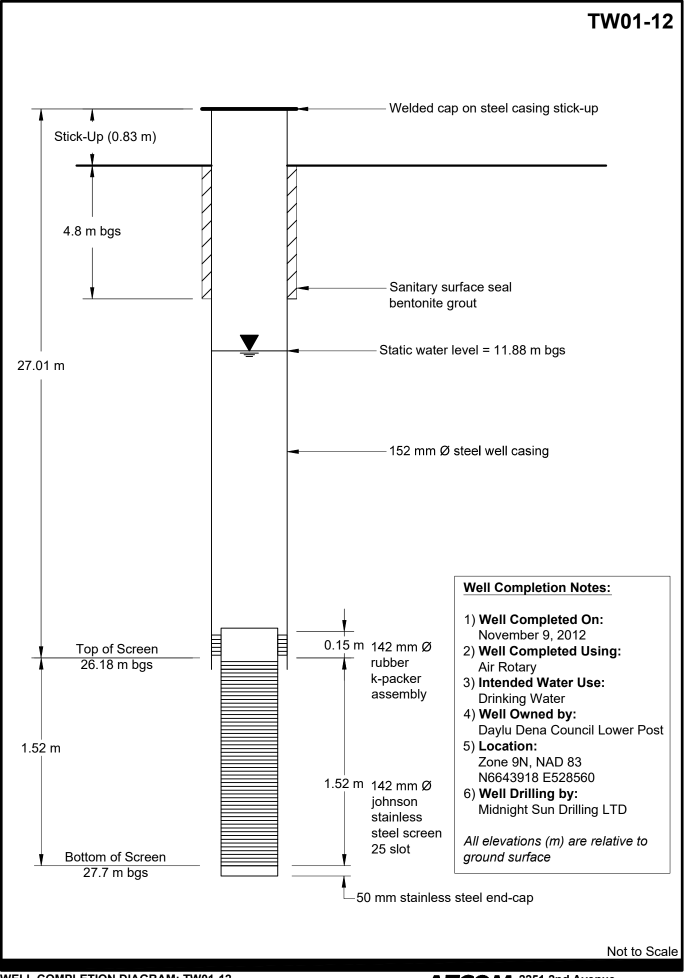
PROJ	ECT	Grou	ndwater Exploration We	ell, Lower Post, BC	CLIENT: Daylu Dena C	Council / I	_iard I	River F	First Nation STHOLE NO: TW01-12	
LOCA	OIT	l: Low	er Post UTM N 528,560	E 6,643,918					PROJECT NO.:	
			Midnight Sun Drilling		METHOD: Air Rotary				Top of Casing Elev.: (m): 591.0	1
SAMP			GRAB	SHELBY TUBE	SPLIT SPOON	⊟BU			NO RECOVERY CORE	
BACK	FILL	TYPE	BENTONITE	GRAVEL	SLOUGH	GF	OUT		CUTTINGS SAND	
DEPTH (m)	WELL	SOIL SYMBOL		SOIL DESCRI	PTION		SAMPLE TYPE	% RECOVERY	COMMENTS	ELEVATION (m)
ENVIRO (NAPOUR)/ES/E3) BH-2013-01-02-1RFN TWI-2-0- BOREHOLE LOG-GPJ A-COM BBY-SDT 44/1/13  TIME TO THE CONTROLL OF THE PROPERTY OF THE PROPERT			Orgaic silly loam, dry, light Poorly graded SAND with G  Silty SAND with GRAVEL	elow ground surface, 14/11/	2012.				Well Completion Details: Well Depth: 27.7 m BGS Stick Up: 0.83 m Screen: 1.52 m stainless steel 25-slot.	590 588 588 587 586 585 584 583 582 581 580 579 578 577 576 575 574 573 572 571 570 569 568 567 566 565 564 563 562 561 560 559
S A			AFCOM Canada I	ld		SED BY:			COMPLETION DEPTH: 32.00	
X A			AFCOM Canada I 2251 2 <sup>nd</sup> Avenue Whitehorse, Yukor	Y1A 7A2		WED BY		ΣT.	COMPLETION DATE: 11/9/12	
<u> </u>					PROJ	ECT GEC	LOGIS	51:	Pag	e 1 of 1



BRITISH COLUMBIA
The Ber Place on Earth Environment

■ Well Construction Report

Stamp company name/address/
phone/fax/email here, if desired.

☐ Well Alteration Report

8676332628

alling address:	ower p		Town			Prov		Postal Code
reil Location (see	note 2): Address:	Street no S	treet name		* ** **	Town		:
Legal description	on: Lot F	Plan [	DL I		Sec	Twp.	<del></del>	RgLand District
PID:	and c	description of well lo	cation (attach sket	ch, if nec.	):			- 14
* 4 4 4		3						. 4
AD 83: Zone:	and)	UTM Easting:	*	m		ude (see no	rte 4):	
ee note 3)		UTM Northing: _		m	Long	gitude:		
		uel rotary □ oable to	ooi □ mud rotary i	∃auger i	⊔ anving ∟	ijeming ⊔	otner (	specify),
rientation of well:		orizontal Ground el		_π (asi) N	lass of well	note s):	444	else,
lass of well (see r	note 6): (1) &	ter Supply						
ater supply wells:	indicate intended wa	ater use: □ private dom	estic Dewater supply sy	/stem "□ irr	igation - Li cor	nmercial or in	JUSU (2)	Li otiles (specify).
ithologic descri	iption (see notes	8-13) or closure	description (see I	notes 14	and 15)			
alla I	Surficial Material	Bedrock Materia			Hardness	Water Con	tent.	Observations
* 1 ' G	y 가득를 fort alte		1934 : P.1 L	<b>1</b> 4 33			- 21	(e.g. other geological materials (e.g. boulders), est. water bearing
	lay/si Coars	8 e e	/iclar			odkjetlan	at on	flow (USgpm), or closure details)
2 2	- Sel Electric	on same	2 E 3	) is	Hard VStiff	Prodic	circul	
From To ft (bgl) ft (bgl)		Standstone, Standstone, Conglomerat Limestone, Vocanio, Vocanio, Conglomerat Conglomerat Conglomerat Congonio, Congo	Tang and	Jark G	Very I Yery I Yense cose	Por Wet	No.	
			000000	0000		0000	00	
F 14				0000	0000	0000	00	gent of the second
H 14	0000000		ଠା ଠାଠାଠାଠାଠାଠାଠା		0000		00	
10 117		000000	00000	000	0000	0000	00	
11-7 69	0		000000	000	0000	0000	00	
	$\alpha \sim \alpha \sim \alpha \sim \alpha$	000000	000000	8000	0000	0000	00	
80 03	0000000	3000000			0000		OO	West and the second sec
TA 46	0000000	M000000		DOO OM	0000	00000	00	-
96 105	<b>a</b> 0 <b>a</b> 0 0 0 0			0000	000	0.000	00	
· y - 32	000000	000000	000000	0000	0000	0000	00	
								t programme
asing details	A STATE OF THE STA		w tud	Screen		61-		Type Stot Siz
From To ft (bgl) ft (bgi)		Material/Open Hole Thi	ckness Shoe	from ft (bgl)	To ft (bgi)	Dia in		(see note 18)
0 86	6% 9	ted- co	NSO Kus	90	86 85.5	6	tele	scopie 55. 102
10" Cas	ing Phills	1 to 20 - Back Rill	L-chips			-		
Surface seal: Type:	Benjamile			Intake:	☐ Screen	□ Open bo	ttom	☐ Uncased hole
ethod of installati	ion: Le Poured □ P	rumped Thicknes	in ::		ype: 🗅 Tele	,	□Pipe	
Backfill; Type: (2	responde c'	hips Dept	n: ft	Screen n	naterial: 🖽 S	tainless ste	əi □ Pi	astic Dother (specify):
	Other (specify):	-						otted □ Perforated pipe
Diameter:	in		<u></u> in	Screen b	ottom: 🗷 🖹	ail 🗆 Plug	. □ PI	ate Other (specify):
rom: ft (bgi) T	To:ft (bgl) Perf	orated: From:ft (b	ıgi) To:ft (bgi)		ck: From:		ft	Thickness:
/			•	Type and	size of mat	erial: <u><i>M</i> a</u>	(+0)	<u> </u>
Developed by:	,		·	Final w	ell comple	tion data:	400	1 2 2 2
	Surging L'Jettir	ng □Pumping	☐ Bailing		oth drilled:	105 A	Finis	hed well depth; 90 ft (b
Other (specify):		Total duration	~ ^ ^	Final stic		3.2 in	Dept	h to bedrock: ft (b
łotes:				6WL: 🗐	2.71	_M (btoc)	Estin	nated well yield: USg
Vell yield estim	ngted by:			Artesian	flow:		USg	om, or Arlesian pressure:
Pumping 🖟	_	ng 🗋 Other (speci	lfy):	Type of v	well cap: 🎉	late-	Well	disinfected: ☐ Yes ☐ No
Rate: OVER	50 USgpm	Duration:	2 <sub>4</sub> S_hrs	Where w	ell ID plate i	s attached:		4 3 4
WL before test:	ft (btoc)	Pumping water leve	i: ft (btoc)	Well clo	osure info	mation:		
Obvious water	quality character	ristics:		Reason 1	for closure: _			, , , , , , , , , , , , , , , , , , ,
Fresh □ Sal	lty □ Clear	□ Cloudy □ Sec	diment □ Gas	Method o	of closure: [	Poured 🗆	Pumpė	ď
Colour/odour:	3 4 5	Water sa	mple collected:	Sealant i	materiai: 🔣		<u></u> ·В	ackfill material:
<b>Vell driller</b> (prin	nt clearly):	4		Details o	f closure (se	e note 16):	•	
lame (first, last)	(see note 181-							
Registration no. (s	-							,
100	cable; name and comp	oany):						
	,	***	<u> </u>	Date of	work (YY)	YY/MM/DD	):	2 . 1 . 1
	natruction well alleration	or wall closure, as the case i		Started:	2013	<u> ፈ/፲</u> ፲/	080	ompleted: 2014/11/0
n accordance with the re Signature of			Regulation.	Commer	nts:			•
Driller Responsib			ydrogeologic candit				white:	Oustomer copy