

## Well Construction Report ☐ Well Alteration Report

RED WILLIAMS WELL DRILLING LTD Sample of the party that he had been sold two phone had been all here, it desired. (250) 248-5552

Ministry Well ID Plate Number: 65548
Where ID Plate is attached: CASING
Ministry Well Tag Number: 129423

Well	Class er suppl	s: Class y wells:	of well	(see note 2):	NATE use:Xpriva	te	don	nes					y	oly s	syst E <b>n</b> d	em I da	□ ir	rriga	atio	n 🗆	com	nme	erci	al c	or in	odus 20		IC er (speci 5/25	fy):	
Persons Cons	on who sultant (	comple if applic : Well con	ted the value; na	Work (print c work: 20 8 me and compar ell alteration or well	FRT ny):	, as	the	case	May may	y be	2 e, ha	s be	en d	lone	in ad		i ja		34	opei.	1111	1,4				And the	2 WD stainability Ac		round Wa	<b>30</b> l
Maili Well	Locati Legal c	lress: <u>4</u>	ion: Lot	Address: Stre	lan VIPG	36	3∠ 9∠	1s	tree.L.		nam	ne_	P	0	Blo	ck_		A S S S S S S S S S S S S S S S S S S S	14 14 14 14		Do Sec	46	<b>a</b> //	STY		o N	Postal Co PEN Rg.	DE Land D	n P 2 IS istrict D D P O D A	M) JANK DEDT DEST
(se Met	ntation	one: 7) drillin	g:X air :Xvertic	al horizon	ntal	/I N		hin too	g: ,					-	3	aug	1		or dri	iving	<b>_on</b>	git	ude etti	e: _ ng		oth	ner (specif	-/ 4 -	cule	<u>AC</u>
Lith	ologic	descr	iption (	see notes 10-1	5)			annie.	222				•																	
From ft (bgl)	To ft (bgl)		20		Damp			Black	Blue	Brown	Green	Grey	Vari-coloured	Red	Tan	White	Dense	Hard		lard Wedinm	Soft	Stiff	Very Hard	Very Soft	Observations (e.g. oth geological materials (e boulders), est. water bearir (USgpm))			(e.g.		
2	24/ 24/	SANDSTONE 5 SANDSTONE										V		V						V										
Cas	ing De	etails:													So	ree	en	de	tail	s:							15 981 1111			
Fro ft (b)	om gl) f	To t (bgl)	<b>Dia</b> in	Casing Materia (see no	□ Open Hole □ Steel F  Casing Material/Open Hole (see note 16)			1			Unioc				From ft(bgl)				To ft (bgl)			<b>Dia</b> in						Type (see note 17)		
		٥	6	OIFFL			, C		)																					
Meth Back <b>Line</b> Dian	nod of in fill: Typ r: $\square$ PV neter: _ n:	nstallatio pe: C	Other	(specify):	ed Th De	ept	h: _	_ ft	(bg	gl)		ft			Sc Sc Sc Fill	ree ree ree ter	n ty n m n o n b pac	per otto	erial ling om:	Геlе :   ; :   !   В	Stai Cor ail	pe nle tinu	ss : uou Plu	sters s	el lot D P	e si	□ Uncas ze lastic □ C Slotted □ Other	Other (sp  □ Perfo (specify)  _ ft Thick	orated p	oipe
Dev Note Wel	elope s: I yield	estim	Air lifting	g Bailing C	Jetting   Air lifting   uration:	Pi 2	ımp	ing Ba	ailin	Su	urgi	O SW	the	r (s efoi	pec re te	ify):	1	8	2	_	ft (	oto	c)	-			Total dura			hrs toc)
Wate Date Chair Sedi Colo	er Quaracteris	ality: W //MM/Di tics:  Oth lack our/milk	Vater san D) Clear	No Incomple collected:  Cloudy Frify):  ecks Brownrange Other	□ Yes □ Vater qualit resh □ G	Noty of	o odou non	ur: _	Salt	gr	ey	ydro	o-fra	acti	Fir To Fir SV Ar	nal tal nal VL: tesi	dep cas	ell oth o	drille stic	mpl ed: k u	p: _ft	on 2 (bto	da 5'4'	f ii E L	t F n [ stim JSg	Deprinate pm,	hed well deth to bedreid well yiel or Artesia	d: 3	2ft (I US ure: (es	bgl) gpm ft

☐ Original well construction report attached