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			Su	rfici	icial Material				Bedrock				КМа	Material						Color						Hardness			Water Content					ent	Observations			
From	То				d with clay/silt	d, fine-med	d, med-coarse	d with gravel	Siltstone/Shale	dstone	odiorite	stone	ıt	anic	talline	r Surficial Bedrock		ge	Ę	~	Grev				urey	Hard		e / Stiff	60				High Droduction			vailable	(e.g. other g materials (e.g. est. water be (USgpm), or detail	eological boulders) aring flow closure
ft (bgl)	ft (bgl)	Clay	Sit	Ē	San	San	San	Sanc	Silts	Sanc	Gran	Ē	Basa	Volce	Crys	offe B	Red	0ran	Brow	Black	Ę	Blue		dreed	Dark	Very I	Hard	Dense	Loose	P	Moist	Wet	High	n .	Lost c	Not av	uotan	3)
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CASING	CASING DETAILS														S	CRI	EEI	N DE	ΕTΑ	ILS																		
From ft (bgl)	To ft (bgl)	D i		Casing Materia				·				TI	Wall Thickness in			Drive Shoe			From ft (bgl)		ft	To ft (bgl)			Dia in			Туре						Slot Size				
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DEVELOR	PED BY				i.		TIV.												F	FINAL WELL COMPLETION DATA																		
☑-Air lift	ing 🗆 S	Surgir	ng		Je	tting	g		Pum	ıpin	g		Bai	ling					To	otal	de	pth	dri	lled	*	1	3-	7	f		Fini	she	d w	اامر	de	nth.	237	ft (bgl)
Other (sp																		hrs		inal	241	ck	m.	u		1	8									•	1 00	
Notes:										_								_											_ ir				to b				(	ft (bgl)
WELL YIE	LD ESTI	MATI	ED I	BY															1 S	WL:	_						_	ft (	bgl	)	Esti	ma	ted	we	ell y	ield		$_{-}$ USgpm

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.

Artesian flow: ..

\_ hrs

ft (btoc)

Water sample collected:

Type of well cap: Lo Uina

Where well ID plate is attached:

**WELL CLOSURE INFORMATION** 

DATE OF WORK (yyyy/mm/dd)

Method of closure: ☐ Poured ☐ Pumped

Reason for closure: \_

Sealant Material:

Details of closure:

Started: \_

Comments:

☐ Pumping ☐ Air lifting ☐ Bailing ☐ Other (specify):

**OBVIOUS WATER QUALITY CHARACTERISTICS** 

Consultant (if applicable; name & company)

ft (btoc)

 $\square$  Fresh  $\square$  Salty  $\square$  Clear  $\square$  Cloudy  $\square$  Sediment  $\square$  Gas

USgpm Durtation:

Pumping water level:

Rate: \_

SWL before test: \_

Colour / Odour:

WELL DRILLER (print cl

Name (first, last):

Signature of Driller Responsible USgpm, or Artesian pressure: \_

\_ Backfill material:

Completed

Well disinfected: ☐Yes ☐ No