

Figure	Proposed Title	Category	Category Abbreviation
3	Elevation, 10,000 mg/l Total-Dissolved Solids (TDS)-Concentration Iso-Surface, Feet NAVD88 (after Williams and Kuniansky 2015)	Hydrostratigraphic-Related	HSR
4	Top Elevation, Layer 1 (Feet NAVD88; after Boniol and Davis, digital communication)	Hydrostratigraphic-Related	HSR
5	Bottom Elevation, Layer 1 (and Top Elevation, Layer 2; Feet NAVD88; after Boniol and Davis, digital communication)	Hydrostratigraphic-Related	HSR
6	Thickness, Layer 1 (Feet)	Hydrostratigraphic-Related	HSR
7	Bottom Elevation, Layer 2 (and Top Elevation, Layer 3; Feet NAVD88; after Boniol and Davis, digital communication)	Hydrostratigraphic-Related	HSR
8	Thickness, Layer 2 (Feet)	Hydrostratigraphic-Related	HSR
9	Bottom Elevation, Layer 3 (and Top Elevation, Layer 4; Feet NAVD88; after Boniol and Davis, digital communication)	Hydrostratigraphic-Related	HSR
10	Thickness, Layer 3 (Feet)	Hydrostratigraphic-Related	HSR
11	Bottom Elevation, Layer 4 (and Top Elevation, Layer 5; Feet NAVD88; after Boniol and Davis, digital communication)	Hydrostratigraphic-Related	HSR
12	Thickness, Layer 4	Hydrostratigraphic-Related	HSR
13	Bottom Elevation, Layer 5 (Feet NAVD88; after Miller, written communication, Williams, digital communication, and Miller 1986)	Hydrostratigraphic-Related	HSR
14	Thickness, Layer 5 (Feet)	Hydrostratigraphic-Related	HSR
15	Top Elevation, Layer 6 (Feet NAVD88; after Boniol and Davis, digital communication)	Hydrostratigraphic-Related	HSR
16	Bottom Elevation, Layer 6 (Feet NAVD88; after Miller, written communication)	Hydrostratigraphic-Related	HSR
17	Thickness, Layer 6 (Feet)	Hydrostratigraphic-Related	HSR
18	Top elevation, Layer 7 (Feet NAVD88, after Miller, written communication, and Miller 1986)	Hydrostratigraphic-Related	HSR
19	Bottom Elevation, Layer 7 (Feet NAVD88; after Williams, digital communication, and Miller, 1986)	Hydrostratigraphic-Related	HSR

Figure	Proposed Title	Category	Category Abbreviation
20	Thickness, Layer 7 (Feet)	Hydrostratigraphic-Related	HSR
21	Map of Vertical Cross Sections A-A', B-B', C-C', and D-D'	Hydrostratigraphic-Related	HSR
22	Hydrostratigraphic Cross Section A-A'	Hydrostratigraphic-Related	HSR
23	Hydrostratigraphic Cross Section B-B'	Hydrostratigraphic-Related	HSR
24	Hydrostratigraphic Cross Section C-C'	Hydrostratigraphic-Related	HSR
25	Hydrostratigraphic Cross Section D-D'	Hydrostratigraphic-Related	HSR
26	Areas of Intermediate Confining Unit Presence (Blue) vs. Areas of Absence (White)	Hydrostratigraphic-Related	HSR