AAEEE LOUM	6" - 12" <b>•</b> Water	<b>IIIIY 867-60</b> Wells • Pump I	<b>58-6943</b> nstallatior	+ \ Z	ration 7 D	ual Rotary	Air Rig • Pilings	4	_ of	
Owner name:			,		$\bigvee$	+5				
Mailing address:			City / Town	Links	to hour	S. O Drov	/Terr. 4.7 Post	-1.0-1-		
Well Location Address: St	reet No 179-	2 Street	name 1	)	Dew	PIOV.	Terr. 7 · 1 Post ty / Town 6 d	al Code		
OR Legal description: Lot	79-2 Plan_	D.L.	. namo	Block	10,10	UI	ty / lowii	en HOVI		
OR PID:	AND Desc	ription of well lo	cation (atta	ch sketch	if nec )					
NAD 83: Zone:		UTM Easting:	0849	57120	Em	— Latitu	ide:itude:			
	(AND	UTM Northing	:_705	3715	N m	OR) Longi	tude:			
Method of drilling: air r	otary 🖸 dual rotary 🛭	- cable tool - II	iuu rolary L	🗕 auger i	🗕 arivina i	L letting I	I other (specify)			
Orientation of well: vert	ical  horizontal	Ground elevation _			ft (asl)	Method:	- outer (opeony)			
Class of Well:										
Water supply wells, indicate	water use: Private	domestic 🗖 wate	er supply sy	stem 🗖 i	rrigation [	□ commerc	ial or industrial			
	other (sp	ecify)								
LITHOLOGIC DESCRIPTION	ON .								AY A	
Surfic	ial Material E	Bedrock Material		Color		Hardness	Water Content	Observa	ations	
			ğ			1101100	Water Content	(e.g. other g		
From To ft (bgl) ft (bgl) 景 景 巨	ed ed avel		l Bedrock					materials (e.g		
From To	ith ck ned-o ith gra e/Sha	orite	ırficia	ka.	25	p #s	ductio	est. water be (USgpm), o		
ft (bgl) ft (bgl) 喜 慧 言	and, f and, n and w iltston	ranod mestc asalt ilcanic	her Sid	own ack aht G	een rk Gre	ry Har	Loose Dry Moist Wet High Production Lost circulation	detai		
0 12 000	000000					De Ha		N N		
12 84 000	20000	00000	000	0 0 0	0 0 0	000		)		
	0 9 0 0 0 0	00000	000	0 0 0	0 0 0	0 0 0	000000			
100 112 000	<b>9</b> 00000	00000	000	0 0 0	000	000	000000			
112 116 000	000000	00000	000	0 @ 0	000	000	000000	gravel 4	ryers	
116 129 000	000000	00000	000	0 0	000	000	000000	<del></del>		
129 136 000	000000	00000	000	000	000	000	000000	Fratured	N. E	
136 235 000	000000	00000	000	000	000	000	0000000	N.R		
28 295 000	000000	00000	000	000	000	000	000000	En bu	ied	
95 316 000	000000	00000	000	000	000	000	000000	BR		
CASING DETAILS			AND SHEET AND SHEET	SCREEN	DETAILS					
From To Dia ft (bgl) ft (bgl) in	Casing Material / Oper	Wall Hole Thicknes	Drive	From	То	Dia	Туре		Slo	
( 37		in	S110e	ft (bgl)	ft (bgl)	in	туре		Siz	
0 137 6	219 Ste	=1 219	AR							
Surface cook Time	an about he		10							
Surface seal: Type / Sentente Depth /5 ft							ttom 🗖 Uncased hole			
Method of installation ☐ Poured ☐ Pumped Thickness ☐ in					Screen type: Telescope Pipe size					
Backfill: Type Depth ft Liner: ♣ PVC □ Other (specify):					Screen material: Stainless steel Plastic Other:					
Diameter 4 5 in Thickness 2.50 in					Screen opening:  Continuous slot  Slotted  Perforated pipe					
From 36 ft (bgl) To 316 ft (bgl)					Screen bottom: Bail Plug Plate Other:					
Perforated: From 26 ft (bgl) To 316 ft (bgl)					Filter pack: From ft To: ft Thickness: Type and size of material:					
	Van Harend Vitzba a taxaat see sa	STRINGE DELIVER SERVICE	e nit con consulvator, supr							
DEVELOPED BY					FINAL WELL COMPLETION DATA					
Air lifting Surging Jetting Pumping Bailing					Total depth drilled: 316 ft Finished well depth: 316 ft (bg					
Other (specify): hrs Notes:hrs				Final stick up: 18 in Depth to bedrock: 129 ft (bg						
					SWL: 1511 ft (bgl) Estimated well yield 3 USgpr					
					Artesian flow: USgpm, or Artesian pressure:					
Pumping Air lifting Bailing Other (specify):					1 61					
Rate: USgpm Durtation: hrs SWL before test: ft (btoc) Pumping water level: ft (btoc)				,						
OBVIOUS WATER QUALITY CHARACTERISTICS										
					WELL CLOSURE INFORMATION					
☐ Fresh ☐ Salty  ☐ Clear ☐ Cloudy ☐ Sediment ☐ Gas					Reason for closure:					
Colour / Odour: Water sample collected: □					Method of closure: ☐ Poured ☐ Pumped					
WELL DRILLER (print o					Sealant Material: Backfill material:  Details of closure:					
Name (first, last):				DEIGHS 0	i ciosure: _					
Consultant (if applicabl <del>e, nam</del>	e & company)							Y In		
		1		DATE OF	WORK (yy	yy/mm/dd)			1-8-4-21-2	
						/	7_ Completed	Ma. 19 1	17	
Signature of Driller Responsible				Started: Commen		9.11	Completed	" Lange	/_	
				Loominen	w					

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 yie 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