Owner name: Mailing address: City / Town: City / Town: Prov. / Terr. Prov. / Terr. Postal Code

Owner name:																														
	Well Location Address: Street No. Lot 1051-1 Street name South Mondifice City/Town Whise																													
OR Len	al descrir	aress: 51	treet No		D 0 -	lan	03	1-	L Si	treet	nan	ne _	_>	OL	1+1	11	NON	d	Me	_ Cit	y / 1	owr	1	(U	كط	e			
OR Legal description: Lot Plan D.L Block OR PID: (AND) Description of well location (attach sketch if nec.):																														
NAD 83: Zone: UTM Easting: OS 508052 m OR Latitude: UTM Northing: 67039 52 m OR Longitude:																														
UTM Northing: 6 7039 52 m Longitude:																														
Orientation of well: vertical horizontal Ground elevation ft (asl) Method:																														
Class of well: Water supply wells, indicate water use: Private domestic water supply system irrigation commercial or industrial																														
Water su	pply wells	s, indicate	water	use: 🛭	P pri	ivate	dome	stic		wate	er su	pply	/ sys	tem	ı 🗀 i	rrigat	ion		comn	nerci	al o	r ind	lust	rial				190		
							pecif																							
LITHOL	OGIC DE	and the state of t	A 100 A		12:10	10000																							V.	
		Surfic	cial Mat	erial		_	Bedro	ck I	Material **						Color				Hardness				Water Content					Observations (e.g. other geologi		
			- Sit	Li Se	ਲ						Bedrock																	materials (e.g.	. bou	lders),
		Clay Sirt	h clay	- pa-pa	Sand with gravel	Shale	Granodiorite	9		92	rficial E				Black Light Grey		١,		_	Dense / Stiff					luction	lation	ple	est. water be (USgpm), or		
From ft (bgl)	To ft (bal)	à ± -	nd wit	nd, m	nd wit	tstone	anodio	neston	satt Panis	stallin	her Su	,	ange	LWC.	th Gre	Blue	Green	rk Grey	very naru Hard	nse / S	Se		st	_	h Prod	st circu	tavaila	detail		
	ft (bgl)			8 8	S	S S	5	<u>-</u>	8 3	8 8	8	- R	Ö	B.		品	5 2	2 0	星星	B O	ĕ	8	8 €	₩ N	量	Š	N N			
25	78	000																												
78	Wife	000	00	0	0	0 0	0	0	0 0	0	0	0	0	0	00	0	0 0		0 0	0	o	0 0	0 (9	0	0	0	Siveened	l c	k.d
116	177	6 0 0	000	00	0	olc	0	0	old	00	0	0	0	o!	00	0	0 0	0 0)	0	ol	0	0	0	0	0	0	notare	~ 1	/
177	184	0 10 0	000	0	0) C	0	0	0 0	0 0	0	0	0	0	0	0	0 0		0	0	0	0	0	9	0	0	0	الىرى	M	1
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195	2-10	000																										Į	- 1	Valentin
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CASING	DETAILS			ingsh ya				OLE P							CREE										135015					9137749
From ft (bgl)	To Dia Casing Material / Open Hole Thickness Drive										rive		From		[O		Dia	: 1000									Slot Size			
(legi)		in S										┺	ft (bgl) ft (bgl) in															Size		
	J_ (U	6	5 Steel 219 K								R																			
			2			У.,																								
															mand = order = open bottom = onedou note															
on- 10 consists to					-									Screen type: Telescope Pipe size Screen material: Stainless steel Plastic Other:																
	Backfill: Type Depth ft Liner: □ PVC □ Other (specify):													1	Screen material: Stainless steel Plastic Other: Perforated pipe															
															Screen bottom: Bail Plug Plate Other:															
	The second secon														Filter pack: From ft To: ft Thickness: in															
Perforate	ed: From _		ft (bgl) To _			ft (bg	1)						Type and size of material:																
DEVELO	PED BY	West States											elección 277	FINAL WELL COMPLETION DATA																
☑Air lifting ☐ Surging ☐ Jetting ☐ Pumping ☐ Bailing													Total depth drilled: 21(ft Finished well depth: 21(ft (bgl)																	
Other (specify): hrs													Fillal Stick up II Deptil to bedrock It (bgl)																	
Notes:													SWL: 70 ft (bgl) Estimated well yield 2 USgpm																	
WELL YIELD ESTIMATED BY													Artesian flow: ft USgpm, or Artesian pressure: ft																	
□ Pumping □ Pair lifting □ Bailing □ Other (specify):																														
					-																									
														WELL CLOSURE INFORMATION																
530114, 411113 5113 611	☐ Salty							-	-			-1000000	174	Reason for closure:																
	Odour:										olle	cted	: 🗆		Method of closure: ☐ Poured ☐ Pumped															
	RILLER (p				zinani cur									Sealant Material: Backfill material:																
Berling College College	irst, last):													Details of closure:																
Consulta	Consultant (if applicable; name & company)													-																
DAT												DATE OF WORK (yyyy/mm/dd)																		
														-	AIEU	I WALL	un (3 y y)	y wall	, uu)			23/03/			54000	200,216	_ 1 4	1812 LA	

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.

Signature of Driller Responsible Started: _

Comments:

WHITE: CUSTOMER COPY | YELLOW: YTG COPY | PINK: DRILLER COPY