Well Owner:	Contract	or: (at)	may water Resources			
Address: 10+ 1470	Address: Box 21048 who yT					
Tophin: Niver Road.	Phone: 668-7208 Driller: Fax: 668-7208					
none: Fax:						
General Information	Well Log Metres Feet -					
Well Location: At owners address Other	From	То	Description			
Water Quality: Good Poor, why	. 0	150	elay			
	120	176	Silty sand			
Water Analysis: Chemical Biological none	176	187	glacial tell			
Comments:	220	223	clay & s.H.			
Water use: domestic Stock Garden	223	230	fine clean sand			
☐ Irrigation ☐ Heat pump ☐ Industry	230	246	course, wet sand			
Community supply; number of connections	100 <u>100 100 100 100 100 100 100 100 100</u>	10.	Her Control of Control			
Other			(Pa.)			
Aquifer: Rock Sand and gravel						
Well Capacity	* If drilling is in rock, note depth of fractures whice make water.					
Capacity: dry hole Inadequate	Well Con					
Satisfactory for proposed use	Surface Ca	asing: Dia	meter 8"			
capacity test: Bail test Air lift Pump test			gth 17 Stick up 18"			
Length of test 2 h cs. minutes Rate: 5 som.	Well Casir	CONTRACTOR AND ADMINISTRATION OF THE PARTY O	removed Left in place			
Water level at start: 227 ft. Drawdown at end: 230 ft.	won cash	Length 244 Stick up 18"				
Estimated well capacity: 5000		Wall	thickness: 250 in.			
Was a water sample taken at end of test? Yes No			ng shoe yes no			
Final well completion	Completion: well screen slotted pipe					
Cover on casing Welded plate Pitless adaptor	open end other					
Aluminium cover Well seal	Well screen: stainless galvanized steel					
Casing: above ground In pit In old dug well			plastic			
Is casing sealed? Yes No			n <u>241</u> to <u>246</u> slot width			
If Yes, describe:	from to slot width					
Is site protected from obvious hazards, ie. poor drainage,	Design based on: sieve analysis					
grazing animals, buried fuel tanks, etc. Yes No If no, what can be done?	Other screen data:					
11. 110, what can be done;			I: O guerra Okail O air			
If well location cannot be described from a road address,	Development method: ☐ surge ☐ bail ☐ air					
ase sketch approximate location on reverse side of file opy of well record or attach separate sheet.	water jet pump other					
eopy of went record of attach separate sheet.	Static water level below ground: 227 47					
	I flowing Rate:					

Cathway Water Resources, Box 21048, Whitehorse, Yukon YIA 6P6 Phone/Fax: (867) 668-7208 Home 668-1103 Willow Printers



i(5302)F2 07/2006

Department of Environment Water Resources Section V-310 Yukon Water Well Registry Box 2703 Whitehorse, Yukon Y1A 2C6

¥	COP 179
Well ID:	
_	To be assigned by Dept. Of Environment

Well Record Page 1 of 2

WATER WELL DRILLERS FORM

 Additional info Question can I 	be directed to Water Reso	bottom of this form on page 2	 5. Completion the drilling 	 Please print clearly in blue or black ink. Completion and submission of this form is the responsibility of the drilling contractor. Please specify metric or imperial units for all measurements. 		
WELL LOCATI	ON AND OWNER'S IN	FORMATION	A1 Well Name:		Optional (i.e. City Well No. 2)	
	First Name	Last N	Name	Company	/ Department / Organization	
A2 Drilled For:						
*	ress of Well Location:		Rocal.	In sketch, septi	ketch of Well Location indicate distances from property line, c field, fuel tank(s) and building.	
A4 TOWN / Villa	ge / Alea / Lot #: 20	T 1970			Please include North arrow.	
1350 3	, , ,	60952-7416	one			
	f Top of Casing:	Northing m (ft ASL				
A7 Accuracy of		+/- m / ft				
A8 Purpose of Domestic Commerc Industrial	☐ Test Well	☐ Irrigation ☐ Observation - Water Le		onmental (Qui	• •	
LOG OF OVERE	BURDEN AND BEDRO	OCK MATERIALS (All depths of	are below ground surfact	e, circle appropri	ate units, use descriptors provided)	
EXAMPLE ONLY →	(brown, grey, green, black, redish, beige, olive, yellowish) brown	CLAY, SILT, SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND	"trace" <10% (i.e. SILT t "some" 10-20% (i.e. SANL "silty / sandy / gravely" 20-30 "and sand" or "and grav	race gravel) O some gravel) % (i.e. silty SAND)	MOISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard soft and saturated	
Depth (m / ft) B2 From B3 To	B4 General Colour	B5 Most Common Material	B6 Secondary Ma	iterials	B7 General Description	
0 150		Clay				
150 176	brown grey	5.17 alacial F.11	Smo			
182 220	brown	5,14	Sand			
220 223	grey	clay	5:1+		0 /	
230	Dr. sed	Sand Sand			fine clean sand with a courser	
-						
-						
			,			
8 Permafrost E	ncountered: No	YES If yes, indicated depth	n (m / ft): from:	to:		
ELL CONSTRU	CTION (Continues on Page	Date Well Completed	210170180	17	Example: 2005 01 31	
1 Drilling Metho	Air Rotary (Convention		Other (please spec	cify) C2 We	Il Type: In what geological material is the	
	☐ Reverse Air Rotary ☐ Mud Rotary	Cable Tool			water producing zone located? OVERBURDEN D BEDROCK	
asing (depth below o	ground surface, please circle app	Auger (Hollow / Solid Ste	em)			
Outside Diameter (C4 Casing Ma	aterial C5 Casing Wall Thickne		th to:	her Comments Regarding Casing:	
	☐ Plastic ☐ Other ☐	-250 (cm(in)	344	m(ft)		

Please feel free to contact us at: Phone: (867) 667-3171, Toll free (in Yukon): (1-800) 661-0408, local 3171) Fax: (867) 667-3195 E-mail: Water.Resources@gov.yk.ca

Surface / Environmental Seal	depth below ground surface, please circ	le appropriate units)			
C8 Seal Material Type: C9 D Gantonite Class (i.e. Bentonite)	iameter of Seal: C10 Seal	Depth from:	C11 Seal Depth to:	C12 Vo	lume Placed: (m³ / ft³)
Gravel Pack (depth below ground surface	ce, please circle appropriate units)				e
	ndicated depth (m / ft):	meter of material:		aterial type: [i.e. silica)	
Well Screen Information (depth b	elow ground surface, please circle appro	opriate units) C17 Dep Screen 1. 24	oth from: C18 Dep		Slot Size / Perforation Dia () Thou. / mm / inche
C14 Outside Diameter (cm (in)) Stainless S Steel Plastic N/A Other		Screen 2.	(m / ft) (m / ft)	(m / ft) [Thou. / mm / inche
WELL DEVELOPMENT AND S	TATUS				
Surge Block Well Water Jetting Pitle Air Jetting Well Bailing Well Pumping None Other: D6 Final Well Status Water Supply (in use) Not in Stand by (Back-up)	Add Completion House Se Adaptor Depth of adaptor: (above to the season of the season	pround surface) In megative if below grade) D7 We Wa. With	Static Water Level (below top of casing) (Use negative if below gill Abandonment Status s the well properly deconbentonite grout?	nade) mmissioned	8 Method Used to Estimate Well Yield Air Lifting Bailing Pumping Test (If test conducted, complete Fumping Test Record)
Observation Other:		Autorian conditions	Y Y Y M M		·
	· · · · · · · · · · · · · · · · · · ·	Y	Y . Y . Y . M . M	ים ייָשּי	
PUMPING TEST RECORD AND (All depths below ground, circle appropriate of E1 Pumping Test Information Pumping Test Start Date: Y Y Y M M D D Static Water Level (SWL): (m / ft) Pump Intake Set at: (m / ft) Duration of pumping: hrs min Final Water Level (FWL) at end of Pumping Test: (m / ft) G1 GROUNDWATER QUALITY Field Data Date Measurements Taken: Y Y Y M M D D Electrical Conductivity: y Y Y M M D D Electrical Conductivity: Temperature: 353 °C Groundwater Type Salty Sulphur / Egg Odour Organic Taste / Odour	RECOMMENDATIONS Recomm. Pump Depth: Recomm. Pumping Rate: (Lps./) If flowing, provide rate: (Lps./) If flowing, provide rate: (Lps./) Turbidity/Sand Content Clear Slightly turbid/cloudy Moderately turbid/cloudy Turbid/cloudy Trace sand present No sand present Well Disinfection Was the well disinfected upon of the nump installation?	gpm) / gpm) dy completion ES NO	1/10	Reco Fime (min) 0 (FWL) 1 1 2 3 4 5 10 15 20 25 30 40 50 60 YES NO M D D atter	If yes, indicate the name of the laboratory. EVITORMENT (Here (th
☐ Metallic Taste	Briefly describe metrica of tress				
Other:					
			CONSULTANT (If appli	icable)	
WELL CONTRACTOR H1 Name of Contractor / Drilling Compa	2001 A 11- 12- 1 - 1-10	Rosource S	I 1 Company Name:		
H2 Name of Driller(s):	10.1 121 + 17	70 30000	I 2 Company Address:		
HZ Name of Dimer(s).			I 3 Report Reference:		
Olghard of Finnan 2	Y Y Y Y Date Submitted to D	M M D D	I 4 Report Date:	YYY	Y M M D D
ADDITIONAL INSTRUCTIONS Upon completing this form, please mail or fax it to: Please feel free to contact us at:	Water Resources Section (V-310), Department of Environment, Government of Yukon Box 2703, Whitehorse, Yukon, Canada Y1A 2C6	Personal information co Information and Protect public database of well Manager of Hydrology, 1-800-661-0408 Ext 32: I have read the above of	and ground water informati Water Resources at (867) 6 23. Iause and	Section 29 (c) ar on. For further ir	nd will be used to compile a information contact the
Phone: (867) 667-3171, Toll free (in Yukon): Fax: (867) 667-3195 E-mail: Water.Resource	(1-800) 661-0408, local 3171) es@gov.yk.ca	understand the purpose collection of personal in	e for nformation.	Signature of	Well Owner