Address: hot #10 Courth Road	Address:		
F ne: Fax:	Phone:		Fax:
General Information	Well Log Metres Feet Feet		
Well Location: At owners address Other	From	То	Description
	0	16	sandy gravel.
Water Quality: Good Poor, why	16	75	day.
	75	86	wet sand + silts.
Water Analysis: chemical Biological none	86	GH.	silty day.
Comments:	94	100	gravel.
Water use: domestic Stock Garden			
☐ Irrigation ☐ Heat pump ☐ Industry			
Community supply; number of connections			
Other			
Aquifer: Rock Sand and gravel	# X0 1 1111		1
Well Capacity	* If drilling is in rock, note depth of fractures which make water. Well Construction Surface Casing: Diameter		
Capacity: dry hole Inadequate			
Satisfactory for proposed use			
Capacity test: Bail test Air lift Pump test			ngthStick up
Length of test minutes Rate:	XX 11 C		removed Left in place iameter 6
Water level at start:	Well Casi	ng: ועם Le	ength 98/2" Stick up 1/6"
Drawdown at end:		Wa	all thickness:
Estimated well capacity:			sing shoe yes no
Was a water sample taken at end of test? The 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 scre	en: 🛭	stainless alvanized steel
Casing: above ground In pit In old dug well		100	plastic
Is casing sealed? Yes No			om/00/8" to 96/8 "slot width 18
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 I No	estimated slot size		
If no, what can be done?	Other screen data: bailbaffong + Kpacker total ler		
ell location cannot be described from a road address,	Development method: surge bail air		
please sketch approximate location on reverse side of file	water jet pump other		
copy of well record or attach separate sheet.	Static water level below ground: flowing Rate:		