


NOTES:
 1. UTM COORDINATES OBTAINED WITH A HAND HELD GPS USING NAD83 SYSTEM AND ARE CONSIDERED TO BE ACCURATE TO 10.0 m, APPROXIMATELY.

 30 m RADIUS FROM WATER WELL FOR CONSIDERATION OF PROXIMITY TO POTENTIAL CONTAMINANT SOURCES.

No.	DESCRIPTION	DATE	APPROVED
0	ISSUED FOR CLIENT REVIEW	DD/MM/YY	XXX
REVISION			

 **EBA Engineering Consultants Ltd.**

DESIGNED BY: R. MARTIN
 DRAWN BY: J. BUYCK
 DATE: JUNE 2005
 SCALE: AS SHOWN
 PROJECT No.: 1260002.001
 ACAD FILENAME: 001-WHITEHORSE REGION

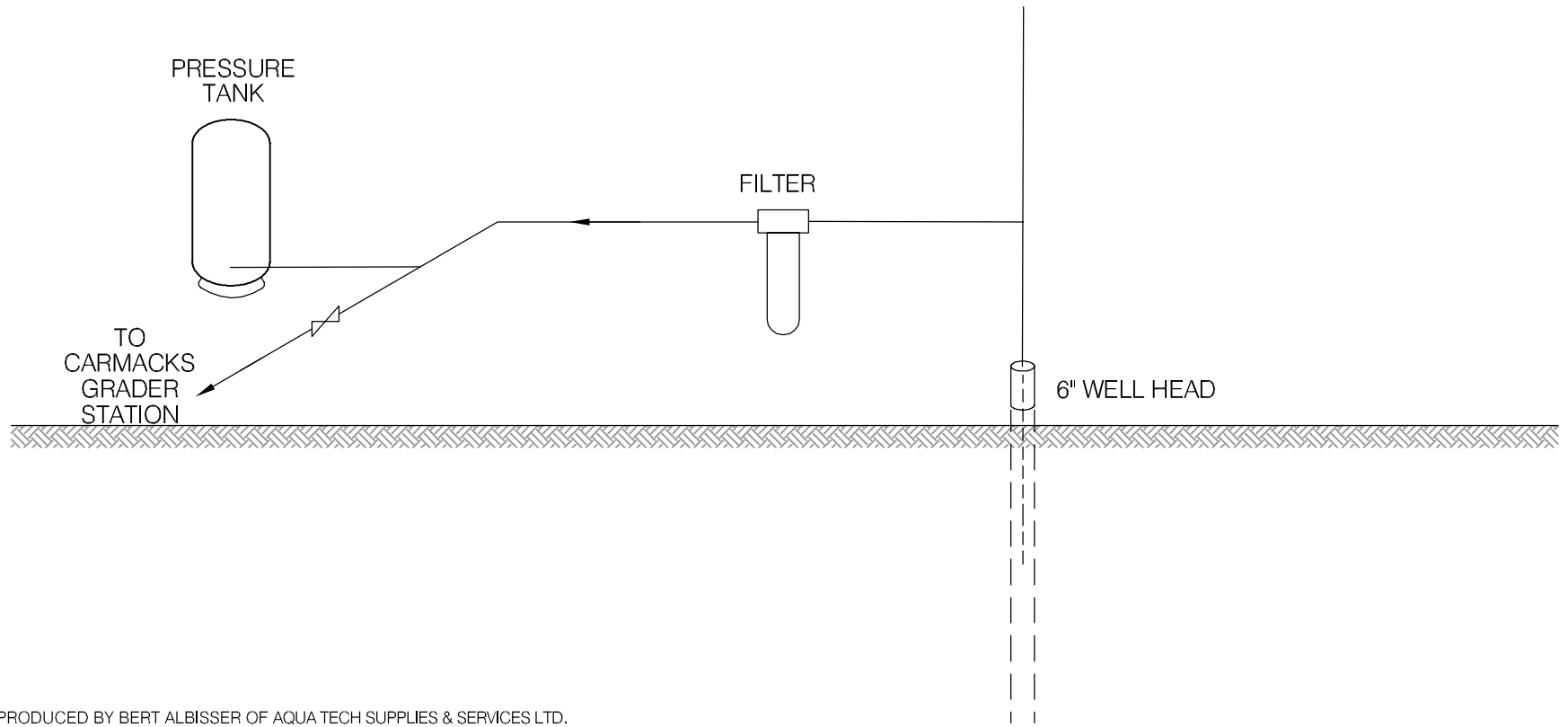
CLIENT:

 Highways and Public Works
 Property Management Branch

SMALL PUBLIC WATER SYSTEMS ASSESSMENT
 WHITEHORSE REGION

GOVERNMENT OF YUKON
 HIGHWAYS & PUBLIC WORKS
 CARMACKS GRADER STATION
 BUILDING 6912
 SITE LOCATION DIAGRAM
 WELL ID: 6912

REVISION ISSUE
 0
 DRAWING No.
 FIGURE 6512A



SCHEMATIC PRODUCED BY BERT ALBISSER OF AQUA TECH SUPPLIES & SERVICES LTD.



 EBA Engineering Consultants Ltd.		PROJECT SMALL PUBLIC WATER SYSTEMS ASSESSMENT WHITEHORSE REGION	
CLIENT 		TITLE WATER SYSTEM DISTRIBUTION/TREATMENT SCHEMATIC SYSTEM ID.: 6512 CARMACKS GRADER STATION	
DATE	APRIL 2006	DWN.	JSB
CHKD.	FMM	FILE NO.	1260002.001
		DWG.:	FIGURE 6512B

TABLE 6512 - 1: SUMMARY OF BACTERIOLOGICAL RESULTS

		Number of Sampling Events	Time Period over which Sampling was Done	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?
Building #	Building Name							
6512	Grader Station	1	May 05	no	0/1	no	25-May-05	no



Table 6512-2: Water Quality Results

SOURCE:		Building 6512 - Carmacks Grader Station		GCDWQ Criteria				
Location/ Resident	Carmacks							
Address	Lot 10 Group 10							
Treatment	Filtration							
Source of Water	On-Site Well							
Purpose of Sampling	Baseline	Additional Sampling						
Sample Location	Washroom Tap							
Date Sampled	5-Oct-04	25-May-05	Lower Limit	Upper Limit				
Physical Tests (ALS)			AO	MAC	AO			
Colour (CU)	5				15			
Conductivity (uS/cm)	381							
Total Dissolved Solids	286				500			
Hardness CaCO3	261		AO >200 = poor, > 500 unacceptable ^A					
pH	8.0		6.5		8.5			
Turbidity (NTU)	1.0			1	5			
UV Absorbance		<0.0010						
Dissolved Anions (ALS)								
Alkalinity-Total CaCO3	244							
Chloride Cl	5				250			
Fluoride F	0.21			1.5				
Sulphate SO4	32.6				500			
Nitrate Nitrogen N	<0.1			10				
Nitrite Nitrogen N	<0.05			1				
Ammonia Nitrogen N								
Total Metals (ALS)								
Aluminum T-Al	<0.02			0.1				
Antimony T-Sb	0.0007			0.006				
Arsenic T-As	0.0034			0.025				
Barium T-Ba	0.0655			1				
Boron T-B	<0.02			5				
Cadmium T-Cd	<0.0002			0.005				
Calcium T-Ca	72.4							
Chromium T-Cr	0.0018			0.05				
Copper T-Cu	0.003			1				
Iron T-Fe	0.25				0.3			
Lead T-Pb	0.0002			0.01				
Magnesium T-Mg	19							
Manganese T-Mn	0.067				0.05			
Mercury T-Hg	<0.0002			0.001				
Potassium T-K	2.8							
Selenium T-Se	<0.0004			0.01				
Sodium T-Na	7				200			
Uranium T-U	0.0017			0.02				
Zinc T-Zn	0.008				5			
Dissolved Metals								
Iron D-Fe		<0.030			0.3			
Manganese D-Mn		0.0649			0.05			
Polycyclic Aromatic Hydrocarbons								
Acenaphthene		<0.000050						
Acenaphthylene		<0.000050						
Acridine		<0.000050						
Anthracene		<0.000050						
Benz(a)anthracene		<0.000050						
Benzo(a)pyrene		<0.000010						
Benzo(b)fluoranthene		<0.000050						
Benzo(g,h,i)perylene		<0.000050						
Benzo(k)fluoranthene		<0.000050						
Chrysene		<0.000050						
Dibenz(a,h)anthracene		<0.000050						
Fluoranthene		<0.000050						
Fluorene		<0.000050						
Indeno(1,2,3-c,d)pyrene		<0.000050						
Naphthalene		<0.000050						
Phenanthrene		<0.000050						
Pyrene		<0.000050						
Quinoline		<0.000050						
Extractable Hydrocarbons								
EPH10-19		<0.30						
EPH19-32		<1.0						
LEPH		<0.30						
HEPH		<1.0						
Field Chemistry (EBA)								
pH		8.06	6.5		8.5			
TDS		225			500			
EC (uS/cm)		450						
Temperature		13.0						
Free Available Chlorine					250			

Notes:

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

Shading indicates exceedence of Proposed MAC guideline (arsenic).

Bold Underline with Yellow shading 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)



**Table 6512-3: Summary of Well Assessment Results
SMALL PUBLIC DRINKING WATER SYSTEMS**

Well Identification and Location					
Building #	Building Name	Location	Northing (+/- 10 m)	Easting (+/- 10 m)	Grade Elevation (+/- 10 m)
6512	Carmacks Grader Station	Carmacks	6884956	433308	532

Well Details							
Well Casing Diameter (mm)	Year Well Installed	Well Log?	Well Depth (m bg)	Reported Low Permeabilty Protective Layer?	Pump Setting (m bg)	Well Capacity - Tested, or Reported by User	Static Water Level Below Ground (m-btwc)
150	?	Yes	54.86	No, sand and gravel	13.420 (may be wires, uncertain)	3/4hp submersible pump Size of pump meets needs	5.800

Well Construction Details				
Wellhead Above ground (m)	Well Cap	Well Screen	Surface Seal	Apron Grading
0.3	Split Cap Gasket	?	No	Inside building



**Table 6512-4: Potential Contaminant Sources
Building 6512 – Carmacks Grader Station**

Potential Contaminant Source	Potential Contaminants	Distance from Water Source	Northing	Easting
Dump or Landfill	<i>Organic</i> and inorganic chemicals.	1600 m		
Cemetery	<i>Biological</i> ¹ , inorganic ² and organic parameters.	1000 m		
Sewage lagoon	<i>Biological</i> , inorganic and organic parameters.	>300 m		
Sewage lines, tanks and lift stations	<i>Biological</i> , inorganic and organic parameters.	Approx. 15 m		
Septic fields	<i>Biological, Organic, and Inorganic</i> parameters.	20 m	6884950	433333
Gas stations	<i>Organic and Inorganic</i> parameters.	150 m		
Undergrounds Fuel Storage Tanks (USTs)	<i>Organic</i> parameters.	>>30 m		
Above ground storage tanks (ASTs)	<i>Organic</i> parameters.	2 at 25 m and 1 at 60 m		
Used Oil Tank	<i>Organic</i> parameters.	30 m		
Used Solvent Drum	<i>Organic</i> parameters.	30 m		
Used Antifreeze Drums	<i>Inorganic</i> parameters.	30 m and 70 m		
Salt Storage	<i>Inorganic</i> parameters.	80 m		
Asphalt pile	<i>Organic and Inorganic</i> parameters.	70 m		
Naturally occurring sources of contamination	<i>Radionuclides, Bacteria and Viruses from surfacewater sources.</i>	>150 m		

Notes:

Bold highlighting of distances indicates non-compliance with proposed guidelines

1- Biological parameters include: bacteria, viruses, protozoa (parasitic organisms), helminthes (intestinal worms), and bio aerosols (inhalable moulds and fungi).

2 – Inorganic contaminants could include arsenic in embalming chemicals (prior to early 1900’s), and heavy metals in caskets.

Required Setback Distances Draft Guidelines for Part III – Small Public Drinking Water Systems:

300 m (1,000 ft) from a sewage lagoon or pit and manure heaps

120 m (400 ft) from a solid waste dump or a cemetery

30 m (100 ft) from any other potential source of contamination

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SMALL PUBLIC WATER SYSTEM ASSESSMENT

PART A: EBA Site Inspection

Inspector: Luke Lebel

Date May 25, 2005

WELL ID #	Owner	Location Description
6512	YTS	Carmacks Grader Station

1. Well Location and Potential Contaminant Sources

a. General location of well: (Community, Subdivision, etc.)

Carmacks

b. Specific location: (Road or street, Building number, name of owner and/, legal description,

Freegold road, Carmacks

c. GPS location: 433308 Easting, 6884956 Northing 532m elevation ± 7m

d. Is there electric power? Yes No

e. Does the well system have:

15 or more service connections to a piped distribution system? If so how many _____
Carmacks Grader Station

5 or more delivery sites on a trucked distribution system? If so how many _____

f. Nearest building, specify located inside small addition to the
Grader Station

g. Distance from well to building ~2m

h. If there is an effluent disposal field, is its location known? Yes No

i. Distance from well to nearest point of known field: ~20m

j. Well location relative to field: upslope downslope lateral

(
5.800^m - S.L. OF WATER
13.420^m - SOMETHING! MAYBE TOP OF PUMP
)

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k. Is there any part of a sewage disposal system(s) or other potential sources of pollution that may pose a

health and safety risk within 30 m?

Yes No
All waste from grader station effluent and floor grease, flows into the septic tank/rock pit that is ~20m away

l. Is the well located within 300 m from a sewage lagoon or pit? Yes No

m. Is the well located within 120 m from a solid waste site or dump, cemetery? Yes No

n. Is the infrastructure protecting the wellhead, pumphouse, storage tank and/or water treatment plant designed and secured to prevent:

Unauthorized access by humans? Yes No
located inside locked building

Entrance by animals? Yes No

o. Is well site subject to flooding? Yes

No Some evidence of mouse droppings. Entrance can be easily gained by animals. There are spaces between the walls of the wellhouse and dike and the grader station, as well as cracks in the cement floor

p. Is the well site well drained? Yes No

q. Is there a buried fuel tank on the property? Yes No unlikely/unknown

If yes, is it in use abandoned

Is the location known? Yes No

Distance from the well to known buried tank _____

r. 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: AST 1+2; Distance from well to Potential Source 1: ~25m

Potential Source 2: AST 3; Distance from well to Potential Source 2: ~60m

Potential Source 3: waste oil/solvent/antifreeze; Distance from well to Potential Source 3: ~30m

Potential Source 4: Salt storage; Distance from well to Potential Source 4: ~80m
Asphalt pile ~40m; parking ~5m

s. Are there other wells on this property? Yes No

How many? _____ in use abandoned require proper sealing

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2. Well and Wellhead information:

*a. When was well installed? Year _____ Month _____

b. Type: drilled dug sand point other _____

*c. Is there a drillers log for the well: Yes No

d. Is there a surface seal to 6 m Yes No unknown unlikely

e. Surface casing: Yes Diameter _____ No

f. Well casing: Diameter 15cm Material: steel plastic concrete

g. Depth of well: 54.86m ^{possibly} measured (if possible) reported from log

h. Static water level below ground: 5.800m

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? yes No steel plastic

*k. If there is a well screen: length _____ slot size(s) _____

Location of screen: from _____ to _____ from log reported

*l. Is there a sump below the screen? Yes No

m. Is the well head: in pumphouse in pit pitless adaptor in a building
in addition off from the grader station

in a wooden enclosure other, describe _____

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

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- i. Is the well head below grade? describe in detail No ~ 0.3 m above grade
- ii. Are there signs of ponding on the enclosure(e.g. water stains, etc.)? Yes No
- iii. Is the wellhead enclosed by fiberglass insulations? Yes No
The well is inside ~~semi~~ insulated addition, there are however major cracks in concrete floor and spaces between addition and grader str walls
- iv. Any evidence of rodents? Specify Access is possible, some mouse droppings
- v. Does the well casing have a proper seal cap? Yes No
split seal cap
If no, describe condition _____

3. Water 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 Yes No

Explain (filtration, disinfection etc...) filtration only

4. Aquifer Supplying This Well:

- a. The aquifer is: bedrock granular sediment unknown

- b. Does water level and/or well capacity show seasonal fluctuation? Yes No
unlikely

5. 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 _____

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- d. Date installed: _____ By: _____
- e. For submersible pump, depth of setting below surface 13.40 m - something, may be top of pump
- f. Drop pipe for submersible pump: steel plastic
- g. Pump delivers water to: pressure tank elevated tank other
- h. Are there automatic pump controls: Yes No
- i. Is there provision for taking water samples before water reaches storage? Yes No
tap on line after filter but before pressure tank
- j. Is there a water meter on the system? Yes No
- k. Is the pump and piping protected from freezing? Yes No
Well head is located inside building. There is no door between heated grader station and wellhouse addition. No heat trace, large void spaces
If yes, describe: between walls of addition and exterior grader station walls.
- l. Comments on pump installation: _____

6. Conclusions

a. Comments on overall installation:

The effluent field 20m away does not only take in domestic waste from the grader station, but also hydrocarbon/solvent waste from the drainage inside the garage. The effluent field therefore doubles as a rock pit as all of the waste coming directly from the grader station drains into it.

b. Recommendations: See report



Driller's Report 109010039

Location: YTG Grader Station Well Lot 10 Group 10 CRMK

NAD 83 Zone 8 Easting 433293.45 Northing 6884939.6 Elevation ASL 1 m.

Location Accuracy: Horizontal 30-100 (topo) Purpose of well: Commercial - not fabrication or manufacturing
 Vertical unknown or unreliable

Permafrost encountered? No

LOG OF OVERBURDEN AND BEDROCK MATERIALS

Layer	From	To	General Colour	Most Common Material	Secondary Material	General Description
1	0	3.05 m.		SAND, fine		
2	3.05	5.49 m.		GRAVEL		
3	5.49	7.32 m.		GRAVEL till		
4	7.32	9.14 m.		SAND		
5	9.14	14.94 m.		fine SAND		
6	14.94	16.15 m.		GRAVEL		
7	16.15	54.86 m.		fine SAND		

WELL CONSTRUCTION

Well No. 1090100391 Completion date [] Drilling method [] Well type []
 Casing: OS Diameter [] mm. Material [] Wall thickness [] mm. Depth to [] m.
 Comments []
 Surface/Env'l seal: Material [] Diameter [] mm. Depth from [] to [] m. Volume [] cu. m.
 Gravel Pack ? Material [] Diameter [] mm. Depth from [] to []

Well Screen Information

OS Diameter	Material	Screen Type	Comments
[]	[]	[]	[]

Section	From	to	Slot size/ perforation diameter
1	[]	[]	[]

WELL DEVELOPMENT AND STATUS

Well ID 1090100391 Developed by [] Wellhead completion [] Adapter depth [] m. Static water level [] m. Yield Estimate [] Lps Estimate method []
 Final Status New, in use for intended purpose
 No

GROUNDWATER QUALITY

Well No. 1090100391 Field Measurement Date 10-Dec-02

Electrical Conductivity	485 μ S	Well disinfection Was the well disinfected on completion of pump installation? <input type="checkbox"/>
pH	7.56	
Temperature	3.9 $^{\circ}$ C	
Groundwater Type	[]	
Turbidity/sand content	[]	

Bacterial testing done? Lab [] Date []
 Chemical testing done? Lab [] Date []

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PART B: EBA Site Inspection

Inspector: MACK ROBINSON / AQUATECH.

3/4 H.P. 230V SUBM. PUMP ON 1/4" POLY PIPE
 Date MAY 25/05

WELL ID #	Owner	Location Description
<u>6512 6512</u>	<u>YTG</u>	<u>Carmacks</u>

6. Water Treatment

- a. Is well water treated? Yes No; Type of treatment:
- chlorination iron and or manganese removal other 1/2 BIG BLUE FILTER AT WELL HEAD BEFORE PRESSURE TANK.
- ALL TAPED UP. DID NOT OPEN
- b. Is water entering plumbing or piped distribution system treated with chlorine or another treatment that is as effective as chlorine used to achieve disinfection 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. Is testing for chlorine residual concentration done at the tap (eg. Kitchen faucet) or from representative points in a piped distribution system, including a point from tap at the end line
- Yes No If yes how often? _____
- e. If the drinking water is being transported by water delivery truck does it have a minimum chlorine free residual of 0.4 mg/L at the time of fill. Yes No

7. Water Quality (observations):

- a. Does the water stain plumbing? yes No slight severe
- Type of stain: brown red black
- b. Does the water contain sediment? Yes No occasional constant
- c. Is there an unpleasant odour? Yes No H₂S Other ROTTEN EGGS

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- d. Is there an unpleasant taste? Yes No brackish Other *Do Not Drink, Haul H₂O FROM HOME IN 20L JUG.*
- e. Is there a history of bad bacterial analyses? Yes No
- f. Is there a chemical analysis? Yes No adequate incomplete
- g. Is there analysis of trihalomethanes (THMs) where the water source is a surface water supply or a well under the direct influence of surface water? Yes No
- h. Is the drinking water tested daily with an accurate reading chlorine test kit capable of reading in the range 0 to 3.5 mg/L of free chlorine residual in increments of 0.1mg/L? Yes No unknown
- i. If yes is the test performed in accordance with manufactures directions? Yes No unknown
- j. Is a record of the date, time, name of person performing the test and results of the drinking water sample kept? Yes No *NOT DAILY - TESTING DONE BY PROPERTY MANAGEMENT (MONTHLY?)*

TANK AND PIPING DETAILS

Tank Room

Is there a water tank? Yes No Details:

Where is it located?

Comments: WELL 6" CASING INSIDE A 8'X8'X10' ROOM ADDED TO SIDE OF GARAGE

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: DOOR REMOVED FROM WELL HOUSE TO SHOP. FLOOR RAISED FROM GARAGE (6")

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: CONCRETE CRACKED AROUND WELL CASING, FILLED WITH COLD MIX (PAVEMENT)

Overall Tank

What 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 not affect the taste of the water)? YES NO

Comments: _____

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

8. Conclusions

a. Comments on overall installation:

b. Recommendations:

- ① REPAIR CRACKS IN CONCRETE FLOOR IN WELL HOUSE.
- ② RAISE CASING - CASING IS ONLY 7" ABOVE WELL HOUSE FLOOR AND IS APP. 13" ABOVE FLOOR OF SHOP.
- ③ TO CLEAN WELL (REDEVELOP) YOU WOULD HAVE TO REMOVE ROOF OR REMOVE THE WHOLE ADD ON WELL ROOM BUILDING, IN ORDER TO GET EQUIPMENT OVER HOLE.



Driller's Report 109010039

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Location Accuracy: Horizontal 30-100 (topo) Purpose of well: Commercial - not fabrication or manufacturing
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6	14.94	16.15	m.	GRAVEL		
7	16.15	54.86	m.	fine SAND		

WELL CONSTRUCTION

Well No. 1090100391 Completion date [] Drilling method [] Well type []

Casing: OS Diameter [] mm. Material [] Wall thickness [] mm. Depth to [] m.

Comments []

Surface/Env'l seal: Material [] Diameter [] mm. Depth from [] to [] m. Volume [] cu. m.

Gravel Pack? Material [] Diameter [] mm. Depth from [] to []

Well Screen Information

OS Diameter	Material	Screen Type	Comments
[]	[]	[]	[]

Screen Sections

Section	From	to	Slot size/ perforation diameter
1	[]	[]	[]

WELL DEVELOPMENT AND STATUS

Well ID 1090100391 Developed by [] Wellhead completion [] Adapter depth [] m. Static water level [] m. Yield Estimate [] Lps Estimate method []

Final Status New, in use for intended purpose

No

GROUNDWATER QUALITY

Well No. 1090100391 Field Measurement Date 10-Dec-02

Electrical Conductivity 485 μ S
pH 7.56
Temperature 3.9 $^{\circ}$ C

Groundwater Type []
Turbidity/sand content []

Well disinfection
Was the well disinfected on completion of pump installation?

Bacterial testing done? Lab [] Date []
Chemical testing done? Lab [] Date []



Photo 0196: 6512 Carmacks Grader Station and Well house Addition (back), Parking (front)



Photo 0197: 6512 Wellhead (center) and Filter (left)



Photo 0205: 6512 Septic Field and Rock Pit (left), Carmacks Grader Station (back right)



Photo 0202: 6512 Above Ground Fuel Storage Tanks (2) and Carmacks Grader Station (behind)



Photo 0204: 6512 Used Oil Tank, Used Antifreeze Drum and Used Solvent Drum, Carmacks Grader Station (behind)



Photo 0203: 6512 Salt Storage



Photo 0200: 6512 Ash Fault Pile



Photo 0198: 6512 Pressure Tank