



DRILL CEMENT PLUG WITH WATER USING BIT #1.

SURVEY @ 1205.5m: 1.4° 097T

178mm CASING SHOE SET @ 1209.8m

BIT #1: HTC STR-09  
SIZE: 152mm JETS: 3x12  
IN: 1215m OUT: 1636m  
RUN: 427m HRS: 38.8  
COND: 3-4-WT-A-E-1-ER-TD

F.I.T. @ 1221m: EMW = 10.1 ppg

SURVEY @ 1224.9m: 2.7° 346T

SANDSTONE: pl gy, cl, trms, vl-v crs, dom f-m, pr srt, a-sa, sr ip, stg calc cmt, ip, loc com pyr cmt, mnr wh arg mnx ip, tr coal frags, occ pyr dom, lse, fr, occ mod hd-hd, fr inf & vis por.

SKULL CREEK MEMBER: 1236mRT

SURVEY @ 1244.2m: 6.4° 336T

CLAYSTONE: med-dk gy, silty ip, sft sbbily-amorph.

SANDSTONE: pl gy, wh, cl, trms, vl-f, occ m, pr srt, sa-sr, sbhdial ip, mnr calc & tr pyr cmt, fr loc com arg mnx, com pyr mod, fr-mod hd, com lse, gd vis por.

SURVEY @ 1253.1m: 8.2° 328T

CLAYSTONE: lt-med gy, bn, silty & carb ip, tr dol, rr gn liths, sft, sbbily-amorph.

SURVEY @ 1262.9m: 9.5° 323T

SANDSTONE: cl, trms, wh-pl gn wh, vl, wh srt, sa-sr, mod wk calc cmt, abd wh arg mnx, mnr dk gn-blk liths, tr carb mat, dom lse, com fri aggs, pr inf & vis por.

SURVEY @ 1272.6m: 11.5° 319T

CLAYSTONE: med bn-gy bn, silty & carb ip, sft, amorph-sbbily.

SURVEY @ 1282.2m: 13.0° 316T

SANDSTONE: cl, trms, off wh-pl gn wh, vl, wh srt, sa-sr, mod wk calc cmt, dom-abdt wh arg mnx, tr pyr nodcs, tr-loc com glauc spks, dom fri aggs, mnr lse, v pr inf & vis por.

SURVEY @ 1291.9m: 15.0° 316T

SURVEY @ 1301.7m: 16.8° 315T

CLAYSTONE: med bn-gy bn, silty ip, tr carb spks, sft & disp, dom amorph, mnr sbbily.

SURVEY @ 1311.4m: 17.6° 314T

SANDSTONE: cl, trms, mnr wh-pl gn wh, f-med, occ crs-v crs, pr srt, a-sa, mod wk calc cmt, fr-loc com pyr cmt ip, fr-loc com wh arg mnx, com dissem & nod pyr, fr carb filcs & lams, rr glauc spks, dom lse, com frm-mod hd aggs, fr-gd inf & pr-fr vis por.

SURVEY @ 1321.0m: 18.6° 316T

CLAYSTONE: med-dk gy, bn gy ip, silty ip, tr carb spks, sft, amorph-sbbily.