

TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 07/01/2021

STUDY ID: SURGE 2021

RETURN DATA TO: Jake Beaulieu

COLLECTION DATE: 06/16/2021 - 06/24/2021

SUBMITTER: David Pich

METALS

INORGANICS

ORGANICS

Sample I.D.	Lab I.D.	METALS			INORGANICS							ORGANICS									
		Preserved Y__ N__	Y__ N__	Y__ N__	Preserved Y__ N__			Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__					
		ICP AES	ICP MS	LC MS	Alk	Cl-	NO3 NO2 as N	NH3 as N	O PO4	TIC	TOC ✓	TOC/ TN	HAA	HAN	THM	ClO2 **	ClO4 **	Br- **	BrO3- **	ANIONS **	
CH4-247-V12-Deep-Dup	203376										X										
CH4-247-V12-Shallow-Dup	203377										X										
CH4-247-V12-Deep-DOC	203378										X										
CH4-275-V12-Shallow-TOC	203379										X										
CH4-275-V12-Shallow-TOC-Bulk	203380										X										
CH4-275-V12-Shallow-DOC	203381										X										
CH4-275-V12-Shallow-DOC-Dup	203382										X										
069-LAC-V04-Shallow-TOC	203383										X										
069-LAC-V04-Shallow-DOC	203384										X										
069-TRANS-V12-Shallow-TOC	203385										X										
069-TRANS-V12-Deep-TOC	203386										X										
069-TRANS-V12-Deep-DOC	203387										X										
069-TRANS-V12-Shallow-DOC	203388										X										
CH4-247-V12-Deep	203389	X																			
CH4-275-V12-Shallow	203390	X																			
CH4-275-V12-Shallow	203391	X																			
CH4-275-V12-Shallow-DUP	203392	X																			
069-LAC-V04-Shallow	203393	X																			
069-TRANS-V12-Shallow	203394	X																			
069-TRANS-V12-Deep	203395	X																			

I believe this is TOC duplicate, as opposed to DOC

JB and Leah
11/18/2021
-Lake 247 is a New Mexico that we plan to sample in 2022. Was not sampled in 2020 or 2021 and therefore should not be on this CoC. We cannot figure out where the 247 samples came from.

12/9/21
-The lake 247 samples correspond to missing samples from lake 275. I believe 247 is actually 275.

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)