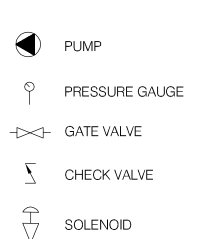


LEGEND

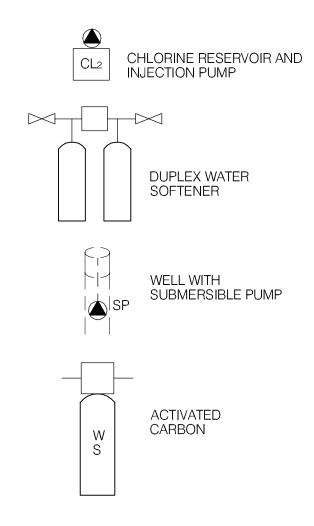


#2 COMPONENT ID. No. (SEE TABLE ON FOLLOWING PAGE)

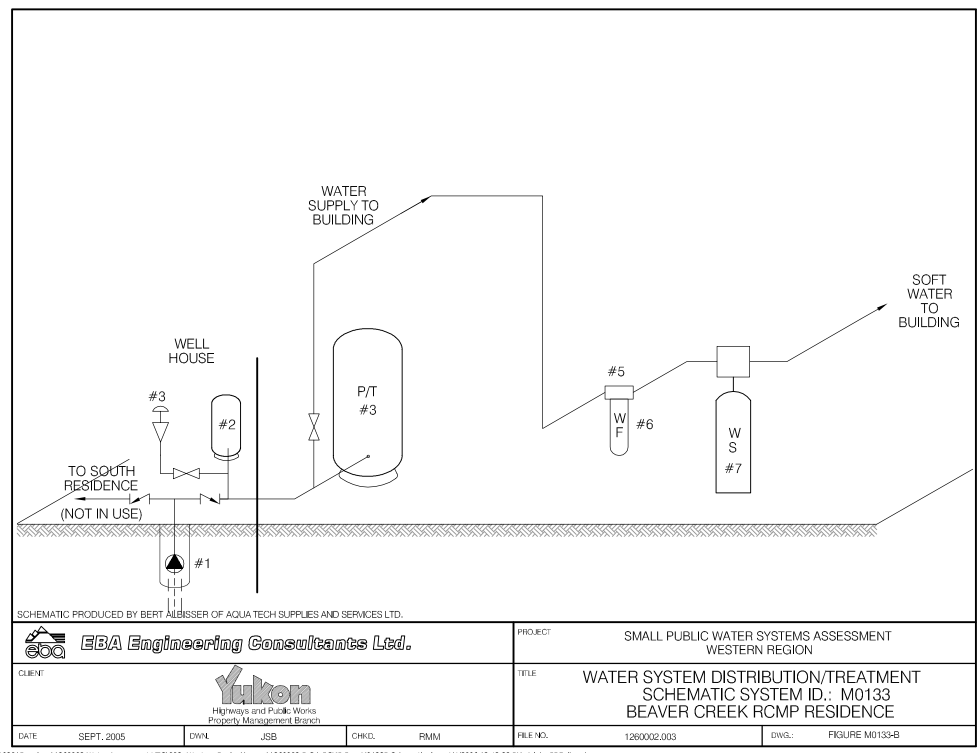
The flow meter

WATER FILTER (CARTRIDGE TYPE)

V PRESSURE TANK



EBA Engineering Consultants Ltd.					SMALL PUBLIC WATER WESTER	SYSTEMS RN REGION	
CLIENT Highways and Public Works Property Management Branch				TITLE	SCHEMA ^T LEC	FIC SYST GEND	EM
DATE APRIL 2006	DWN. JSB	CHKD.	RMM	FILE NO.	1260002	DRWG.	LEGEND



Western Region - R.C.M.P. Housing Building # MO133 ? NORTH

DISTRIBUTION & TREATMENT SYSTEM DATA

Item	Description	Manufacturer	Model	Part No.	Serial No.	Size
1	Sus. Pump	UNKUOWN	3/4HP.			4" -3/4HP
2	PRESSURE TANK	JET RITE	JR 15.		,	
3	PRESSURE TANK		WR-260			
4	PRESSURE SWITCH		FsG-2			ZH- 1/4"NPT.
5	INLINE FILTER		10" CLEAR			16" 3/4"NPT
6	FILTER CART.	Cuno	AP- 110			10" x Z 1/2"
7	WATER SOFTENER	NOVATEK.	HOZOMI		202531	ZoK.
8			,			
9					·	
10						



TABLE MO133- 1: SUMMARY OF BACTERIOLOGICAL RESULTS

Building #	Building Name	Number of Sampling Events		Any Positive Total Coliform Results? (yes or no)	Fraction of Positive Total Coliform Results vs. Total Sampling Events	Any positive E.Coli results? (yes or no)	Most Recent Sampling Event Available for EBA Review	Is Most Recent Result Positive?
M0133	Beaver Creek R.C.M.P. Residence	4	Sept-04 to Jun-05	no	0/4	no	16-Jun-05	no



Table MO133-2: Water Quality Results

Table	MO133-2	2: Water	Quality	Results	·	
SOURCE:	Building M RCi	10133 - Bea MP Reside				
Location/ Resident	Beaver Creek				ı	
Address	Deaver Creek					
Treatment		Filtration				ŀ
Disinfection		None		GG	CDWQ Crite	ria
				Geb II Q enteria		
Source of Water		On-site wel				
			Additional			1
Purpose of Sampling	Base Line	Base Line	Analytical			
Sample Location			Kitchen tap			l
Date Sampled	23-Sep-04	15-Jun-05	27-Jul-05	Lower	Upper	Limit
Physical Tests (ALS)				AO	MAC	AO
Colour (CU)	<5	<5.0	-			15
Conductivity (uS/cm)		309				
Total Dissolved Solids	171	189	-			500
Hardness CaCO3	151	141	-	AO >200 = 1	oor, > 500 u	nacceptable ^A
pН	8.21	8.25	-	6.5		8.5
Turbidity (NTU)	0.4	2.28	0.360		1	5
UV Absorbance			0.0050			
% UV Transmittance			98.9			
Dissolved Anions (ALS)						
Alkalinity-Total CaCO3	128	138				252
Chloride Cl	1.1	0.83				250
Fluoride F	<0.05	0.057			1.5	
Silicate SiO4	22.6	35.2	<u> </u>	<u> </u>		500
Sulphate SO4 Nitrate Nitrogen N	32.6 0.2	0.22			10	300
Nitrite Nitrogen N	<0.05	<0.10			3.2	
Ammonia Nitrogen N	40.03	-0.10	-		3.2	
Total Phosphate PO4			-			
Total Metals (ALS)						
Aluminum T-Al	<0.005	<0.010	-			
Antimony T-Sb	< 0.0002	<0.00050	-		0.006	
Arsenic T-As	0.0012	0.00093	-		0.025	
Barium T-Ba	0.017	<0.020	-		1	
Boron T-B	0.027	<0.10	-		5	
Cadmium T-Cd	<0.00001	<0.00020		ļ	0.005	
Calcium T-Ca	0.0006	45.2			0.05	
Chromium T-Cr	0.0006	<0.0020	<u> </u>		0.05	
Copper T-Cu	0.053	0.0494 <0.030			11	0.3
Iron T-Fe Lead T-Pb	0.03 <0.0001	<0.030	-		0.01	0.5
Magnesium T-Mg	-0.0001	6.86			0,01	
Manganese T-Mn	<0.005	<0.0020	-			0.05
Mercury T-Hg	3.005	<0.0020	-	·	0.001	1
Potassium T-K		1.24	-			
Selenium T-Se		<0.0010	-		0.01	
Sodium T-Na		2.8	-			200
Uranium T-U	<0.0005	0.00035	-		0.02	
Vanadium T-V			-			
Zinc T-Zn	0.021	<0.050	-			5
	ļ				ļ	
Organic Parameters	ļ		-0.10			
Tannin and Lignin			<0.10		ļ	ļ.———
Total Organic Carbon C	 		1.03	ļ	 	
Field Chamiete: (FPA)						
Field Chemistry (EBA) pH			8.34	6.5	 	8.5
TDS (ppm)	 		51	1 0.3	 	500
EC (uS/cm)			104	—	†	1
Temperature (°C)	1		7.8			
Free Available Chlorine	1					
Note:						

Notes:

- A. Guidelines indicated for hardness are not CDWQG, rather they are general aesthetic guidelines
 - exceedences are indicated in yellow highlighting.

<u>Italics</u> and underline indicates exceedence of proposed MAC (ie. arsenic)

Bold with Yellow highlighting indicates exceedence of CDWQG Aesthetic Objective (AO)

Bold Underline with Yellow highlighting indicates exceedence of CDWQG MAC

Results are expressed as milligrams per litre except for pH and Colour (CU) Conductivity (umhos/cm),Temperature (°C) and Turbidity (NTU)

- < = Less than the detection limit indicated.
- AO = Aesthetic Objective
- MAC = Maximum Acceptable Concentration (Health Based)



EBA Engineering Consultants Ltd. Creating and Delivering Better Solutions

SMALL PUBLIC WATER SYSTEM ASSESSMENT

WELL ID#	Owner	Location Description
M0133 ·	RCMP	Beaver Creek RCMP Recidences
1	tial Contaminant Source l: (Community, Subdivi	
Specific location: (Roa	d or street, Building num	aber, name of owner and/, legal description,
SPS location: N 69	17199 E506	1150 elv 667m ±6m
Is there electric power?	⊠ Yes □	□ No
Is there outside water a	ccess? 🔀 Yes 🛭	□ No
Does the well system ha	ave:	
15 or more service connec RCMP Residence.	tions to a piped distribution	on system? If so how many
		system? If so how many
Nearest building, sp	ecify located off of	E busement of MU133 Residence
Distance from well to b	ouilding	
		N
If there is an effluent d	isposal field, is its location	
If there is an effluent d	isposal field, is its location	on known? \(\sum \) Yes \(\sum \) No eld: \(\sum 20 m \) to tank, \(\sum \) Yom to field

EBA Engineering Consultants Ltd. Creating and Delivering Better Solutions

1.	Is there any part of a sewage disposal system(s)or other potential sources of pollution that may pose a
hea	alth and safety risk within 30 m?
m.	Is the well located within 300 m from a sewage lagoon or pit? Yes No IKe /y
n.	Is the well located within 120 m from a solid waste site or dump, cemetery? \square Yes \bowtie No $_{\vee n}$ it k
0.	Is the infrastructure protecting the wellhead, pumphouse, storage tank and/or water treatment plant designed and secured to prevent:
	Unauthorized access by humans? \(\sqrt{Yes} \sqrt{No} \) No Entrance by animals? \(\sqrt{Yes} \sqrt{No} \) No located in residence
p.	Is well site subject to flooding?
q.	Is the well site well drained? Yes No Ground around well is flat
r.	Is there a buried fuel tank on the property? Yes No Kel
	If yes, is it in use abandoned
	Is the location known?
s.	Are there any other known contaminant sources on the property?
	☐ Yes ☐ No Describe
	If yes, specify the source: dump sewage lagoon cemetery other
	Potential Source 1: Indoor AS7; Distance from well to Potential Source 1: ~ 2m
	Potential Source 2:; Distance from well to Potential Source 2:
	Potential Source 3:; Distance from well to Potential Source 3:
	Potential Source 4:; Distance from well to Potential Source 4:
t.	Are there other wells on this property? Yes No
	How many? I in use Dabandoned Drequire proper sealing 15 not equipped with a cap on the casing

EBA Engineering Consultants Ltd.
Creating and Delivering Better Solutions
2. Well and Wellhead information:
a. When was well installed? Year 1992 Month Jone
b. Type: drilled dug sand point other
c. Is there a drillers log for the well: \(\sum \) Yes \(\sum \) No
d. Is there a surface seal to 6 m ☐ Yes ☒ No ☐ unknown ☐ unlikely
e. Surface casing:
f. Well casing: Diameter 15 cm Material: Steel D plastic Concrete
g. Depth of well: 35.90 m measured (if possible) reported from log h. Static water level below ground: 12.090 m bc 47 ft from log
h. Static water level below ground: 12.090 m bc 47 ft from log
☐ measured (if possible) ☐ reported ☐ from log ☐ flowing
i. (If granular) Is the well completed: □open end casing ☒with a well screen
☐ with slotted pipe ☐ unknown other
j. (If bedrock) Does the well have a liner?
k. If there is a well screen: length slot size(s) 25 slot Location of screen: from 171.5ft to 123ft from log reported
1. Is there a sump below the screen? \Boxed Yes \Boxed No
m. Is the well head: \square in pumphouse \square in pit \square pitless adaptor \square in a building
in a wooden enclosure other, describe of from basement of residence

. If the well head is located in a wooden enclosure,

E	BA Engineering Consultants Ltd.
Crea	ating and Delivering Better Solutions
	i. Is the well head below grade? describe in detail ~ 1.85 m below grade
	ii. Are there signs of ponding on the enclosure(e.g. water stains, etc.)? Are Yes \(\subseteq \) No Some dampness on floor
	iii. Is the wellhead enclosed by fiberglass insulations? Yes \(\subseteq \text{No in walls of enclosure} \)
	iv. Any evidence of rodents? Specify Access possible
	v. Does the well casing have a proper seal cap? Yes No
	If no, describe condition spit gasked cap
3. V	Vater Supplying This Well:
a.	By definition is the water from a surface water source or under the direct influence of surface water?
	Yes No farther investigation required.
	If yes is there treatment or disinfection Yes \text{No} \text{No}
	Explain (filtration, disinfection etc) filtration
<u>4. /</u>	Aquifer Supplying This Well:
a.	The aquifer is: ☐ bedrock ☒ granular sediment ☐ unknown
b.	Does water level and/or well capacity show seasonal fluctuation? The Yes No unlikely
<u>5.</u>	Pump Installation:
a.	Is the well equipped with a pump? 🛛 yes 🔲 No
b.	Type of pump: hand electric submersible jet
	shallow well centrifugal other,
c.	Description: Manufacturer Model
	horsepower capacity voltage

EBA Engineering Consultants Ltd. Creating and Delivering Better Solutions Date installed: ______ By: _____ d. For submersible pump, depth of setting below surface e. f. Drop pipe for submersible pump: steel > plastic Pump delivers water to: pressure tank elevated tank other Are there automatic pump controls: X Yes h. Is there provision for taking water samples before water reaches storage? Yes No i. M No Is there a water meter on the system? \square Yes j. Is the pump and piping protected from freezing? 🗹 Yes □ No k. If yes, describe: Off from heated building Comments on pump installation: 1. 6. Conclusions a. Comments on overall installation: b.Recommendations:

	BA Engineering	<u> </u>	Ltd.
Cre	ating and Delivering Better S	olutions ·	
	RTB: EBA Site Inspecti		
Ins	pector: Beet Alas	SE Ra	Date 1424 27 05
	WELL ID#	Owner	Location Description
			REMP RESTDENCE (NORTH)
6.	Water Treatment		BEVER CREEK
a.	Is well water treated?	Yes	treatment: WATER SOFTENER.
	☐ chlorination ☑ iro	on and or manganese remo	oval other
b¦ ·	as effective as chlorine	used to achieve disinfect	tem treated with chlorine or another treatment that is on throughout the system?
	☐ Yes ☑ No	If so how	
c.	If treated with chlorine, is	the free residual chlorine	concentration less than 0.2 mg/L
	☐ Yes ☐ No _	reading	; .
	Tested at		_(location)
d.	points in a piped distribution	on system, including a poi	
	☐ Yes ☐ No	If yes how ofte	en?
e.			lelivery truck does it have a minimum chlorine free
	residual of 0.4 mg/L a	t the time of fill. Yes	☑ No
7.	Water Quality (observa		/
a.	Does the water stain plun	nbing? yes No s	slight severe

6/11

☑ No

black

☑No ☐ occasional

☐ constant

 \square H₂S \square Other $_$

brown 🗹 red

Does the water contain sediment? Yes

Is there an unpleasant odour? \Box Yes

Type of stain:

Creating and Delivering Better Solutions Is there an unpleasant taste? Yes You brackish d. Other ☐ Yes Is there a history of bad bacterial analyses? e. Is there a chemical analysis? ☐ Yes ☐ No □adequate □ incomplete f. Is there analysis of trihalomethanes (THMs) where the water source is a surface water supply or a well g. under the direct influence of surface water? \(\subseteq \text{Yes} \) Is the drinking water tested daily with an accurate reading chlorine test kit capable of reading in the h. range 0 to 3.5 mg/L of free chlorine residual in increments of 0.1 mg/L? \(\subseteq \) Yes \(\subseteq \) No \(\subseteq \) unknown If yes is the test performed in accordance with manufactures directions? Yes No unknown i. Is a record of the date, time, name of person performing the test and results of the drinking water sample i. No. kept? Yes TANK AND PIPING DETAILS Tank Room Is there a water tank? Yes No Details: PRESSURE TANK. Where is it located? Comments: # 1 IN WELL ENCLORE # 2 IN BASEMEN T Is the room in which the water tank is located heated to maintain an optimum temperature of 4°C for stored water? YES) NO Comments: Are there windows in the add-on that may allow direct sunlight onto the water holding tank? YES NO Comments: Are there other heat sources near the tank? YES NO Comments: Is there waterproof flooring with a sealed base to contain spills? YES NO Comments:

EBA Engineering Consultants Ltd.

EBA Engineering Consultants Ltd.

Creating and Delivering Better Solutions

0	verall Tank
W	hat are the tank size and dimensions?
	What material is the tank constructed of?
Is	tank and associated piping constructed of safe materials (i.e. CSA approved and material that does
no	ot affect the taste of the water)? YES NO
	Comments:
	N.
	Tank Inlet, Outlet and Lid Is there adequate access on the tank for cleaning (i.e. min 15" access lid)? YES NO
	Does the lid have a tight seal and is it watertight when closed? YES NO
	Does the tank have an overflow or high level whistle? YES NO
	Is the water tank drain accessible? YES NO
	WATER TANK AND WATER QUALITY CONDITION
	Are there signs of staining or biofouling? YES NO Comments:
	Is there any sediment or scum in bottom of tank? YES NO Comments:
	Is there any odour associated with the water or tank? YES NO
	Have there been any bacteriological analyses conducted previously? YES NO
	Does the tank appear that it has been cleaned recently? YES NO

Are the tanks easily assessed for the purpose of cleaning and disinfection? YES NO

EBA Engineering Consultants Ltd. Creating and Delivering Better Solutions

8.	Con	clusi	ons

Comments on overall installation:
THE PIPING AS WELL HEAD IS UNPROFESSIONAL.
THE WATER SOFTENER IS NOT OBSERTIONAL
AND THE INLINE FILTER IS IN NEED OF
CHANGING.
THE SOFTHER DRAIN IS NOT TO CODE.
b. Recommendations:
REPAIR WATER SOFTENER AS NECESSARY IN
PUT BACK INTO SERVICE. CHANGE INLINE
THORM. REPIPE SOFTNER DRAW TO CODE.
BRING WULL HEAD PIDING TO COOK.
100



Field Report 111070018

13 MacDONALD ROAD WHITEHORSE, YUKON Y1A 4L1

PHONE (403) 633-3070 TELEX 036-8496 Started June 11. 19.92

Completed. TH. Me 1.7. 19.74

ME AND ADDRESS OF CLIENT					DESCRIPTION OF WORK		LOCATION OF WORK			
Yasan Contraction					w (w	Ach	9cmp Project			
						1	Bower Crook			
					92-19-16					
FORMATION LOG					ESCRIPTION OF WORK		TIME			
M	TO	FORM	ATION		COCKIPIION OF WORK	DATE	FROM	T 0	HOUR	
				WONE						
	T-			To	-aueling	June 11	5:00	1:00	8	
					rove on setup		2:00	3:00		
	3_				_silt	./	3:00	8.00	5	
	14	G.			anhs					
_	25	G.		5911d	5114					
	29	11							ļ	
2	47	G.		cano						
2_	56	7	11		·					
, 2_	100	5/	1+							
			• , ,						ļ	
0	103	51	F (Suncla	7:30	8:30		
3	12	,	1/4	8	sand			ļ	ļ	
2	123	Br.		San				ļ		
				\sim	screen			9:00		
	ļ				uclos		9:00	Hion	2	
	ļ			MOL	e off	11	1	12:00	l .	
				Tra	uel to Whse	1/	12:00	8:00	8	
		l					<u> </u>	<u> </u>	<u></u>	
. o	f Casi	ng & F Size		Remarks: 40 GPM.						
et	1300	0120	1370	1						
	Inch	Feet	Inch		tex shoe					
	 	reet	THEI		stot screen					
<i></i>	6			2	riser PiPe					
				K	Packer	···				
		<u> </u>		52	bit Pin					
	<u> </u>		ļ							
	 	ļ							hrs.	
			ļ	Static Level			Total Rig Time			
	ļ			Ground Level 47'			Total Standby			
				Top Of C	asing	Drilling	Mud	\$	sacks	
					SIGNATURES					
ID	Night	SUN			CLIENT	Г .	• • • • • • •	• • • • • • • •	• •	
·T T	1 F				TITLE.					
					14166				••	
intert										



Photo 0545: M0133 Beaver Creek RCMP Residence from rear, wellhead enclosure (front centre)



Photo 0544: M0133 Septic field



Photo 0089: M0133 Pressure tank



Photo 0090: M0133 In-line filter and water softener

