

SEVENTH ST TRENT

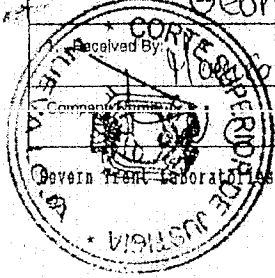
CHAIN OF CUSTODY RECORD

No. 57216-16

99004881-CVK 80168	A	TPH GRO-8015
284136	B	TPH DRO-8015
Groundwater Services, Inc.	C	TPH-TX1006
ChevronTexaco	D	BTEX-8260
Accounts Payable	E	PAR-8270 SIMS (NEWFIELDS)
2211 Norfolk	F	METALS-6010 (Ba, Cd, Cu, Ni, Zn)
Shawn Paquette/Roopu Kamath	G	MOISTURE-25400
2333 Ponce de Leon Blvd.	H	TCLP GRO-1311/8015
4th Floor	I	TCLP DRO-1311/8015
Coral Gables, FL 33134	J	PAR-8270 (STL HOUSTON)
786-552-6085	K	PAR-EXTRACT AND HOLD (NEWFIELDS)
786-552-6072	L	Fingerprint (Newfields)
	M	Note: Please contact GSI if any sample volumes are inadequate. GSI will prioritize analyses.
	N	S) limited soil volume: certain analyses may need to be eliminated
	O	
	P	
	R	
	S	

Sample ID	Container	Matrix	Date	Time	Volume	Analysis
✓ SSF-SUR-JI-086-0m	Ice	Soil	28-10-04	12:06	4	XXXX, XXXXXX
✓ SSF-SUR-JI-CI-TW-0	Ice	Soil	28-10-04	14:52	4	XXXX, XXXXXX
✓ SSF-SUR-JI-CI-TW-0.6m	Ice	Soil	28-10-04	13:25	4	XXXX, XXXXXX, X
✓ SSF-SUR-JI-CI-TW-2.4m	Ice	Soil	28-10-04	14:30	4	XXXX, XXXXXX
✓ SSF-SUR-JI-587-0m	Ice	Soil	28-10-04	15:46	4	XXXX, XXXXXX
✓ SSF-SUR-JI-587-0.7m	Ice	Soil	28-10-04	16:34	4	XXXX, XXXXXX, X
✓ SSF-SUR-JI-587-2.2m	Ice	Soil	28-10-04	16:42	4	XXXX, XXXXXX

Sampler: M. Diaz	Shipment Method:	Airbill No.:	Required Turn Around: 72 HOURS
1. Relinquished By: <i>M. Diaz</i>	Date: 28-10-04	2. Relinquished By: <i>[Signature]</i>	Date: 29-01-04
Company Name: Geomatrix	Time: 19:20	Company Name: STL	Time: 1:35 pm
Received By: <i>[Signature]</i>	Date: 28-10-04	2. Received By: <i>[Signature]</i>	Date: 11-3-04
Company Name: Geomatrix	Time: 19:20	Company Name: STL	Time: 10:10



6310 Rothway Drive Houston, TX 77040 713-690-4444 FAX 713-690-5646

NO 964
 10/28/04
 10/28/04
 10/28/04
 10/28/04

Shipment Method:

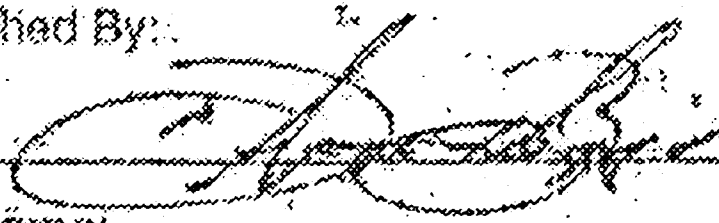
Airbill No.:

Date

2. Relinquished By:

De

ATVP 28-10-01



29

Time

Company Name:

TH

19:20

STL

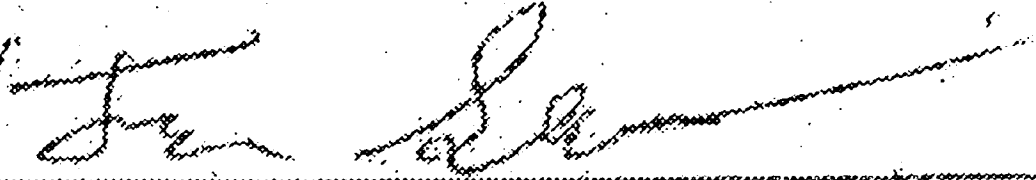
12

Date

2. Received By:

De

28-10-04



16

Time

Company Name:

TH

19:20

STL

16

ive Houston, TX 77040 713-690-4444 FAX 713-690-5646