

Sample
No.

49	7609 ft	<u>Shale</u> - very firm, mid grey-brown, homog. grading to siltstone.
50	7526 ft	<u>Sandstone</u> - light grey-brown, moderately firm, very fine, abundant white-light brown argillaceous matrix, poor porosity, poor permeability, no show.
51	7516 ft	<u>Sandstone</u> - buff, moderately soft, medium-coarse, moderately sorting, subangular - sub-rounded, minor gy lithics, moderate porosity, moderate permeability, loosely cemented with light brown-white argillaceous matrix, no show.
<u>CST #2 Gun 1</u>		
52	7365 ft	<u>Shale</u> - mid grey-brown, moderately firm, thin indistinctly interbedded siltstones.
53	7213 ft	Bullet lost.
54	7119 ft	<u>Siltstone</u> - mid brown, moderately firm, shaly, minor carbonaceous material, thin, very fine interbedded sandstone.
55	6978 ft	<u>Sandstone</u> - white, soft, very fine-fine, moderately sorted, clean quartzose, moderate porosity, moderate permeability, common white argillaceous matrix, very slight patchy yellow white fl, no cut.
56	6891 ft	<u>Sandstone/Shale</u> - white, moderately firm, fine, well sorted, subangular, sub-rounded, moderate porosity, common white argillaceous matrix, no show. <u>Shale</u> - mid brown, thinly interbedded with the sandstone.
57	6790 ft	As above
58	6712 ft	<u>Sandstone</u> - white, fine to medium, moderately firm, moderate sorting, minor lithics, and mica, poor-moderate porosity, low permeability common white argillaceous matrix, no show.
59	6618 ft	<u>Sandstone</u> - light grey, moderately firm, fine-very fine, poor porosity, poor permeability, abundant white-light grey argillaceous matrix, no show.
60	6557 ft	<u>Sandstone/Shale</u> - light grey, moderately firm, fine to medium, poorly sorted, subangular, common lithics, abundant white argillaceous matrix, no show. <u>Shale</u> - mid grey brown, moderately firm.