TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 8-27-3221

COLLECTION DATE: 8-9-21 (8-23-21 STUDY ID: SuPLIE ZOZI RETURN DATA TO: Jake Benelieu SUBMITTER: Ryan Kauchak METALS INORGANICS ORGANICS analyses? AES? & Preserved Preserved Y__ Preserved Y N Y__ N__ N Y N ICP ICP LC NH3 Sample I.D. Lab I.D. TOC/ C102 C104 Alk Bro3-ANIONS C1-NO2 TIC TOC HAA HAN THM MS as N PO4 as N CH4-291 U-13 SHW Pup 204 670 CH4-297 U41 deep 204 671 CH4-148 UD7 SHW 204 672 CH4-297 U41 SHW 204673 CH4-148 UO7 SHW BLK 204 674 CH4-076 UZ deep 204 675 CH4-076 UZ SHW 204676 C. H4-296 VI7 SHW CH4-291 U13 5HW BLK 204 678 CH4-291 UB deep 204679 CH4-Z91 U13 SHW 204 680 CH4-317 UIB SHW 204 681 CH4-317 U18 deep 2041,82 C.H4-148 U7 pleed 264 683 CH4-147 U7 SHW due 204 684 CH4-296 UIT cleep 204685 Sample Location: <---Refrigerator in B22---> <-----Refrigerator in B22----> <--B22-->

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, Tl, and U

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

SUBMISSION DATE: 8-27-2021 SUBMISSION DATE: 6-2+-2021

COLLECTION DATE: 8-9-21 - 8-23-21

STUDY ID: SuPLIE ZOZI RETURN DATA TO: Jake Beaulieu

SUBMITTER: Ryan Kauchak ORGANICS METALS **INORGANICS** Preserved Preserved Y___ N___ Preserved Y N YV N Y N NO3 ICP TOC/ C102 C104 BrO3-ANIONS ICP LC Lab I.D. TOC HAA HAN THM Sample I.D. Alk Cl-NO2 TIC AES as N MS PO4 as N CH4-291 U-13 SHW Dup 204670 CH4-297 U41 deep 204 671 204 672 CH4-148 UD7 SHW 204673 CH4-297 U41 SHW CH4-148 U07 SHW BLK 204 674 204 675 CH4-076 UZ deep 204676 CH4-0710 UZ SHW CH4-296 VI7 SHW 204677 CH4-291 U13 SHW BUX 204 678 CH4-291 UB deep 204679 CH4-291 U13 SHW 204 680 CH4-317 UIS SHW 204 681 2041,82 CH4-317 U18 deep C.H4-148 UF Deep 204184 CH4-296 UIT deep 204685

Sample Location:

<--B22-->

<---Refrigerator in B22---> <------Refrigerator in B22----->

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, Tl, and U

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

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