		-	6" - 12" • V	Vater Wells	Pump Inst	allation	<ul> <li>Explora</li> </ul>	tion • D	ual Rota	ry Air	Rig • P	ilings				
0						-										
Owner I	name: address:			5	0.7	/T	1.10	^ ^			11-	7-		4		
Wall Lo	auuress:	droces C	troot No.	491	City	/ Iown: _	1000	16.6	Pr	ov. / Te	err. <u> </u>	F	Postal	Code	Λ/	
IR) I en	al descri	uress: 5	treet No.	Dian 154	Street na	me <u></u>	YV I	100		City /	Town	1460	ish	a struck	I V	
OR) PID:	ai ucocii	ption. Lui	AND	Description	of wall locat	ion (attac	_ Block _	200 /	m 0.,	+	1	1.4	000	1		
a	1 Le	++	(All D	peséribuon	oi well locat	7	J-	nec.):	11 24		10	C()-	een	nons	2	
IAD 83:	Zone: _		,	C UTN	Easting:			m	la	titude						
	,			(AND) UTIV	i Easting: I Northing:		Te.	(	OR) Lo	naitud	e:					
/lethod	of drillin	g: 🗆 air	rotary 🗖 dual ro	tary 🗆 cable	tool 🗖 mud	rotary C	auger 🗆	driving	☐ jetting	☐ oti	ner (spec	ifv)		η.		
)rientat	ion of we	ılı: 🖵 ver	tical 🗖 horizon	tal Ground	elevation			ft (asl)	Method:		(-)	,			£ 100 p	
Class of	well:	-												* 2.		
Nater su	ipply well	s, indicate	water use: 🖵 p	rivate domesti	c 🗆 water s	upply sys	tem 🗆 ir	rigation	Comm	ercial c	r industr	ial				
			□ o	her (specify) _	Por Nam		9									
ITHOL	OGIC DE	SCRIPTI	ON - Property													
		Surfi	cial Material	Bedrock Material			Color	-	Hardness		Water Content			Observations		
			+ 6		ļu d							$\top \top$			geological g. boulders),	
			lay/sil ned coarse ravel	ale	20.00							ion	o .	est. water	bearing flow	
From	То		Sand with day/silt Sand, fine-med Sand, med-coarse Sand with gravel	stone diorite	lic Mine	6	Grey	Ne.	and	/SE		roduc	ailable	(USgpm),	or closure	
t (bgl)	ft (bgl)	Clay	Sand, Sand, Sand,	Siltsta Sands Grano Limes	Basalt Volcar Crysta	Red	Brown Black Light	Blue Green	Very H lard	Dense	Dry	High P	ost c	uet	tails)	
2	16			0 0 0 0	0000			000	000	<b>9</b> O		O(0)				
6	40	000	00000	0000	0000	00	000	000	00	00	000	000	00	PAVIDO H	MOST MAN	
10	50	0 40 0	00000	0000	0000	00	000	000	00	00	004	000	00	13,44	water	
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90	96		0000												Soul	
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ASING	DETAILS	MARKET ST				i permuan		DETAILS							i e je ve	
From	То	Dia	j j		Wall	Drive	From	То	Dia						Slot	
t (bgl)		in	Casing Materia	I / Open Hole	Thickness in	Shoe						Ту	pe		Size	
0	93	65	SLes	Sleel		n.R	99	96	6				1-	* .	20	
		-			219								•			
			7.5	*			× -	* 25			4.		٧,	, Ju	-05	
			1 A	116	L					<u> </u>						
			Dente		•		1		☐ Open			cased	hole			
Method of installation Poured Pumped Thickness 10 in							Screen type: 🖃 Telescope 🔲 Pipe size									
Backfill: Type Depth ft							Screen material: Stainless steel Plastic Other:									
Diameter in Thickness in							Screen opening: ☐ Continuous slot ☐ Slotted ☐ Perforated pipe Screen bottom: ☐ Bail ☐ Plug ☐ Plate ☐ Other:									
From ft (bgl) To ft (bgl)							Filter pack: From ft To: ft Thickness: in									
			ft (bgl) To				Type and size of material:									
EVELO	PED BY				MO DE OF PORCE				IPLETION				energy of			
Carl & Philotophology	KATALINE VALUE	Suraina	□.letting □	Pumning	Railing		C POST SEATON CONTRACTOR	SCHOOL SHEET, HIS KINDS	Control of the Control	Company of the Company	Ci-1-1	and	l de-1	. TL	4/	
☑Air lifting ☐ Surging ☐ Jetting ☐ Pumping ☐ Bailing  Other (specify):hrs								Total depth drilled: 96 ft Finished well depth: 76 ft (bgl)								
Notes:								rinar stick up iii Deptil to bedrock it (bgi)								
			Υ							(6)			0.05	ld5		
□ Pumping ☑ Air lifting □ Bailing □ Other (specify):								Artesian flow: tspace of the state of								
Rate:USgpm Durtation:hrs								well cap: _			. Well.	disinfed	ted: [	□.Yes 🔼 No	)	
SWL before test: ft (btoc) Pumping water level: ft (btoc)								ell ID plat	te is attac	hed:				5 S	- 15°	
DBVIOUS WATER QUALITY CHARACTERISTICS								WELL CLOSURE INFORMATION								
☐ Fresh ☐ Salty ☐ Clear ☐ Cloudy ☐ Sediment ☐ Gas									9:					p		
Colour / Odour: Water sample collected:									: D Poure							
	RILLER (p	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH					Sealant					ckfill m	ateria	l:		
	irst, last)						Details o	f closure:				W <sup>A</sup>				
	,	7	ine & company)	1 1					- i							
							DATE OF	WODY.	nnnelmant	44)		2712 3.18	Alessa e			
	2							12	/yyy/mm/c					1 ^		
Signatu	re of					,	Started:	$-\mathcal{P}$	mil	201	6 Con	pleted	~	April	7016	
	esponsib	le					Commer	nts:	reans	d	upt	70	59	ph	Х	

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 WHITE: CUSTOMER COPY | YELLOW: YTG COPY | PINK: DRILLER COPY change over time.