	LL TU	HR BYE	1111 <b>111111</b> 6	Water Wells	<b>9 867-66</b>	8-694;	3	V	V /		<b>1</b>				20	sheet	of				
Mailir Well L	r name: _ g addres ocation A	s:	Street No. +	14:11	Cit	y / Town:	51+				Prov.	/ Terr.	4	个	Posta	al Code					
OR) PI	D: on L	e(+	side of	Descriptio	n of well loca	ation (att	ach sketo	ch if ne	c.):	Ā	pro	Y	50	(L)	on	house	2				
NAD 83: Zone:																					
Metho	d of drilli	ng:□ai vell:127vi	ir rotary 🗗 dual r	DIALV I I CAD	P TOOL I MI	d roton.															
Class	Orientation of well:  vertical  horizontal  Ground elevation  ft (asl) Method:  ft (asl) Method:  townstrial																				
waters	supply we	lls, indica	te water use: 🗗 p	orivate domes other (specify)	tic 🗆 water	supply sy	/stem [	] irriga	ation	□ con	nmercia	al or i	ndust	rial	11						
LITHO	LITHOLOGIC DESCRIPTION																				
		Surficial Material		Bedrock Material		<u></u>	Color			На	dness		Water Content		Observ	ations					
From ft (bgl)		O Clay	Sand, fine-med Sand, met-coarse Sand with gravel	Sandstone/Shale     Sandstone     Granodiorite     Limestone	O Basait O Volcanic O Crystalline	O Wher Surnicial Bedrood O Red O Orange	O Brown	Uight Grey	O Green O Dark Grey	Very Hard	Dense / Stiff	Dry	) Moist	High Production	Lost circulation Not available	(e.g. other of materials (e.g est. water be (USgpm), o detai	geological I. boulders), earing flow r closure				
6	138	0:0:		0:0:0:0	:():():():(	)(():()	O:O:I	$\gamma: \alpha:$	nin	0:0	1:0:0	10	- 1	. : _ :	_ :						
160	130	00	00000	0000	0000	000	000	00	00	0 0	Ø C	<b>(a)</b>	0 0	0 0	00						
		0:0:		0:0:0:0	:0:0:0:0	0:0:0	0:0:0	7:0:	0:0	0:0	1010	10:	0 ! -		_ : _						
		0 0 1	00000	0:0:0:0	:0:0:0:0	0.010	000	1:0:	010	1010	1010		_				*				
		0 0 0		0:0:0:0	:0:0:0:0	0:0:0:	000	201	0:0	00	1010	10:	010								
		0.0.0	0 0 0 0	0 0 0 0	0:0:0:0:0	010:0:	0:0:0	201	0:0	0:0	00	10:	010				,				
CASING	DETAILS		0000	0,0,0,0	0000			-		00	00	0	0 C	0	00						
From ft (bgl)	To ft (bgl)	Dia in	Casing Material	Wall Thickness in	Drive Shoe	From	From To ft (bgl)		Dia in		Туре					Slot					
0	141	658	Steel		_	n.R			-14	7		Stainless S				CLal	Size 25				
	-		at y		***				_ '	0						1201					
	ce seal: Type   Scritchiste Depth 15ft   In																				
Method of Backfill: 1	f installat ype	Intake: ☑ Screen ☐ Open bottom ☐ Uncased hole Screen type: ☑ Telescope ☐ Pipe size Screen material: ☑ Stainless steel ☐ Plastic ☐ Other:																			
Diameter From	iner: ☐ PVC ☐ Other (specify): in Thickness in ft (bgl) To ft (bgl)  Perforated: From ft (bgl) To ft (bgl)									Screen opening: Continuous slot Slotted Perforated pipe Screen bottom: Bail Plug Plug Other:  Filter pack: From ft To: ft Thickness: in											
DEVELOP			HENDING CON	Type and size of material:																	
	2-Air lifting □ Surging □ Jetting □ Pumping □ Bailing									Total depth drilled: 147 ft Finished well depth: 147 ft (bg)											
Other (so	ther (specify): Total duration: hrs									Total depth drilled:ft Finished well depth:ft (bgl) Final stick up:ft (bgl)											
NELL YIE	LD ESTIN	ATED BY	imp	SWL: 57 ft (bgl) Estimated well yield 5 USgpm																	
			Bailing Oth	Artesian flow: ft USgpm, or Artesian pressure: ft																	
Rate:		×	USgpm	hrs	Type of well cap: Locking Well disinfected: ☐ Yes ☐ No																
NAT DETO	e test:		ft (btoc)	Where well ID plate is attached:																	
			HARACTERISTIC		WELL CLOSURE INFORMATION  Reason for closure:																
	Presh □ Salty □ Glear □ Cloudy □ Sediment □ Gas  Solour / Odour: □ Water sample collected: □									Method of closure: ☐ Poured ☐ Pumped											
VELL DRI	LLER (prin	nt clearly	Sealant							fill ma	torial										

PLEASE NOTE: The information by drogeologic 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.

Started:

Name (first, last): \_\_\_\_\_ Consultant (if applicable; r

Signature of Driller Responsible Details of closure:

DATE OF WORK (yyyy/mm/dd)

Completed