



Group B System Site Visit Checklist

1. Name of System:		Conconully VIS		2. Date: 8/28/2010	
3. PWS I.D #		FS1355	4. County:	Okanogan	5. Phone # 509 486-5111
6: Contact Person:		Elizabeth Peterson			
7. Describe Source		Well			
8a. DOH Source ID #		FS135	SO #	1	SO#
8b. DOE unique well identifier (if available)		No Well Tag			
9. Is this for permanent or seasonal use ?		Seasonal			
10. Are there biological contaminants located within 100 ft.? (i.e. sanitary sewer, drainfield, surface water, waste lagoon, manure pile, storm water, irrigation)		Yes		No	
11. Are there obvious chemical contaminant hazards located within 100 ft.? (i.e. Gasoline, Diesel Fuel, Pesticides)		Yes		No	
12. Is there a known or obvious risk of the well head being covered by flood water ?		Yes		No	
13a. Is there a sealed well cap?		Yes		No	
b. Is there a properly constructed screened well vent?		Yes		No	
14a. Is the well located in a pit or buried?		Yes		No	
b. If yes, is the pit adequately drained?					
15. Is the distance from the floor or the ground to the top of of the casing greater than 6"?		Yes		No	
16. Is there a water sampling tap provided at the wellhead?		Yes		No	
17. Is the source metered?		Yes		No	
18a. Is the source chlorinated?		Yes		No	
b. If yes, is chlorinator optional?					
Has there been a problem with chemical addition (i.e. main-taining adequate residual, run out of solution, over feeding)?					
19a. Are pressure tanks in use?		Yes		No	
b. If yes, is there an ASME relief valve located between tank and shut off valve?		Yes		No	
Do the well pump and pressure tank(s) appear to be functioning/opera-ting properly (i.e. does the well pump cycle more frequently than every 10 minutes?					
20a. Is there atmospheric storage?		Yes		No	
b. If yes, are all openings secured (i.e. locked, tight over-lapping cover on access; screened vents and overflow or hinged flap)?					
21. Is Water Quality Monitoring (Bact., NO3) current?		Yes		No	
22. Please describe any other significant concerns or hazards on the back of this page.					

Reviewed / Revised WFI attached	Photos of wellhead and wellhouse labeled and attached
Name: Shawn Wilkerson DBA : Wilky's Water P.O. Box 782 Leavenworth WA 98826 509-387-6428	Signature: <i>Shawn Wilkerson</i> Date:

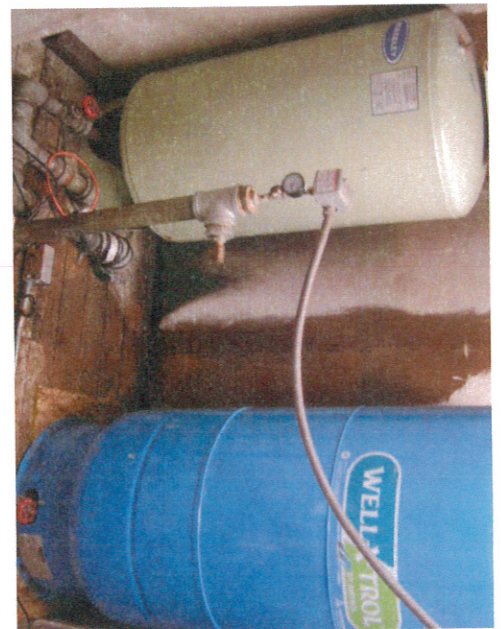
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Please describe any other significant concerns or hazards observed during site visit (I.e. existing source or storage facilities not listed on current WFI, to your knowledge were any items identified on the front of this form identified in a previous inspection, obvious leaks in distribution system, storage or pumping facilities, unlocked pumphouses, facilities at obvious risk from tampering or vandalism ,etc.)

Neighbors pressure septic is within 40 ft. of wellhead.*see pictures

No tag and no screened vent.

All hose bibs need HBVB's installed, or non threaded faucet heads.



STATE OF WASHINGTON
DEPARTMENT OF CONSERVATION
AND DEVELOPMENT Appli. #7163

WELL LOG

No. / - -

Date December 7, 1964

Record by Driller

Source Driller's Record

Location State of WASHINGTON

County.. Okanogan

Area

Map

NW 1/4 SW 1/4 sec 6, T 35 N, R 25 E, W

Diagram of Section

Drilling Co. Ralph R. Charlton

Address Route 1, Box 369, Okanogan, Washington

Method of Drilling Cable Date July 10, 1961

Owner United States Forest Service

Address P.O. Box 432, Okanogan, Wash. 98840

Land surface, datum. ft above
below

CORRE- LATION	MATERIAL	DEPTHS FROM	DEPTHS (feet)
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(Transcribe driller's terminology literally but paraphrase as necessary in parentheses. If material water-bearing, so state and record static level if reported. Give depths in feet below land-surface datum unless otherwise indicated. Correlate with stratigraphic column if feasible. Following log of materials, list all casings, perforations, screens, etc.)

Group domestic & fire protection			
Top soil	0	5	
Hardpan	5	30	
Miner water gravel	30	50	
Casing: 8" from 0 to 50'			
Perforated from 45 to 49'			
SWL: 17' on July 10, 1961			
Yields 150 gpm with 8' dd after 8 hours			
8 hour recovery, July 10, 1961			
Temp: 40°			
Pump: 24 HP turbine			

Turn up

Sheet of - sheets