Excel Template Split Fluoride Example:

Step 1: Enter in Sample Information. Choose Split Blanks for Sample Type and enter VAFL result in comment section as X.XX mg/L (highlighted in picture below)

							CIVIL	"-sample_r	result_rempla	CEASINT - EACE	1						
File	Home	Insert Pa	ge Layout	Formulas	Data	Review	View Q Tell m	e what you	want to do							ይ	Share
Paste	Copy - Format Paint	ter B I	<u>u</u> • <u></u> •	<u>></u> - <u>A</u> -	==	• •	Wrap Text	iter • \$	- % ,	6.0 .00 Cor	nditional Format matting = Table	as Cell I • Styles •		ormat ↓ Cle	ar * Filte	& Find & r * Select *	
	Clipboard	5	Font	5	81	Alig	nment	5	Number	G.	Styles		Cells		Editing		^
J12		$\times \checkmark$	f_X														`
.4	A	В	С	D	E	F	G	н	1	J	к	L	M	N	0	P	
1		C	VIDP				Chemicals/Radionuclides										1
2		Compliance Me	nitoring Data Po	ortal													
3 4 5	Reporting La	b. ID •	VAC	010	1		Generate XM	/IL									-
7							Sam	ple Informati	on		_						
8	Sample ID* Sample Date ^f		WS ID*	Facility ID*	Sampling Point ID*	Sampling Location	Collection Date ^{•1}	Collection Time (24H)			Repeat Location	Original Sample ID ⁺	Original Reporting Lab.ID	Original Collection Date	Comment	Sample Collector Name	
9 Spl	it Fluoride Examp	ole 8/18/2020	VA2165270	EP001	EP001	Example	8/18/2020	08:00	Split Blanks	100					0.75 mg/L	LBH	
10																	
12											1						
13 14																	
15 16																	
17				-													
18 19																	
20																	
21 22																	
23																	
24 25																	-+
1	> Mic	robial Ch	ems-Rads	Cryptospo	ridium	Notes	(+)		1	1	1	:	•	I	I	1	•

Step 2: Enter Analyte 1025 results in Results Section.

•									CMDP_Sample_Result_Template.x	lsm - Excel						
File	Home	Insert Pa	ige Layout	t Forn	nulas D	ata Re	view Vi	ew 🤇	Tell me what you want to do							
rma	Page Break Pag Preview Layo Workbook Viev	out Views	✓ Ruler ✓ Gridli	√ F nes √ H Show	ormula Bar leadings	Zoom	100% Zoor Selec	n to l	New Arrange Freeze Hide New All Panes - Unhide Wi	CO View S ED Synchi DD Reset V ndow	onous Sci	rolling	Switch M ndows *	Macros Macros		
12	* :	$\times \checkmark$	f_{x}													
	Q	s	U	V	W	×	Y	Z	AB	AC	AD	AE	AF	AG	AH	AI
									Results							
	Analyte ⁺¹ [Code - Name]	Not Detected*	Result ^f	Result UOM ^f	Standard Deviation (+/-) ^f	Reporting Limit [/]	Reporting Limit UOM			Analysis Start Date		Analysis Completed Date	Analysis Completed Time	Analyst Name	Analyzing Lab ID	Commer
102	5-FLUORIDE	No	0.80	mg/L	<i>C11</i>	0.2	mg/L		300.0-ION CHROMATOGRAPHY	8/18/2020	12:00			LH		
		_														
		-	1	1			1			1					1	
_																

Step 3: Enter Field Result and Measurements if

applicable. Generate XML and submit to state as usual.