SUBMISSION DATE: 9/4/21

TIEB SAMPLE SUBMISSION FORM

2CH STUDY ID: SWY 9P

12/32/8-12/42/8

COLLECTION DATE:

SUBMITTER:

RETURN DATA TO: JUKE BRAVILOW

<-----ANIONS z , , Br03-12/8/2021 Br-× z C104 ORGANICS C102 > z B. THM > z sample tracking form. HAN HAA Preserved TOC/ z × TOC See <----Refrigerator in B22---> > z TIC dollected at shallow depth 0 PO4 INORGANICS z as N Preserved Y NO3 NO2 as N C1-Alk > z duplicate LC MS <--B22--> METALS Preserved Y N ICP ICP Sample Location: 204 977 204 978 2 of 996 204975 24 976 2at 985 204979 204 982 204 983 486 to 2 204 981 Lab I.D. 19- Ot - Shallow-UKN CH-016-08-Shellow-11KA 062-11-1980-UKA 19-4-DPPP-UKN 082-11-Maleu-UK N=111-dand-80-910 37-04-shallow 067-01-BIK 137-04-DOPP Sample I.D. 37-04-Dup 37-04-13

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

**Ion Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083) Anions by Method 300.0 includes F-; Cl-; NO2; NO3; PO4; SO4