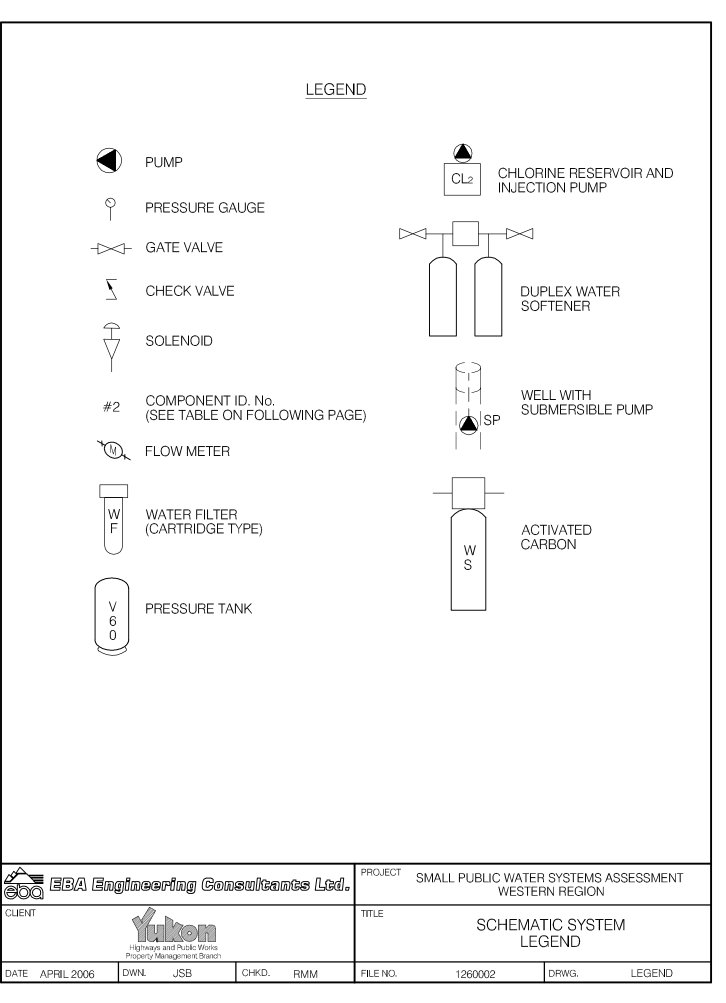
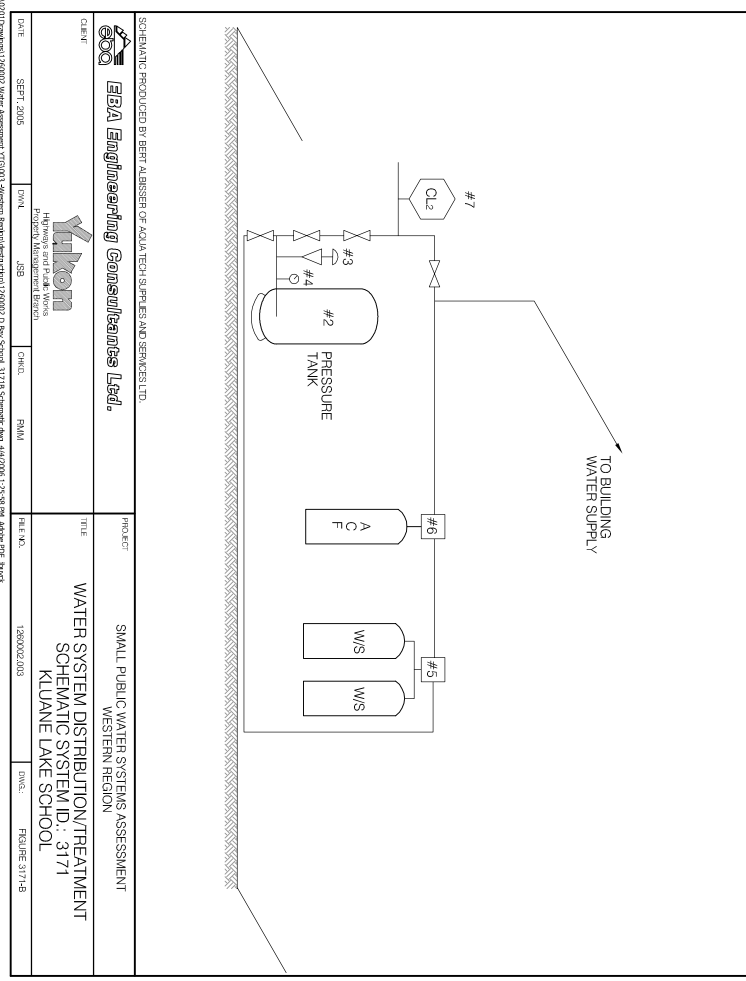


ublic Works	ants Ltd.	
GOVERNMENT OF YUKO HIGHWAYS & PUBLIC WO KLUANE LAKE SCHOOL BUILDING # 3171 SITE LOCATION DIAGRAM WELL ID: 3171	SMALL PUBLIC WATER SYSTEMS WESTERN REGION	
YUKON IC WORKS REVISION ISSUE 0 1 FIGURE No. FIGURE 3171-A	ASSESSMENT	





2:\0201Drawings\1260002 Water Assessment YTG\003 -Western Region\destruction\1260002 D Bay School_3171B Schematic.dwg. 4/4/2006 1:25:58 PM, Adobe PDF, jbuyck

L_1-1260002.003

イイレルNE LAKE Western Region - Bestruction Bay School Building # 3171

DISTRIBUTION & TREATMENT SYSTEM DATA

Item	Description	Manufacturer	Model	Part No.	Serial No.	Size
-	Sub. Pump	Monalcy	3/4 140			44
5	RESSARE TANK.	CON AIRE	52 827			
с	Plessure Surth	JOULLE D	F562			Z" - 1/4 WP+
4	PRESUME CANGE	MARSH	Z" (0-100BI	L)		1/4"NPT
5	WATER SOFTENER	ROUR TECH.	9000-42NI - JUPLEY	KENDART-	~	10×54
9	CHARCOAL FILTER	ABUA TECH.	15600-2.0			Z cu fr.
7	PELLET CHORNATOR	Berten Warren	Sevricy I			
8						
6						
10						



Ju₁, 2005

Sampling Event Recent Result Positive? Is Most g Available for EBA Review **Most Recent** 16-Jun-05 **TABLE 3171-1: SUMMARY OF BACTERIOLOGICAL RESULTS** E.Coli results? Any positive (yes or no) g Time Period Any Positive Fraction of Results vs. Positive Sampling Coliform Events Total Total 6/0 over which Total Coliform Results? (yes or no) g Sampling was Done Sept-04 to Jun-05 Number of Sampling Events თ 3171 Kluane Lake School **Building Name** Building #

į

Table 3171-2: Water Quality Results

Table 3171-2: Water Quality				Results		
SOUR		3171 - Klua School	ne Lake			
Location/ Resident		struction B	ау			
Address						
Treatment						. 1
Disinfection	Chlori	nation (not i	n use)	G	CDWQ Criter	ia 🛛
Source of Water		On-site well				
Purpose of Sampling	Base Line	Base Line	Additional Analytical Arts room			
Sample Location	Soft	Raw	sink			
Date Sampled	21-Sep-05	Jun-15-05	28-Jul-05	Lower	Upper	Limit
Physical Tests (ALS)				AO	MAC	AO
Colour (CU)	<5	<5.0	-			15
Conductivity (uS/cm)		830				
Total Dissolved Solids	680	528	<u> </u>			500
lardness CaCO3	1.8	446	-		poor. > 500 un	acceptable?
pH	8.36	8.33		6.5		8.5
Furbidity (NTU)	0.3	1.08	0.41		1	5
UV Absorbance					<u>├</u>	
% UV Transmittance					<u> </u>	
Dissolved Anions (ALS)						
Alkalinity-Total CaCO3	292	295				
Chloride Cl	1.3	1.06	-			250
Fluoride F	0.18	0.269	-		1.5	
Silicate SiO4			-			
Sulphate SO4	165	184	-			500
Nitrate Nitrogen N	<0.1	<0.10	-		10	
Nitrite Nitrogen N	< 0.05	<0.10	-		3.2	
Ammonia Nitrogen N						
Total Phosphate PO4						
fotal Metals (ALS)						
Aluminum T-Al	0.034	<0.010				
Antimony T-Sb	<0.0002	< 0.00050			0.006	
Arsenic T-As	0.0043	0.00373	-		0.025	
Barium T-Ba	0.002	0.021	-		1	
Boron T-B	1.27	1.04	-		5	
Cadmium T-Cd	<0.00001	<0.00020	-		0.005	
Calcium T-Ca		67.4	-			
Chromium T-Cr	0.0008	<0.0020			0.05	
Copper T-Cu	0.002	<0.0010	·	L	1	
Iron T-Fe	<0.01	0.190		l		0,3
Lead T-Pb	0.0002	<0.0010	-		0.01	
Magnesium T-Mg	<0.005	67.5	<0.0050		+	0.05
Manganese T-Mn	<0.005	<0.00020		+	0.001	0.05
Mercury T-Hg Potassium T-K		5.82			0.001	
Scientium T-Se		< 0.0010	-		0.01	
Sodium T-Na	19.1	27.2	-		1	200
Uranium T-U	< 0.0005	0.00131	-		0.02	
Vanadium T-V			•			
Zine T-Zn	0.010	<0.050				5
Dissolved Metals (ALS)						
Aluminum D-Al		1	-	1	0.1	
Antimony D-Sb			-		0.006	
Arsenic D-As			- 1		0.025	
Barium D-Ba			-		1.0	
Roron D-B			•		5	
Cadmium D-Cd					0.005	
Calcium D-Ca			<u>↓</u>	ł	0.00	
Chromium D-Cr					0.05	1.0
Copper D-Cu						0.3
iron D-Fe Lead D-Pb			+	1	0.01	0.5
Magnesium D-Mg			<u> </u>	1	1	
Manganese D-Mn			<0.0050			0.05
Mercury D-Hg			-		0.001	
Potasium D-K			-			
Selenium D-Se			-		0.01	
Sodium D-Na			-			200
Uranium D-U					0.02	
Vanadium D-V						50
Zine D-Zn		+				5.0
Order la Reconstat						
Organic Parameters						
Fannin and Lignin Fotal Organic Carbon C			2.15			
Tour Offinite Canvil C			1 2.10			
Field Chemistry (EBA)		1		1		
pH		1	8.48	6.5		8.5
EDS (ppm)			575			500
EC (uS/cm)			1158			
l'emperature (°C)			8.7			
Free Available Chlorine			0.00	1		
Notes						

Notes:

 Notes:
 A. Guidelines indicated for hardness are not CDWQG, rether 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 <u>Underline with Yellow</u> highlighting indicates exceedence of CDWQG Aesthetic Objective (AO)

 Bold <u>Underline with Yellow</u> highlighting indicates exceedence of CDWQG MAC

 Results are expressed as milligrams per line except for pH and Colour (CU)

 Conductivity (umhos/cm), Temperature (°C) and Turbidity (NTU)
 < = Less than the detection limit indicated.</td>

 AO a Aesthetic Objective
 AO a
 Aesthetic Objective

AO = Aesthetic Objective

MAC = Maximum Acceptable Concentration (Health Based)



Creating and Delivering Better Solutions

SMALL PUBLIC WATER SYSTEM ASSESSMENT

PARTA: EBA Site Inspection

Inspector: Ryan Martin, Luke Lebel Date July 28, 2005

WELL ID #	Owner	Location Description
3171	YTG	Kluane Lake School

1. Well Location and Potential Contaminant Sources

- General location of well: (Community, Subdivision, etc.) a. Destruction Bay •
- b. Specific location: (Road or street, Building number, name of owner and/, legal description, Km 1760 Alaska Highway

c. G	PS location: N6792831 E617972 elv 798m ±Em
d	Is there electric power? Yes INO
e	Is there outside water access? \overrightarrow{M} Yes \square No
f.	Does the well system have:
	5 or more service connections to a piped distribution system? If so how many (Turne Lake: School
	5 or more delivery sites on a trucked distribution system? If so how many
g.	Nearest building, specify School @ ~ 5m
h.	Distance from well to building
i. j.	If there is an effluent disposal field, is its location known? \Box Yes \Box No Distance from well to nearest point of known field: <u>Community</u> Septic $260m$
k.	Well location relative to field: upslope downslope lateral

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 ري	alth and safety risk within 30 m? QYes DNo ever service lines (5m; sever mean likely (30 m
	Is the well located within 300 m from a sewage lagoon or pit? \Box Yes \boxtimes No $on Wke k/$
n.	Is the well located within 120 m from a solid waste site or dump, cemetery? \Box Yes \forall No v_{μ} is k_{e}/y
0.	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 Entrance by animals? Yes No Fustened shut w/screws Access possible
p.	Is well site subject to flooding? Yes No
q.	Is the well site well drained? If Yes INO
r.	Is there a buried fuel tank on the property? \Join Yes \Box No
	If yes, is it 🛛 kin use 🗋 abandoned
	Is the location known? \square Yes \square No Distance from the well to known buried tank $\sim 9 \text{ m}$
s.	Are there any other known contaminant sources on the property?
	Yes No Describe
	If yes, specify the source: \Box dump \Box sewage lagoon \Box cemetery \Box other
	Potential Source 1: $A57$; Distance from well to Potential Source 1: -26 m
	Potential Source 2: <u>Lree K</u> ; Distance from well to Potential Source 2: <u>~ 42 m</u>
	Potential Source 3: $\frac{5cap}{ars}$; Distance from well to Potential Source 3: $\frac{30m}{ars}$
	Potential Source 4:; Distance from well to Potential Source 4:
t.	Are there other wells on this property? \widecheck Yes \Box No
	How many? I A in use \Box abandoned \Box require proper sealing Fire Hall well $G \sim 16m$

	The second sector of the sector of the second sector of the secto
<u>2. V</u>	Vell and Wellhead information:
a.	When was well installed? Year 1989 Month October
b.	Type: A drilled and a sand point other
c.	Is there a drillers log for the well: Yes INO
d.	Is there a surface seal to 6 m 🗌 Yes 🏂 No 🗍 unknown 🗍 unlikely
e.	Surface casing: Yes Diameter No
f.	Well casing: Diameter $\frac{15 \text{ cm}}{15 \text{ cm}}$ Material: 🕅 steel 🗆 plastic \square concrete
g.	Depth of well: $log f$ f log from log measured (if possible) reported from log
h.	Static water level below ground: 21 f+
	\Box measured (if possible) \Box reported \boxtimes from log \Box flowing
i.	(If granular) Is the well completed: \Box open end casing \bigotimes with a well screen
	□ with slotted pipe □ unknown other
j.	(If bedrock) Does the well have a liner? \Box_{yes} \Box No \Box_{steel} plastic
k.	If there is a well screen: length $3 f^{+}$ slot size(s) Location of screen: from $101 f^{+}$ to $104 f^{+}$ from log reported
1.	Is there a sump below the screen? \Box Yes \boxtimes No un likely $\rho \lor \rho \downarrow \downarrow$
m.	Is the well head: \Box in pumphouse \boxtimes in pit \Box pitless adaptor \Box in a building
	in a wooden enclosure other, describe
n.	If the well head is located in a wooden enclosure,

;)

ł

EBA Engineering Consultants Ltd. Creating and Delivering Better Solutions

	i. Is the well head below grade? describe in detail ~0.65 m below grade
	ii. Are there signs of ponding on the enclosure(e.g. water stains, etc.)? \Box Yes \boxtimes No
	iii. Is the wellhead enclosed by fiberglass insulations? \Box Yes \boxtimes No 5^{+} rotocum insulation
	iv. Any evidence of rodents? Specify Access possible
	v. Does the well casing have a proper seal cap? \square Yes \square No
	If no, describe condition
2 1	Vater Supplying This Well:
<u>3. v</u> a.	By definition is the water from a surface water source or under the direct influence of surface water?
u.	\square Yes \square No \square farther investigation required.
	If yes is there treatment or disinfection \square Yes \square No
	Explain (filtration, disinfection etc) chloring from, water softener, AC filter
4. /	Aquifer Supplying This Well:
a.	The aquifer is: Dedrock 🕅 granular sediment D unknown
b.	Does water level and/or well capacity show seasonal fluctuation? \Box Yes \bigotimes No $\bigvee h^{1/k} e h^{1/k}$
<u>5.</u>	Pump Installation:
a.	Is the well equipped with a pump? \bigcirc yes \square No
b.	Type of pump: hand Aelectric submersible ist
	shallow well centrifugal other,
c.	Description: Manufacturer Model
	horsepower capacity voltage
	4/11

B	A Engineering Consultant	ts Ltd.
eat	ing and Delivering Better Solutions	
•	Date installed:	By:
	For submersible pump, depth of setting below s	surface
	Drop pipe for submersible pump:	D plastic KKek
•	Pump delivers water to: 🔎 pressure tank	elevated tank other
	Are there automatic pump controls: 🛛 Yes	🗆 No
	Is there provision for taking water samples befo	ore water reaches storage? Yes No
•	Is there a water meter on the system? \Box Yes	No No
ς.	Is the pump and piping protected from freezing	
	If yes, describe: Styroforn insula	from likely heat trace
•	Comments on pump installation:	
	onclusions omments on overall installation:	
b.Re	commendations:	
	••••••••••••••••••••••••••••••••••••••	
	10.00	

	BA Engineering		Ltd.
Cre	eating and Delivering Better S	olutions	
	RT B: EBA Site Inspection		
Ins	pector: BERT ALB	SSER	Date July 28/05
	WELL ID #	Owner	Location Description
	3171	VTG	DIBALL SCHOOL
6.	Water Treatment		KLUANE LAKE
a.	Is well water treated?	Yes 🛛 No; Type o	f treatment:
	Contraction in the second seco	n and or manganese rem	oval I other WATEN SOFTENER
b.	as effective as chlorine	used to achieve disinfec	stem treated with chlorine or another treatment that is ion throughout the system?
	Yes 🗆 No	If so how	
c.	-		e concentration less than 0.2 mg/L
	□ Yes ☑ No _	readin	g.
	Tested at		(location)
d.	Is testing for chlorine resid points in a piped distribution		t the tap (eg. Kitchen faucet) or from representative int from tap at the end line
	□ Yes No	If yes how off	en?
e.		ing transported by water the time of fill. \Box Yes	delivery truck does it have a minimum chlorine free
7.	Water Quality (observa		
a.	Does the water stain plum	ibing? 🗆 yes 🗆 No 🗗	slight severe
	Type of stain:	brown 🗆 red	black
b.			No \Box occasional \Box constant
c.	Is there an unpleasant odd	our? 🛛 Yes 🗗	No \square H ₂ S \square Other

6/11

EBA Engineering Consultants Ltd. Creating and Delivering Better Solutions

d.	Is there an unpleasant taste? Yes No brackish Other
e.	Is there a history of bad bacterial analyses? ? 🗌 Yes 🗌 No
f.	Is there a chemical analysis? $\begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array}$ Yes $\begin{array}{c} \\ \end{array}$ No $\begin{array}{c} \\ \end{array}$ adequate $\begin{array}{c} \\ \end{array}$ 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? \Box Yes \Box No
h.	Is the drinking water tested daily with an accurate reading chlorine test kit capable of reading in the
rang	ge 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? \Box Yes \Box No \Box 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
	TANK AND PIPING DETAILS
	Tank Room
	Is there a water tank? Yes No Details: PRESEURE TANK.
	Where is it located? Comments: MECHANICAL ROOM.
	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.

Creating and Delivering Better Solutions

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

EBA Engineering Consultants Ltd.

Creating and Delivering Better Solutions

8. Conclusions

a. Comments on overall installation:

THIS INSTALLATION IS SOUND. HOUBVER IT A CHLORINE RESIDUM 15 DESIRED, CONFIGURATION CHANGES ARE REQUIRED. b. Recommendations: REMOVE PELET CHORINATOR - INSTALL PREFILTER 12 GPM (NSF55 GENTIFIED UN WITH

Field Report 107071072

۹,

PH. 633-3070 TELEX 036-8496 P.O. BOX 4391 WHITEHORSE, YUKON

ME A	ND ADI	DRESS	OF CLI	ENT	DESC	RIPTION OF WORK			LOCATION	OF WORK	
100	Licip	<u>AL.</u>	ENG	INHORI	a W				001		
								Dest	ructi	on l	344
					89-	(A-36					/
FORM	ATION					ON OF WORK			TI		
DM	TO	FORM	ATION	·				DATE	FROM	TO	HOURS
				MOVE					<u> </u>		
				MOU	0 02	setup		2ct. 2	11:30	12:30	
0	8		14					10	12:30	3:20	3
3	44	5/	<u>'14</u>	Br.	01+4	<u> </u>					
4	99	T,			/						
49	104	G-	r.	Sang	l son	ne silt					
						2 Develo	0	11	3:30	7:30	4
				m	nue o	44		• •	7:30		
					<u>v c</u>			,	12.20	0100	
						· · · · · · · · · · · · · · · · · · ·		<u>.</u>	1		
									ŀ		
			·								
- ,						-					
						·		<u> </u>			
											· · · · ·
				·							
				· · ·							
			-	· .				· · ·			
								•			
		-				· .					
l. of	F Casi	ng & P	ipe	Remarks	•						
ze Type Size Type											
2				1-6	"odex	shoe (s	5)				
et	Inch	Feet	Inch	20	slat slat bit						
01			1	5 20"	Lit	pin		·			
-1-			<u> </u>	8" 1		L'A	K				
					PP	K Pac	Ne	<u>Y</u>	•.		
				25 -	-G-P-Y	1.					
						······································					
				Static	1 0403	· · · · · · · · · · · · · · · · · · ·		Total Rig	Timo		hrs.
				Ground				Total St			hrs.
				Top Of		21		Drilling			sacks
	L	L	I	TOP OF	casing	•			y vurr		
						SIGNATURES			4		
		~					-				
MIDN	IGHT	SUN				· · · · · · · · · · · · · · · · · · ·	· N I				

Environment Canada

Environnement Canada

Spill Report Information

Enforcement and Emergencies Section 91782 Alaska Highway, Whitehorse, YT Y1A 5B7 PH: 867.667.3400 FAX: 867.667.7962

Spill #	0334
Jurisdiction	Yukon
Community	Destruction Bay
Address	
Highway	
Milepost	
Feature	Destruction Bay
Location and Cause	vent leak
Latitude	61.25274646
Longitude	-138.80244846
Incident Date	9/26/2003 12:00:00 PM
Lead Agency	Yukon Government - Environmental Programs
Other Agency	
Company(s)	Yukon Electrical Company Ltd
Amount	500
Units	Litres
Quantity	Estimate
Release Description	Spilled
Additional Quanitit	
Concentration	
Concentration Unit	
Phase	Liquid
Major Contaminant	Diesel
2nd Contaminant	· · · · · · · · · · · · · · · · · · ·
3rd Contaminant	
4th Contaminant	
Outcome	cleaned-up but soil had not been removed at time of report - no further information on file

Environment Canada

Environnement Canada

Spill Report Information

Enforcement and Emergencies Section 91782 Alaska Highway, Whitehorse, YT Y1A 5B7 PH: 867.667.3400 FAX: 867.667.7962

Spill #	9303
Jurisdiction	Yukon
Community	Destruction Bay
Address	
Highway	
Milepost	
Feature	Destruction Bay
Location and Cause	untreated sewage spilled due to mechanical failure - rubber coupling separated on the force main pipe elbow
Latitude	61.252546
Longitude	-138.800598
Incident Date	2/5/1993 2:30:00 PM
Lead Agency	Department of Indian Affairs and Northern Development
Other Agency	Yukon Government - Transportation
Company(s)	Community of Destruction Bay
Amount	37,800
Units	Litres
Quantity	Estimate
Release Description	Spilled
Additional Quanitit	
Concentration	
Concentration Unit	
Phase	Liquid
Major Contaminant	Raw Sewage
2nd Contaminant	
3rd Contaminant	
4th Contaminant	
Outcome	effluent flowed over natural terrain and collected in a pond beside Kluane Lake - some collected, most frozed - to be excavated to sewage lagoon



Environnement Canada

Spill Report Information

Enforcement and Emergencies Section 91782 Alaska Highway, Whitehorse, YT Y1A 5B7 PH: 867.667.3400 FAX: 867.667.7962

Spill #	9304
Jurisdiction	Yukon
Community	Destruction Bay
Address	
Highway	
Milepost	
Feature	Destruction Bay
Location and Cause	untreated sewage spilled due to mechanical failure - coupling/pipe separation again
Latitude	61.252546
Longitude	-138.800598
Incident Date	3/29/1993
Lead Agency	Department of Indian Affairs and Northern Development
Other Agency	Yukon Government - Transportation
Company(s)	Community of Destruction Bay
Amount	11340
Units	Litres
Quantity	Estimate
Release Description	Spilled
Additional Quanitit	
Concentration	· ·
Concentration Unit	
Phase	Liquid
Major Contaminant	Raw Sewage
2nd Contaminant	
3rd Contaminant	
4th Contaminant	
Outcome	similar to PACY 9303 - sewage collected in same pond - repairs to sewage system to be completed - spill being cleaned up with vacuum truck

Page 3 of 7



Environnement Canada

Spill Report Information

S-:11 #	9515
Spill #	
Jurisdiction	Yukon
Community	Destruction Bay
Address	
Highway	
Milepost	
Feature	Destruction Bay
Location and Cause	pipeline sleeve broke 10m from final discharge - unknown cause for breakage
Latitude	61.2480555555556
Longitude	-138.7938888888889
Incident Date	5/12/1995
Lead Agency	Department of Indian Affairs and Northern Development
Other Agency	
Company(s)	YTG
Amount	180
Units	Litres
Quantity	Estimate
Release Description	Spilled
Additional Quanitit	
Concentration	
Concentration Unit	
Phase	Liquid
Major Contaminant	Raw Sewage
2nd Contaminant	
3rd Contaminant	
4th Contaminant	
Outcome	spill occurred sometime at the end of April 1995 - not reported to spill line - pipeline repaired - improvements to system to be made byt YTG in summer



Environnement Canada

Spill Report Information

Spill #	9634
Jurisdiction	Yukon
Community	Destruction Bay
Address	
Highway	
Milepost	
Feature	Destruction Bay
Location and Cause	break in main sewer line
Latitude	61.2480555555556
Longitude	-138.7938888888889
Incident Date	6/12/1996
Lead Agency	Department of Indian Affairs and Northern Development
Other Agency	
Company(s)	YTG
Amount	
Units	
Quantity	Unknown
Release Description	Spilled
Additional Quanitit	
Concentration	
Concentration Unit	
Phase	Liquid
Major Contaminant	Raw Sewage
2nd Contaminant	
3rd Contaminant	
4th Contaminant	
Outcome	pump activated 3x per day - approx 500 ga each time but sewage doesn't reach lagoon - DIAND inspected - to be repaired - no risk to environment

Environment Canada

Environnement Canada

Spill Report Information

Enforcement and Emergencies Section 91782 Alaska Highway, Whitehorse, YT Y1A 5B7 PH: 867.667.3400 FAX: 867.667.7962

Spill #	9649
Jurisdiction	Yukon
Community	Destruction Bay
Address	
Highway	
Milepost	
Feature	Destruction Bay
Location and Cause	leaking sewer line
Latitude	61.2480555555556
Longitude	-138.7938888888889
Incident Date	8/7/1996
Lead Agency	Department of Indian Affairs and Northern Development
Other Agency	
Company(s)	YTG
Amount	50
Units	Gallons (US, liquid)
Quantity	Estimate
Release Description	Leaked
Additional Quanitit	rate of spill reported at 1L/s
Concentration	
Concentration Unit	
Phase	Liquid
Major Contaminant	Raw Sewage
2nd Contaminant	
3rd Contaminant	
4th Contaminant	
Outcome	leak stopped 8/9/96 - line repaired by patching - Tony will take up with YTG on way back from site - no further information on file

Environment Canada

Environnement Canada

Spill Report Information

Enforcement and Emergencies Section 91782 Alaska Highway, Whitehorse, YT Y1A 5B7 PH: 867.667.3400 FAX: 867.667.7962

Spill #	9672
Jurisdiction	Yukon
Community	Destruction Bay
Address	
Highway	
Milepost	· · · · · · · · · · · · · · · · · · ·
Feature	Destruction Bay
Location and Cause	leaking utilidor - similar to Spill No. 9649
Latitude	61.2480555555556
Longitude	-138.7938888888889
Incident Date	9/24/1996 2:30:00 PM
Lead Agency	Department of Indian Affairs and Northern Development
Other Agency	
Company(s)	YTG
Amount	
Units	
Quantity	Unknown
Release Description	Leaked
Additional Quanitit	
Concentration	
Concentration Unit	
Phase	Liquid
Major Contaminant	Raw Sewage
2nd Contaminant	
3rd Contaminant	
4th Contaminant	
Outcome	eduction truck needed to pump up before it enters creek - no further information on file

Page 7 of 7

ebo







