03/14/2010 05:26 8676687208	CATHWAY WATER RESORC PAGE 10
***	2041402=
Well Owner:	Contractor: Cash was 2041402=
Address: Lot 1366 Kn 203	Address:
Phone: Fax:	
Tax:	Phone: Fax:
General Information	
Well Location: At owners address Other	Well Log Metres Peet
Oulei	From To Description
Water Quality: Good D Poor, why	0 105 Cday
water Quanty: Good G Poor, why	105 120 5.16
	120 195 thick Clay
Water Analysis: Chemical Biological none	195 255 Eday then small grave
Comments:	Water Con C
Taste:	
Water use: domestic Stock Garden	
☐ Irrigation ☐ Heat pump ☐ Industry	
Community supply; number of connections	goodwell
Other	
Aquifer: Rock Sand and gravel	* If drilling is in such and 1 of CC
Well Capacity	* If drilling is in rock, note depth of fractures which make water.
Capacity: dry hole Inadequate	Well Construction
Satisfactory for proposed use	Surface Casing: Diameter
Capacity test: Bail test Air lift Pump test	Length Stick up
Length of test minutes Rate:	removed Left in place
Water level at start:	Well Casing: Diameter
Drawdown at end:	Length /57 Stick up 27 Wall thickness: 250
Estimated well capacity: 20 900	
Was a water sample taken at end of test? If Yes I No	Casing shoe greet no
Final well completion	Completion: well screen slotted pipe
Cover on casing	open end other
Aluminium cover Well seal	Well screen: stainless agalvanized steel
Casing: above ground In pit In old dug well	plastic
Is casing sealed? Yes No	from 265 to 270 slot width 20
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	
f no, what can be done?	Other screen data:
f well location cannot be described from a road address,	Development method: surge bail air
hease sketch approximate location on reverse side of Sta	
opy of well record or attach separate sheet.	water jet pump other
	Static water level below ground:
Cathway Water Resources, Box 21048 Whitehorse William	flowing Rate:
Cathway Water Resources, Box 21048, Whitehorse, Yukon	11A 6P6 Phone/Fax: (867) 668-7208 Home 668-1103