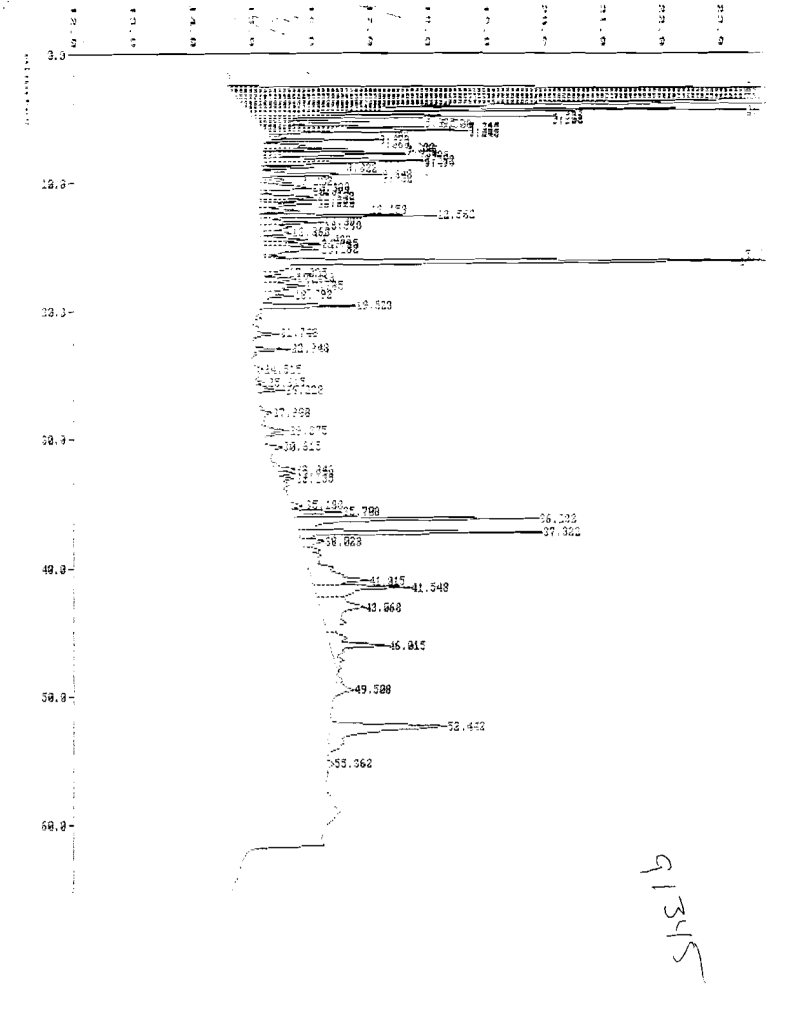
RECEIVED BY- CAM

TYPE SAMPLE- Composite

Page 1 of 1

ANALYSIS	METHOD	SAMPLE PREP DATE BY	ANALYSIS DATE	TIME	вч	RESULT	UNITS
AMMONIA AS N	SM17 4500G		09/06/95	1420	JDC	42.0	mg/Kg
NITRATE/NITRITE	EPA 353.3		09/07/95		JDC	19.7	mg/Kg
PH IN WATER	EPA 150.1		09/05/95		BJÇ	8.79	std units
TOTAL SOLIDS	EPA 160.3		09/06/95	1615	BJC	900000	mg/Kg
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	09/07/95 KSA	09/16/95		KMS		
GASOLINE	DOH 310-13	09/07/95 KSA	09/16/95		Kas	30	mg/Kg
KEROSENE	DOH 310-13	09/07/95 KSA	09/16/95		KMS	< 10	mg/Kg
FUEL OIL	DOH 310-13	09/07/95 KSA	09/16/95		KMS	< 10	mg/Kg
DIESEL	DOH 310-13	09/07/95 KSA	09/16/95		KMS	< 10	mg/Kg
MOTOR OIL	DOH 310-13	09/07/95 KSA	09/16/95		KMS	< 50	mg/Kg

NYSDOH ELAP #11246



13



PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131-Attn: MR. DAVID CHAPMAN PROJECT NAME: Rt. 342 Bio-Cell

DATE: 09/19/95

SAMPLE NUMBER- 91346 SAMPLE ID- Northeast (Sec. IV)
DATE SAMPLED- 08/31/95

SAMPLE MATRIX- SO TIME SAMPLED- 1300

DATE RECEIVED- 09/01/95 SAMPLER- Kevin R. Rowe
TIME RECEIVED- 0800 DELIVERED BY- Kevin R. Rowe

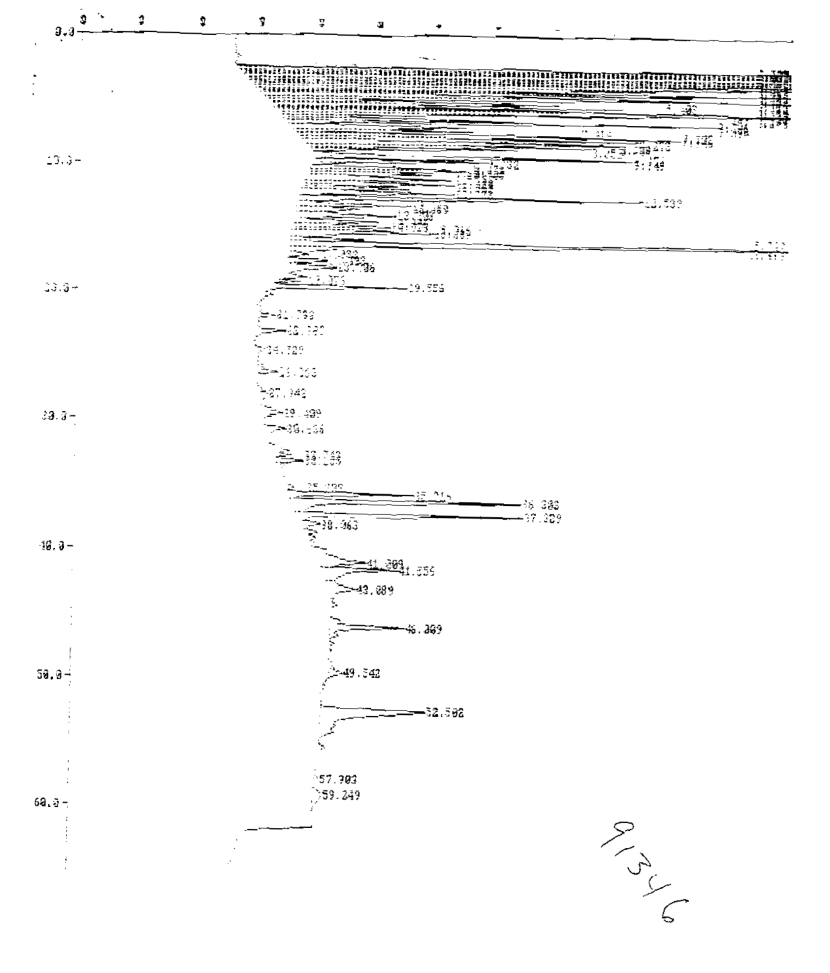
RECEIVED BY- CAM
TYPE SAMPLE- Composite

Page 1 of 1

ANALYSIS	METHOD	SAMPLE PREP DATE BY	ANALYSIS DATE	TIME	BY	RESULT	UNITS
AMMONIA AS N	SM17 4500G		09/06/95	1420	љс	31.0	mg/Kg
NITRATE/NITRITE	EPA 353.3		09/07/95		JDC	16.6	mg/Kg
PH IN WATER	EPA 150.1		09/05/95		BJC	8.59	std units
TOTAL SOLIDS	EPA 160.3		09/06/95	1615	BJC	899000	mg/Kg
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	09/07/95 KSA	09/16/95		KMS		
GASOLINE	DOH 310-13	09/07/95 KSA	09/16/95		KMS	170	mg/Kg
KEROSENE	DOH 310-13	09/07/95 KSA	09/16/95		KMS	< 60	mg/Kg
FUEL OIL	DOH 310-13	09/07/95 KSA	09/16/95		KMS	< 30	mg/Kg
DIESEL	DOH 310-13	09/07/95 KSA	09/16/95		RMS	< 30	mg/Kg
MOTOR OIL	DOH 310~13	09/07/95 KSA	09/16/95		KMS	< 60	mg/Kg

Approved B

NYSDOH ELAP #11246



1401 Erie Blvd. East Syracuse, NY 13210 Phone 315-478-2374 Fax 315-478-2107

CHAIN OF CUSTODY RECORD

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PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131PROJECT NAME: Rt. 342 Bio-Cell

DATE: 10/16/95

Attn: MR. DAVID CHAPMAN

DATE SAMPLED- 09/19/95

SAMPLE NUMBER- 92702 SAMPLE ID- Southeast (Sec. I)

SAMPLE MATRIX- SO TIME SAMPLED- 1230 RECEIVED BY- CAM

DATE RECEIVED- 09/20/95 SAMPLER- Kevin R. Rowe

TIME RECEIVED- 0800 DELIVERED BY- Kevin R. Rowe

TYPE SAMPLE- Composite

Page 1 of 1

ANALYSIS	METHOD	SAMPLE PREP DATE BY	ANALYSIS DATE	TIME	BY	RESULT	UNITS
AMMONIA AS N	SM17 4500G		09/22/95	1150	JDC	42.8	mg/Kg
NITRATE/NITRITE	EPA 353.3		09/25/95		JDC	10.8	mg/Kg
PH IN WATER	EPA 150.1		09/25/95		BJC	8.73	std units
TOTAL SOLIDS	EPA 160.3		09/26/95		BJC	886000	mg/Kg
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	09/26/95 BJC	10/09/95		KMS		
GASOLINE	DOH 310-13	09/26/95 BJC	10/09/95		KMS	< 20	mg/Kg
KEROSENE	DOH 310-13	09/26/95 BJC	: 10/09/95		KMS	< 20	mg/Kg
FUEL OIL	DOH 310-13	09/26/95 BJC	10/09/95		KMS	< 20	mg/Kg
DIESEL	DOH 310-13	09/26/95 BJC	10/09/95		KMS	< 20	mg/Kg
MOTOR OIL	DOH 310-13	09/26/95 BJC	10/09/95		KMS	< 50	mg/Kg

NYSDOH ELAP #11246

1401 Erie Blvd, East Syracuse, NY 13210 Phone 315-478-2374 Fax 315-478-2107

REPORT OF ANALYSES

PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131PROJECT NAME: Rt. 342 Bio-Cell

DATE: 10/16/95

Attn: MR. DAVID CHAPMAN

SAMPLE NUMBER- 92703 SAMPLE ID- Southwest (Sec. II)

SAMPLE MATRIX- SO

DATE SAMPLED- 09/19/95

TIME SAMPLED- 1300

DATE RECEIVED- 09/20/95 SAMPLER- Kevin R. Rowe

RECEIVED BY- CAM

TIME RECEIVED- 0800 DELIVERED BY- Kevin R. Rowe

TYPE SAMPLE- Composite

Page 1 of 1

ANALYSIS	METHOD	SAMPLE PR		ANALYSIS DATE	TIME	BY	RESULT	INTES
ANALISIS	METHOD	DATE	-	DATE	111111	5.	RESOLI	
AMMONIA AS N	SM17 4500G			09/22/95	1150	JDC	43.0	mg/Kg
NITRATE/NITRITE	EPA 353.3			09/25/95		JDC	11.8	mg/Kg
PH IN WATER	EPA 150.1			09/25/95		BJC	8.62	std units
TOTAL SOLIDS	EPA 160.3			09/26/95		BJC	888000	mg/Kg
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13			, ,		KMS		
GASOLINE	DOH 310-13	09/26/95	BJC	10/09/95		KMS		mg/Kg
KEROSENE	DOH 310-13	09/26/95	BJC	10/09/95		KMS	< 20	mg/Kg
FUEL OIL	DOH 310-13	09/26/95	BJC	10/09/95		KMS	< 20	mg/Kg
DIESEL	DOH 310-13	09/26/95	BJC	10/09/95		KMS	< 20	mg/Kg
MOTOR OIL	DOH 310-13	09/26/95	BJC	10/09/95		KMS	< 60	mg/Kg

NYSDOH ELAP #11246



PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131-Attn: MR. DAVID CHAPMAN PROJECT NAME: Rt. 342 Bio-Cell

DATE: 10/16/95

SAMPLE NUMBER- 92704 SAMPLE ID- Northwest (Sec. III) DATE SAMPLED- 09/19/95

SAMPLE MATRIX- SO TIME SAMPLED- 1330 RECEIVED BY- CAM

TIME RECEIVED- 0800

DATE RECEIVED- 09/20/95 SAMPLER- Kevin R. Rowe DELIVERED BY- Kevin R. Rowe

TYPE SAMPLE- Composite

Page 1 of 1

ANALYSIS	METHOD	SAMPLE PREP DATE BY	ANALYSIS DATE	TIME	BY	RESULT	UNITS
AMMONIA AS N	SM17 4500G		09/22/95	1150	JDC	31.8	mg/Kg
NITRATE/NITRITE	EPA 353.3		09/25/95		JDC	10.1	mg/Kg
PH IN WATER	EPA 150.1		09/25/95		BJC	8.44	std units
TOTAL SOLIDS	EPA 160.3		09/26/95		BJC	891000	mg/Kg
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	09/26/95 BJC	10/09/95		KMS		
GASOLINE	DOH 310-13	09/26/95 BJ0	10/09/95		KMS	< 20	mg/Kg
KEROSENE	DOH 310-13	09/26/95 BJ0	: 10/09/95		KMS	< 20	mq/Kg
FUEL OIL	DOH 310-13	09/26/95 BJC	: 10/09/95		KMS	< 20	mg/Rg
DIESEL	DOH 310-13	09/26/95 BJC	10/09/95		KMS		mg/Kg
MOTOR OIL	DOH 310-13	09/26/95 BJ0	10/09/95		KMS	< 50	ma/Ka

NYSDOH ELAP #11246



PARISH ENERGY 4254 N. RAILROAD ST. PARISH, NY 13131PROJECT NAME: Rt. 342 Bio-Cell

DATE: 10/16/95

Attn: MR. DAVID CHAPMAN

SAMPLE NUMBER- 92705 SAMPLE ID- Northeast (Sec. IV)

SAMPLE MATRIX- SO

DATE SAMPLED- 09/19/95

TIME SAMPLED- 1400

DATE RECEIVED- 09/20/95 SAMPLER- Kevin R. Rowe

RECEIVED BY- CAM

TIME RECEIVED- 0800 DELIVERED BY- Kevin R. Rowe

TYPE SAMPLE- Composite

Page 1 of 1

ANALYSIS	METHOD	SAMPLE PREP DATE BY	ANALYSIS DATE	TIME	BY	RESULT	UNITS
AMMONIA AS N	SM17 4500G		09/22/95	1150	лос	33.0	mg/Kg
NITRATE/NITRITE	EPA 353.3		09/25/95		JDC	10.9	mg/Kg
PH IN WATER	EPA 150.1		09/25/95		BJC	8.59	std units
TOTAL SOLIDS	EPA 160.3		09/26/95		BJC	890000	mg/Kg
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	09/26/95 BJC	10/09/95		KMS		
GASOLINE	DOH 310-13	09/26/95 BJC	10/09/95		KMS	< 20	mg/Kg
KEROSENE	DOH 310-13	09/26/95 BJC	10/09/95		KMS	< 20	mg/Kg
FUEL OIL	DOH 310-13	09/26/95 BJC	10/09/95		KMS	< 20	mg/Kg
DIESEL	DOH 310-13	09/26/95 BJC	10/09/95		KMS	< 20	mg/Kg
MOTOR OIL	DOH 310-13	09/26/95 BJC	10/09/95		KMS	< 50	mg/Kg

NYSDOH ELAP #11246



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Contact	<u> </u>	2 (1) Y		<u>ا / خـ</u>	31 P.O. #: Project: \$\hat{F}\$, 342 \(\beta\)		ľ			
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ALASKAN OIL 500 SOLAR STREET SYRACUSE, NY 13204PROJECT NAME: AOI/PEF, #344-Watertown-Rt 342

DATE: 11/06/95

Attn: MR. RICH NEUGEBAUER

SAMPLE NUMBER- 95843 SAMPLE ID- Section I-Southeast Quadrant SAMPLE MATRIX- SO DATE SAMPLED- 10/24/95
DATE RECEIVED- 10/25/95 SAMPLER- Kevin R. Rowe
TIME RECEIVED- 1605 DELIVERED BY- Eric Murdock

TIME SAMPLED- 1400

RECEIVED BY- CAM

TYPE SAMPLE- Composite

Page 1 of 2

		SAMPLE E	PREP	ANALYSIS				
ANALYSIS	METHOD	DATE	BY	DATE	TIME	BY	RESULT	UNITS
TCLP EXTRACTION	40CFR 1311			10/26/95	1655	BJC	Complete	
ZERO HEADSPACE EXTRACTION	40CFR 1311			10/31/95		ELS	Complete	
EPA 8021 SCAN, TCLP	EPA 8021			11/02/95		BLD		
BENZENE	EPA 8021			11/02/95		BLD	< 0.7	ug/L
ETHYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
TOLUENE	EPA 8021			11/02/95		BLD	< 1.0	
O-XYLENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
M-XYLENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
P-XYLENE	EPA 8021			11/02/95		₿LD	< 1.0	ug/L
ISOPROPYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
N-PROPYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
P-ISOPROPYLTOLUENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
1,2,4-TRIMETHYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
1,3,5-TRIMETHYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
N-BUTYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
SEC-BUTYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
NAPHTHALENE	EPA 8021			11/02/95		BLD	< 5.0	ug/L
METHYL-T-BUTYL ETHER	EPA 8021			11/02/95		BLD	< 5.0	ug/L
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	10/25/95	KSA	11/02/95		KSA		
GASOLINE	DOH 310-13	10/26/95	KSA	11/02/95		KSA	< 20	mg/Kg
KEROSENE	DOH 310-13	10/26/95	KSA	11/02/95		KSA	< 20	mg/Kg



1401 Erie Blvd. East Syracuse, NY 13210 Phone 315-478-2374 Fax 315-478-2107

Page 2 of 2

CONTINUATION OF DATA FOR SAMPLE NUMBER 95843

		SAMPLE PREP	ANALYSIS			
ANALYSIS	METHOD	DATE BY	DATE	TIME BY	RESULT	UNITS
FUEL OIL	DOH 310-13	10/26/95 KSA	11/02/95	KSA	< 20	mg/Kg
OIESEL .	DOH 310-13	10/26/95 KSA	11/02/95	KSA	< 20	mg/Kg
MOTOR OIL	DOH 310-13	10/26/95 KSA	11/02/95	KSA	< 70	mg/Kg
EPA 8270 PAH'S, TCLP	EPA 8270		10/31/95	KMS		
ANTHRACENE	EPA 8270		10/31/95	KMS	< 5	ug/L
FLUORENE	EPA 8270		10/31/95	KMS	< 5	ug/L
PHENANTHRENE	EPA 8270		10/31/95	KMS	< 5	ug/L
PYRENE	EPA 8270		10/31/95	KMS	< 5	ug/L
ACENAPHTHENE	EPA 8270		10/31/95	KMS	< 5	ug/L
BENZO(A)ANTHRACENE	EPA 8270		10/31/95	KMS	< 5	ug/L
FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5	ug/L
BENZO(B) FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5	ug/L
BENZO(K) FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5	ug/L
CHRYSENE	EPA 8270		10/31/95	KMS	< 5	ug/L
BENZO(A)PYRENE	EPA 8270		10/31/95	KMS	< 5	ug/L
BENZO(G, H, I) PERYLENE	EPA 8270		10/31/95	KMS	< 5	ug/L
INDENO(1,2,3-CD)PYRENE	EPA 8270		10/31/95	KMS	< 5	ug/L
DIBENZ(A, H) ANTHRACENE	EPA 8270		10/31/95	KMS	< 5	ug/L
NAPHTHALENE	EPA 8270		10/31/95	KMS		ug/L
ACENAPHTHYLENE	EPA 8270		10/31/95	KMS	< 5	ug/L

NYSDOH ELAP #11246

Approved By /



ALASKAN OIL 500 SOLAR STREET PROJECT NAME: AOI/PEF, #344-Watertown-Rt 342

DATE: 11/06/95

SYRACUSE, NY 13204-Attn: MR. RICH NEUGEBAUER

SAMPLE NUMBER- 95844 SAMPLE ID- Section II-Southwest Quadrant SAMPLE MATRIX- SO

TIME SAMPLED- 1430

DATE SAMPLED- 10/24/95 DATE RECEIVED- 10/25/95 SAMPLER- Kevin R. Rowe

TIME RECEIVED- 1605 DELIVERED BY- Eric Murdock

RECEIVED BY- CAM TYPE SAMPLE- Composite

Page 1 of 2

ANALYSIS	METHOD	SAMPLE P		ANALYSIS DATE	TIME	вч	RESULT	UNITS
TCLP EXTRACTION ZERO HEADSPACE EXTRACTION EPA 8021 SCAN, TCLP BENZENE ETHYLBENZENE TOLUENE O-XYLENE M-XYLENE P-XYLENE ISOPROPYLBENZENE N-PROPYLBENZENE P-ISOPROPYLTOLUENE 1,2,4-TRIMETHYLBENZENE	40CFR 1311 40CFR 1311 EPA 8021 EPA 8021		ву	10/26/95 10/31/95 11/02/95 11/02/95 11/02/95 11/02/95 11/02/95 11/02/95 11/02/95 11/02/95 11/02/95 11/02/95	1655	BJC ELS BLD BLD BLD BLD BLD BLD BLD BLD BLD	Complete Complete < 0.7 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
1,3,5-TRIMETHYLBENZENE N-BUTYLBENZENE SEC-BUTYLBENZENE NAPHTHALENE METHYL-T-BUTYL ETHER TOTAL PETROLEUM HYDROCARBONS GASOLINE KEROSENE	EPA 8021 EPA 8021 EPA 8021 EPA 8021 DOH 310-13 DOH 310-13 DOH 310-13	10/26/95	KSA	11/02/95		BLD BLD BLD BLD KSA KSA KSA		ug/L ug/L ug/L

Page 2 of 2

CONTINUATION OF DATA FOR SAMPLE NUMBER 95844

ANALYSIS	METHOD	SAMPLE PREP DATE BY	ANALYSIS DATE	TIME BY	RESULT UN	ITS
FUEL OIL		10/26/95 KSA		KSA	< 20 mg	
DIESEL	DOH 310-13	10/26/95 KSA	11/02/95	KSA	< 20 mg	/Kg
MOTOR OIL	DOH 310-13	10/26/95 KSA	11/02/95	KSA	< 70 mg	i/Kg
EPA 8270 PAH'S , TCLP	EPA 8270		10/31/95	KMS		
ANTHRACENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
FLUORENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
PHENANTHRENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
PYRENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
ACENAPHTHENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
BENZO(A) ANTHRACENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
BENZO(B) FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
BENZO(K) FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
CHRYSENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
BENZO(A) PYRENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
BENZO(G, H, I) PERYLENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
INDENO(1,2,3-CD)PYRENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
DIBENZ(A, H) ANTHRACENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
NAPHTHALENE	EPA 8270		10/31/95	KMS	< 5 ug	/L
ACENAPHTHYLENE	EPA 8270		10/31/95	KMS	< 5 ug	/L

NYSDOH ELAP #11246

Approved By

ALASKAN OIL 500 SOLAR STREET SYRACUSE, NY 13204PROJECT NAME: AOI/PEF, #344-Watertown-Rt 342

DATE: 11/06/95

Attn: MR. RICH NEUGEBAUER

SAMPLE NUMBER- 95845 SAMPLE ID- Section III-Northwest Quadrant SAMPLE MATRIX- SO TIME SAMPLED- 1500

DATE SAMPLED- 10/24/95

RECEIVED BY- CAM

DATE RECEIVED- 10/25/95 SAMPLER- Kevin R. Rowe TIME RECEIVED- 1605 DELIVERED BY- Eric Murdock

TYPE SAMPLE- Composite

Page 1 of 2

		SAMPLE P	REP	ANALYSIS				
ANALYSIS	METHOD	DATE	BY	DATE	TIME	BY	RESULT	UNITS
TCLP EXTRACTION	40CFR 1311			, ,	1655		Complete	
ZERO HEADSPACE EXTRACTION	40CFR 1311			10/31/95		ELS	Complete	
EPA 8021 SCAN , TCLP	EPA 8021			11/02/95		\mathtt{BLD}		
BENZENE	EPA 8021			11/02/95		BLD	< 0.7	ug/L
ETHYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
TOLUENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
O-XYLENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
M-XYLENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
P-XYLENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
ISOPROPYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	
N-PROPYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	
P-ISOPROPYLTOLUENE	EPA 8021			11/02/95		BLD	< 1.0	
1,2,4-TRIMETHYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
1,3,5-TRIMETHYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
N-BUTYLBENZENE	EFA 8021			11/02/95		BLD	< 1.0	ug/L
SEC-BUTYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
NAPHTHALENE	EPA 8021			11/02/95		BLD	< 5.0	ug/L
METHYL-T-BUTYL ETHER	EPA 8021			11/02/95		BLD	< 5.0	ug/L
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	10/26/95	KSA	11/02/95		KSA		
GASOLINE	DOH 310-13	10/26/95	KSA	11/02/95		KSA		mg/Kg
KEROSENE	DOH 310-13	10/26/95	KSA	11/02/95		KSA	< 20	mg/Kg

Page 2 of 2

CONTINUATION OF DATA FOR SAMPLE NUMBER 95845

ANALYSIS	METHOD	SAMPLE PREP DATE BY	ANALYSIS DATE	TIME BY	RESULT UNIT	r.c
maloto	·m·iiiob	JAIL DI	URIL	TIME DI	RESOLI UNII	
FUEL OIL	DOH 310-13	10/26/95 KSA	11/02/95	KSA	< 20 mg/K	ζg
DIESEL	DOH 310-13	10/26/95 KSA	11/02/95	KSA	< 20 mg/B	ζg
MOTOR OIL	DOH 310-13	10/26/95 KSA	11/02/95	KSA	< 70 mg/R	
EPA 8270 PAH'S , TCLP	EPA 8270		10/31/95	KMS		_
ANTHRACENE	EPA 8270		10/31/95	KMS	< 5 ug/L	_
FLUORENE	EPA 8270		10/31/95	KMS	< 5 ug/L	_
PHENANTHRENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
PYRENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
ACENAPHTHENE	EPA 8270		10/31/95	KMS	< 5 ug/L	_
BENZO(A) ANTHRACENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
BENZO(B) FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
BENZO(K) FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
CHRYSENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
BENZO(A) PYRENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
BENZO(G, H, I) PERYLENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
INDENO(1,2,3-CD)PYRENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
DIBENZ(A, H) ANTHRACENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
NAPHTHALENE	EPA 8270		10/31/95	KMS	< 5 ug/L	
ACENAPHTHYLENE	EPA 8270		10/31/95	KMS	< 5 ug/L	

NYSDOH ELAP #11246

Approved By



ALASKAN OIL PROJECT NAME: AOI/PEF, #344-Watertown-Rt 342

500 SOLAR STREET DATE: 11/06/95

SYRACUSE, NY 13204-Attn: MR. RICH NEUGEBAUER

SAMPLE NUMBER- 95846 SAMPLE ID- Section IV-Northeast Quadrant SAMPLE MATRIX- SO DATE SAMPLED- 10/24/95 TIME SAMPLED- 1530

DATE SAMPLED- 10/24/95

DATE RECEIVED- 10/25/95 SAMPLER- Kevin R. Rowe

TIME RECEIVED- 1605

DELIVERED BY- Eric Murdock

TYPE SAMPLE- Composite

Page 1 of 2

		SAMPLE	PREP	ANALYSIS				
ANALYSIS	METHOD	DATE	BY	DATE	TIME	BY	RESULT	UNITS
	40CFR 1311			10/26/95	1655	B.TC	Complete	
TCLP EXTRACTION					1033		-	
ZERO HEADSPACE EXTRACTION	40CFR 1311			10/31/95			Complete	
EPA 8021 SCAN, TCLP	EPA 8021			11/02/95		BLD		
BENZENE	EPA 8021			11/02/95		BLD	< 0.7	- 1
ETHYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	
TOLUENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
O-XYLENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
M-XYLENE	EPA 8021			11/02/95		BLD	< 1.0	\mathtt{ug}/\mathtt{L}
P-XYLENE	EPA 8021			11/02/95		BLD	< 1.0	
ISOPROPYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
N-PROPYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
P-ISOPROPYLTOLUENE	EPA 8021			11/02/95		BLD	< 1.0	
1,2,4-TRIMETHYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
1,3,5-TRIMETHYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
N-BUTYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
SEC-BUTYLBENZENE	EPA 8021			11/02/95		BLD	< 1.0	ug/L
NAPHTHALENE	EPA 8021			11/02/95		BLD	< 5.0	ug/L
METHYL-T-BUTYL ETHER	EPA 8021			11/02/95		BLD	< 5.0	ug/L
TOTAL PETROLEUM HYDROCARBONS	DOH 310-13	10/26/9	95 KSA	11/02/95		KSA		
GASOLINE	DOH 310-13	10/26/9	95 KSA	11/02/95		KSA		mg/Kg
KEROSENE	DOH 310-13	10/26/9	5 KSA	11/02/95		KSA	< 20	mg/Kg

1401 Ene Blvd. East Syracuse, NY 13210 Phone 315-478-2374 Fax 315-478-2107

Page 2 of 2

CONTINUATION OF DATA FOR SAMPLE NUMBER 95846

		SAMPLE PREP	ANALYSIS		
ANALYSIS	METHOD	DATE BY	DATE	TIME BY	RESULT UNITS
FUEL OIL	DOH 310-13	10/26/95 KSA	11/02/95	KSA	< 20 mg/Kg
DIESEL		10/26/95 KSA		KSA	< 20 mg/Kg
MOTOR OIL	DOH 310-13	10/26/95 KSA	11/02/95	KSA	< 70 mg/Kg
EPA 8270 PAH'S , TCLP	EPA 8270		10/31/95	KMS	
ANTHRACENE	EPA 8270		10/31/95	KMS	< 5 ug/L
FLUORENE	EPA 8270		10/31/95	KMS	< 5 ug/L
PHENANTHRENE	EPA 8270		10/31/95	KMS	< 5 '1g/L
PYRENE	EPA 8270		10/31/95	KMS	< 5 ug/L
ACENAPHTHENE	EPA 8270		10/31/95	KMS	< 5 ug/L
BENZO(A)ANTHRACENE	EPA 3270		10/31/95	KMS	< 5 ug/L
FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5 ug/L
BENZO(B)FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5 ug/L
BENZO(K) FLUORANTHENE	EPA 8270		10/31/95	KMS	< 5 ug/L
CHRYSENE	EPA 8270		10/31/95	KMS	< 5 ug/L
BEN 20 (A) PYRENE	EPA 8270		10/31/95	KMS	< 5 ug/L
BENZO(G,H,I)PERYLENE	EPA 8270		10/31/95	KMS	< 5 ug/L
INDENO(1,2,3-CD)PYRENE	EPA 8270		10/31/95	KMS	< 5 ug/L
DIBENZ(A, H) ANTHRACENE	EPA 8270		10/31/95	KMS	< 5 ug/L
NAPHTHALENE	EPA 8270		10/31/95	KM5	< 5 ug/L
ACENAPHTHYLENE	EPA 8270		10/31/95	KMS	< 5 ug/L

NYSDOH ELAP #11246

Approved By

1401 Erie Blvd. East Syracuse, NY 13210 Phone 315-478-2374 Fax 315-478-2107

CHAIN OF CUSTODY RECORD

	,		i ^j
Company: Aluskan Oil		Analysis	
Address: 500 Solar Sheet	Fax:	\ \	9ng ///
Syracuse NY 13:	724 P.O. #:		9///
Contact Person: L. Ne goe ve/	Project: 3ed-Rote	34Z	
M			
C G T			/
SAMPLE COLLECTED M A 1 NO. DATE TIME P B X	# OF SAMPLE LOCATION CONT.		COMMENTS _
75843 10/24/95 1400 Y 5 5	E Madeant 1- 500	XXX 48	H Gab; PID = 5,75M
45844 10/24/95 1430 X 195	W. Quadrant	XXX +B	+ Gab: PID = 7 gpm
95845 10/24/85 1500 M 95	ection III 276.7 UW Quadrant 1.30	14 21 1 21 1 2 1 1	+ Gral- PID = 4 com
95846 10/24/95 1530 X S A	the avadrant 12-40	XXX	A Gab - PID = 4.5 gm
Sampled By (print): (sig	gn) Date	Time Receive	ed By:
Relinquished By: Da	Time Receive	d By: Date	125/95 Time 1405
	<u> </u>	- C - C - C - C - C - C - C - C - C - C	

White - CES's Copy . Canary - Return to Client with Report . Pink - Client's Initital Copy