TTEB SAMPLE SUBMISSION FORM

RETURN DATA TO: JAKE KEAULIEU

COLLECTION DATE: 06/01-07/202 SUBMISSION DATE: 06/20/2021 STUDY ID: SURGE-202

CH4233 - SI8 - SHW - TOC CH4233 - SI8 - SHN-DUP-DOC CH4233 - SI8 - DEEP-TOC CH4233-SIB-SHH-DUP-TOC 202990 CH4233 -SI8 - BLK-TOC CH4233 - SIR - SHH - DOC CH4 237 - UIS - DEEP - TOC CH4237-U15- SHN-TOC CH4236 - UOT - DEEP- DOC CH4236 - UOT - SHW-DOC CH4236 - 407-DEEP-TOC CH4233 - SIR - BLK - DOC CH4233 - SI8 - DEEP-DOC CH4237- UIS - DEEP- DOC CH 4237 - UIS - SH N - DOC 81.CH4236-DOT-SHN-TOC Sample I.D. Sample Location: 202991 202989 202994 202996 202995 202993 202992 202998 202997 203000 202 999 203001 Lab I.D. 203003 200000 203002 ICP Preserved METALS <--B22--> MS MS Alk <---Refrigerator in B22---> Preserved Y N C1-INORGANICS NO3 as N NH3 P04 TIC ZK X × × × TOC Preserved × × × × × × × × X 1 NXA X × TOC/ HAA SUBMITTER: RAGHO VENICATAPATHY HAN Refrigerator in B22--Z THM ORGANICS C102 C104 * 15] * 1 ** Br03-ANIONS --->

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,

<

Zn

Anions by Method 300.0 includes F-; C1-; NO2; NO3; PO4; SO4

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