

Fresh

☐ Salty

☐ Clear

☐ Cloudy

Ministry of Environment

Well Construction Report□ Well Closure Report

THORMAN DRILLING LTD
Stamp company Rex 986 ress/
phone/fax/eNelsone, B. Csired.
V1L 6A5

The Best Place on	Earth E	nvironn	nent	□ We	ell Alte	ratio	n Repo	ort				ation V1	L 6A5	How t	M18 10	Original	well construction repor	t attached	
Red lette											note	es & de	finitions o	of abb	oreviati	ons.			
Owner nan		Hexi	10 1	W	1) e	200	rles	<u> </u>						141.77				7251135	
lailing ad			TALL OF THE	95.4	le de la company					Town _					_ Prov	4.9	Postal Code_	/ ₁₎	
Vell Locat	ion (see	note 2):	Addres	s: Str	eet no.		_ Stre	et na	ame_	***************************************		95 18	uni atomi	10,5	Town	ne	cast in the second	LKON	
				_													RgLand Dis	strict	
or)PID: _	38 19 18	DINESS I	(an	nd) Des	criptio	n of w	ell loca	ation	(atta	ch ske	etch	, if nec	.):	•		Aigile			
NAD 83: Zone see note 3 Nethod of Orientation	3) drilling: n of wel	dair ro	otary [nd) □ dual □ horiz	UTM No rotary zontal	orthin □ ca Grou	g: 7 ble tool nd elev	o S	₹ <i>Ç</i> mud ı :`	78 otary	7	m auger : (asl)	or) Lo □ driving Method (se	ongitu □ je ee not	ude: etting e 5):	□ other	(specify):	onoog DAD	
Class of w Water supp	vell (see	note 6): _ indicate	intended	d wate	r use: E	S &	e domes	tic \square	water	supply				1			Comestic □ other (specify):		
of	hazir L	lach will	in sto	iah n	200		in Vine	la in							1271		7 780 700 700	ashan	
Lithologic description (see notes 8-13) or closure description (see								Cold	our Hardness Water Content Observations										
, lehot		3 00	Silt	9S					ki di						(9)		(e.g. other geological materials (e.g. boulders), est. water bearing		
From ft (bgl)	To ft (bgl)	lay III	and with clay/and, fine-med	and, med-coar and with grave	andstone onglomerate	imestone asalt	olcanic yrstalline	ther Surficial/ edrock	ed range	irown an	ight Grey	llue Ireen ark Grey	Very Hard Hard Dense/Stiff	.00se	Aoist Vet o	ligh Productio lost circulation lot Available	flow (USgpm), or clo		
(bgi)	8	000					> 0	0		00	$\frac{1}{2}$		000		900	$\frac{1}{2}$	Visiti ia	National Control	
8	16												600						
90	19												000					(p. 15-17)	
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Casing c	letaile											720-15	details			ELLANY	DESCRIPTION OF A DOOR	As a second	
From	To	Dia	Casir	ng Mat	erial/Ope	en Hole	Wal	91.39 13 4	Driv	e	ı	From	То		Dia		Type	Slot Size	
ft (bgl)	ft (bgl)	in	is Di	(see	note 17)	nun ne	Thickn in	iess	Sho	9		ft (bgl)	ft (bgl)	1	in		(see note 18)	/	
0	20	1		0+	\	910	.2	G	0.		t		/	ain.		/			
20	280	2	m.	20	11/	~~	*.0	X)	Ke)									
	~00	5 6	OF	-21-	BULLET	Æ	102.36	- 5	in d	na/i				9 9 4				9	
						***								/	/				
Surface se	al: Type	Book	Lud	CL	1/2-0	26-04	Depth:_		19	ft	In	ıtake:	□ Screen	П	Open b	ottom	☐ Uncased hole	Ara ra - sy	
Method of					ned		kness:_	1	1.0	in			pe: □Te		1-0910.	☐ Pipe			
Backfill: Ty					peu		Depth:	-		ft		- 6	To do les			chi zei d	lastic ☐ Other (speci	fv):	
Liner:				'		104	Jopin			est i							lotted ☐ Perforated p		
Diameter:		Other (Sp	in	Th	icknes				K	in				2					
Diameter:in Thickness:in From: _// ft (bgl) To:27/ft (bgl) Perforated: From: _// ft (bgl) To:21/ft (bgl)										Screen bottom: ☐ Bail ☐ Plug ☐ Plate ☐ Other (specify):in									
FIOIII//	it (bgi)	10.24.11	(bgi) Fi	enorai	eu. Fio	III. <u>771</u>	it (bgi)	102	<u> </u>	ugi)			size of m			01.38	7 11 10 10 10 10 10 11 11 11 11 11 11 11	speich.	
Develop	ed by:										F	inal w	ell comp	letio	n data	nut to	mels who has de	35 9(FE	
Air lifting	g 🗆	Surging	□Je	etting	. 🗆	Pumpii	ng 🗆	Baili	ng		Total depth drilled: 280 ft Finished well depth: 4 ft (bgl)								
Other (spe					To	tal dura	ation:	-	4	hrs	Final stick up: 20 in Depth to bedrock:ft (bgl)								
Notes:											S	SWL: 54 ft (btoc) Estimated well yield: OUSgpm							
Well yield estimated by:											Artesian flow: tt								
□ Pumping □ Air lifting □ Bailing □ Other (specify):											Type of well cap: STEEL Well disinfected: ☐ Yes IPNo								
Rate: USgpm Duration: 4/hrs										hrs	Where well ID plate is attached:								
SWL before test: ft (btoc) Pumping water level: ft (btoc)									toc)	Well closure information:									
Obyious	water	quality o	charac	terist	ics:						Reason for closure:								

☐ Gas

☐ Sediment

Method of closure: ☐ Poured ☐ Pumped

Casing details	Screen details							
From To Dia (see note 17) If (bgl) ft (bgl) in (see note 17) Thickness in	From To Dia Type Slot Size ft (bgl) in (see note 18)							
O 20 & Steel 25 Reg. 20 280 6 OPEN HOVE Surface seal: Type: Bestovite Chips-Groupeth: 19 ft	Intake: Screen Open bottom Uncased hole							
Method of installation: □ Poured □ Pumped Thickness:	Screen type: ☐ Telescope ☐ Pipe size Screen material: ☐ Stainless steel ☐ Plastic ☐ Other (specify): Screen opening: ☐ Continuous slot ☐ Slotted ☐ Perforated pipe Screen bottom: ☐ Bail ☐ Plug ☐ Plate ☐ Other (specify): Filter pack: From:ft To:ft Thickness:ir Type and size of material:							
Developed by: DAir lifting	Final well completion data: Total depth drilled: 280 ft Final stick up: 20 in SWL: 54 ft (btoc) Artesian flow: USgpm, or Artesian pressure: ft Well disinfected: □ Yes IPNo							
Rate: USgpm Duration: hrs SWL before test: ft (btoc) Pumping water level: ft (btoc) Obyious water quality characteristics:	Where well ID plate is attached: Well closure information: Reason for closure:							
Colour/odour: Water sample collected: Well driller (print clearly): Name (first, last) (see note 19): Registration no. (see note 20):	Method of closure: Poured Pumped Sealant material: Backfill material: Details of closure (see note 16):							
Consultant (if applicable; name and company):	Date of work (YYYY/MM/DD):							
DECLARATION: Well construction, well alteration or well closure, as the case may be, has been done in accordance with the responsible PLEASE NOTE: The information recorded in the well report describes the works and hydrogeologic condition or closure, as the case may be. Well yield, well performance and water quality are not guaranteed as they								