Owner name:		6" - 12"		_				i.		in rug i n	ingo			
Mailing addres	ss:	4			: 	a stand and a stand	. 1		_	A 12				
Well Location	Address:	street No. <u>2</u>	27	Street	nome	n: <u>(e</u>	2hre		Prov. /	Terr. <u>~</u>	Posta	Code		
OR Legal desc	cription: I	ot 61-2	Diam			1.000	nut	AF	City	/ Town/	Mt SI	ma SU	hd	
OR PID:		(AN	ID Description	on of well lo	cation (a	ttach sketch	if nec):							
NAD 82: 7000														
170 00, 2011C;		-	AND U	TM Easting: .			m		Latitude):				
NAD 83: Zone: UTM Easting: AND UTM Northing: Wethod of drilling: air rotary Orientation of well: vertical Image: Antiperiod of the second s							m		Longitu	de:	1			
Orientation of v	vell: 🗆 ve	ertical D horiz	ontal Groun	d elevation	uu rotary	L auger		g 🗆 jetti	ng 🗆 o	ther (specify)			
Class of well: _						-	II (a	si) weind	00:			-		
water supply we	lls, indica	te water use: 🗆	private domes	stic 🗖 wate	r supply	system 🗖	irrigation	Com	mercial	or industrial		_		
LITHOLOGIC D			other (specify)		_									
		ficial Material	T					65			HARD DE			
				k Material	×	Color			dness	Water C	ontent	Observ	ations	
		y/silt ad arse			Bedrock							(e.g. other g materials (e.g	geological	
From To		O IIII O Sand with day/sitt O Sand, fine-med Sand, med-coarse Q Sand with gravel	le/Shal	2 . 2	Inficial	7			5		ation le	est. water be	earing flov	
t (bgl) ft (bgl)	Clay	Till Sand, Sand, I Sand v	Siltstor Sandst	asalt olcanic rystall	ed St	ack ack	eeu	y Hard	nse / S se	st	h Produ t circul; availat	(USgpm), o detai		
0 26	000		70 0 0 C	0000	0000			H C C		Moi Moi	Not Not			
	000	0000	0000	000				000	00	0000	000			
	000	0000	0000			000	000	000	00	0000	000	e -	я.	
												-		
SING DETAILS		Mestowice -			21010				0 0 0	0000	000			
rom To	Dia			Wall		SCREEN	DETAILS							
(bgl) ft (bgl)	in	Casing Material	/ Open Hole	Thickness	Drive Shoe	From ft (bgl)	To ft (bal)	Dia in			Туре		Slot	
25	6%	Stee	l_	219	DR		2.6			55			Size	
								0		17		н 1		
rface seal: Type	B	entant	R	Depth	5 #			-						
Inface seal: Type <u>Performe</u> Depth <u>15</u> ft ethod of installation Poured Pumped Thickness <u>10</u> in							Screen type:							
CKTIII: Type Depth						Screen type: The size Screen material: S								
ameter in Thickness in						Screen opening: Continuous slot Slotted Perforated nine								
om ft (bgl) To ft (bgl)						Screen bottom: Bail Plug Plate Other: Filter pack: From ft To: ft Thickness: in								
forated: From	f	t (bgl) To	ft (bgl)			Type and s	: From size of ma	atorial	ft To:_	ft	Thicknes	s:	in	
ELOPED BY				partenta ant		FINAL WE				AND PARTY OF THE OWNER AND				
Air lifting 🗖 Su	rging 🗖	Jetting 🗖 Pu	umping D	Bailing	and a shirt ward							0.4		
her (specify): hrs							drilled: .	18				. 26		
LL YIELD ESTIMATED BY							up:	6		Depth to be	drock :	15+	_ ft (bgl)	
							SWL π (bgl) Estimated well yield USgpm							
Pumping 🗆 Air lifting 🗖 Bailing 🗖 Other (specify): e: USgpm Durtation: hrs														
L before test: ft (btoc) Pumping water level: ft (btoc)							Type of well cap: Well disinfected: Erres I No Where well ID plate is attached:							
VIOUS WATER QUALITY CHARACTERISTICS							WELL CLOSURE INFORMATION							
resh 🛛 Salty	Clear		Sediment 🗖	Gas		Reason for			514					
ur / Odour:					ted: 🗖	Method of o	closure: D	Poured	D Pun	nped	-		18.9	
L DRILLER (prin						Sealant Ma	terial:			_ Backfill m	naterial:			
ie (first, last): sultant (if applica		& company)				Details of c	osure:					2		
(" applied	sio, name	a company)				4.5 T				-		а в		
								and the second second second					đ	
						DATE OF W	ORK (yyy	y/mm/dď)		1. Martine and the		AN CONTRACTOR	

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. -WHITE: CUSTOMER COPY | YELLOW: YTG COPY | PINK: DRILLER COPY .1 s ;* a line a state of the and water and the state of the ÷....* . .