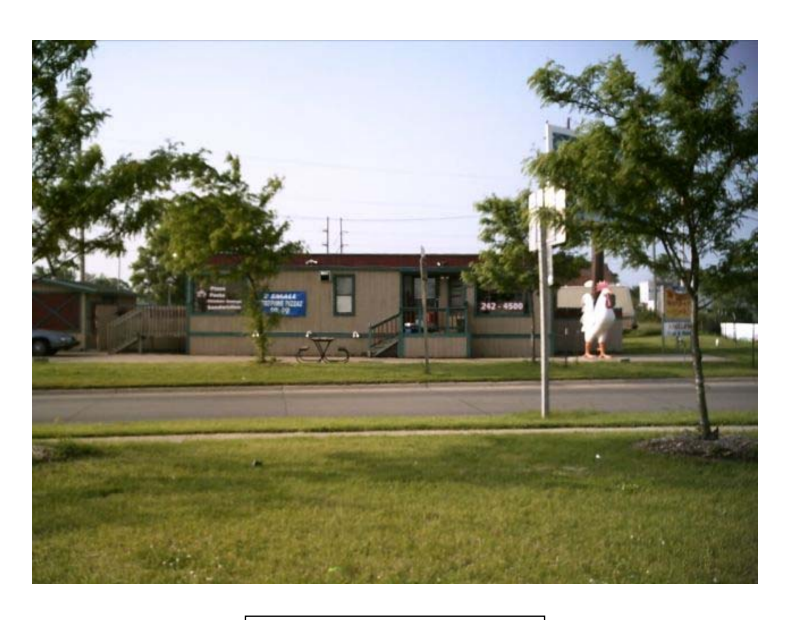
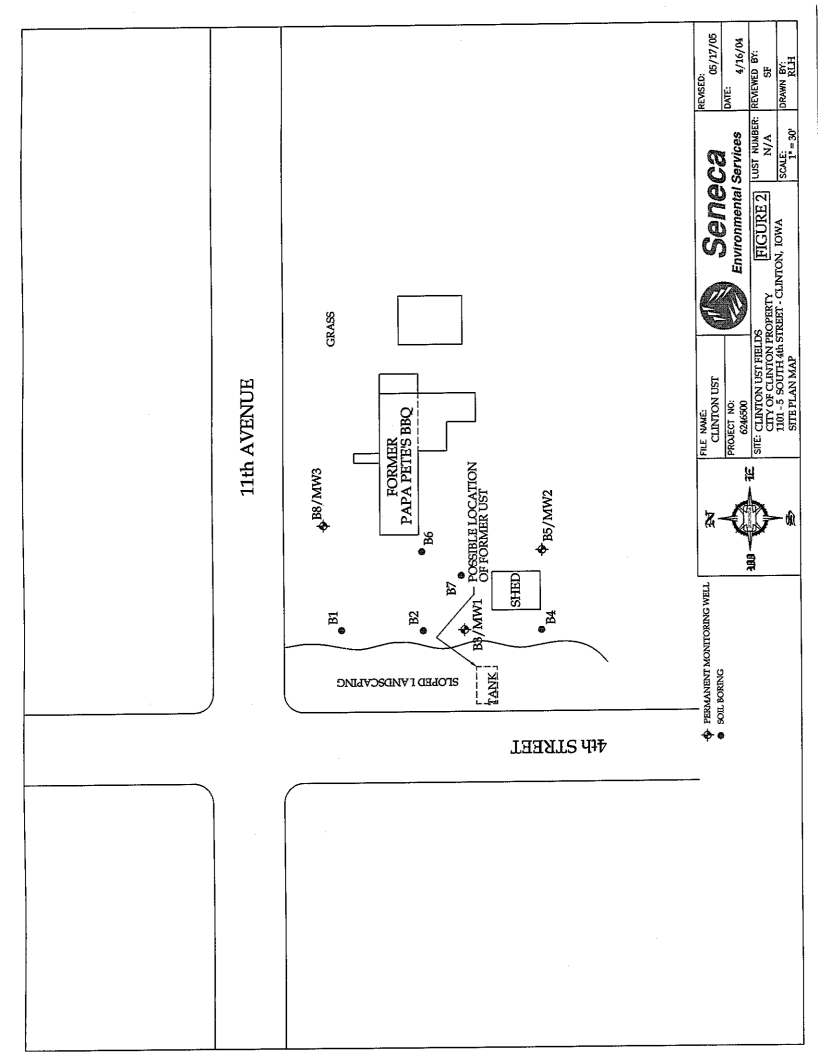
APPENDIX 3

CITY OF CLINTON PROPERTY (C) – 1101-1105 SOUTH 4TH STREET, CLINTON / IDNR REGISTRATION NO. 197910538, LUST NO. 9LTL91

PHOTOS, MAPS, TABLES, WELL LOGS/WELL CONSTRUCTION DIAGRAMS, & ANALYTCIAL DATA SHEETS



City of Clinton, 1101 - 1105 South 4th St.



CLINTON USTFIELDS CITY OF CLINTON PROPERTY 1101-1105 SOUTH 4TH ST (C)

	<u> </u>	ľ	A	A A	NA	¥ Z	A V	N A	Ϋ́	NA	9.	46	27	98	33
	WATER	LEVEL	<u>Z</u>	4	4	4	4			~	584.6	583.46	584.27	584.86	584.3
SOIL	SAMPLE	DEPTH	12	12	13	∞	12	12	12	11	NA	NA	NA	NA	NA
		TOS	NA	NA A	NA	NA	NA	NA	ÄA	NA	591.28	585.65	589.75	591.28	585.65
		TOC	NA	NA	NA	NA	NA	NA	NA	NA	596.6 596.28	596.18 595.65 585.65	595.17 594.75 589.75	596.28	596.18 595.65
GROUND	SURFACE	ELEVATION	NA	NA	NA	NA	NA	NA	NA	NA	596.6	596.18	595.17	9.965	596.18
		MTBE	<10 <0.015	<10 <0.015	<10 <0.015	<10 < 0.015	<10 < 0.015	<10 <0.015	<10 <0.015	<10 <0.015	₹	7	√	Z	Z
TEH-	WASTE		<10	<10	<10	<10	<10	<10	<10	<10	429	1660	<380	<380	2150
	TEH-	DIESEL	01∨	01∨	<10	<10	<10	<10	01×	<10	<380	<380	<380	<380	3170
		XYLENE	<0.015	<0.015	<0.015	<0.015	<0.005	<0.015	<0.015	<0.015	\$	8	Q	Z	Z
		ETHYLBENZENE XYLENE	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	7	\	1	Z	N
		TOLUENE	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	17	7	√	Z	Z
		BENZENE TOLUENE	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	⊽	⊽	▽	Z	Z
		SOIL/GW	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	В	GW	Q.W.	GW	МĐ
	-	DATE	6/10/2004	6/10/2004	6/10/2004	6/10/2004	6/10/2004				10/6/2004	į	i	MW1 11/16/2004	MW2 11/16/2004
WELL!	ВН	LABEL	Bi	B2	B3	B4	B5	B6	B7	B8	MM	MW2	MW3	MM	MW2

Soil Results: Units = mg/kg Groundwater Results: Units = ug/L.

SOIL BORING LOG AND MONITORING WELL CONSTRUCTION DIAGRAM Boring / Well Number: Facility Name: Clinton UST Fields Facility Street Address: 1101South 4th City of Clinton Property **B3/MW1** Street, Clinton, IA Boring Depth (ft) X Diameter (in): 20' x 4 1/4" Drilling Method: Hollow Stem Auger / Air Hammer Well Contractor Name: Robinson Contracting, Inc./Geosource Logged by: Todd Felderman Registration Number: 40617/1413 **SENECA Ground Surface** Top of Casing Elevation (ASL): 596.6 Elevation (ASL): 596.28 Date: 6/10/04 9/14/2004 UST LUST Date: Start Time: 2:05 pm End Time: 3:00 PM Number: N/A Number: N/A Depth Well Construction Details **Blow Count** Sample PID / FID Rock Formations, Soil, Color and Classifications, Observations (feet) if applicable No. Type* Reading (moisture, odor, etc.) First column for USCS -0Surface Cover- Topsoil Well top - 1 0 Bentonite - 2 0 SP| 1'-4' Sand - 3 0 SCI 4'-5' CLAY, Sandy, No - 4 0 Odor, Moist Riser **- 5** 0 SCI 5'-9' CLAY, Sandy, No 0 Odor, Moist - 6 - 7 0 SPI 9'-10' Brown Sand - 8 0 SPI 10'-12' Brown Sand - 9 0 Sand pack 12'-13' Layered Rock -100 - 11 0 Bedrock @ 13' V - 12 0 Soil Sample @ 13' - 13 **HSA** 0* Well Set at 20' - 14 5' Riser, 15' Screen -- 15 - 16 Soil Drilled to 13' 6/10/04 - 17 Bedrock drilled from 13 to 20' 9/14/04 - 18 - 19 -- 20 Well completed with 2" SCH 40 PVC with 10-slot, 15' screen.

^{*} SS (split spoon) HS (hollow stem auger)

Observations	Date:	10/06/2004		
Water Levels (ASL)	Level:	584.6		
Static Water Level Symbol v	Time:	1:15 PM		

SOIL BORING LOG AND MONITORING WELL CONSTRUCTION DIAGRAM Facility Street Address: 1101 South 4th Boring / Well Number: Facility Name: Clinton UST Fields-**B5/MW2** Street, Clinton, IA City of Clinton Property Drilling Method: Hollow Stem Auger / Boring Depth (ft) X Diameter (in): 20' x 4 1/4" Air Hammer Well Contractor Name: Robinson Contracting, Inc./Geosource Logged by: Todd Felderman SENECA Registration Number: 40617/1413 Top of Casing **Ground Surface** Elevation (ASL): Elevation (ASL): 595.65 596.18 UST LUST Date: 6/10/04 9/14/2004 Date: Number: N/A Number: N/A Start Time: 2:30 pm End Time: 4:00 PM PID / FID Rock Formations, Soil, Color and Depth Well Construction Details **Blow Count** Sample Classifications, Observations (feet) if applicable No. Type* Reading (moisture, odor, etc.) First column for USCS -0 Surface Cover- Topsoil Well top - 1 0 Bentonite - 2 0 SPI 1'-3' Black Sand, Dry, No Odor - 3 0 - 4 0 CLI 3'-5' CLAY, Black, Silty, Riser Sandy 0 - 5 SCI 5'-9' CLAY, Brown, Silty, 0 - 6 Sandy - 7 0 SPJ 9'-10' Sand, No Odor, - 8 0 Some Silt - 9 0 -Sand pack CL| 10'-11' Sand 0 -- 10 - 11 0 11'-12' Layered Rock, soft **HSA 0*** - 12 Bedrock @ 12' - 13 - 14 Soil Sample @ 12' - 15 Well Set at 20' - 16 10' Riser, 10' Screen - 17 - 18 Soil Drilled to 12' 6/10/04 - 19 Bedrock drilled from 12 to 20' 9/14/04 - 20 Well completed with 2" SCH 40 PVC with 10-slot, 10' screen.

* SS (split spoon) HS (hollow stem auger)

Observations	Date:	10/06/2004		
Water Levels (ASL)	Level:	583.46		•
Static Water Level Symbol v	Time:	1:15 PM		

SOIL BORING LOG AND MONITORING WELL CONSTRUCTION DIAGRAM Facility Street Address: 1101 South 4th Boring / Well Number: Facility Name: Clinton UST Fields-**B8/MW3** Street, Clinton, IA City of Clinton Property Boring Depth (ft) X Diameter (in): 20' x 4 1/4" Drilling Method: Hollow Stem Auger / Air Hammer Todd Felderman Well Contractor Name: Robinson Contracting, Inc./Geosource Logged by: **SENECA** Registration Number: 40617/1413 Top of Casing **Ground Surface** Elevation (ASL): Elevation (ASL): 595.17 594.75 LUST Date: 6/10/04 UST Date: 9/14/2004 Start Time: 3:45 pm End Time: 2:00 PM Number: N/A Number: N/A PID / FID Depth Well Construction Details **Blow Count** Sample Rock Formations, Soil, Color and Classifications, Observations (feet) if applicable No. Type* Reading (moisture, odor, etc.) First column for USCS -- 0 Surface Cover- Gravel Well top - 1 0 **Bentonite** - 2 0 GPI 1'-2' Gravel, Sand - 3 0 SC| 2'-5' CLAY, Brown, - 4 0 Sandy, No Odor Riser 0 -- 5 SMI 5'-10' Brown Silt, Sand, 0 No Odor - 6 7 0 10'-11' Layered Rock 0 - 8 Bedrock @ 11' - 9 0 Sand pack 0 - 10 Soil Sample @ 11' 0* - 11 **HSA** Well Set at 20' 5' Riser, 15' Screen - 12 - 13 Soil Drilled to 11' 6/10/04 - 14 Bedrock drilled from 11 to -- 15 20' 9/14/04 - 16 - 17 - 18 - 19 - 20 Well completed with 2" SCH 40 PVC with 10-slot, 15' screen.

* SS (split spoon) HS (hollow stem auger)

Observations	Date:	10/06/2004		
Water Levels (ASL)	Level:	584.27		
Static Water Level Symbol v	Time:	1:15 PM		

SOIL BORING LOG AND MONITORING WELL CONSTRUCTION DIAGRAM Boring / Well Number: B1 Facility Name: Clinton UST Facility Street Address: 1101South 4th Fields- City of Clinton Property Street, Clinton, IA Boring Depth (ft) X Diameter (in): 12' x 8.25" Drilling Method: HSA Well Contractor Name: Robinson Contracting, Inc. Logged by: Todd Felderman Registration Number: 40617 **Ground Surface** Top of Casing Elevation (ASL): N/A Elevation (ASL): N/A Date: 6/10/04 Date: 6/10/04 UST LUST Start Time: 1:15 pm End Time: 1:45 pm Number N/A Number N/A PID / FID Depth Well Construction Details **Blow Count** Sample Rock Formations, Soil, Color and Classifications, Observations (feet) if applicable Reading No. Type* (moisture, odor, etc.) First column for USCS Surface Cover- Topsoil 0 0 SM[1'-2' Silt/Sand 2 0 CL| 2'-5' CLAY, Black, Silty 3 **Monitoring Well Not** 0 SCI 5'-10' CLAY, Brown, Installed 4 0 Sandy, Silty, Moist @ 8' 5 0 10'-12' Weather Rock **Boring Backfilled with** 6 0 **Bentonite** Bedrock @ 12' 7 0 8 EOB= 12' 9 0 Soil Sample @ 12' 10 11 12 1 **HSA** 0* 13 14 15 16 17

Observations	Date:	6/10/04		
Water Levels (ASL)	Level:	-		
Static Water Level Symbol v	Time:	_		

SOIL BORING LOG AND MONITORING WELL CONSTRUCTION DIAGRAM Boring / Well Number: B2 Facility Name: Clinton UST Facility Street Address: 1101South 4th Fields-City of Clinian Property Street, Clinton, IA Boring Depth (ft) X Diameter (in): 12' x 8.25" Drilling Method: HSA Well Contractor Name: Robinson Contracting, Inc. Logged by: Todd Felderman Registration Number: 40617 **Ground Surface** Top of Casing Elevation (ASL): N/A Elevation (ASL): N/A Date: 6/10/04 Date: 6/10/04 UST LUST Start Time: 1:45 pm End Time: 2:05 pm Number N/A Number N/A Depth Well Construction Details **Blow Count** Sample PID / FID Rock Formations, Soil, Color and Classifications, Observations (feet) if applicable No. Reading Type* (moisture, odor, etc.) First column for USCS Surface Cover- Topsoil 0 1 0 ML 1'-2' Silt, dry 2 0 SPI 2'-5' Sand/Brick 3 **Monitoring Well Not** 0 CLJ 5'-10' CLAY, Brown, Installed 4 0 Sandy, Damp, No Odor 5 0 10'-12' Yellowed Weathered **Boring Backfilled with** 6 0 Rock **Bentonite** 7 0 Bedrock @ 12' 8 0 EOB= 12' 9 0 10 0 Soil Sample @ 12' 11 0 12 1 **HSA** 0* 13 14 15 16 17

Observations	Date:	6/10/04		
Water Levels (ASL)	Level:	_		
Static Water Level Symbol v	Time:	_		

SOIL BORING LOG AND MONITORING WELL CONSTRUCTION DIAGRAM Boring / Well Number: B4 Facility Name: Clinton UST Facility Street Address: 1101South 4th Fields- City of Clinton Property Street, Clinton, IA Boring Depth (ft) X Diameter (in): 8' x 8 25" Drilling Method: HSA Well Contractor Name: Robinson Contracting, Inc. Logged by: Todd Felderman Registration Number: 40617 **Ground Surface** Top of Casing Elevation (ASL): N/A Elevation (ASL): N/A Date: 6/10/04 Date: 6/10/04 UST LUST Start Time: 2:05 pm End Time: 2:25 pm Number N/A Number N/A Depth Well Construction Details **Blow Count** Sample PID / FID Rock Formations, Soil, Color and Classifications, Observations (feet) if applicable Reading No. Type* (moisture, odor, etc.) First column for USCS Surface Cover- Topsoil 0 0 SPJ 1'-5' Sand 2 0 SP 5'-8' Sand, No Odor 3 **Monitoring Well Not** 0 Rock @ 8' Installed 4 0 5 EOB= 8' 0 **Boring Backfilled with** 6 Soil Sample @ 8' **Bentonite** 7 0 8 1 **HSA** 0* 9 10 11 12 13 14 15 16 17

Observations	Date:	6/10/04			
Water Levels (ASL)	Level:			·	
Static Water Level Symbol v	Time:				

SOIL BORING LOG AND MONITORING WELL CONSTRUCTION DIAGRAM Boring / Well Number: B6 Facility Name: Clinton UST Facility Street Address: 1101South 4th Fields- City of Clinton Property Street, Clinton, IA Boring Depth (ft) X Diameter (in): 12' x 8.25" Drilling Method: HSA Well Contractor Name: Robinson Contracting, Inc. Logged by: Todd Felderman Registration Number: 40617 **Ground Surface** Top of Casing Elevation (ASL): N/A Elevation (ASL): N/A Date: 6/10/04 Date: 6/10/04 UST LUST Start Time: 2:45 pm End Time: 3:15 pm Number N/A Number N/A Depth Well Construction Details Sample PID / FID **Blow Count** Rock Formations, Soil, Color and Classifications, Observations (feet) if applicable Reading No. Type* (moisture, odor, etc.) First column for USCS Surface Cover- Topsoil 0 1 0 SP| 1'-2' Sand 2 0 SC| 2'-5' CLAY, Brown, 3 **Monitoring Well Not** 0 Sandy, No Odor Installed 4 0 CL| 5'-8' CLAY, Brown, 5 0 Sandy, Silty **Boring Backfilled with** 6 0 SMI 9'-10' Brown Sand, Silt, **Bentonite** 7 No Odor 0 8 0 SMI 10'-11' Brown Sand, Silt, No Odor 9 0 10 0 11'-12' Layered Rock, Soft 11 n Bedrock @ 12' 12 1 **HSA** 0* EOB= 12' 13 14 Soil Sample @ 12' 15 16 17

Observations	Date:	6/10/04			
Water Levels (ASL)	Level:	_	<u> </u>	******	
Static Water Level Symbol v	Time:	4944	 	,	

SOIL BORING LOG AND MONITORING WELL CONSTRUCTION DIAGRAM Boring / Well Number: B7 Facility Name: Clinton UST Facility Street Address: 1101South 4th Fields- Gty of Clinton Property Street, Clinton, IA Boring Depth (ft) X Diameter (in): 12' x 8.25" Drilling Method: HSA Well Contractor Name: Robinson Contracting, Inc. Logged by: Todd Felderman Registration Number: 40617 **Ground Surface** Top of Casing Elevation (ASL): N/A Elevation (ASL): N/A Date: 6/10/04 Date: 6/10/04 UST LUST Start Time: 3:15 pm End Time: 3:45 pm Number N/A Number N/A Well Construction Details Depth **Blow Count** PID / FID Sample Rock Formations, Soil, Color and Classifications, Observations (feet) if applicable No. Reading Type* (moisture, odor, etc.) First column for USCS Surface Cover- Gravel 0 1 CLI 1'-2' Sand, No Odor 2 CL| 2'-5' CLAY, Black, Sandy 3 **Monitoring Well Not** CL| 5'-8' CLAY, Brown, installed 4 Sandy 5 CL[9'-10' Brown Sand **Boring Backfilled with** 6 **Bentonite** CL| 10'-11' Brown Sand 7 8 11'-12' Layered Rock, Soft 9 Bedrock @ 12' 10 EOB= 12' 11 12 1 **HSA** 0* Soil Sample @ 12' 13 14 15 16 17

Observations	Date:	6/10/04			
Water Levels (ASL)	Level:	_	, "	 	
Static Water Level Symbol v	Time:	14 T			

ANALYTICAL TESTING CORPORATION 704 ENTERPRISE DRIVE · CEDAR FALLS, IA 50613 · 319-277-2401 · 800-750-2401 · Fax 319-277-2425

ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV 17851 244th Avenue

06/18/2004

TestAmerica Job: 04 07611

Bettendorf, IA 52722

Project Number: 6246500

Project: Clinton UST Fields-Papa Pete's

Enclosed is the Analytical and Quality Control reports for the following samples submitted to the Cedar Falls Division of TestAmerica, Inc. for analysis.

Sample	ample Description	Date	Date
Number S		<u>Taken</u>	<u>Received</u>
804782 B1	12' 13' 8' 12' 12' 12'	06/10/2004	06/12/2004
804783 B2		06/10/2004	06/12/2004
804784 B3		06/10/2004	06/12/2004
804785 B4		06/10/2004	06/12/2004
804786 B5		06/10/2004	06/12/2004
804787 B6		06/10/2004	06/12/2004
804788 B7		06/10/2004	06/12/2004
804789 B8		06/10/2004	06/12/2004

The Quality Control report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed.

TestAmerica, Inc. certifies that the analytical results contained herein apply only to the specific samples analyzed.

Reproduction of this analytical report is permitted only in its entirety.

R.L. Bindert Organics Operations Manager



ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

06/18/2004

Sample Number: 804782

Job Number: 04,07611

Bettendorf, IA 52722 800-728-6900

Collectors Phone No.: 800-369-3500 Collected by: Todd Felderman

Job Description: CLINION UST FIELDS-PAPA PETE'S

Date Taken: 06/10/2004

6246500

Motor Oil

Date Received: 06/12/2004 Sample ID: B1 12' Result Date Quantitation Units Flag Analyst Analyzed Method Limit <u>Matrix</u> <u>Analyte</u> Result USI VOLAIILE COMPOUNDS - 8260 06/15/2004 IA OA-1/8260B 0..005 SOIL <0 005 mg/kg mmk Benzene IA OA-1/8260B 0.005 SOIL 06/15/2004 Toluene <0.005 mg/kg SOIL IA OA-1/8260B 0..005 06/15/2004 Ethylbenzene <0.005 mg/kg mmk SOIL IA OA-1/8260B 0 015 06/15/2004 Xylenes Total <0 015 mg/kg mmk SOIL IA OA-1/8260B 0 015 <0.015 mg/kg mmk 06/15/2004 MIBE COMPLEIE 06/14/2004 IOWA-0A2 SOIL Extraction Prep. soil EXIRACIABLE HYDROCARBONS-SOIL 06/15/2004 IA-OA2/S-8015 10 SOIL Total Extractable Hydrocarbons <10 mg/kg SOIL 06/15/2004 IA-OA2/S-8015 mg/kg Diesel <10 amn SOIL 06/15/2004 IA-QA2/S-8015 Gasoline <10 mg/kg amn SOIL 06/15/2004 IA-OA2/S-8015 10

amn

All results are calculated on a wet weight basis

<10

mg/kg

ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

Bettendorf, IA 52722 800-728-6900

06/18/2004

Job Number: 04.07611

Sample Number: 804783

Collected by: Iodd Felderman

Collectors Phone No.: 800-369-3500

Job Description: CLINION USI FIELDS-PAPA PEIE'S

Date Taken: 06/10/2004

6246500

Date Received: 06/12/2004

Sample ID: B2 12'						Date Received:			
			Result		Date		Quantitation		
Analyte	Result	<u>Units</u>	Flag	<u>Analyst</u>	<u>Analyzed</u>	<u>Method</u>	Limit	<u>Matrix</u>	
USI VOLAIILE COMPOUNDS - 8260									
Benzene	<0 005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0 005	SOIL	
Toluene	<0 005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0.005	SOIL	
						/		00.7Y	
Ethylbenzene	<0.005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0 005	SOIL	
		4			06/15/2004	IA OA-1/8260B	0 015	SOIL	
Xylenes Total	<0.015	mg/kg		mmk	06/15/2004	1A UA-1/0200B	0 013	3011	
MEDE	<0.015	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0.015	SOIL	
MIBE	<0.015	mg/ kg		uuux	00/15/2004	27. 01. 1, 02000	******		
Extraction Prep, soil	COMPLETE			acm	06/14/2004	IOWA-0A2		SOIL	
EXCLACTION PLOS, 3011	COULTE				**,,				
EXIRACIABLE HYDROCARBONS-SOIL									
Total Extractable Hydrocarbons	<10	mg/kg		amn	06/15/2004	IA-QA2/S-8015	10	SOIL	
-									
Diesel	<10	mg/kg		amn	06/15/2004	IA-0A2/S-8015	10	SOIL	
Gasoline	<10	mg/kg		amn	06/15/2004	IA-0A2/S-8015	10	SOIL	
Motor Oil	<10	mg/kg		amn	06/15/2004	IA-OA2/S-8015	10	SOIL	

All results are calculated on a wet weight basis.



ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

Bettendorf, IA 52722 800-728-6900

06/18/2004

04.07611 Job Number:

Sample Number: 804784

Collectors Phone No : 800-369-3500 Collected by: Todd Felderman

Date laken: 06/10/2004 Job Description: CLINION USI FIELDS-PAPA PEIE'S

6246500 Sample ID: B3 13' Date Received: 06/12/2004 Quantitation Result Date Units Flag Analyst Analyzed Limit Matrix Result Method <u>Analyte</u> USI VOLATILE COMPOUNDS - 8260 06/15/2004 IA OA-1/8260B 0..005 SOIL mmk Benzene <0..005 mg/kg SOIL 06/15/2004 IA OA-1/8260B 0..005 Toluene <0..005 mg/kg mmk SOIL 06/15/2004 IA OA-1/8260B 0.005 Ethylbenzene <0.005 mg/kg mmk SOIL Xylenes, Iotal <0.015 mg/kg mmk 06/15/2004 IA OA-1/8260B 0.015 SOIL 06/15/2004 IA OA-1/8260B 0.015 MIBE <0..015 mg/kg mmk COMPLETE 06/14/2004 IOWA-0A2 SOIL Extraction Prep, soil acm EXTRACTABLE HYDROCARBONS-SOIL SOIL 06/15/2004 IA-OA2/S-8015 Total Extractable Hydrocarbons <10 mg/kg amn SOIL 06/15/2004 IA-OA2/S-8015 10 Diesel <10 mg/kg amn SOIL Gasoline <10 mg/kg amn 06/15/2004 IA-OA2/S-8015 10 SOII 06/15/2004 IA-OA2/S-8015 10 mg/kg Motor Oil <10

All results are calculated on a wet weight basis



ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

Bettendorf, IA 52722 800-728-6900 06/18/2004

Job Number: 04.07611

Sample Number: 804785

Collected by: Iodd Felderman

Collectors Phone No : 800-369-3500

Job Description: CLINTON USI FIELDS-PAPA PETE'S

Date Taken: 06/10/2004

6246500 Sample ID: B4 8'

Date Received: 06/12/2004

			Result		Date		Quantitation	
Analyte USI VOLAIILE COMPOUNDS - 8260	Result	Units	Flaq	<u>Analyst</u>	Analyzed	<u>Method</u>	Limit	<u>Matrix</u>
Benzene	<0.005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0.005	SOIL
Toluene	<0 005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0005	SOIL
Ethylbenzene	<0 005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0 005	SOIL
Xylenes Iotal	<0 015	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0 015	SOIL
MIBE	<0015	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0.015	soll
Extraction Prep. soil	COMPLEIE			acm	06/14/2004	IOWA-0A2		SOIL
EXTRACIABLE HYDROCARBONS-SOIL								
Iotal Extractable Hydrocarbons	<10	mg/kg		amn	06/15/2004	IA-OA2/S-8015	10	SOIL
Diesel	<10	mg/kg		amn	06/15/2004	IA-OA2/S-8015	10	SOIL
Gasoline	<10	mg/kg		amn	06/15/2004	IA-OA2/S-8015	10	soir
Motor Oil	<10	mg/kg		amn	06/15/2004	IA-0A2/S-8015	10	SOIL

All results are calculated on a wet weight basis

ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

Bettendorf, IA 52722 800-728-6900

06/18/2004

Job Number: 04.07611

Sample Number: 804786

Collected by: Todd Felderman

Collectors Phone No : 800-369-3500

Job Description: CLINTON USI FIELDS-PAPA PEIE'S

6246500

Date Taken: 06/10/2004

Sample ID: B5 12'						Date Received:	06/12/2004	
			Result		Date		Quantitation	
	Result	Units	Flaq	<u>Analyst</u>	Analyzed	Method	Limit	<u>Matrix</u>
USI VOLAIILE COMPOUNDS - 8260								
Benzene	<0 005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0.005	soir
Toluene	<0 005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0.005	SOIL
Ethylbenzene	<0.005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0.005	SOIL
Xylenes, Iotal	<0015	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0015	SOIL
міве	<0.015	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0.015	SOIL
Extraction Prep soil	COMPLEIE			acm	06/15/2004	IOWA-0A2		SOIL
EXIRACIABLE HYDROCARBONS-SOIL	٠							
Total Extractable Hydrocarbons	<10	mg/kg		amp	06/16/2004	IA-0A2/S-8015	10	SOIL
Diesel	<10	mg/kg	м	amn	06/16/2004	IA-0A2/S-8015	10	SOIL
Gasoline	<10	mg/kg		amn	06/16/2004	IA-0A2/S-8015	10	SOIL
Motor Oil	<10	mg/kg		amn	06/16/2004	IA-0A2/S-8015	10	SOIL

All results are calculated on a wet weight basis M - Duplicate (or MS/MSD) RPD is outside of control limits.



ANALYTICAL TESTING CORPORATION 704 ENTERPRISE DRIVE - CEDAR FALLS, IA 50613 - 319-277-2401 - 800-750-2401 - FAX 319-277-2425

ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

Bettendorf, IA 52722 800-728-6900

06/18/2004

Job Number: 04 07611

Sample Number: 804787

Collected by: Iodd Felderman

Collectors Phone No.: 800-369-3500

Job Description: CLINTON USI FIELDS-PAPA PETE'S

6246500

Date Taken: 06/10/2004

Sample ID: B6 12'

Date Received: 06/12/2004

*			Result		Date		Quantitation	
Analyte USI VOLATILE COMPOUNDS - 8260	Result	<u>Units</u>	<u>Flaq</u>	Analyst	Analyzed	Method	Limit	<u>Matrix</u>
Benzene	<0.005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0.005	SOIL
Toluene	<0005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0.005	soil
Ethylbenzene	<0.005	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0 005	SOIL
Xylenes Iotal	<0 015	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0.015	SOIL
MIBE	<0015	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0 015	SOIL
Extraction Prep soil	COMPLEIE			acm	06/15/2004	IOWA-0A2		SOIL
EXIRACIABLE HYDROCARBONS-SOIL								
Iotal Extractable Hydrocarbons	<10	mg/kg		amn	06/16/2004	IA-OA2/S-8015	10 .	SOIL
Diesel	<10	mg/kg		amn	06/16/2004	IA-OA2/S-8015	10	soli
Gasoline	<10	mg/kg		amn	06/16/2004	IA-OA2/S-8015	10	SOIL
Motor Oil	<10	mg/kg		amn	06/16/2004	IA-OA2/S-8015	10	SOIL

All results are calculated on a wet weight basis.



ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV 17851 244th Avenue

Bettendorf, IA 52722 800-728-6900

06/18/2004

Job Number: 04.07611

804788 Sample Number:

Collected by: Todd Felderman

Collectors Phone No : 800-369-3500

Job Description: CLINTON USI FIELDS-PAPA PEIE'S

Date Taken: 06/10/2004

Motor Oil

6246500 Date Received: 06/12/2004 Sample ID: B7 12' Quantitation Date Result Limit Matrix Method Units Flag Analyst Analyzed Result Analyte USI VOLATILE COMPOUNDS - 8260 SOIL 06/15/2004 IA OA-1/8260B 0 005 mmk < 0 005 mg/kg Benzene SOIL IA OA-1/8260B 0.005 06/15/2004 mmk mg/kg < 0 005 Ioluene SOII 0.005 IA QA-1/8260B mmk 06/15/2004 mg/kg <0.005 Ethylbenzene IA OA-1/8260B SOIL 06/15/2004 mg/kg <0..015 Xylenes Total SOIL IA OA-1/8260B 0.015 06/15/2004 mmk <0 015 mg/kg MIBE SOIL 06/15/2004 IOWA-0A2 COMPLEIE acm Extraction Prep soil EXIRACIABLE HYDROCARBONS-SOIL SOIL IA-OA2/S-8015 06/16/2004 mg/kg aum Total Extractable Hydrocarbons <10 SOIL IA-0A2/S-8015 10 06/16/2004 mg/kg <10 Diesel SOTE 10 IA-0A2/S-8015 06/16/2004 mg/kg <10 Gasoline

All results are calculated on a wet weight basis.

<10

mg/kg

06/16/2004 IA-OA2/S-8015 10

SOIL

ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

Bettendorf, IA 52722 800-728-6900 06/18/2004

Job Number: 04.07611

Sample Number: 804789

Collected by: Todd Felderman

Collectors Phone No.: 800-369-3500

Job Description: CLINION USI FIELDS-PAPA PEIE'S

Date Taken: 06/10/2004

6246500 Sample ID: B8 11' Analyte USI VOLATILE COMPOUNDS - 8260	<u>Result</u>	<u>Units</u>	Result <u>Flaq</u>	<u>Analyst</u>	Date <u>Analyzed</u>	Date Received:	06/12/2004 Quantitation Limit	<u>Matrix</u>
Benzene	<0005	mg/kg		mmik	06/15/2004	IA OA-1/8260B	0 005	SOIL
Toluene	<0.005	mg/kg		mmlc	06/15/2004	IA OA-1/8260B	0 005	SOIL
Ethylbenzene	<0005	mg/kg		mmk	06/15/2004	IA QA-1/8260B	0005	SOIL
Xylenes Iotal	<0 015	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0 015	SOIL
MIBE	<0.015	mg/kg		mmk	06/15/2004	IA OA-1/8260B	0015	SOIL
Extraction Prep soil	COMPLEIE			acm	06/15/2004	IOWA-0A2		SOIL
EXIRACIABLE HYDROCARBONS-SOIL								
Iotal Extractable Hydrocarbons	<10	mg/kg		amn	06/16/2004	IA-0A2/S-8015	10	soil
Diesel	<10	mg/kg		amn	06/16/2004	IA-0A2/S-8015	10	SOIL
Gasoline	<10	mg/kg		amn	06/16/2004	IA-0A2/S-8015	10	soir
Motor Oil	<10	mg/kg		amn	06/16/2004	IA-OA2/S-8015	10	SOIL

All results are calculated on a wet weight basis.

TestAmerica Job Number: 04 07611

ATTACHMENTS

Following are the sample receipt log and the chain of custody applicable to this analytical report

Any abnormalities or departures from sample acceptance policy shall be documented on the "Sample Receipt and Temperature Log Form" and Sample Non-Conformance Form" (if applicable) included with this report.

For information concerning certifications of this facility or another TestAmerica facility please visit our website at www.TestAmericaInc.com

This data has been produced in compliance with 2001 NELAC Standards (July 2003), except where noted.

Samples collected by TestAmerica Field Services personnel are noted on the Chain of Custody (COC) and are sampled in accordance with TA-CF SOP CF09-01

This report shall not be reproduced, except in full, without written approval of the laboratory.

For questions regarding this report, please contact the individual who signed the analytical report

Test/America

Cedar Falls Division 704 Enterprise Drive Cedar Falls, 1A 50613

Phone 319-277-2401 or 800-750-2401 Fax 319-277-2425

Client #:

Enviconmenta!

Client Name Seneco

To assist us in using the proper analytical methods, is this work being conducted for regulatory purposes? Compliance Monitoring

Peres QC Deliverables (Batch QC) Level 3 Level 4 Level 2 REMARKS None Other: State: Fields -8 Project Name: Chinting 1187 Report To: Mark Die Al 6346500 Analyze For TIme \$1.60 Project #: Quote #: invoice To: Time: WIMBE Date <u>D</u> CYO 140 ther (Specify) Preservation & # of Container auo Received By: Offs OSZI Received By: HOP Fax: IOI ²ONi Specify Other WW - Wastewater 52722 GW - Groundwater PIPS/IPS - S SL - Studge DW - Drinking Water Time: Filtered 0 ৩ Q G = Grab, C = CompositeS S 3:36 6 Be 153:X 3 ; 66 2:15 4.00 2:13 3 Todd Felderman bekomise emiT 349+ 27 City/State/Zip Code: Bettended Date Sampled 16.66 Address: 17851 Project Manager: Mank Rush (surcharges may apply) Sampler Signature: Sampler Name: (Print Name) z z Email Address: Telephone Number: Special instructions: Relinquished By: 🗸 න (පි (J) (B) <u>رو</u> J Relinquished By Relinquished By: **ॐ** Email Results: Fax Results: Date Needed: Standard SAMPLE ID (હ C ઉ 3 હ હ 83 <u>~</u> 84 82 86

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Test/America

704 Enterprise Drive • Cedar Falls, IA 50613 • 800-750-2401 • 319-277-2425 Fax

ANALYTICAL TESTING CORPORATION

Sample Receipt and Temperature Log Form

Client: Seneca	Project: Clinton UST Fields - Papa Pete's
City:	, apac , o o
Date: O-1204 Receiver's Initials CI+	Time (Delivered): 8:07
Temperature Record Thermometer:	Courier:
Cooler ID# (If Applicable) IR - 905085 "A IR - 809065 "F CF07-03-T2 22126775 Temp Blank I emperature out of compliance	
	Exceptions Noted
Custody seals present?	Sample(s) not received in a cooler.
Yes Custody seals intact? Yes No	Samples(s) received within 6 hrs of sampling. Temperature not taken:
Non-Conformance report started	

L	og-In b	oy:
JP	MF	EM)
OT		



ANALYTICAL REPORT

HOLD SERVED

Mark Diehl SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

10/19/2004

TestAmerica Job: 04.14180

Bettendorf, IA 52722

Project Number: 6246500

Project: Clinton UST-Papa Pete's

Enclosed is the Analytical and Quality Control reports for the following samples submitted to the Cedar Falls Division of TestAmerica, Inc. for analysis.

Sample	Sample Description	Date	Date
<u>Number</u>		<u>Taken</u>	<u>Received</u>
829631	MW1	10/06/2004	10/08/2004
829632	MW2	10/06/2004	10/08/2004
829633	MW3	10/06/2004	10/08/2004

The Quality Control report is generated on a batch basis. All information contained in this report is for the analytical batch (es) in which your sample(s) were analyzed.

TestAmerica, Inc. certifies that the analytical results contained herein apply only to the specific samples analyzed.

Reproduction of this analytical report is permitted only in its entirety.

John R. Paulson Project Coordinator



704 ENTERPRISE DRIVE · CEDAR FALLS, IA 50613 · 319-277-2401 · 800-750-2401 · FAX 319-277-2425

ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

Bettendorf, IA 52722 800-728-6900 10/19/2004

Job Number: 04.14180

Sample Number: 829631

Collected by: Mark Diehl

Collectors Phone No.: 800-369-3500

Job Description: CLINION USI-PAPA PEIE'S

Date Taken: 10/06/2004

6246500

Date Received: 10/08/2004

Sample ID: MW1						Date Received:	10/08/2004 Quantitation	
Analyte USI VOIAIIIE COMPOUNDS - 8260	Result	<u>Units</u>	Result Flag	Analyst	Date Analyzed	Method	Limit_	<u>Matrix</u>
Benzene	<1 0	ug/I		sjn	10/14/2004	IA OA-1/8260B	1., 0	WAIER
Ioluene	<1 0	ug/I		sjn	10/14/2004	IA OA-1/8260B	10	WATER
Ethylbenzene	<10	ug/I		sjn	10/14/2004	IA OA-1/8260B	10	WAIER
Xylenes	<30	ug/I		sjn	10/14/2004	IA OA-1/8260B	30	WAIER
MIBE	<1.0	ug/I		sjn	10/14/2004	IA OA-1/8260B	1 0	WAIER
Extraction Prep	COMPLETE			acm	10/08/2004	IOWA-0A2		WAIER
EXIRACIABLE HYDROCARBONS-WALER								
Iotal Extractable Hydrocarbons	; 429	ug/I		ljm	10/18/2004	IA-OA2/S-8015	380	WATER
Diesel	<380	ug/I		ljm	10/18/2004	IA-OA2/S-8015	380	WAIER
Gasoline	<380	ug/I		1jm	10/18/2004	1A-OA2/S-8015	380	WAIER
Motor Oil	429	ug/I		ljm	10/18/2004	IA-0A2/S-8015	380	WAIER
VOA Preservation pH	>2	units	ì	sjg	10/14/2004	SW 9041A		WAIER

All results are calculated on a wet weight basis



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ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

Bettendorf, IA 52722 800-728-6900

10/19/2004

Job Number: 04.14180

Sample Number: 829632

Collected by: Mark Diehl

Collectors Phone No.: 800-369-3500

Job Description: CLINION USI-PAPA PEIE'S 6246500

Date Taken: 10/06/2004

Sample ID: MW2						Date Received:	10/08/2004	
•			Result		Date		Quantitation	
Analyte	Result	<u>Units</u>	Flaq	Analyst	Analyzed	Method	Limit	Matrix
USI VOLATILE COMPOUNDS - 8260								
Benzene	<1.0	ug/I		sjn	10/14/2004	IA OA-1/8260B	1.0	WATER
Ioluene	<10	ug/I		sjn	10/14/2004	IA OA-1/8260B	10	WAIER
		•						
Ethylbenzene	<1.0	ug/I		sjn	10/14/2004	TA OA-1/8260B	1.0	WAIER
Henry Locations		. •						
Xylenes	<30	ug/L		sjn	10/14/2004	IA OA-1/8260B	3.0	WAIER
Aylenes				•				
MIBE	<10	ug/I		sjn	10/14/2004	IA OA-1/8260B	1 0	WAIER
MIDE		-9						
Extraction Prep	COMPLETE			acm	10/11/2004	IOWA-OA2		WATER
Extraction Frep	00111111							
EXIRACIABLE HYDROCARBONS-WAIER								
EXTRACTABLE HIDROCARBONS-WATER	•							
Iotal Extractable Hydrocarbons	1 660	ug/I		ljm	10/19/2004	IA-0A2/S-8015	380	WAIER
lotal Extractable hydrocarbons	1,000	ug, i			,			
,	<380	ug/I	LC	ljm	10/19/2004	IA-0A2/S-8015	380	WAIER
Diesel	<300	ug/ L	7.0	-,	24, 24, 411			
	<380	ug/I		1jm	10/19/2004	IA-0A2/S-8015	380	WATER
Gasoline	<280	ug/1			10/13/200.	*** *****		
	1 660	ug/I		ljm	10/19/2004	IA-0A2/S-8015	380	WAIER
Motor Oil	1,660	ug/1		ر ـ	10,10,2001	21, 31,, 4		
	-0			242	10/14/2004	SW 9041A		WAIER
VOA Preservation pH	<2	units		sjg	10/19/2009	OH 201111		*

All results are calculated on a wet weight basis

LC - LCS/LCSD relative percent difference is out of control.



ANALYTICAL REPORT

Mark Diehl SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

Bettendorf, IA 52722

Job Number: 04.14180

800-728-6900

Sample Number: 829633

10/19/2004

Collectors Phone No : 800-369-3500 Collected by: Mark Diehl

Date Taken: 10/06/2004 Job Description: CLINTON USI-PAPA PEIE'S

6246500

Date Received: 10/08/2004 Sample ID: MW3

			Result		Date	-	Quantitation	
Analyte USI VOLATILE COMPOUNDS - 8260	Result	<u>Units</u>	<u>Flaq</u>	Analyst	Analyzed	Method	Limit	Matrix
Benzene	<1.0	ug/I		sjn	10/14/2004	IA OA-1/8260B	1 0	WAIER
Toluene	<10	ug/I		sjn	10/14/2004	IA OA-1/8260B	10	WAIER
Ethylbenzene	<10	ug/I		sjn	10/14/2004	IA OA-1/8260B	10	WAIER
Xylenes	<3.0	ug/L		sjn	10/14/2004	IA OA-1/8260B	3.0	WATER
MIBE	<1 0	ug/I		sjn	10/14/2004	IA OA-1/8260B	1 0	WAIER
Extraction Prep	COMPLETE			acm	10/11/2004	10WA-0A2		WAIER
EXIRACTABLE HYDROCARBONS-WATER								
Total Extractable Hydrocarbons	<380	ug/I		ljm	10/19/2004	IA-OA2/S-8015	380	WAIER
Diesel	<380	ug/I	IC	ljm	10/19/2004	IA-OA2/S-8015	380	WAIER
Gasoline	<380	ug/L		ljm	10/19/2004	IA-OA2/S-8015	380	WAIER
Motor Oil	<380	ug/I		ljm	10/19/2004	IA-OA2/S-8015	380	WATER
VOA Preservation pH	<2	units		sjg	10/14/2004	SW 9041A		WAIER

All results are calculated on a wet weight basis.

IC - ICS/LCSD relative percent difference is out of control.



TestAmerica Job Number: 04.14180

ATTACHMENTS

Following are the sample receipt log and the chain of custody applicable to this analytical report.

Any abnormalities or departures from sample acceptance policy shall be documented on the "Sample Receipt and Temperature Log Form" and Sample Non-Conformance Form" (if applicable) included with this report.

For information concerning certifications of this facility or another TestAmerica facility please visit our website at www.TestAmericaInc.com

This data has been produced in compliance with 2002 NELAC Standards (July 2004), except where noted.

Samples collected by TestAmerica Field Services personnel are noted on the Chain of Custody (COC) and are sampled in accordance with TA-CF SOP CF09-01.

This report shall not be reproduced, except in full, without written approval of the laboratory

For questions regarding this report, please contact the individual who signed the analytical report.

Test/Imerical Testing Corporation

Cedar Falls Division 704 Enterprise Drive Cedar Falls, 1A 50613

Phone 319-277-2401 or 800-750-2401 Fax 319-277-2425

To assist us in using the proper analytical methods, is this work being conducted for regulatory purposes? Compliance Monitoring

	Project Name: Courton USI - Papa Pete's	6346500	Christin State: 10000	Mark Dud	Mark Duly	208181 #04			A None Level 2 (Batch QC)		Level 4 Other.	/ / REMARKS									LABORATORY COMMENTS:				
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Client Name Serveca Environmental	Address: 17851	City/State/Zip Code: BcHandOrF	Project Manager: YMAY K.	Telephone Number: (543) 332- 8000	Sampler Name: (Print Name) YVVAY Y.	1 1	Email Address:		TAT Standard Rush (surcharges may apply)	Date Needed:	Fax Results: Y (N)	Email Results: Y (N/SAMPLE ID	Mw.	MW3	,						Special instructions:		Relinquished By: Munk	Retinquishey & M.	Relinquished By:

₽

ANALYTICAL TESTING CORPORATION 704 ENTERPRISE DRIVE · CEDAR FALLS, IA 50613 · 319-277-2401 · 800-750-2401 · FAX 319-277-2425

ANALYTICAL REPORT

Susan Frett SENECA ENVIRONMENTAL SERV. 17851 244th Avenue

11/24/2004

TestAmerica Job: 04.16326

Bettendorf, IA 52722

Project Number: 6246500 Project: Papa Pete's

Enclosed is the Analytical and Quality Control reports for the following samples submitted to the Cedar Falls Division of TestAmerica, Inc. for analysis.

Sample	Sample Description	Date	Date
<u>Number</u>		<u>Taken</u>	<u>Received</u>
837775	MW1	11/16/2004	11/18/2004
837776	MW2	11/16/2004	11/18/2004

The Quality Control report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed.

TestAmerica, Inc. certifies that the analytical results contained herein apply only to the specific samples analyzed.

Reproduction of this analytical report is permitted only in its entirety

Shawn Hayes Project Manager ANALYTICAL TESTING CORPORATION 704 ENTERPRISE DRIVE · CEDAR FALLS, IA 50613 · 319-277-2401 · 800-750-2401 · FAX 319-277-2425

ANALYTICAL REPORT

Susan Frett SENECA ENVIRONMENTAL SERV. 11/24/2004

17851 244th Avenue

Job Number: 04.16326

Bettendorf, IA 52722 800-728-6900

Sample Number: 837775

Collected by: Jacque Akers

Collectors Phone No.: 800-369-3500

Job Description: PAPA PEIE'S

Date Taken: 11/16/2004

Sample ID: MW1

Date Received: 11/18/2004

Sample ID: MWI						Date Received:	11/18/2004		
		Result			Date		Quantitation		
Analyte	Result	<u>Units</u>	Flag	<u>Analyst</u>	Analyzed	Method	Limit	Matrix	
Extraction Prep	COMPLEIE			acm	11/18/2004	IOWA-0A2		WAIER	
EXIRACIABLE HYDROCARBONS-WATER									
Total Extractable Hydrocarbons	<380	ug/I		ljm	11/20/2004	IA-0A2/S-8015	380	WAIER	
Diesel	<380	ug/I		ljm	11/20/2004	IA-OA2/S-8015	380	WAIER	
Gasoline	<380	ug/I		ljm	11/20/2004	IA-OA2/S-8015	380	WAIER	
Motor Oil	<380	ug/I		ljm	11/20/2004	IA-0A2/S-8015	380	WAIER	

All results are calculated on a wet weight basis.



ANALYTICAL TESTING CORPORATION 704 ENTERPRISE DRIVE - CEDAR FALLS, IA 50613 - 319-277-2401 - 800-750-2401 - FAX 319-277-2425

ANALYTICAL REPORT

Susan Frett SENECA ENVIRONMENTAL SERV. 11/24/2004

17851 244th Avenue

Job Number: 04.16326

Bettendorf, IA 52722 800-728-6900

Sample Number: 837776

Collected by: Jacque Akers

Collectors Phone No : 800-369-3500

Job Description: PAPA PEIE'S 6246500

Date Taken: 11/16/2004

Comple ID. MM2

Date Persisted 11/19/2004

Sample ID: MW2						Date Received: 11/18/2004					
			Result		Date		Quantitation				
Analyte	Result	<u>Units</u>	Flag	<u>Analyst</u>	Analyzed	Method	<u>Limit</u>	<u>Matrix</u>			
Extraction Prep	COMPLETE			acm	11/18/2004	IOWA-0A2		WATER			
EXIRACIABLE HYDROCARBONS-WATER											
Iotal Extractable Hydrocarbons	5,320	ug/I		ljm	11/22/2004	IA-OA2/S-8015	380	WAIER			
Diesel	3,170	ug/I		ljm	11/22/2004	IA-OA2/S-8015	380	WATER			
Gasoline	<380	ug/I		ljm	11/22/2004	IA-OA2/S-8015	380	WAIER			
Motor Oil	2,150	ug/I		1jm	11/22/2004	IA-OA2/S-8015	380	WATER			

All results are calculated on a wet weight basis



TestAmerica Job Number: 04.16326

ATTACHMENTS

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For information concerning certifications of this facility or another TestAmerica facility please visit our website at www.TestAmericaInc.com

This data has been produced in compliance with 2002 NELAC Standards (July 2004), except where noted.

Samples collected by TestAmerica Field Services personnel are noted on the Chain of Custody (COC) and are sampled in accordance with TA-CF SOP CF09-01.

This report shall not be reproduced, except in full, without written approval of the laboratory.

For questions regarding this report, please contact the individual who signed the analytical report.

Test/A

stAmerica	Cedar Falls Division 704 Enterprise Drive Cedar Falls 1A 50615		Phone: 319 - 277 - 2401 or 1 - 800 - 750 - 2401 Fax: 319 - 277 - 2425
Company:	Seneca Environmental		Your PO#: /8 20 S()
Send Report To:			Invoice To: Susan Prett
Address:	17851 - 244th Avenue, P.O. Box 1208	x 1208	TA Quote #:
City/State/Zip Code:	Bettendort, IA 52722		Project Name: Papa Petr's
Telephone Number:	563-332-2272	Fax: 563-332-9465	Project Number: UAHUSON
Sampled by: (Print Name) Jacque Akers	Jacque Akers		Project Manager: Susan Frott
(Signature)	(Signature) CARANA		Proj. Man. Telephone:
)) 0		Proj. Man. E-mail Address: Streft @senecaco.com

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