WELL FORM Impact Drilling 867-668-6943 Entered (Y

<u>B</u>	-	~	
al Rotary Air Rig	WER)	80	
ig • Pilings			
	12.0		

Sh
3
æ
-
1
1

Mailing address Mailing State name Biology Room Mailing address State name Biology Room Biology Room Biology Room Biology Room Biology Room Biology Room Room	Driller Responsible	Cinnot		Consultant (if applicable	WELL DRILLER (print c	Colour / Odour:	☐ Fresh ☐ Saltv	ORVIOUS WATER OF	Rate:SWL before test:	☐ Pumping ☐ Air lifting	WELL YIELD ESTIMATED BY	☐ Air lifting ☐ Sur Other (specify): Notes:	ВҮ	Fromft (Diameter	Backfill: Type	Surface seal: Type Method of installation	50 to	ft (bgl) ft (bgl)		00	0	0 0		166 119 0	0 201 0	From To ft (bgl) ft (bgl)		I ITHOLOGIC DESCRIPTION	Water supply wells, i	Method of drilling: air rotar Orientation of well: vertical	NAD 83: Zone:	02 /4	OR PID:	Well Location Address: Street No.	Owner name: Mailing address:	
City / Town Postal C City / Town Posta				abi	t clearly)		ediment		USgpm Durtation: Pumping water level:	☐ Bailing	ATED BY	☐ Jetting ☐ Pumping Total du		ft (bgl) (bgl) To	<u></u>	(enacity).	☐ Poured ☐ Pumped Thic	6x 54ed 219 1	Casing Material / Open Hole Thickness in	Wall		00000000000000				000000000000000000000000000000000000000	Silt Till Sand with clay/silt Sand, fine-med Sand, med-coarse Sand with gravel Siltstone/Shale Sandstone Conglomerate Limestone Basalt Volcanic Crystalline Other Surficial Bedrock	Material Bedrock Material		C	y dual rotary	UTM Easting: 4	ett as you drive in		reet No	Lot # 29 - City/Tow	
sted	Comments:	Started: M	DATE OF WORK (VV		Details of closure:	Method of closure:	Reason for closure:	A COLUMN		Artesian flow:	SWL: 35		FINAL WELL COMP	Filter pack: From Type and size of ma	Screen opening: Screen bottom:	Screen material:	Intake: Screen	5	ft (bgl)		0 0 0 0 0 0 0 0 0 0	00000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	Brown Tan Light Grey Blue Green	Color		☐ irrigation	y auger driving ft (asl)	4 559 tm		ttach sketch if nec.):	יויין	Mon	
	Top During in Cating!	~	/yy/mm/dd)		Backfill material:	☐ Poured ☐ Pumpe		FORMATION	Well disintected: 2 Yes	USgpm, or Artesian pressure:	Estimated well yield	Finished well depth:	PLETION DATA	ft To:ft	☐ Plug ☐ Plate ☐	s steel Plastic	bottom Uncased hole			5	0 0 0 0 0 0 0 0 0 0 0 0	000000			0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	Hard Dense / Stiff Loose Dry Moist Wet High Production Lost circulation Not available	Water Content	() では、100mmのでは、100mmでは、またのでは、100mmでは	commercial or industrial	☐ jetting ☐ other (specify)			10 in front of house	City / Town	1.7	

PLEASE NOTE: The information recorded in this went report describes the works and hydrogeologic conditions at the time of construction, alteration or closure as the case may be. Well yield, well performance and water quality are not quaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.