VANDENBERG VILLAGE COMMUNITY SERVICES DISTRICT

3757 Constellation Road • Vandenberg Village • Lompoc, CA 93436 Telephone: (805) 733-2475 • Fax: (805) 733-2109



February 8, 2018

Principal Vicki Murray Buena Vista Elementary 100 Aldebaran Avenue Lompoc, CA 93436

SUBJECT: Lead Test Results

Dear Ms. Murray:

On January 10, Vandenberg Village Community Services District (VVCSD) took water samples from four locations within Buena Vista Elementary potable water system. Clinical Laboratory of San Bernardino, Inc., analyzed the samples for lead. All four test results were **Not Detected (ND)** for lead.

A recent California law, Assembly Bill 746, requires public water systems like VVCSD to test drinking water at all public K-12 schools with a building constructed before 2010. Detailed information is available at the following website:

 $\frac{https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/leadsamplinginscho_ols.shtml}{}$

EPA has established an action level (AL) of 15 parts per billion (ppb or $\mu g/l$) for lead. Drinking water with elevated levels of lead can cause behavioral and cognitive issues, as well as headaches and stomach issues. In children, lead consumption can lead to permanent brain damage.

Please contact me at (805) 733-2475 or mgarner@vvcsd.org if you have questions.

Sincerely,

Mike Garner

Operations & Maintenance Manager

Enclosure

Clinical Laboratory Test Results, Reported 1/29/18

Clinical Laboratory of San Bernardino, Inc.





Vandenberg Village CSDProject: RoutineWork Order: 18A11633757 ConstellationSub Project: Buena VistaReceived: 01/11/18 09:05Lompoc CA, 93436Project Manager: Water Quality SupervisorReported: 01/29/18

B-1		18A116	3-01 (Water)	Sa	ample Date	: 01/10/18	6:32 Sa	mpler:	Not Listed
Analyte	Method	l Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
Metals Lead (Pb)	SM3113-	B ND	5.0	15	ug/L	01/23/18	01/25/18	1804036	
B-2		18A116	3-02 (Water)	Sa	ample Date	: 01/10/18	6:35 Sa	mpler:	Not Listed
Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
Metals Lead (Pb)	SM3113-	B ND	5,0	15	ug/L	01/23/18	01/25/18	1804036	
B-3		18A1163	3-03 (Water)	Sa	mple Date	: 01/10/18	6:38 Sa	mpler:	Not Listed
Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
Metals Lead (Pb)	SM3113-	B ND	5,0	15	ug/L	01/23/18	01/25/18	1804036	
B-4		18A1163	3-04 (Water)	Sa	mple Date	: 01/10/18	6:40 Sa	mpler:	Not Listed
Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
Metals Lead (Pb)	SM3113- Analyte NOT DETECTED at or above the reportir		5.0	15	ug/L	01/23/18	01/25/18	1804036	

In rule

Gregory Nelson
Project Manager

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