## TTEB SAMPLE SUBMISSION FORM

COLLECTION DATE: SUBMISSION DATE: ٦, ,4 ()

STUDY ID: SUKUE

RETURN DATA TO: JUKE

Boar here

ICP AEC analyses include AL, As, Sample I.D. Sample Location Lab I.D. 1.4 (62) 14/3 ICP AES Preserved METALS Z ICP MS -B22--> ZK MS Alk Preserved Y\_ N -Refrigerator CI-Mary Mary State INORGANICS NO2 as N NO3 as NH3 z 117 P04 B22 TIC TOC Preserved TOC/ HAA SUBMITTER: HAN Refrigerator ZK THM ORGANICS C102 C104 NK 111 Z X B22 Br:-Bro3- ANIONS z X × X X XX X X X

I(T) MS analyses include As, PL, 91, and a

Amount by Method 300.0 includes Especial New

## TTEB SAMPLE SUBMISSION FORM

STUDY ID: SURGE 2021

8-27-2

SUBMISSION DATE: COLLECTION DATE:

して、」

RETURN DATA TO: Jake Beaulieu SUBMITTER: Ryan

	METALS	INORGANICS		Ö	ORGANICS	70	
	Preserved YY	Preserved Y N N N N N N N N N N N N N N N N N N	Preserved Y Y Y N N N N N N	YN	YNNN	Y	Y N
Sample I.D. Lab I.D.	ICP ICP LC AES MS MS	Alk C1- NO2 NH3 O TIC	TOC TOC/ HAA	HAN THM	C102 C104	Br- **	Bro3- ANIONS
CH4-317 U-18 SHW 204 628							X
CH4-297 U.41 SHW 204629							X
CH4-079 U-12 SHU 204630	٥						X
CH4. 291 U-13 CA/CK SHW 264 631							X
CH4-075 V-8 SHW 204 632							X
CH4-070 UT Deep 264 633							X
							X
							X
80	,**						
32							×
CH4-296 U-17 SHW 204 638							X
204							X
CH4-291 10-13 SHW 204 646							X
Dear 204				*	`		X
CH4-317 0-18 Deer 204 642							X
CH4- 676 U.Z. deep 204 643					1		X
9-							X
CH4-074 0-2 SHW 2041045							X
					e e		
					*		
Sample Location:	<b22></b22>	<refrigerator b22="" in=""></refrigerator>		-Refrigerator	in	B22	

S, Si, Sn, Sr, V, Zn Ni, P, Pb, ICP AES analyses include Al, As, Ba, Be, Ca, Cd, Cr, Cu, Fe, K, Li, Mg, Mn, Na,

Anions by Method 300.0 includes F-; Cl-; NO2;NO3;PO4;SO4 ICP MS analyses include As, Pb, Tl, and U

\*\*Ion Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083)