

TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 9-8-21

COLLECTION DATE: 8-25-21 - 8-26-21

STUDY ID: Sn RHE 2021

RETURN DATA TO: Jake Beaulieu

SUBMITTER: Ryan Kauchak

METALS

INORGANICS

ORGANICS

Sample I.D.	Lab I.D.	METALS			INORGANICS							ORGANICS								
		Preserved Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>		Alk	Cl-	NO3 NO2 as N	NH3 as N	O PO4	TIC	Preserved Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	ANIONS **	
		ICP AES	ICP MS	LC MS																
CH4-072 U-09 deep	204946	X																		
CH4-067 U-04 SHW	204947	X																		
CH4-067 U-04 ^{QA/QC} Dup	204948	X																		
CH4-072 U-09 SHW	204949	X																		
CH4-067 U-04 Deep	204950	X																		
CH4-072 U-09 SHW	204951																		X	
CH4-072 U-09 deep	204952																		X	
CH4-067 U-04 deep	204953																		X	
CH4-067 U-04 deep	204954																		X	
CH4-067 U-04 ^{QA/QC} Dup	204955																		X	
CH4-072 U-09 Doc deep	204956																			
CH4-067 U-04 Toc SHW	204957																			
CH4-067 U-04 Doc deep	204958																			
CH4-067 U-04 Doc deep	204959																			
CH4-072 U-09 Toc deep	204960																			
CH4-067 U-04 Toc deep	204961																			
CH4-067 U-04 Doc SHW	204962																			
CH4-072 U-09 Doc SHW	204963																			
CH4-067 U-04 Toc SHW	204964																			
CH4-072 U-09 Toc SHW	204965																			

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)

ANION samples not rec'd. in
Submission Lab 9/8/21 jgw