WELL FORM Impact Drilling 867-668-6943
6" - 12" • Water Wells • Pump Installation • Exploration • Dual Rotary Air Rig • Pilings

Owner na									Ci	h. /*	- 1334	. 4	in the		1				Drav	/ То)o ot	ol Co	ada		
Well Location Address: Street No. # 8 Street name 5										Slucbell Prov./Terr. Postal Code Slucbell City/Town May Lake Subd																			
OR) Legal description: Lot Plan D.L. Block V																													
OR PID: AND Description of well location (attach sketch if nec.):																													
Approx 410' in front of house																													
NAD 83: Zone: UTM Easting: 0850430 8 E m UTM Northing: 6717 170 W m Latitude: Longitude:																													
Method o	of drilling	ı: 🗆 air ro	otary Ĕ	dual	rotary	100							250						_								,		
Orientation of well: U vertical U horizontal Ground elevationft (asl) Method:																													
Class of			-				_	_			-									_	_			_	_				
Water su	oply wells	, indicate	water us			e dome (specif			wate	r su	pply	sys	tem	□ iı	rigat	ion		com	mer	cial	or in	dust	rial						
LITHOLOGIC DESCRIPTION																								ara Fa					
		Surfic	<u></u>	Bedro	ock N	/late	rial	-		7	Color				Hardness			Water Content				_	Obse (e.g. othe	rvation					
From	To ft (hgl)	Clay Sit Till	Itstone/Shale	Siltstone/Shale Sandstone Granodiorite Limestone			asalt olcanic rystalline ther Surficial Bedrocl		Red Orange		uwa	Black Light Grey Blue Green			Dark Grey	Very Hard	ense / Stiff	Loose	Dry Moist Wet High Production Lost circulation			Not available	materials (est. water (USgpm)	ulders), g flow					
ft (bgl)	ft (bgl)		3 3 0 0	0 4	S C	00	0		2 0	0	0												_						
20	35	000	0 0	00	0	00	0	0 0	0	0	0	0	0	00	0	0	0	0 0	0	0	®	0	0	0	0	0			
35	76	000	00	0	0	00	0	0 0	0 0	0	0	0	0	00	0	0	0	0 0	0	0	(3)	0	0	0	0	0			
76	94	O C	00	0 0	0 (00	0	0 0	0	0	0	0	0	00	0	0	8	0 0	0	0	0	0	0	0	0	0			
94	99	000	00	0 6	0 (00	0	0 0	00	0	0	0	0	0 0	0	0		0 0	0 0	0	0	0	(b)	(D)	0		1	A 0	
		000	00	0 0) 0	0 0	0	0 0	0	0	0	0	0	0 0	0	0				0	0	0	0	0	0	$\frac{9}{6}$	low	13:15	-
		000	00	0 0		0 0	0	0 0	20	0	0	0	0	0 0	0	0		0 0		0	0	0	0	0	0	0			
		000	00	0 0	0 0	00	0	0 0	0 0	0	0	0	0	00	0	0	0	0 0	0 0	0	0	0	0	0	0	0			
0000000000000000													0																
CASING													CREE	V DE	TAIL	S				Party 13				e de v					
From ft (bgl)	To ft (bgl)	Dia in	Casinç	Open H	Wall Hole Thickness in				Drive Shoe			From To ft (bgl)			Dia in			Туре)	Slot Size					
0	96	64	Sheel					219			VAB		C	95 99			6		5,5							30			
											1	- × × × × × × × × × × × × × × × × × × ×								-									
											+																		
Curface	coal: Type	!					_	De	nth	-	5	ft	In	Intake: ☑ Screen ☐ Open bottom ☐ Uncased hole															
		tion 🗗 Po					Th		ess _					Intake: ☑ Screen ☐ Open bottom ☐ Uncased note Screen type: ☑ Telescope ☐ Pipe size															
Backfill:	Type	/5	ien	ten.	, tie	_		De	pth_	a.		_ft	s	Screen material: Stainless steel Plastic Other:															
Liner: □	PVC 🗆 C	ther (spec	cify):										s	Screen opening: Continuous slot Slotted Perforated pipe															
	Diameter in Thickness in													Screen bottom: Bail Plug Plate Other: Filter pack: From ft To: ft Thickness: in															
	1 2 2 2 2																							_ ft	Th	iickn	ness:		in
Perforati	ea: From .		_π (bgi)	10		11 (0	91)						Type and size of material:																
Fr. Malloon Co.	PED BY		en en									and a	CEU DINE	FINAL WELL COMPLETION DATA															
□ Aftr lifting □ Surging □ Jetting □ Pumping □ Bailing														Total depth drilled: 99 ft Finished well depth: 99 ft (bgl)														ft (bgl)	
Other (specify): hrs														Tillet ottott up.														_ft (bgl)	
	Notes:														SWL: ft (bgl) Estimated well yield USgpm														
STATE OF THE PERSON	WELL YIELD ESTIMATED BY														Artesian flow: ft														
	Pumping Art lifting Bailing Other (specify):														Type of well cap: ∠ King Well disinfected: ☐ Yes ☐ No														
	Tiditor														Where well ID plate is attached:														
	Over poloto tooti it (pros)													WELL CLOSURE INFORMATION															
☐ Fres	h 🗆 Sal	ty E Cle	ar 🗆 (Cloudy		Sedime	nt [☐ Ga					- 1	Reason for closure:															
					GLOSE N		Wate	r sai	mple	coll	ecte	d: L		Method of closure: ☐ Poured ☐ Pumped Sealant Material: Backfill material:															
COLUMN CONTRACTOR CO.		print clear										100		Details of closure:															
	Name (first, last):																												
Consultant (if applicable; name & company)												_[.																	
														DATE OF WORK (yyyy/mm/dd)															
<u> </u>	Signature of											Started: June 2016 Completed Jun 2016																	
	ire of Responsi	ible								2				Comn			4					N.					1		

PLEASE NOTE: The information recorded in this well 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.