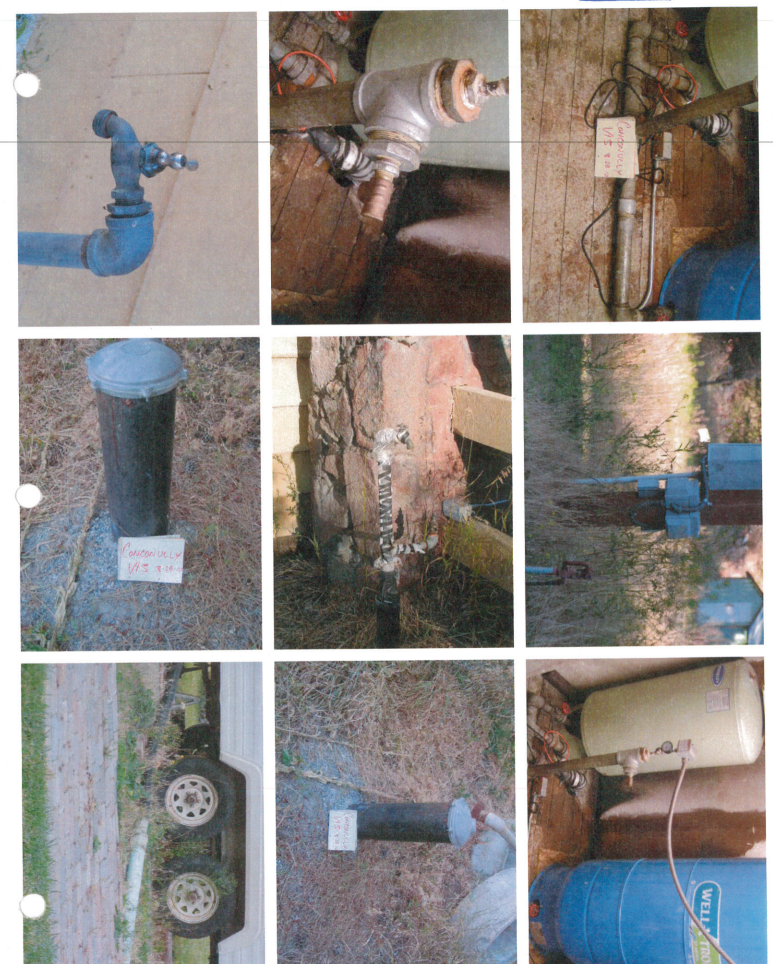


Group B System Site Visit Checklist

1. Name of System:		Conconully VI	S		2. Date: 8/28	/2010	le le	
3. PWS I.D #	FS1355	4. County:	Okano	gan	5. Phone #	509 48	86-5111	
6: Contact Person:	Elizabeth Petersor	1		1				
	1							
7. Describe Source	Well							
8a. DOH Source ID #	FS135 S0	O# 1		SO#				
8b. DOE unique well id	lentifier (if available))	No Wel	II Tag				
9. Is this for permanen					Seas	onal		
10. Are there biological	contaminants locate	d within 100 ft.? (i	i.e. sanitary					
sewer, drainfiled, surface wa					Yes	No		
11. Are there obvious cl	nemical contaminant	hazards located	within 100 ft.	?				
	(i.e. Gasoline, Diesel				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		ed well vent?			Yes	No		
14a. Is the well located					Yes	No		
b. If yes, is the pit ad								
15. Is the distance from		ind to the top of of	f the					
casing greater than					Yes	No		
16. Is there a water san		t the wellhead?			Yes	No		
17. Is the source meters		ic and womenage			Yes	No		
18a. Is the source chlor					Yes	No		
b. If yes , is chlorinate								
	n a problem with che	emical addition (i.e	. main-					
	residual, run out of solution							
19a. Are pressure tanks		on, ever recurry.			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-								
	e. does the well pump cy							
20a. Is there atmospher		, olo ilioto iloquoliti, ti			Yes	No	-	
b. If yes, are all openings secured (i.e. locked, tight over-lapping cover on access;					100	110		
screened vents and overflow or hinged flap)? 21. Is Water Quality Monitoring (Bact., NO3) current?					Yes	No		
22. Please describe any			s on the back	of this pag		110		
ZZ. 1 lease describe arry	other significant co	TICCITIS OF TIAZATAC	on the back	t or triis pag	0.			
Reviewed /	Revised WFI attack	had	Dhotoo of w	allhood one	d wellhouse la	abalad and	attached	
nevieweu /	HOVISCU VVF1 attabl	100	FIIOLOS OI W	eiiileau aiic	weililouse i	abeleu allu	attacheu	
L C	14.00	Ciama - turner	1 2011					
Name: Shawn		Signature: Sa	nawn Wilker	son	Date:			
DBA : Wilky's								
P.O. Box 782	Leavenworth WA 98	826						
509-387-6428	3							
	2 10							
Group B Site Visit Ch	ecklist							
Please describe any of	ther significant cond	erns or hazards	observed du	ring site vis	sit (I.e. existin	g source		
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 vandelisn ,etc.)								
anisones pariprioacco, racinito de corriodo non nom tamponing or randonom jotory								
Neighbors pressure septic is within 40 ft. of wellhead.*see pictures								
No tag and no screened vent.								
	All hose hihs nee	ed HBVB's instal			ucet heads			
	7 11 11000 0100 1100	CG 11D 1 D 0 IIIOtal	.53, 51 11011 (00000 101				

F5135



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

WELL LOG	No .	1	
Date December 7 . , 19 64			1
Record by Driller			
Source Driller's R-cord			
Location State of WASHINGTON		- 6	
County Okanogan		5 1	Ì
Area			
Map .			
NW 14 SW 14 sec6 . T 35 N, R2	S R E	Diagram of	Section
orilling Co. Ralph R. Charlton	W. em.		
Address Route 1, Box 369, 0		Washins	rt.on
Method of Drilling Cable	Data Ji	uly 10	19 61
Method of Drilling Cable Owner United States Forest	Service	7	, 19
Address P.O. Box 432, Okan			
and surface, datum			
bel	ow ·		
CORRE- LATION MATERIAL		200000006	XXXXXX
		FROM'	(fot)
(Transcribe driller's terminology literally but f material water-bearing, so state and record stelow land-surface datum unless otherwise indica feasible Following log of materials, list all casi			phic column
Group domestic & fire	protection		
Top soil		0	5
Hardpan .		5	30
Mima water gravel		30	50
Casing: 8" from 0 to 5			
Perforated from 45 to			
SWL: 17' on July 10, 1		4	
Yields 150 gpm with 8'		g nour	8
8 hour recovery, July	TO, TAOT		
Temp: 40°			
Pump: 24 HP turbine			
irn up	Sheet	10	_ sheets

th.

1