Well Owner: Address: Hidden Ja ([eq] Address:
Address: ### Addre
Phone: 606 - 7 2 8 Fax: Phone: 606 - 7 2 8 Fax: Well Log Metres Feet Water Quality: Good Poor, why Water Quality: Good Poor, why Water Analysis: Chemical Biological none Comments: Good Garden Irrigation Heat pump Industry Community supply; number of connections Other Aquifer: Rock Sand and gravel Well Capacity Gryphole Inadequate Water level at start: Salitet Air lift Pump test Length of test Length of t
Well Location: At owners address Other
Water Quality: Good Poor, why Water Analysis: Chemical Biological none Comments: Good Good Good Good Good Good Good Goo
Water Quality: Good Poor, why Water Analysis: chemical Biological none Comments: Gea C Taste: Water use: domestic Stock Garden Irrigation Heat pump Industry Community supply; number of connections Other Aquifer: Rock Sand and gravel Well Capacity Capacity: dry hole Inadequate Satisfactory for proposed use Capacity test: Bail test Air lift Pump test Length of test Length of test Length Stick up Termoved Left in place Water use: domestic Stock Garden *If drilling is in rock, note depth of fractures which make water. Well Construction Surface Casing: Diameter Stick up Termoved Left in place Well Casing: Diameter G'' Water use: domestic Stock Garden *If drilling is in rock, note depth of fractures which make water. Well Construction Surface Casing: Diameter G'' Length 21/4/ Stick up 20'' Wall thickness: 250'' Casing shoe yes no Completion: well screen slotted pipe O DOK 10 4 19 10 10 10 10 10 10 10 10 10 10 10 10 10
Water Analysis:
Comments:
Taste: Water use: domestic Stock Garden Irrigation Heat pump Industry Community supply; number of connections Other Aquifer: Rock Sand and gravel Well Capacity Capacity: dry hole Inadequate Satisfactory for proposed use Capacity test: Bail test Air lift Pump test Length of test
Water use: domestic Stock Garden Irrigation Heat pump Industry Community supply; number of connections Other Aquifer: Rock Sand and gravel Well Capacity Capacity: dry hole Inadequate Satisfactory for proposed use Capacity test: Bail test Air lift Pump test Length of test Locs minutes Rate: 6.59pm Water level at start: 86 + Drawdown at end: 88 + Estimated well capacity: 20 9 pm + Was a water sample taken at end of test? Yes No Final well completion Cover on casing Welded plate Pitless adaptor Aluminium cover Well seal Casing: above ground In pit In old dug well Well screen: stainless galvanized steel Casing: above ground In pit In old dug well
Community supply; number of connections Other Aquifer: Rock Sand and gravel * If drilling is in rock, note depth of fractures which make water. Well Capacity: Satisfactory for proposed use Capacity test: Bail test Air lift Pump test Length of test Sick up Water level at start: SEP Drawdown at end: SET Estimated well capacity: SET Estimated well capacity: ST Wall Casing: Diameter I complete Stick up Well Casing: Diameter I complete Stick up Well Casing: Wall thickness: SET Casing shoe Syes no Completion: Completion: Completion: Well screen: Stainless Solved pipe Well screen: Stainless Salvanized steel Well screen: Stainless Salvanized steel Plastic
Aquifer: Rock Sand and gravel * If drilling is in rock, note depth of fractures which make water. Well Capacity: Capacity: Capacity: Capacity: Bail test Air lift Pump test Length of test Length of test Air lift Pump test Length of test Length of test Scick up Water level at start: Estimated well capacity: Estimated well capacity: Was a water sample taken at end of test? Yes No Final well completion Cover on casing Welded plate Pitless adaptor Aluminium cover Well seal Casing: Casing: Casing Shoe Server Stainless Casing galvanized steel Well Screen: * If drilling is in rock, note depth of fractures which make water. Well Construction Surface Casing: Diameter Scick up Length 15' Stick up I casing: Diameter Co'' Length 21'-4'' Stick up Casing shoe Spering no Completion: Completion: Well Screen: Well Screen: Well Screen: Well Screen: Surface Casing: Diameter Scick up Length 15' Stick up Completion: Casing shoe Spering no Completion: Well Screen: Stainless Galvanized steel
Aquifer: Rock Sand and gravel * If drilling is in rock, note depth of fractures which make water. Capacity: dry hole Inadequate Well Construction Surface Casing: Diameter Stick up Length 5
Well Capacity Capacity:
Capacity:
Satisfactory for proposed use Capacity test: Bail test Air lift Pump test Length 15' Stick up Temoved Length 15' Stick up Temoved Length 21'4'' Well Casing: Well Casing: Diameter Length 15' Stick up Temoved Length 21'4'' Stick up 20'' Wall thickness: 250'' Casing shoe Yes No Final well completion Completion: Completion: Completion: Well screen: Surface Casing: Diameter Length 15' Stick up I change 15' Stick up Completion: Casing: Diameter Length 15' Stick up I change 20'' Wall thickness: 250'' Casing shoe Yes No Final well completion Completion: Well screen: Surface Casing: Diameter Length 15' Stick up Completion: Casing shoe Yes No Completion: Well screen: Stainless Galvanized steel Diameter Length 15' Stick up Completion: Well screen: Diameter Length 15' Stick up Completion: Well screen: Stainless Galvanized steel Diameter Length 15' Stick up Length 21'4'' Well screen: Casing: Diameter Length 15' Stick up Length 15' Stick up Length 21'4'' Well screen: Casing: Diameter Length 15' Stick up Length 21'4'' Well screen: Casing shoe Vell screen: Diameter Length 21'4'' Stick up Length 21'4'' Well screen: Casing shoe Open end Open en
Capacity test: Bail test Air lift Pump test Length of test Water level at start: Water level at start: Soft Drawdown at end: Soft Estimated well capacity: Was a water sample taken at end of test? Was a water sample taken at end of test? Yes No Final well completion Completion: Completion: Completion: Completion: Well Casing: Casing shoe Yes no Completion: Well screen Slotted pipe Open end Open end Other Casing: Aluminium cover Well screen: Casing: Aluminium cover Well screen: Diameter O'' Wall thickness: 250'' Casing shoe Yes no Well screen Slotted pipe Open end Open
Length of test
Water level at start: 86 ft Drawdown at end: 58 ft Estimated well capacity: 20 fm t Wall thickness: 250 '' Casing shoe yes no Was a water sample taken at end of test? Yes No Final well completion Completion: Completion: well screen slotted pipe Open end other Aluminium cover Well seal Well screen: galvanized steel Casing: above ground In pit In old dug well Drawdown at end: 56 ft Wall thickness: 250 '' Casing shoe yes no Well screen: galvanized steel Description: plastic
Drawdown at end:
Was a water sample taken at end of test? Yes No Final well completion Cover on casing Welded plate Pitless adaptor Aluminium cover Well seal Well screen: Stainless galvanized steel Casing: above ground In pit In old dug well Pitless adaptor Uplastic
Cover on casing Welded plate Pitless adaptor Aluminium cover Well seal Well screen: Stainless galvanized steel Casing: Above ground In pit In old dug well Casing: Above ground In pit In old dug well
Cover on casing Welded plate Pitless adaptor open end other Aluminium cover Well seal Well screen: stainless alayonized steel
Casing: above ground In pit In old dug well plastic
Casing: above ground In pit In old dug well plastic
Is casing sealed? Yes No from 11 to 216 slot width 20 from to slot width
If Yes, describe:
is site protected from obvious natures, so, poor dramage,
grazing animals, buried fuel tanks, etc. Yes No If no, what can be done? Other screen data:
Development method: surge bail air
If well location cannot be described from a road address,
copy of well record or attach separate sheet. Static water level below ground: 86++
flowing Rate:

Cathway Water Resources, Box 21048, Whitehorse, Yukon Y1A 6P6 Phone/Fax: (867) 668-7208 Home 668-1103

-d aravel	nnecuons -	ıstry	1	i					۸		1		Cast 1	3/07	×
* 1f drilling is in rock, I						F c	1/4 5 A	1 4h	(0" \$'&" #	20			BJL 26.		
re Arilling is in rock, note depth of Hactures	C Enghires which					Ð-3	108 -	grno Llan Son	71 / (°	, - Jc	'=)I(621	. ()	' 10 ''	
				,							E.				
071575	a relieved	9 % 1 * 19 %/* -			1.00 × 9 ×		Asia come	The second secon		er e j George			eta estando la p territorio (m. 1879) eta estando (m. 1889)		Electrical Section of the Section of