TTEB SAMPLE SUBMISSION FORM

		6/13/2021
COLLECTION	DATE:	6/11/17/2021

Sample I.D.

-155 - U25 -Blank -155 - U25 - Shallou

-155 - U25-Deel

240-1- Shallow 1 DODD

- shallow

-155- U25-shallow Dug 2031.77

-208 - 1-100 Deep 203,79 -21U-5-DUP-Mallow- 20318U

STUDY ID: SWIGE-2021

RETURN DATA TO: Jake Beaulien

Y___ N

ANIONS

Bro3-

HAN

SUBMITTER: David Dixa

ORGANICS

C104

Br-

C102

THM

METALS

X

Lab I.D.

]	INOR	GA1	11	cs

					LINORG	WIAT C	.0				Y N HAA	
	erved N_	N		Prese	rved Y	N	-	Y	Pres	erved N_	Y	
ICP AES	ICP MS	LC MS	Alk	C1-	NO3 NO2 as N	NH3 as N	0 P04	TIC	TOC	TOC/ TN	наа	Ī
X												I
X												ŀ
V									-			L

					1	1	1	1		1
										\vdash
-	4									1
					11/2			1000		 1
-	-									
			1							
				+			_			_
										-
	-									
1 1								117		-
				-	_	-				_
				1	1					
		_	_	_	_					

H4-240-1-1869	203182	^					
	-						
						// 1 (1)	

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)