

Certified Environmental Testing

ANALYTICAL RESULTS

STANDARD DELIVERABLES FORMAT

APL WORK ORDER NUMBER: 9091123

Remington Vernick - Haddonfield

Project: Pemberton H.S. Gym B

Brian Wood Laboratory Director

All Results meet the requirements of the National Environmental Laboratory Accreditation Conference and/or State specific certifications as applicable.



Collected

Analytical Results Summary

Pemberton H.S. Gym B 9091123-01 (Solid)

Gym B - S1

Received

Contact

	09/21/2019 08:30	0:	9/24/2019 16:25	Mai	rco Carulli			
Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
General Chemistry								
Percent Solids	Gravimetric	09/24/19 17:58	09/25/19 10:54	99.0				%
Total Metals								
Mercury	SW 846 7471B	10/01/19 09:30	10/01/19 12:43	ND	U		0.0504	mg/kg dry
TCLP Metals								
Mercury	SW 846 1311/7471B	10/01/19 10:00	10/01/19 15:26	ND	U		0.0250	mg/L

MDL - Minimum detection limit

ND - Indicates compound analyzed for but not detected

J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns.

H - Indicates a Hold Time violation



Analytical Results Summary

Pemberton H.S. Gym B 9091123-02 (Solid)

Gym B - S2

 Collected
 Received
 Contact

 09/21/2019
 09:30
 09/24/2019
 16:25
 Marco Carulli

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
General Chemistry								
Percent Solids	Gravimetric	09/24/19 17:58	09/25/19 10:54	98.5				%
Total Metals								
Mercury	SW 846 7471B	10/01/19 09:30	10/01/19 12:46	ND	U		0.0478	mg/kg dry
TCLP Metals								
Mercury	SW 846 1311/7471B	10/01/19 10:00	10/01/19 15:30	ND	U		0.0250	mg/L

FootNotes

RL - Reporting limit

MDL - Minimum detection limit

ND - Indicates compound analyzed for but not detected

J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns.

H - Indicates a Hold Time violation

APL_9091123		F CUSTODY		Page of
AQUA PRO TECH LABORATORH www.aquaprotechlabs.com	s: 232 Kings Highway	E. Address: So	res Canth	Turn-Around Time APL Standard 2 Weeks Rush (Choose One Below) 1 Day 2 Days 3 Days 1 Week Other (Specify Below)
	Phone: 856-745-0129 E-Mail: Marco Caralle RVE. Project Name: Pemberton H.S. Gym Project Manager: Annine Hosan roject or PO#: 0329-C.002	Phone: 8 a. Send Invoice To: Ren Address: So Sampling Location: Penk	ning for Vernice ame Derton H.S. GynB anco Carult	Date and Time Required: **May Need Lab Approval Report / Electronic Format Results Only / NY ASP-A Reduced: NJ DEP Full: NJ DEP / NY ASP-B State Forms/E2 Reporting PWSID # SRP#
	Buth Saples	and	Cooler Temp:	ANALYSIS REQUESTED
APL Order # (APL Will Provide) OW - Drinking GW - Groundwe WW - Wastewat SW - Surface Sample Sample Source:	SD - Solid O - Oi	Type of m	Preservative 777	
# Field ID -01 Gyn B - S1 -02 Gyn B - S2	Date Time Made 19 21 19 8 30 SD 9 21 19 9 30 SD	× 2		
RELINQUISHED BY: Print: Sign: Print:	Janes Carulli	RECEIVED BY:	Print: Sign:	Date: 9/23/(Time: 17:416
Sign RELINQUISHED BY: Print: Sign:	CERTIFICATIONS: NELAP (National Environ	RECEIVED BY: — RECEIVED BY: — mental Accreditation Program)	Print: Sign: Print: Sign: NJDEP #07010 FIADEP #68-029	Date: 9-24-19 Time: 41.2500

By signing this Chain of Custody Agreement gustomer avangably comes to now ADI for all shares ----