

September 15, 2005

Camozzi Bros. c/o Century 21 Bundesen Realty 616 Petaluma Blvd. So. Petaluma, CA 94952

Re: Report of Well Test

Dear Camozzi Bros.:

Enclosed please find the well test recently completed at 6188 Bodega Ave. in Petaluma, upper well and lower well. The water sample results should be available shortly and will be sent immediately upon our receipt.

Sincerely

Jim Mickelson

Jerry & Dons Yager Pump & Well

JM/st

Encl.



## Jerry & Don's Yager Pump and Well 1290 Bodega Ave - Petaluma, CA REPORT OF WELL TEST

#### Date 09/15/05

Owners Name	Camozzi Br	os.		
c/o	Century 21	Bundesen Realty		
Mailing Address	616 Petalum	a Blvd. So. – Petalu	ma, CA 9	4952
Job Address				
Location of Well	Location of Well 6188 Bodega Ave. – Petaluma – Lower Well			ell ·
		VELL INFORMAT	ION	
Drilled Well X	Hand	Dug		Spring
Well Depth 100'	Casin	g Size & Type 8" St	eel	
Static Water Level 3'	Pump	oing Water Level 87	,	after 1.5 hours pumping
Yield of Water Source 2.	1 gpm			
Water Samples Taken:	K Bacteria	X Nitrate	X	Other Basic Mineral
	P	UMP INFORMAT	ION	
Method of Test	Jet	Submersible X		Pump Model Goulds 10LS07412
Pump Setting 90'		Pump Production 2	0.6 GPM	Open Discharge at
Pump Static Pressure 14	45 PSI	Pressure Tank Typ	e & Size	Goulds V – 200
Storage Tank Type/Size		Booster Pump Type	e & Size	
Booster Pump Capacity		Operating Pressure		0 – 50
Water Treatment Equipme	ent (Filter, UV	Light, Chlorinator, Et	tc)	
			• • •	
		COMMENTS		

#### COMMENTS

Water is clear and very little sediment. No recommendations.

By: Allielal

This report is for informational use only. It is in lieu of, and supersedes any other representation or statements of the agents or employees of the company, and all other such representations or statements shall be relied upon at the Customer's own risk.

The data and conclusions provided herein are based upon the best information available to the company using standard and accepted practices of the water well drilling Industry. However, conditions in water well are subject to dramatic changes even in short periods of time. Therefore, the data and conclusions are valid only as of the date of the test or installation indicated, and should not be relied upon to predict either the future quality or quantity of water that the well will produce.

The company makes no warranties, either express or implied, as to such future water production, and expressly disclaims and excludes any liability for consequential or incidental damages arising out of the breach of any express or implied warranty of future water production, or out of any further use of this report by the customer.

California State License: C-57 C-36 761309 Phone (707) 762-1473 Fax (707) 769-9102



# Jerry & Don's Yager Pump and Well 1290 Bodega Ave - Petaluma, CA Phone (707) 762-1473 Fax (707) 769-9102

C57 - 761309

## WATER ANALYSIS REPORT

Date:	09/15/05		
Customer:	Camozzi Bros. c/o Century 21 Bundesen Realty		
Address:	616 Petaluma Blvd. So.		
City & State:	Petaluma, CA 94952		
<b>Location of Sample:</b>	6188 Bodega Ave. – Petaluma – Lower Well		
Sample Taken By:	Jason Wright		
	Recommended Levels		
Bacteria (Coliform Bacteria (E. Coli)	) <u>47.8</u> Less than 1 M.P.N <u>ABSENT</u> Less than 1 M.P.N		
	Physical Appearance of Sample		
Clear:	Excessive Solids:		
Slight Turbidity:	Cloudy:		
	Comments		
Bacteriologica	l Interpretation – Contaminated		



### Jerry & Don's Yager Pump and Well 1290 Bodega Ave - Petaluma, CA REPORT OF WELL TEST

Date 09/15/05

Owners Name	Camozzi Bros.	
c/o	Century 21 Bundesen Realty	
Mailing Address	616 Petaluma Blvd. So. – Petaluma, CA 94952	
Job Address Location of Well	6188 Bodega Ave. – Petaluma – Upper Well	
	WELL INFORMATION	

TS *11 1 TT 7 11			
Drilled Well	X	Hand Dug	Spring
Well Depth	200'	Casing Size & Type 6" Steel	
Static Water Lev	vel <b>100</b> °	Pumping Water Level 180'	after 1.5 hours pumping
Yield of Water S	Source 3 gpm	at 180'	
Water Samples	Гакеп: X Ва	cteria X Nitrate	X Other Basic Mineral

#### PUMP INFORMATION

Method of Test	Jet	Submersible X	Pump Model 5 GPM 1/2 HP Sub
Pump Setting 180	)'	Pump Production 8.3 GPM	Open Discharge at
Pump Static Pressure	130'	Pressure Tank Type & Size	WX - 250
Storage Tank Type/Size		Booster Pump Type & Size	
Booster Pump Capacity		Operating Pressure Setting 20 – 40	
Water Treatment Equipment (Filter, UV Light, Chlorinator, Etc)			

### **COMMENTS**

Water is a little rusty. Recommend replacing disconnect to be able to run well and place all wires in conduit. Also need to install sanitary well seal and pressure relief valve. Pump is bleeding back also.

By:

This report is for informational use only. It is in lieu of, and supersedes any other representation or statements of the agents or employees of the company, and all other such representations or statements shall be relied upon at the Customer's own risk.

The data and conclusions provided herein are based upon the best information available to the company using standard and accepted practices of the water well drilling Industry. However, conditions in water well are subject to dramatic changes even in short periods of time. Therefore, the data and conclusions are valid only as of the date of the test or installation indicated, and should not be relied upon to predict either the future quality or quantity of water that the well will produce.

The company makes no warranties, either express or implied, as to such future water production, and expressly disclaims and excludes any liability for consequential or incidental damages arising out of the breach of any express or implied warranty of future water production, or out of any further use of this report by the customer.

California State License: C-57 C-36 761309 Phone (707) 762-1473 Fax (707) 769-9102

769-9000 10-1

spoke to karl@ 2:20 9/19 - He said no treatment @ this time (D)

## Jerry & Don's Yager Pump and Well 1290 Bodega Ave - Petaluma, CA Phone (707) 762-1473 Fax (707) 769-9102

C57 - 761309

## WATER ANALYSIS REPORT

Date:	09/15/05		
Customer:	Camozzi Bros. c/o Century 21 Bundesen Realty		
Address:	616 Petaluma Blvd. So.		
City & State:	Petaluma, CA 94952		
<b>Location of Sample:</b>	6188 Bodega Ave. – Petaluma – Upper Well		
Sample Taken By:	Jason Wright		
	Recommended Levels		
Bacteria (Coliforn Bacteria (E. Coli)	•		
	Physical Appearance of Sample		
Clear:	Excessive Solids:		
Slight Turbidity:	Cloudy:		
	Comments		
Bacteriologic	eal Interpretation – Contaminated		