P.O. Box 1933

Chico, Ca 95927

Phone: (530) 345-3412 License NO: 9108

Well Water Production and Analysis Report

Date: 6/8/17

Test Location: 4266 Keefer Rd

Well Driller: N/A Depth of N/A

Well:

Date Drilled: N/A **Well Size:** 8 INCH

Depth to Water: N/A **Original** N/A

G.P.M.:

Well Number: 1 Of: (Wells) 1

Type of Pump SUBMERSIBLE Model 1.5 HP

Used: Number:

G.P.M. Rate: 12 Pumping System FOLTZ CONSTRUCTION

Supplied By:

Start of Test:

Click or tap here to enter text.

Time:	Water Clarity:	G.P.M.:
12:00	Good	12
1:00	Good	12
1:30	Good	12
2:00	Good	12

Reason For Stopping Test: The 2 hour test was complete.

Total Test Time: 2 Hours

G.P.M.: 12

Testing Operator: Paul Behr

Comments: See attached system check documents.

NORTH STATE WATER TESTING IS PERFORMING THIS TEST TO PROVE MINIMUM CAPACITY OF THIS WELL, AND HEREBY CERTIFIES THAT THE ABOVE DATA IS CORRECT AND THAT DURING THE ENTIRE TESTING PERIOD, AN OPERATOR WAS PRESENT AND OPERATING THE EQUIPMENT NECESSARY FOR THIS TEST. NORTH STATE WATER TESTING MAKES NO CLAIM AS TO THE PERFORMANCE OR RELIABILITY OF THE ABOVE-NAMED WELL WATER SYSTEM.

Paul A. Behr	Paul	Behr	

Systems Check

Pressure System

1. Pressure Tank

Type: BLADDER Size: 85

Operating Pressure: 0-120 Condition: GOOD

2. Safety Relief Valve

WELLHEAD

Location: Condition: GOOD

3. Check Valve:

Location: WELLHEAD **Condition:** GOOD

4. Schrader Valve:

Location: NONE NEEDED Condition: -

5. Air Control

Location: NONE NEEDED **Condition:** -

6. Vacuum Break:

Location: NONE NEEDED **Condition:** -

7. Pressure Switch:

Location: WELL HEAD **Type:** FURNAS

P.S.I. On: 35 **P.S.I. Off:** 55

Condition:

NEW

8. Leak Check:

ALL TANK HOUSE **Location:**

LOCATIONS

Results:

NONE FOUND

9. Piping Used:

Condition: GOOD Type: GALVANIZED

10. Well Seal:

In Place: **Type:** YES PRESSURE EXPANSION

Condition: GOOD

Weather Protection:

1. Tank House:

Location:

CEMENT FLOOR, WOODEN STRUCTURE, NORTH WEST

Type: **GABLE ROOF**

CORNER OF GARRAGE

SIMILAR TO DOG

HOUSE

Condition: GOOD

2. External Piping:

Protection Used: Condition: NONE

Electrical System:

1. Service Disconnect:

Location: AT WELL **Type:** ON/OFF SWITCH

Condition: 30 **GOOD** Amps:

2. Wiring Service:

METAL FLEX. POLY **Conduit:** UNDERGROUND Type: FLEX, POLY PIPE

Condition: GOOD

3. Capacitor Unit:

FRANKLIN ELECTRIC **Location: Type:** WELL HEAD

1.5 HP

Condition: Volts: 220 **GOOD**

4. Load Test:

Amp Check: BLACK WIRE 7 AMP **Heat Factor:** NONE

Performance: STANDARD

5. Main Panel:

Location: N/A **Type:**

Condition: -Amps:

Summary:

PUMP SET AT 80 FEET IN 4/2004

Paul Behr

Paul A. Behr

North State Water Testing