DAILY STATUS REPORT

Prepared By: Bradley Moore

WEATHER	Snow	Rain	Overcast	Partly Cloudy	Bright Sun	
TEMP.	< 32	32-50	50-70	70-85	>85	

NYSDEC Site No.:	C224307	Date:	5-27-22
Site Address:	1665 Stillwell Ave, Brooklyn, NY		

Consultant:	Safety Officer:
RSK Environmental Group LLC	Drumita Dmello
•	
General Contractor/Subcontractor:	Site Manager/Supervisor:
• Ted Yen & Associates - Engineer	Bradley Moore
1 · · · · · · · · · · · · · · · · ·	

Work Activities Performed (Since Last Report):

- Purged and developed the six (6) permanent monitoring wells.
- Installed six monitoring well covers and secured with concrete to site grade.
- Previously collected soil samples on May 26, 2022 were submitted to a Phoenix Environmental Lab courier to be transported to the lab for analysis.

Samples Collected (Since Last Report):

None

Air Monitoring (Since Last Report):

Wind speed: Wind direction:

Prestart Conditions – PID = 0.5 ppm, Dust = 0.20 mcg/m3 High Conditions – PID = 0.6 ppm, Dust = 0.20 mcg/m3

Problems Encountered:

None

Planned Activities for the Next Day/ Week:

- Four soil vapor samples with 8-hour flow controllers will be set 10-feet bgs, along with one ambient air sample.
- Take a groundwater sample from each of the six (6) groundwater wells.

Photo Log

Photo 1 – Depicts site wide conditions, facing west



Photo 2- Depicts setup with tubing and pump to purge and develop the groundwater wells.



Photo 3 –Depicts purged groundwater being containerized on-site into DOT-approved 55-gallon drums.



Photo 4 –Depicts monitoring well cover secured with concrete to match site grade.





Environmental Group

BROOKLYN 3611 14TH AVE. Suite #551 Brooklyn NY 11218

QUEENS 132-02 89 PH AVE. Suite #222 Richmond Hill. NY 11418

COMMUNITY AIR MONITORING PROGRAM (CAMP)

NYSDEC Site No.: C224307

Project Name: 1665 Stillwell Avenue, Brooklyn, NY

Project Address: 1665 Stillwell Avenue, Brooklyn, NY

WEATHER	Snow		Rain	Overcast		Partly Cloudy	Bright Sun		
ТЕМР.	< 32	,	32-50	50-70	~	70-85	>85		
WIND	Speed	1		Direction			Disturbance	Y	N

		BACKGI	ROUND DATA 8:45 am	. •					
	UPWINE	<u>)</u>	DOWNW	/IND					
P	ID	0.5 ppm	PID	O D ppm					
DUST M	IONITOR	0 2 m¢g/m3	DUST MONITOR	0-016 mag/m3					
TIME		UPWIND	DOWN	WIND					
i i	PID – ppm	DUST − m t g/m3	PID – ppm	DUST – meg/m3					
9930 am	0-2	002	0.0	0.017					
103/5am	0-3	0 > 2	0.0	0.01					
10:30	0.3	0-1	0.0	0.0/					
10:50	0.3	0.01	0.0	0.0/					
11:15	0.3	0.15	0-0	0.01					
11:30	0,4	0-2	0.0	001					
11:45	009	0.1	0,0	0.01					
12815	0.6	0.2	0.0	0.01					
12:30	0.5	0.15	0.0	0.0)					
1815	0.4	0012	0.0	0.01					
2:00	0.4	0.1	<i>D-</i> O	0.01					
		1							

Prepared By: Dounceta Dinello

P

ı	ress:	omer:	onments
RICHMOND HILL, NY	132-02 894 AVENU	RCK ENVIRON MENTAL	HOENIX Conmental Laboratories, Inc.
811111	F. ## 222	ille	NY/NJ/PA 587 East Middli Email: info
Invoice to: QUOTE #:	Report to:	Project:	CHAIN OF of the control of the contr
- RSR	RCK	1665 STUWEL	NY/NJ/PA CHAIN OF CUSTODY RECORD 587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040 Email: info@phoenixlabs.com Fax (860) 645-0823 Client Services (860) 645-8726
		AVENUE Proj	Phone: Fax: Email:
completed with Bottle Quantities.	This section MUST be	Project P.O:	Coolant: IPK ICE No Temp °C Pg of Contact Options:
		Say A Marie	S. A.

	Comments, Special	Relinquished by: Bradley Mo								PHOENIX USE ONLY SAMPLE #	Matrix Code: DW=Drinking Water GW= RW=Raw Water SE=Sedin OIL=Oil B=Bulk L=Liquid	Sampler's Signature	Address:	Enononment
	Comments, Special Requirements or Regulations:	Acce	513-4 (0)	50-3/6	56-310-	56-2 (6'	56-2 6-	58-164	53-1160	Customer Sample Identification	Matrix Code: DW=Drinking Water GW=Ground Water SW=Surface Water WW=Waste Water RW=Raw Water SE=Sediment SL=Sludge S=Soil SD=Solid W=Wipe OIL=Oil B=Bulk L=Liquid	Client Sample - Information - Identification	PICHMON	Customer De Calles
		Accepted by:	-2') '-8') , \	16)	21)	(8)	21)	116)	(-2') \$ 5	Sample Matrix	SW=Surface Water V ge S=Soil SD=Solid	mation - Identificatio	BON WEN	on Inc.
PDF GIS/Key	Data Format: Phoenix Std Report	Date:	12:40	1:30	11:15pm	10:55	10°.50	V	726/22 12:00	Date Time Sampled Sampled	W =Waste Water W =Wipe	n Date: 5/26/22	WE ## 22	101
NY EZ EDD Other	EQuIS	27-22 12 V							- 7 - 7 - 7 - 7	2/2/2/2		Analysis Request	Report to: Invoice to: QUOTE #:	Client Services
Data Package: NJ Reduced Deliv. NY Enhanced (AS	10 Days Other Surcharge	Turnaround: 1 Day* 2 Days* 3 Days*	(7 - 7 - 7	100 No.		S.	RSK RSK	s (860) 645-8726
P B) *	Cleanup Criteria Impact to GW soil screen Criteria GW Criteria	Res, Criteria Non-Res, Criteria	la constant of the constant of							Q			unu	26
Other Subpart 5	ā			region Chaire	and another or			and a		180 M	er 8 Ot will be of Sonainer Other Container Other Othe	1		A/G///Email:
cial Soil I Soil	Unrestricted Soil 375SCO Residential Soil 375SCO Residential Residential	GW PA						maked place. At the		OI AND AS IS HAS	(a)	[130]	This section MUST completed with Bottle Quantities.	Project P.O:
State Samples Collected?	Reg Fill Limits PA Soil Restricted PA Soil non-restricted	Clean Fill Limits PA-GW								PI HAVE	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	14880 x 1000m	on MUST be ed with antities.	WK EN W
5	<u>.</u>										18 85	11		200

Environm	PH
Environmental Laboratories, Inc.	DENIN
tories, Inc.	

	Comments, Special Requirements of		,	Bradley Moore		18-85	58-71	1 6-95	17-6-95	SB-6/14	9-85	30-6	50-5	1 5-815	1 5-02	114-85	NLY	DW=Drinking Water GW=Ground V RW=Raw Water SE=Sediment SL= OIL=Oil B=Bulk L=Liquid	Sampler's Signature Client Sample -		Address:	Customer: XSK	Environmental Laborate	RHOENLX		,	
	or Regulations:		1	May	Accepted by:	0'-21)	(14-16)	(6'-8')	0'-2')	4-161)	(6'.8')	(6'-2')	(14'-16')	(,8-,9	0'-2')	6-161) 5		Vater SW =Surface Wate: Sludge S =Soil SD =Sc	Information - Identifica				ories, Inc.				
Phoenix Std Re	Data Format:		10	1		113	2:2	2:2	2:1	10:2	10:	10;	9:0	9:	1 9:2	5/26/22/2:		er WW =Waste Water						587	N		
eport				5-77-0	Date:	4	3	20	5	20	15	10	40	30	0000	N 54	ne pled		23/				Cli	East Middle	//NJ/PA		
EQuIS NJ Hazsite EDD				112 22	Time:							need of the second			and the law	7 7 7	18/8/18	3	alysis equest	QUOTE#:	Report to: Invoice to:	Project:	ent Services	Turnpike, P.O.	CHAIN OF		
-	Other	5 Days	3 Days*	2 Days*	Turnaround:			Security and					1	Section and any		7	1		S.		RSK	1665	60)	Box 370, Mano	CUSTOD		
_] [] Z	<			The second services			and the second	Contracting a contract		and the same	7	No.		A CO			STILLY	3726	hester, CT	Y RECC		
soil screen Criteria W Criteria	Impact to GW	Impact to GW Soil Cleanup Criteria	Non-Res. Criteria	Res. Criteria					-					- Constant	**************************************	States - April 1	GI AMBE	200				JELL AV		06040	ORD		
Residential Restricted Soil 375SCO	Residential Soi	Unrestricted So	375SCO	TOGS GW	NY	-2004		nessite.		- Augustinia	-used		- marinto				NO MILE	Onlainer Shan		B	 	EN UEProjec	Email:	<u>ē</u>		Coc	
PA Soil non-restricted		oil Reg Fill Limits	☐ PA-GW	Clean Fill Limits	PA												AS IS LASS OF THE SECTION OF THE SEC	100 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	The land of the la	ottle Quantities.	his section MUST be completed with	t P.O:			Temp °C Pg 22 of 4	Cooler: Yes No	
	ix Std Report	Std Report	Data Format:	Non-Res. Criteria 375SCO Surcharge Phoenix Std Report EQuIS NJ Hazsite EDD Non-Res. Criteria 375SCO GW Criteria 375SCO GW Criteria GW Criteria 375SCO GW Criteria GW Criteria GW Criteria Restricted Soil GW Criteria GW	CP-51 SOIL CP-	Date Time: Turnaround: NJ Res. Criteria CP-51 SOIL CP-51	Date: Time: Turnaround: NJ Res. Criteria CP-51 SOIL CP-51 SOIL Cleanup Criteria 375SCO Cleanup Criteria CRestidential Soil Cleanup Criteria CRESTICIO Cleanup Criteria CRESTICIO Cleanup Criteria CRESTICIO CRESTICIO	Date: Time: Turnaround: NJ Res. Criteria CP-51 SOIL CP-51 SO				10:26	10:16 10:15 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:16 10:1	10:16 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:1	9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40 9:40	9:200m 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:300 9:3	S 5726/h 12:45	Sampled Samp	Sample	Analysis	Analysis Analysis	Analysis Date: 174/12 Analysis Completed with Completed wit	Project: Report to: Report to: Report to: Resorted with QUOTE #: Invoice to: Request Analysis Spesial Weavings Sampled Sampled Sampled Sampled Sampled Sampled Sampled Sampled Sampled Call Sampled Sampled Sampled Sampled Call Sampled Sampl	Project Characteristics Continue Characteristics Continue Characteristics Characteristic	S87 East Middle Tumpike, P.O. Box 370, Manchester, CT 06040 Phone: Ph	Set East Middle Tumpike, P.O. Box 370, Marchester, CT 06940	NV/NJ/PA CHAIN OF CUSTODY RECORD

Comments, Special Requirements or Regulations: Sampler's Signature PHOENIX USE ONLY Matrix Code: DW=Drinking Water GW=Ground Water SW=Surface Water WW=Waste Water RW=Raw Water SE=Sediment SL=Sludge S=Soil SD=Soild W=Wipe Relinquished by OIL=Oil B=Bulk L=Liquid Environmental Laboratories, Inc. Customer: Address: SAMPLE # MAS 11, 4 DIOXAMO A Client Sample - Information - Identification Customer Sample Identification Accepted by: Sample Matrix PDF **Data Format:** Phoenix Std Report Excel Sampled Date GIS/Key 2005 00: 1015 63% Sampled 587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040 NY/NJ/PA CHAIN OF CUSTODY RECORD Time 000 Date: Email: info@phoenixlabs.com Client Services Request Analysis QUOTE # : Project: Invoice to: Report to: EQuIS NY EZ EDD NJ Hazsite EDD Other Time: (860) 645-8726 NY Enhanced (ASP B) Turnaround: 1 Day* 2 Days * SURCHARGE APPLIES 2 Days* 3 Days* 5 Days NJ Reduced Deliv. * Data Package: Other 10 Days Fax (860) 645-0823 **GW Criteria** Impact to GW Soil Cleanup Criteria soil screen Criteria Impact to GW Non-Res. Criteria Res. Criteria Other Solito Service Control of Control 375SCO Commercial Soil 375SCO Residential Soil 375SCO TOGS GW 375SCO CP-51 SOIL 375SCO Email: Fax: Phone: Unrestricted Soil Subpart 5 DW Industrial Soil Restricted Soil Residential Project P.O: This section MUST be **Bottle Quantities.** completed with Temp Contact Options: PA State Samples Collected? ° PA Soil non-restricted PA Soil Restricted Reg Fill Limits Clean Fill Limits PA-GW Yes ICE Pg of A N N

: :	and siels	anolysis	Comments, Special F			Bradicy	Relinquished by:	-	and a		Salani								PHOENIX USE ONLY SAMPLE #	DW=Drinking Water GW=Ground Water SW=Surface Water WW=Waste Water RW=Raw Water SE=Sediment SL=Sludge S=Soil SD=Solid W=Wipe OIL=Oil B=Bulk L=Liquid	Matrix Code:	Sampler's Ma		Address: _	Customer:	Environmental	DHO		1
	of blank	CYL.	Requirements	- 1g		Core	1			33-1 P	EQUIPME	Bar	T-Q-1	8-8	SB-8	1-95	一一	513-6	Custome	GW=Ground =Sediment SI Liquid		Client Sample -			RSK	al Laboratories,	KINE	1	
	c sample	1000	Special Requirements or Regulations:				Accepted by:	3.		E-873 PM	NA BLAN			MSD	M5-2	MSD-1	MS-1	PAS FB	Customer Sample Identification	Water SW=Su_=Sludge S=S		Information - Identification				tories, Inc.			
	pics.	S				They (5	***		7	K L	1	4	から	b	6	S	- Lucie	Sample Matrix	urface Water soil SD=Soli		- Identificat					WORTE	7	
GIS/Key	BOE	Phoenix Excel	Data Format:			35	7			-	4	DECEMBER OF THE PERSON NAMED IN		Mary of States	-			5/26	Date Sampled	d W =Wipe		ion Date: 5							
эу		☐ Phoenix Std Report☐ Excel	īt:			5	Date:			12:16	3:00	2:45		1:50	1:50	12:30	12:36	10:20	Time Sampled	Water		126/22				Ema	587 East	NY/NJ/PA CHAIN OF	
						- 42			7		1	1	1	4	2000	one country	7		1 3			An				ail: info(Middle	J/PA	
Other	NY EZ EDD	EQuIS NJ Haz				27	1			EATH	1	T		5	dimension in	**************************************	7	-	100	Pe		Analysis Request	QUOTE # :	Invoice to:	Project:	@phoerent Se	Turnpil	CHA	
	EDD	EQuIS NJ Hazsite EDD				124	Time:			-							8	1	1	3/3/	0		#	e to:	÷ 5:	Email: info@phoenixlabs.com Client Services (8	East Middle Turnpike, P.O. Box 370, Manchester, CT 06040	N O	
	ſ	-					Tum				5	7		-	10 P 200 90 NO.	Make a grape	1		3	2/5	XO.	3		7	0-	com (860)	Box 37		
NJ Reduced	Data Package:	* SURCHARGE APPLIES	Other	5 Days 10 Days	3 Days*	1 Day*	Turnaround:				1	1		<-		Salayangung.	1		S.	104	1			N	292	Fax (860)) 645-87	70, Mar	CUSTODY	
	ge:	m									1	7		-		-	1		Z	3/6	2	16			5	60) 64: 8726	cheste		
Deliv. *		GW		0.5							1	1		(-		Carrier III	1		N. Comments			2			TILLIN	645-0823 26	r, CT 0	RECORD	
		GW Criteria	Impact to GW soil screen Criteria	Cleanup Criteria	Non-Res. Criteria	Res. Criteria		-				1)		X	7	100	3			19(6040	B	
Other		ш	o GW en Crite	Criteria	. Criteri	eria							adancer.	Salar	town	without	400.		Gr And	State of Mariano	1	(F)			1				
			<u>a</u>				٦IZ					(100)		a Carlottena	Attack	riger	ristages		GI CO	Colored Colore					VAN				
	_ '	Reg 37	Re Re	☐ Un	37			H			w	(n)							CI SI	Contain Ineth		1			AUE	Fax:	 2		
375SCO Industrial Soil Subpart 5 DW	mmer	Restricted Soil	sidenti	Unrestric 375SCO	375SCO	CP-51 SOII		H			4	7							NO MIL	Ontaine	holis					Fax: Email:	Phone:		
Soil	Commercial Soil	al Soil	Residential Soil	Unrestricted Soil 375SCO	ř	<u> </u>				P	(69)							2	CI AND	and other	92	130	В	0	oject T	H	10	_	Coolant:
	=			≗:															200	1000n/ 4s is	82 62		ottle	omp	Project P.O.		Conta	_	
	Stat						PA	L			~	James							2720	OF SOMIL S	15/10	3//	Qua	lete			ct Op	၁၀	Cooler:
2	Sami	PA Soi	PA Sc	Reg F	PA-GW	Clean)	-			wetton	apparture.							P. TY	18/18/18/18/18/18/18/18/18/18/18/18/18/1	DANI	188	Bottle Quantities	completed with	2 141		Contact Options:		
<	oles Co	il non-r	oil Res	Reg Fill Limits	×	Clean Fill Limits		-													500n	Toon	es.	th	101		,	Pg 4	Yes
	State Samples Collected?	PA Soil non-restricted	PA Soil Restricted	ilts		mits		-											Bacteria	Some willion	1			50	2		1	of <	N N
	d D	ed																		Sonie Aurio	/		4		HI I			61	