

Report of Analysis

Receipt Date: Report Date: Analyte	4/19/2011 1:56 PM 5/5/2011 Analyst Analys	is Analysis	Sample	Units	Data	Method	RPL	
Sample Start Date: Sample End Date: Bassint Date:	4/19/2011 5:00 AM 4/19/2011 1:00 PM		Client Sam	ple ID: Or	utfall 401 Composite			
Name:	Hart Resource Technologies Po Box 232 Rt 110 West Creekside, PA 15732		Sample ID# Sample Tyj Sample Sou Sampler:	pe: W irce: Co	11 14904 Waste Water Composite CL1ENT (Client)			

		Date	Time	Result		Qualifier		
Acidity to pH=8.3	CLM	04/25	n/a	ND	mg/l as CaCO3	n/a	SM2310B	2
Alkalinity to pH=4.5	CLM	04/28	n/a	47	mg/l as CaCO3	n/a	SM2320B	20
Bromide	AJD	04/25	n/a	76.20	mg/l	D	D1246-99	10.00
Chloride	CLM	04/29	n/a	3727.2	mg/l	n/a	SM4500ClC	5.0
Sulfate ASTM	ZTR	05/02	n/a	104	mg/l	D	D516-02	20
Barium - ICP	GJT	05/04	n/a	3.020	mg/l	n/a	200.7/6010	0.005
Iron - ICP	GJT	05/03	n/a	0.173	mg/l	n/a	200.7/6010	0.010
Osmotic Pressure	LL	04/26	n/a	173	mOs/kg	n/a	OSP	100
Total Dissolved Solids (TDS)	LMB	04/20	n/a	56600	mg/l	n/a	SM2540C	25
Total Suspended Solids	LMB	04/20	n/a	6	mg/l	n/a	SM2540D	5

Comments:

ND=Not Detected

Note:

e: DEP Certification #s 32-00382

D - Indicates an identified compound in an analysis that has been diluted

Approved By:

Julal J Joph-

Laboratory Supervisor

GEL LABORATORIES LLC 2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: May 19, 2011

	Company : Address :		Resource Technolog 30x 232	gies, Inc.					ľ		•	
	Contact: Project:	Ms. 2	kside, Pennsylvania Becky Snyder kside Facility	15732								
	Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: Collector:	2765 Wate 19-A	PR-11 13:00 PR-11				Projec Client		HTRT00110 HTRT00I			
Parameter	Quali	fier	Result	D	L	RL	Units	DF	Analyst Date	Time	Batch	Method
	lysis-ICP-MS											
)5A/6020A Liquid ".			0.04								
Uranium		U	ND	0.067	/	0.200	ug/L	1	RMJ 05/07/11	0057 1	095087	1
	ing Prep Methods we						~			· · ·		
Method SW846 3005/	Descr A ICP-M	1				Analyst	Date	Tim		1		
					Ľ	3XA1	04/25/11	1647	1095086			
	ving Analytical Meth		ere performed:									
Method 1	Descri SW846		6020A				Ana	lyst Coi	nments			

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Certificate of Analysis

Report Date: May 19, 2011

	Company : Address :		Resource To ox 232	echnologie	s, Inc.							
	Contact: Project:	Ms. E	side, Penns Becky Snyd side Facilit	er	5732						v	
	Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: Collector:	27650 Wate	57001 r PR-11 13:00 PR-11	0			Projec Client		HTRT00110 HTRT001			
Parameter	Quali	fier	Result		DL	RL	Units	DF	Analyst Date	Tim	e Batch	Method
Rad Gamm	a Spec Analysis				1.0.000							
Radium-228 Rad Gas Fl	ec, Gamma, Liquid (S low Proportional Cor	U unting	-7.87	Received" +/-14.2	20.9		pCi/L		KXG3 05/13/11	. 1321	1099400	1
GFPC, Gro Alpha Rad Radiur	oss Alpha Liquid "As m-226	Recei U	ved" 6.39	+/-5.21	8.21	5.00	pCi/L		VXC2 05/15/11	1900	1097902	2
Lucas Cell	, Ra226, liquid "As I	Receive	:d"									
Radium-226			7.94	+/-1.22	0.458	1.00	pCi/L		KSD1 04/28/11	1340	1095601	3
The follow	ving Analytical Meth	ods we	re performe	ed:								
Method 1 2							Ana	lyst Cc	omments			

2 3 EPA 903.1 Modified