TTEB SAMPLE SUBMISSION FORM

203027	203026	203025	203024	GH4-205 _ U7-DEEP 203023	CH4-205-07-SHM 203022	CH4 = 234 - \$20 - DEEP 203021	CH4 234 - 820 - SHN 203020	CH4-208-01-SHE 202019	CH4-235-S3-DEEP 203018	CH4-235-S3-SHH-DUP 203017	CH4-235, SB- SHN 203016	CH4-235-S3-BLK 203015	CH4-207- S25-DEEP 203014	CH4-207-525-SHN 203013	CH4-191- U13-DEEP 203012	CH4-191-013-SHW-DUP 203011	CH4-191 - U13 - SHW 203010	CH4-191 - U13 - SHN - 81K 203009	CH4-233_ SI8 - DEEP 203008	CH4-233-518-SAM , DUP 203007	CH4-233-S18-SHW 203006	CH4-233-SI8-SHW-BLK 203005	Sample I.D. Lab I.D.			COLLECTION DATE: Vanions	SUBMISSION DATE: 06/20/2021
									×	×	×	×	×	*	×	×	×	×	×	×	×	×	ICP ICP LC AES MS MS	Preserved YNN	METALS		
																							Alk C1- NO3 NH3 O TIC	Preserved YN	INORGANICS		STUDY ID: SURGE - 2021
																							TOC TOC/ HAA HAN THM C102 C104	Preserved Y Y N Y Y N N N N N N N N N N N N N N	ORGANICS		RETURN DATA TO:
																							F- Br- BrO3- ANIONS	N _ A			REAULIEU

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

Anions by Method 300.0 includes F-; Cl-; NO2; NO3; PO4; SO4

^{**}Ion Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083)

TTEB SAMPLE SUBMISSION FORM

mple	CH4-208-01-SHN 2	Sample I.D.		SUBMISSION DATE: 06/20/202
202961 202962 202964 202965 202967 202967 202969 202969 202969	202959	Lab I.D.		2021
^B22>	××	ICP ICP AES MS	Preserved	METALS
		LC MS	ZK	
^Ref.		Alk C1-	Pres	STUDY I
Refrigerator		NO3 NO2	Preserved Y	ID: SURGE
r in B22		NH3 O as N PO4	Z	SURGE-2021
		TIC	Z K	2021
		TOC TOC/	Preserved	
		наа	N K	RETURN
- Dofter - Control - Contr		HAN THM	N X	RETURN DATA TO: SUBMITTER:
		C102	N Y Y	
		C104 **		C
		F- Br-		BEAULIEU
		Br03-	N N	VENKATAPATHY
		ANIONS		үнү

ICP AES analyses include Al, As, Ba, Be, Ca, Cd, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, P, Pb, S, Si, Sn, Sr, V, Zn ICP MS analyses include As, Pb, T1, and U Anions by Method 300.0 includes F-; Cl-; NO2;NO3;PO4;SO4
**Ton Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083)