

April 06, 2018 CLS Work Order #: 18D0265

COC #: 187185

Kevin Tempel Sierra Pump Co. P.O. Box 431 Mt. Aukum, CA 95656

Project Name: 17748 Red Mule

Enclosed are the results of analyses for samples received by the laboratory on 04/04/18 16:10. Samples were analyzed pursuant to client request utilizing EPA or other ELAP approved methodologies. I certify that the results are in compliance both technically and for completeness. Any comments and exceptions are addressed under the Notes and Definitions section.

Analytical results are attached to this letter. Please call if we can provide additional assistance.

Sincerely,

James Liang, Ph.D. Laboratory Director

CA SWRCB ELAP Accreditation/Registration number 1233

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CHAIN OF CUSTODY CLS ID No.; 1800 265 LOG Nº 187185

REPORT TO:		CLIENT JOB NUMBER				ANALYS	IS REQUESTED	GEOTRACKER:							
NAME AND ADDRESS SIETE PLING 15780 Bith Min Rd Jackson A 95842 PROJECT MANAGER PHONES			DESTINATION LABORATORY						EDF REPORT ☐ YES ☐						
Jackson (A 95842 PROJECT MANAGER Keum PROJECT NAME 7748 Red Mule SAMPLED BY JOB DESCRIPTION		CLS (916) 638-7301 3249 FITZGERALD RD. RANCHO CORDOVA, CA. 95742 OTHER			PRESE	PRESI			GLOBAL ID:						
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SITE LOCATIO	N.					8/			1 DAY	2 DAY	DAY 5	ò OR			
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							1467						QUOTE #		
SUSPECTED CONSTITUENTS						PRESERVATIVES: (1) HCL. (2) HNO ₃			(3) = COLD (5) = H ₂ SO ₃ (4) = NaOH (6) = Na ₂ S ₂ O ₃						
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Sierra Pump Co. Project: 17748 Red Mule

P.O. Box 431 Project Number: [none] CLS Work Order #: 18D0265

Mt. Aukum, CA 95656 Project Manager: Kevin Tempel COC #: 187185

Microbiological Parameters by APHA Standard Methods

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes		
Well (18D0265-01) Water Sampled: 04/03/18 18:00 Received: 04/04/18 16:10											
Total Coliforms	Absent	0.0	N/A	1	1802804	04/04/18 16:30	04/05/18	SM 9223			
E. Coli	Absent	0.0	"	"	"	"	"	"			



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		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes



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Notes and Definitions

BT-2 Absent

Mt. Aukum, CA 95656

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit (or method detection limit when specified)

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference