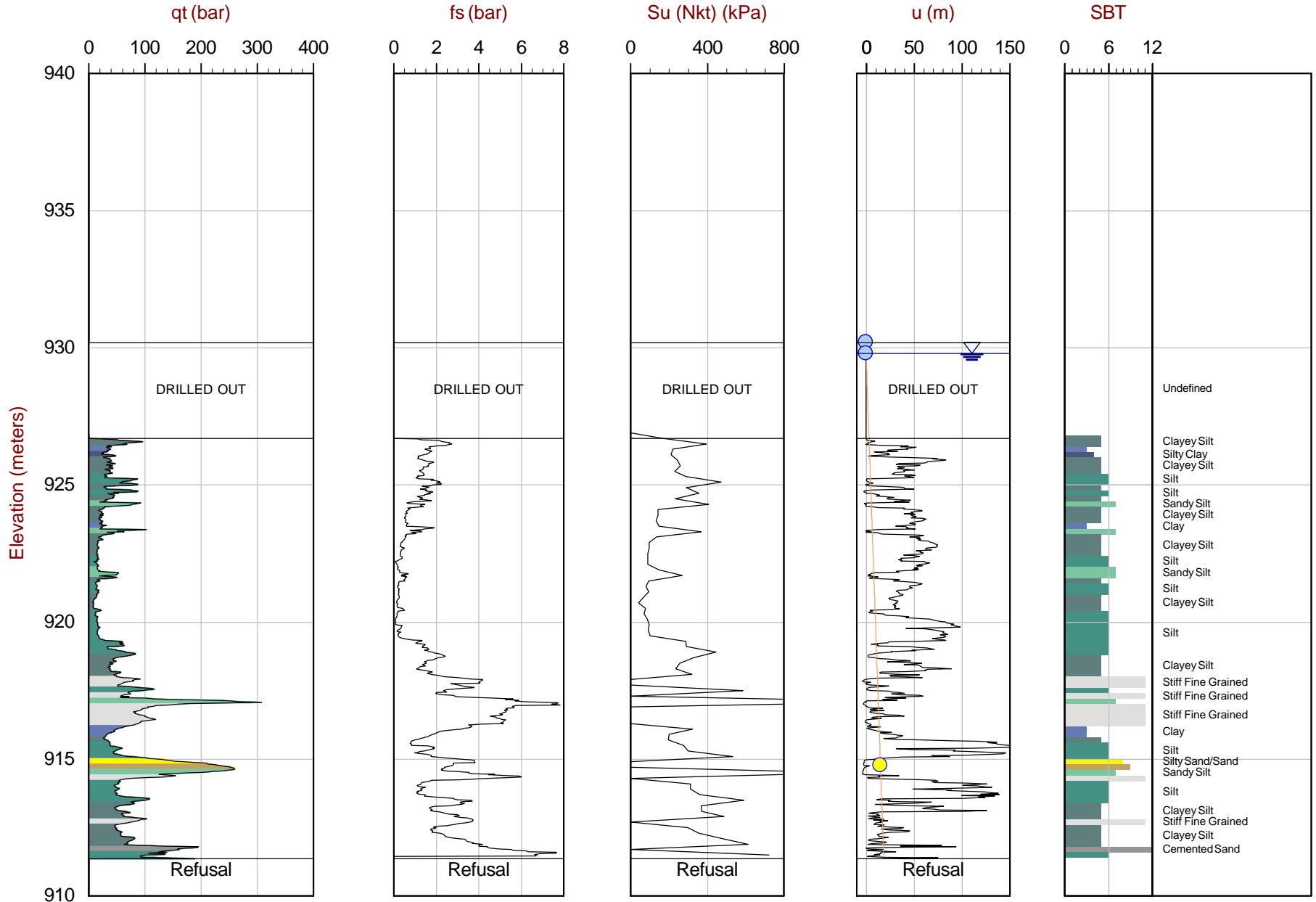


Max Depth: 18.825 m / 61.76 ft  
 Depth Inc: 0.025 m / 0.082 ft  
 Avg Int: 0.200 m  
 Overplot Item: — Equilibrium Pore Pressure(Ueq) Profile

File: 14-02091\_RS15.COR  
 Unit Wt: SBT Chart Soil Zones  
 Su Nkt: 15.0

SBT: Lunne, Robertson and Powell, 1997  
 Coords: Tailings Grid N: 5819960.89m E: 595100.02m Elev: 930.20m  
 Page No: 1 of 2

● Assumed Ueq    ● Ueq    ■ Su (eVST)



Max Depth: 18.825 m / 61.76 ft  
 Depth Inc: 0.025 m / 0.082 ft  
 Avg Int: 0.200 m  
 Overplot Item: — Equilibrium Pore Pressure(Ueq) Profile

File: 14-02091\_RS15.COR  
 Unit Wt: SBT Chart Soil Zones  
 Su Nkt: 15.0

SBT: Lunne, Robertson and Powell, 1997  
 Coords: Tailings Grid N: 5819960.89m E: 595100.02m Elev: 930.20m  
 Page No: 2 of 2  
 Legend: ● Assumed Ueq   ● Ueq   ■ Su (eVST)