

DATE: 10/1/80
SUBMITTER: Bureau of Land Management
DATA TO: Julie Beaulieu

METALS

INORGANICS

ORGANICS

[illegible]

TTTB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 8-27-21
COLLECTION DATE: 7-7-21 - 8-23-21
STUDY ID: SURGE 2021
RETURN DATA TO: Jake Beaulieu
SUBMITTER: Ryan Karchak

METALS

Sample I.D.	Lab I.D.	Preserved		LC MS
		Y__ N__	ICP AES	
CH4-317 U-18 SHW	204628			
CH4-297 U-41 SHW	204629			
CH4-079 U-12 SHW	204630			
CH4-291 U-13 CH/LC SHW	204631			
CH4-075 U-8 SHW	204632			
CH4-070 U-7 Deep	204633			
CH4-075 U-8 Deep	204634			
CH4-297 U-41 Deep	204635			
CH4-291 U-13 SHW ^{QA}	204636			
CH4-070 U-7 SHW	204637			
CH4-296 U-17 SHW	204638			
CH4-291 U-13 Deep	204639			
CH4-291 U-13 SHW	204640			
CH4-79 U-12 Deep	204641			
CH4-317 U-18 Deep	204642			
CH4-076 U-2 Deep	204643			
CH4-296 U-17 Deep	204644			
CH4-076 U-2 SHW	204645			

INORGANICS

[illegible]

ORGANICS

[illegible]

<-----Refrigerator in B22----->

<---Refrigerator in B22--->

Sample Location: <--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)