

## Well Test Report

Kent Zammit
3880 Santa Domingo Rd
Arroyo Grande, Ca 93420

Re: 4 Hr Well Test 3880 Santa Domingo Rd, Arroyo Grande

TD:	20mmgo Ru, 21110yo Grande	
<u>Time</u>	$\underline{\mathbf{GPM}}$	PWL
1:00	18	24'
1:04	18	35°
1:10	18	53'
1:30	18	
2:00	18	68'
2:30	18	94'
3:00	18	94'
3:30		94'
4:00	18	94'
4:30	18	94'
	18	94'
5:00	18	94'
Recovery		
5:02	0	94'
5:06	0	
5:15	0	81'
weed desired	U	61'

Static Water Level: 24' Total Well Depth: 286' Pump is set at '280

16 GPM 2 HP installed new in 2021

Test was conducted using a water meter Water Level with Electric Sounder (PWL = pumping water level)

\*Mello and sons guarantee the results of our well test to be accurate at the time of test however there is no guarantee that the flow and water levels will be same in the future.

Thank You For Allowing Me To Be Of Assistance To Your Water Needs

Wes Mello / Owner

Usmelle

Mello & Son's Pumps & Motors 2773 Southview Ave. Arroyo Grande, CA 93420 Office (805) 481-1286 Cell (805) 886-8293



Invoice

DATE	INVOICE #
3/5/2025	7807

**CONTACT** 

\$700.00

2773 Southview Ave Arroyo Grande, CA.93420 805-481-1286 886-8293 h2owes.com Lic#725485

BILL TO	
Kent Zammit	
3880 Santa Domingo Rd	
Arroyo Grande, Ca. 93420	

WELL IN	VELL INFORMATION			
			<del>*************************************</del>	

**TERMS** 

**Total** 

		Home	Due on receipt	Kent
QTY	DESCRIPTION	J	PRICE EACH	AMOUNT
1	Conduct 4 hour well test at 38 Domingo Rd. Collect water sa to lab in SLO.	ample and take	700.00	
	Sales Tax San Luis Obispo Co	inty	7.25%	0.00
Thank you for yo	ur business.		Total	\$700.00

Effective January 1st 2024 a 3.5% fee will be added to any credit card payments.

LOCATION

## Abalone Coast Analytical, Inc

141 Suburban Road, Suite C-1 San Luis Obispo CA, 93401

Date/Time Rec'd: 3/5/25 1015 Order #: 25-0843

Phone: 595-1080 Fax: 595-1075 ELAP #2661

Mello & Sons

Contact: Wes Mello

Phone: 805-748-8927

Sampler: Wes Mello

Project: 3880 Santa Domingo Rd

Sample #	Sample Description	Date / Time	Analysis	Method	Result	Units	몬	Completed
	3880 Santa Domingo	3/5/25 0830	Total Coliform	SM 9223 B.	Absent	/100ml		03/06/25
			E-coli	IDEXX	Absent	/100ml	_	03/06/25

This sample passes water quality standards for Total Coliform and E. Coli Bacteria

Reviewed:

3/6/25

Priyanka Singh, Technical Director

Definitions:

Report Completion Date:

Absent = Less than 1 CFU/100mLs

State of California CDPH ELAP 2661

Present = 1

CFU = Colony Forming Unit

RL = Reporting Limit

Coliform are bacteria that are naturally present in the environment and are used as an indicator that other, potentially-harmful, bacteria may be present.

young children, some of the elderly, and people with severely compromised immune systems. can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a special health risk for infants, The presence of Fecal coliforms and/or E. coli indicates that the water may be contaminated with human or animal wastes. Microbes in these wastes