

### Ray's Well Testing Service Inc. 4853 Vine Hill Rd, Sebastopol Ca 95472 Phone 707 823 3191 Fax 707 317 0057 Lic# 903708

#### **CUSTOMER INFORMATION**

| REPORT #: 7797-1 By: Matt Owens                 | DATE OF TEST: 12/21/15            |
|---|-----------------------------------|
| CUSTOMER NAME: Black Trust                      | CONTACT: Kyle Orth - 559 437 7648 |
| AGENT NAME: Eric Frost - Century 21 Bundesen    | CONTACT: 707 484 1292             |
| PROPERTY ADDRESS: 3201 Napa Rd, Sonoma CA 95476 | SENT TO: eric.frost@bundesen.com  |

#### WELL DATA

| LOCATION OF WELL:         | Main Well - To right of driveway in field near gate entrance |
|---------------------------|--|
| TYPE OF WELL:             | Drilled  |
| DEPTH OF COMPLETED WELL:  | 785 Feet - as indicated by provided drill log                |
| DIAMETER OF WELL CASING:  | 6" PVC with 8" PVC stub at surface                           |
| SANITARY WELL SEAL (PLATE | SEAL AT OPENING OF WELL CASING): Yes                         |
| ANNULAR SEAL (IN-GROUND S | SEAL OF BOREHOLE): 38' cement seal                           |
| PUMP HP AND TYPE: 10      | HP 230V 3PH Submersible, 2.5" tee, #4-3 cable                |
| DEPTH OF PUMP SUCTION: U  | nknown - please refer to installer records                   |

#### WATER PRODUCTION RESULTS

| WATER LEVEL AT START (STATIC LEVEL): | 117 Feet | FLOW RATE AT START:   | 84 GPM   |
|--------------------------------------|----------|-----------------------|----------|
| FINAL PUMPING LEVEL:                 | 457 Feet | FINAL FLOW RATE:      | 50.9 GPM |
| WATER LEVEL DRAWDOWN:                | 340 Feet | TOTAL LENGTH OF TEST: | 2 Hours  |

#### CONSTANT PUMPING LEVEL INFORMATION

| STABILIZED PUMPING LEVEL:           | 457 Feet | STABILIZED FLOW RATE (YIELD): | 50.9 GPM      |
|-------------------------------------|----------|-------------------------------|---------------|
| DURATION OF CONSTANT PUMPING LEVEL: | 1 Hour   | TOTAL YIELD:                  | 3,054 gallons |

#### WATER SYSTEM INSPECTION

| WELL PUMP     | Functional | TECHNICAL INFO: 50.7 GPM @ 100 PSI @ 266', 32.2 amps, sticker dated 1986 |
|---------------|------------|--|
| ELECTRICAL    | Functional | TECHNICAL INFO: 50 amp 3 pole breaker in pump control panel              |
| PRESSURE TANK | Functional | TECHNICAL INFO: see comments   |
| STORAGE TANK  | Functional | TECHNICAL INFO: 2500 gallon poly tank - fire protection only.            |
| BOOSTER PUMP  | None       | TECHNICAL INFO:  |

#### WATER QUALITY TESTING

| THE FOLLOWING SAMPLES ARE BEIN    | NG ANALYZED. PLEASE REF | FER TO FOLLOW-UP REPORT FOR RESULTS. |
|-----------------------------------|-------------------------|--------------------------------------|
| Residential + Irrigation Package  | DATED: 12/21/15         | TURNAROUND: Standard - Due 1/8/16    |
| Treated Arsenic (main house only) | DATED: 12/21/15         | TURNAROUND: Standard - Due 1/8/16    |
|                                   | DATED:                  | TURNAROUND:                          |
|                                   | DATED:                  | TURNAROUND:                          |

#### SEE NEXT PAGE FOR FURTHER INFORMATION...

DATE: 12/21/15

ADDRESS: 3201 Napa Rd, Sonoma CA 95476

#### COMMENTS: Main Well

- 1. The recharge rate at the end of the test was 50.9 gallons per minute. This test may not represent the long term or seasonal yield.
- 2. The water had a tan haze for first hour and fifteen minutes of the test and was visibly clear for the remainder.
- 3. The well discharged a pinch of fine tan sand per 5 gallons for the first hour of the test.
- 4. The water was odor free for the duration of the test.
- 5. The well pump pressurizes 3- 86 gallon WX-302 pressure tanks dated 1990, 1987, and 1988 with 27, 30, and 30 psi air charges and 1-86 gallon WX-252 pressure tank dated 1977 with a 28 psi air charge. The operating pressure range is set 42 to 65 psi. This system pressurizes water for domestic use at the caretaker unit, pool house and main house. It also fills the fire storage tank and serves all landscape irrigation.
- 6. The caretaker unit treatment system includes a 10" x 54" Culligan Medallist media filter (media unknown, no plug to check level), a 10" x 54" Culligan Medallist water softener (brine tank 1/2 full), and a 12" x 42" media filter (no backwash valve).
- 7. The pool house treatment system includes a 10" x 42" Culligan medallist plus media filter (media unknown, no plug to check level), a 10" x 54" Culligan medallist plus water softener (brine tank 1/2 full), and a 12" x 42" media filter (no backwash valve).
- 8. The main house water treatment system includes a 10" x 54" Culligan media filter (media unknown, level not visible), a 10" x 54" Culligan water softener (brine 1/2 full), and a 12" x 42" media filter (no backwash valve).
- 9. There is a 1" Watts RP check valve on the landscape irrigation main to prevent siphoning of irrigation water.

#### Recommendations:

- 1. There is a valve that isolates the well pump from the pressure tank manifold. Recommend removing valve or locking handle to prevent accidental damage to pump.
- 2. The treated water at the main house tested acidic. Recommend contacting installer for repairs or additional equipment.
- 3. Arsenic was detected above the drinking water from the sample take direct from the well. Another sample was drawn post treatment at the main house indicates it was not detected. Recommend routine testing downstream of the equipment to determine when service is necessary to maintain a safe level. Recommend testing downstream of the other units at the poolhouse and caretaker house.

Thank you for allowing us to do your well inspection!

APPROVED BY: NICK BRASESCO

Vil Brown

Water levels and well depth are measured as feet below top of well casing unless otherwise noted.

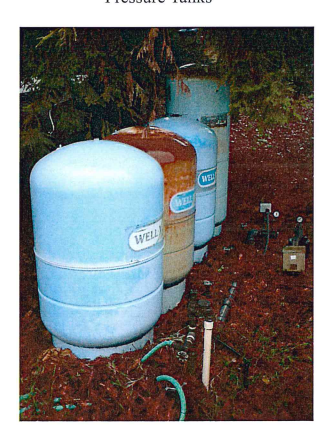
All wells and springs are subject to seasonal and yearly changes in regards to water yield, production and quality. Wells may be influenced by creeks or other water sources and are likely to yield less water during dry months of the year; typically August, September, & October. We make no predictions of future water production or water quality.

This report is for informational use only and is in lieu of and supercedes any other representation or statements of the agent or employee 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 wells are subject to dramatic changes in short periods of time. Therefore, the data and conclusions are valid only as of the date of the test and should not be relied upon to predict either the future quantity or quality the well will produce. The company makes no warranties either expressed or implied as to future water production and expressly disclaims and excludes any liability for consequential or incidental damages arising out of the breach of any expressed or implied warranty of future water production or out of any further use of the report by the customer.

# Well Head



Pressure Tanks



Well Pump Control Panel



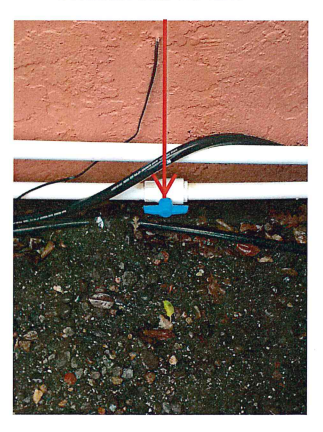
Caretaker Unit Treatment System



# Caretaker Unit Shut Off Valve



Poolhouse Shut Off Valve



Poolhouse Treatment System



Main House Treatment System



Main House Shut Off Valve



Irrigation Shut Off Valve



Irrigation RP Check Valve



Fire Storage Tank

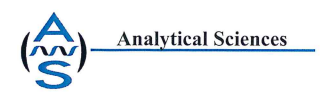


Wet Draft Hydrant



Old Well (not tested or inspected)





Report Date: January 04, 2016

# **Laboratory Report**

Nick Brasesco Ray's Well Testing Service 4853 Vine Hill Rd Sebastopol, CA 95472

Project Name:

3201 Napa Rd.

Lab Project Number:

5122214

This 5 page report of analytical data has been reviewed and approved for release.

Mark A. Valentini, Ph.D.

Laboratory Director



### Total Coliform & E. Coli

| Lab#           | Sample ID          | Compound Name  |               | Result (MPN/ | 100 mL) | RDL (MPN/100 mL) |
|----------------|--------------------|----------------|---------------|--------------|---------|------------------|
| 5122214-01     | Main Well- Treated | Total Coliform |               | <1           | QT      | 1                |
|                |                    | E. Coli        |               | <1           | QT      | 1                |
| Date Sampled:  | 12/21/15           | Date Analyzed: | 12/23/15      |              | QC B    | atch: B015329    |
| Date Received: | 12/22/15           | Method:        | SM 9223 B-200 | )4           |         |                  |

### Metals by Graphite Furnace

| Lab#                            | Sample ID  Main Well- Treated | Compound Name Arsenic (As) | -                     | Result (μg/L) | RDL (μg/L)     | - |
|---------------------------------|-------------------------------|----------------------------|-----------------------|---------------|----------------|---|
| Date Sampled:<br>Date Received: | 12/21/15<br>12/22/15          | Date Analyzed:<br>Method:  | 12/29/15<br>EPA 200.9 | QC            | Batch: B015298 |   |

## Metals by Graphite Furnace

| Lab#           | Sample ID       | Compound Name  |           | Result (μg/L)     | RDL (μg/L) |  |
|----------------|-----------------|----------------|-----------|-------------------|------------|--|
| 5122214-02     | Main Well - Raw | Arsenic (As)   |           | 34                | 10         |  |
| Date Sampled:  | 12/21/15        | Date Analyzed: | 12/29/15  | QC Batch: B015298 |            |  |
| Date Received: | 12/22/15        | Method:        | EPA 200.9 |                   |            |  |

### Metals (ug/L)

| 5122214-02 <b>Main Well - Raw</b> Zinc (Zn) 170 50   | DL (μg/L) |
|--|-----------|
|  |           |
| Date Sampled:         12/21/15         Date Analyzed:         12/30/15         QC Batch: B015.           Date Received:         12/22/15         Method:         EPA 200.7 | 315       |



## Metals (mg/L)

| Lab#                         | Sample ID            | Compound Name             |                       | Result (mg/L) | RDL (mg/L)       |
|------------------------------|----------------------|---------------------------|-----------------------|---------------|------------------|
| 5122214-02                   | Main Well - Raw      | Boron (B)<br>Sodium (Na)  |                       | 0.63<br>63    | 0.050<br>2.0     |
| Date Sampled: Date Received: | 12/21/15<br>12/22/15 | Date Analyzed:<br>Method: | 12/30/15<br>EPA 200.7 | Qo            | C Batch: B015315 |

### Hardness

| Lab#                            | Sample ID            | Compound Name                              |                            | Result (mg/L)     | RDL (mg/L)          |
|---------------------------------|----------------------|--|----------------------------|-------------------|---------------------|
| 5122214-02                      | Main Well - Raw      | Calcium (Ca)<br>Magnesium (Mg)<br>Hardness |                            | 2.2<br>0.73<br>36 | 0.25<br>0.10<br>1.0 |
| Date Sampled:<br>Date Received: | 12/21/15<br>12/22/15 | Date Analyzed:<br>Method:                  | 12/30/15<br>SM 2340 B-2011 | QC                | Batch: B015315      |

## Alkalinity

| Lab# Sample ID |                 | Compound Name          | Compound Name Result (mg CaC |     | RDL (mg CaC03/L)  |  |
|----------------|-----------------|------------------------|------------------------------|-----|-------------------|--|
| 5122214-02     | Main Well - Raw | Total Alkalinity       |                              | 120 | 5.0               |  |
|                |                 | Bicarbonate Alkalinity |                              | 120 | 5.0               |  |
|                |                 | Carbonate Alkalinity   |                              | ND  | 5.0               |  |
|                |                 | Hydroxide Alkalinity   |                              | ND  | 5.0               |  |
| Date Sampled:  | 12/21/15        | Date Analyzed:         | 12/29/15                     | QC  | QC Batch: B015316 |  |
| Date Received: | 12/22/15        | Method:                | SM 2320 B-201                | 1   |                   |  |



### Anions

| Lab#           | Sample ID       | Compound Name  |           | Result (mg/L) | RDL (mg/L)     |
|----------------|-----------------|----------------|-----------|---------------|----------------|
| 5122214-02     | Main Well - Raw | Chloride       |           | 21            | 0.40           |
|                |                 | Sulfate as SO4 |           | 11            | 0.50           |
| Date Sampled:  | 12/21/15        | Date Analyzed: | 12/29/15  | Q0            | Batch: B015334 |
| Date Received: | 12/22/15        | Method:        | EPA 300.0 |               |                |

### **Total Dissolved Solids**

| Lab#           | Sample ID       | Compound Name          |                | Result (mg/L) | RDL (mg/L)     |
|----------------|-----------------|------------------------|----------------|---------------|----------------|
| 5122214-02     | Main Well - Raw | Total Dissolved Solids |                | 260           | 10             |
| Date Sampled:  | 12/21/15        | Date Analyzed:         | 12/29/15       | QC            | Batch: B015338 |
| Date Received: | 12/22/15        | Method:                | SM 2540 C-2011 |               |                |

## **Sodium Absorption Ratio**

| Lab#<br>5122214-02 | Sample ID  Main Well - Raw | Compound Name Sodium Absorption Ratio (3) | SAR)                           | Result (SAR) 4.62 | 0.00           |
|--------------------|----------------------------|---|--------------------------------|-------------------|----------------|
| Date Sampled:      | 12/21/15<br>12/22/15       | Date Analyzed: Method:                    | 12/30/15<br>SAR by Calculation |                   | Batch: B015315 |



#### **Notes and Definitions**

QT The bacterial test utilized is a quantitative test. A result of less than 1 (<1) is indicating bacteria are

"absent" in 100 milliliters of sample water.

RDL Reporting Detection Limit

ND Analyte NOT DETECTED at or above the reporting detection limit (RDL)

RPD Relative Percent Difference

NR Not Reported

**Please Note:** The drinking water Maximum Contamination Limits (MCL) set by the California Department of Health Services are as follows:

Arsenic (10 ug/L) Iron (300 ug/L) Manganese (50 ug/L) Nitrate (45 mg/L) Lead (15 ug/L) Total Coliform (<1 MPN/100 mL)



Phone: (707) 823-3191 Fax: (707) 317-0057 Email: rayswelltesting@gmail.com Address: 4853 Vine Hill Rd, Sebastopol Ca 95472 CA Lic. #: 903708

### Report of Water Analysis

DATE: 12/21/15

CUSTOMER NAME: Black Trust

PROPERTY ADDRESS: 3201 Napa Rd Sonoma CA 95476

| PARAMETER            | RESULT     |            | RESIDENTIAL STANDARDS  |  |
|----------------------|------------|------------|--|--|
|                      | Raw - Well | Main house |  |  |
| РН                   | 7.54       | 6.55       | < 7 Increasingly acidic - may be corrosive<br>6.8 to 8.5 - Recommended Range<br>>7 Increasingly alkaline - scaling may occur |  |
| TOTAL IRON           | 0.39 mg/l  | 0.08 mg/l  | 0.3 mg/l - MCL   |  |
| TOTAL MANGANESE      | 0.07 mg/l  | 0.04 mg/l  | 0.05 mg/l – MCL  |  |
| CONDUCTIVITY         | 321 us/cm  | 496 us/cm  | 1600 us/cm– MCL  |  |
| NITRATES             | 2.1 mg/l   | NT         | 45 mg/l (as N03)– MCL  |  |
| SILICA               | 90 mg/l    | NT         | *There is no drinking water MCL  |  |
| VISUAL<br>APPEARANCE | Clear      | Clear      |  |  |

<sup>\*</sup>Silica is increasingly reported as a nuisance at levels above 50 mg/l. 30 mg/l to 70 mg/l is common.

Abbreviations: MCL = Maximum Contaminant Level

mg/l = Milligrams Per Liter

us/cm = Microsiemens per centimeter

< = Less Than > = Greater Than NT = Not Tested ND = Not Detected

#### IMPORTANT INFORMATION ON THE LIMITATIONS OF THIS REPORT:

The purpose of this report is to provide information regarding the general mineralogical character of a water supply. Unless specifically noted, this report does not include analysis for bacteria or any other health related contaminants. This analysis alone is therefore not suitable for determining the safety of a drinking water supply. This report is intended for the sole and exclusive use of our client named above. Our liability for error or omissions is expressly limited to the amount paid for the analysis.

# **ANALYTICAL SCIENCES**

## **AGRICULTURAL SUITABILITY**

| Parameter    | Ranges   |
|--------------|--|
| Alkalinity   | <100 ppm may be corrosive<br>100-200 ppm ideal<br>>150 ppm scaling may occur   |
| Boron        | <0.5 ppm safe 0.5-1.0 ppm potential problems with sensitive crops 1.0-2.0 ppm semi tolerant crops 2.0-10 ppm tolerant crops  |
| Chloride     | <70 ppm generally safe for plants 70-140 ppm Sensitive Plants 140-350 ppm Moderately Tolerant Plants show injury >350 ppm Can cause severe problems >250 ppm Corrosion salty taste |
| Conductivity | <750 uS/cm suitable<br>750-2000 uS/cm ok may need soil leaching<br>>2000 uS/cm not suitable  |
| Hardness     | 150-300 ppm moderate plugging<br>>300 ppm severe plugging  |
| Iron         | 0.15-0.22 ppm potential hazard for drip systems 0.2-1.5 ppm moderate clogging hazard >0.5 ppm should not be used for drip irrigation without treatment >1.5 ppm severe clogging    |
| Manganese    | <0.1 ppm slight 0.1-1.5 ppm moderate clogging >1.5 ppm severe  |
| Nitrate      | 45 ppm Drinking Water MCL can use nitrate number for conversion into nitrogen fertilizer requirements for crops  |
| pН           | 6.0-7.0 most desirable   |
| SAR          | <1 excellent <2 good <3 fair >4 poor   |
| Silica       | 1-100 ppm common well water ranges scaling can occur at high levels  |
| Sodium       | <50 ppm is desirable   |
| TDS          | <500 ppm is desirable (MCL = 500)  |