

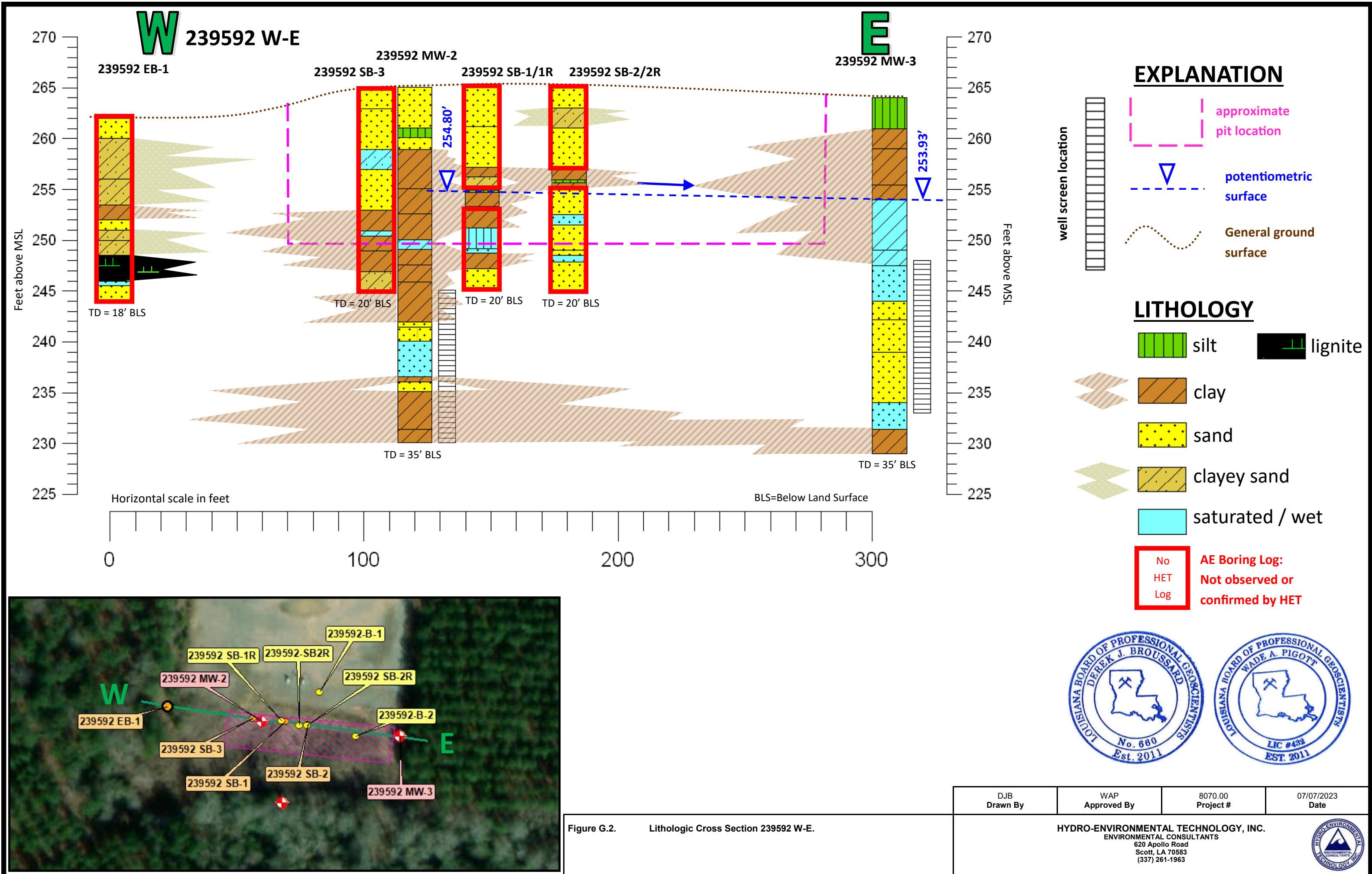
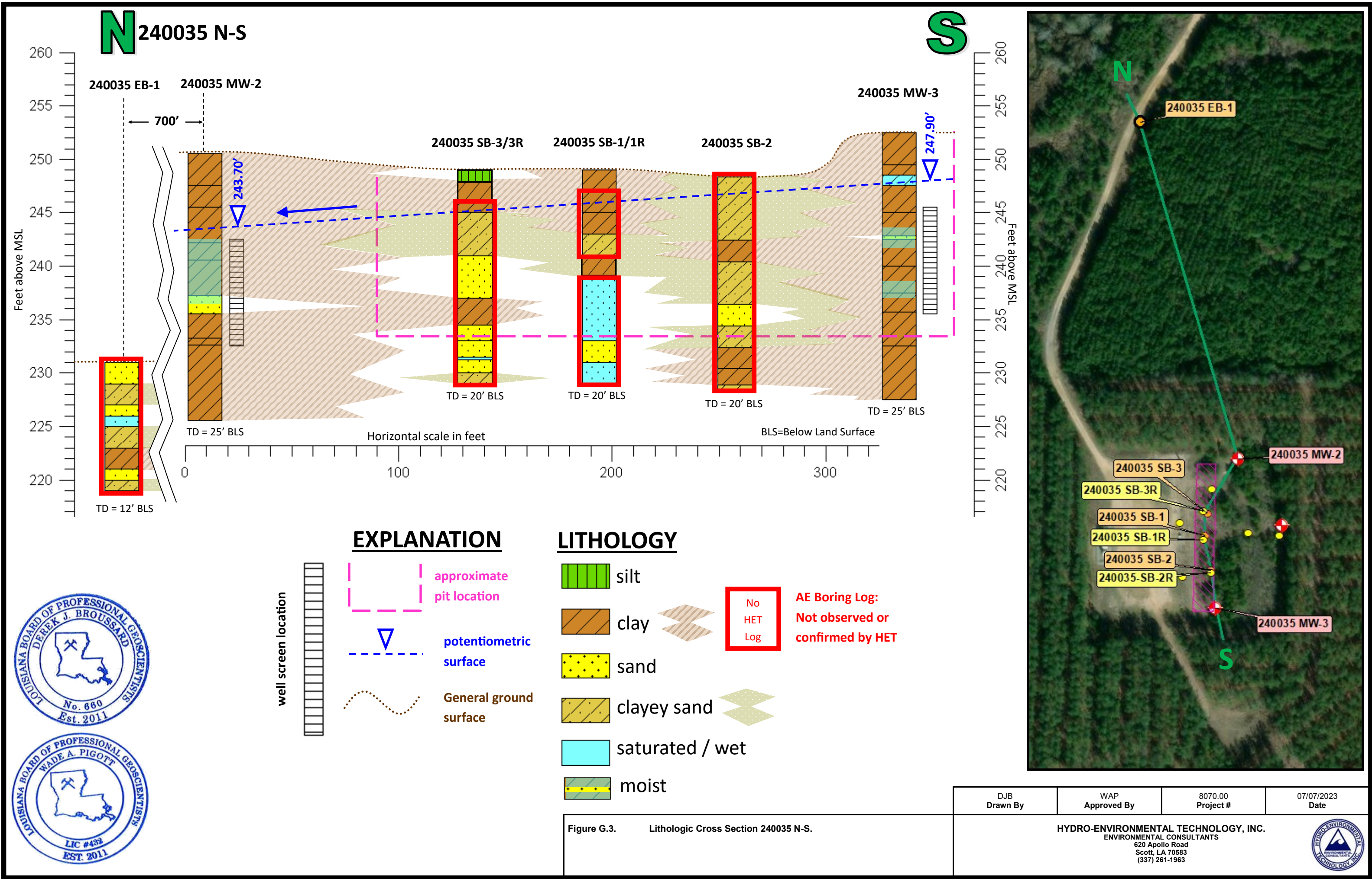
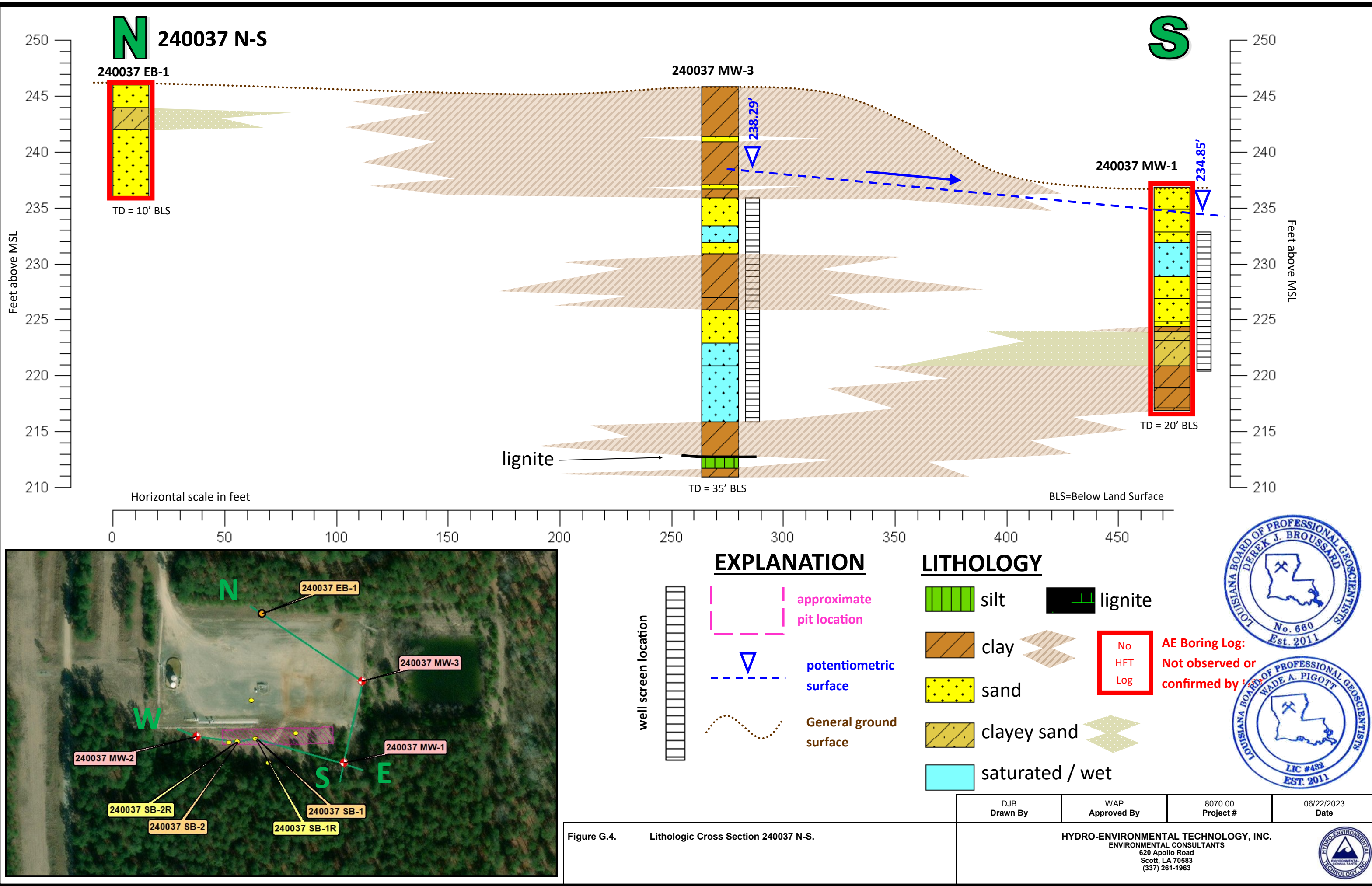
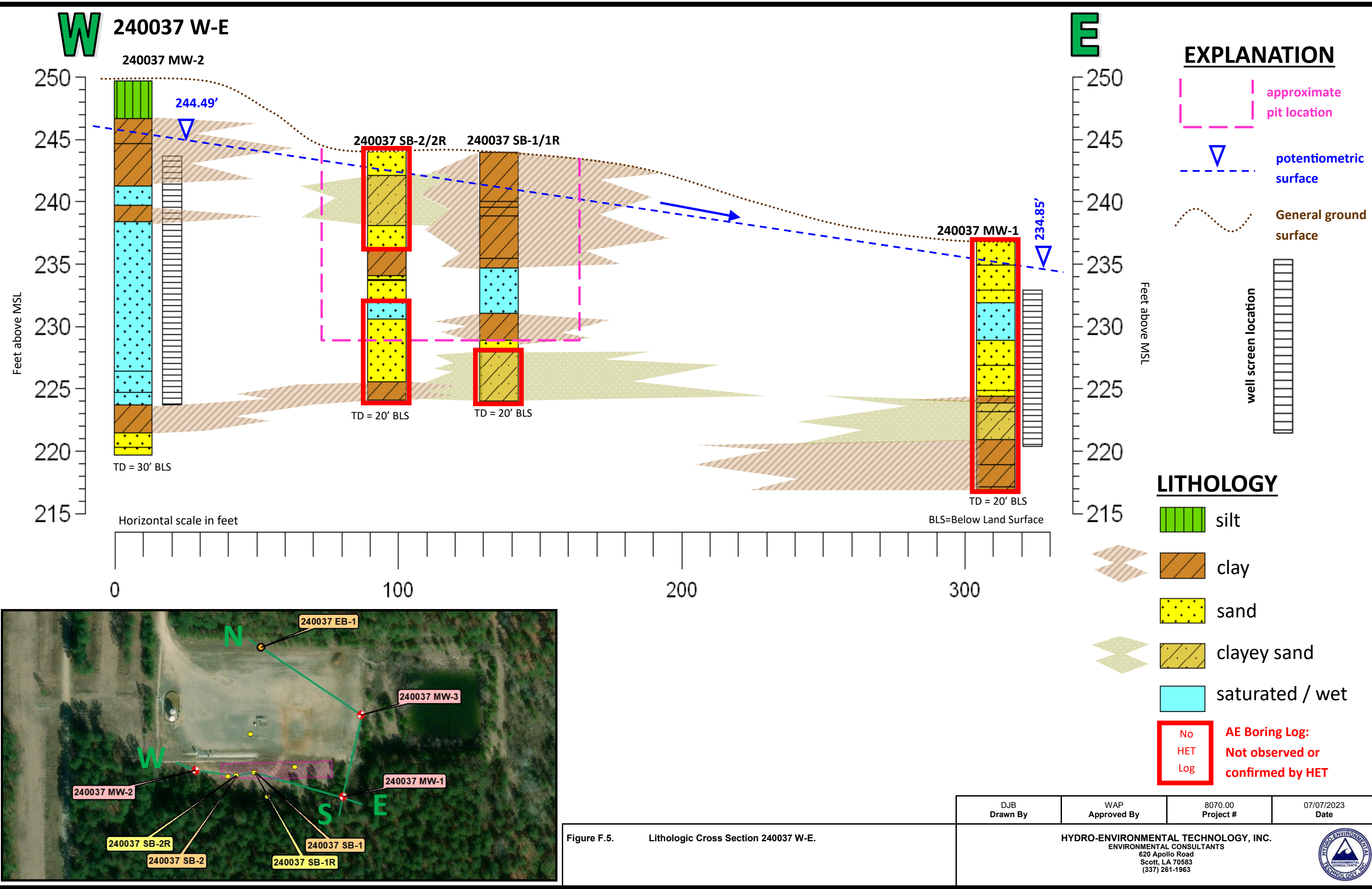


Figure G.2. Lithologic Cross Section 239592 W-E.

DJB Drawn By	WAP Approved By	8070.00 Project #	07/07/2023 Date
HYDRO-ENVIRONMENTAL TECHNOLOGY, INC. ENVIRONMENTAL CONSULTANTS 620 Apollo Road Scott, LA 70583 (337) 261-1963			

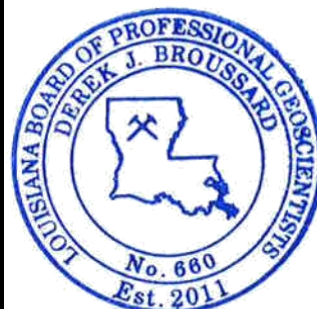
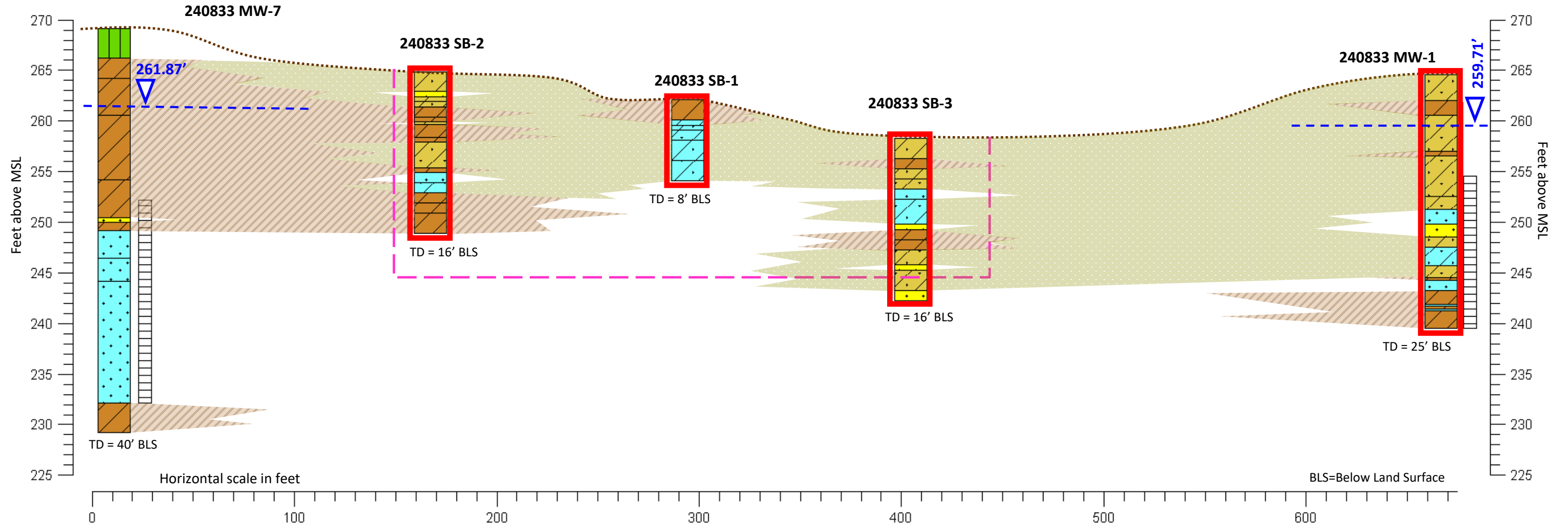






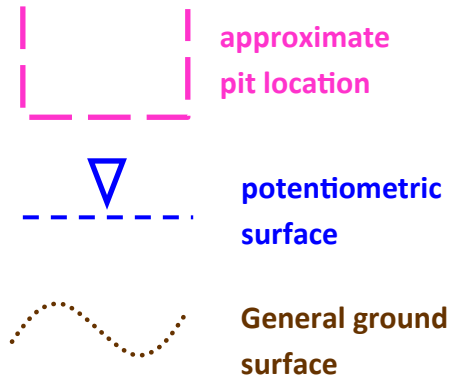
W 240833 W-E

E

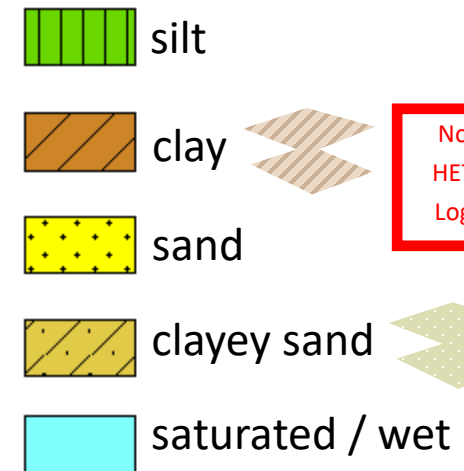


well screen location

EXPLANATION



LITHOLOGY



No
HET
Log

AE Boring Log:
Not observed or
confirmed by HET

Figure F.6. Lithologic Cross Section 240833 W-E.

DJB
Drawn By

WAP
Approved By

8070.00
Project #

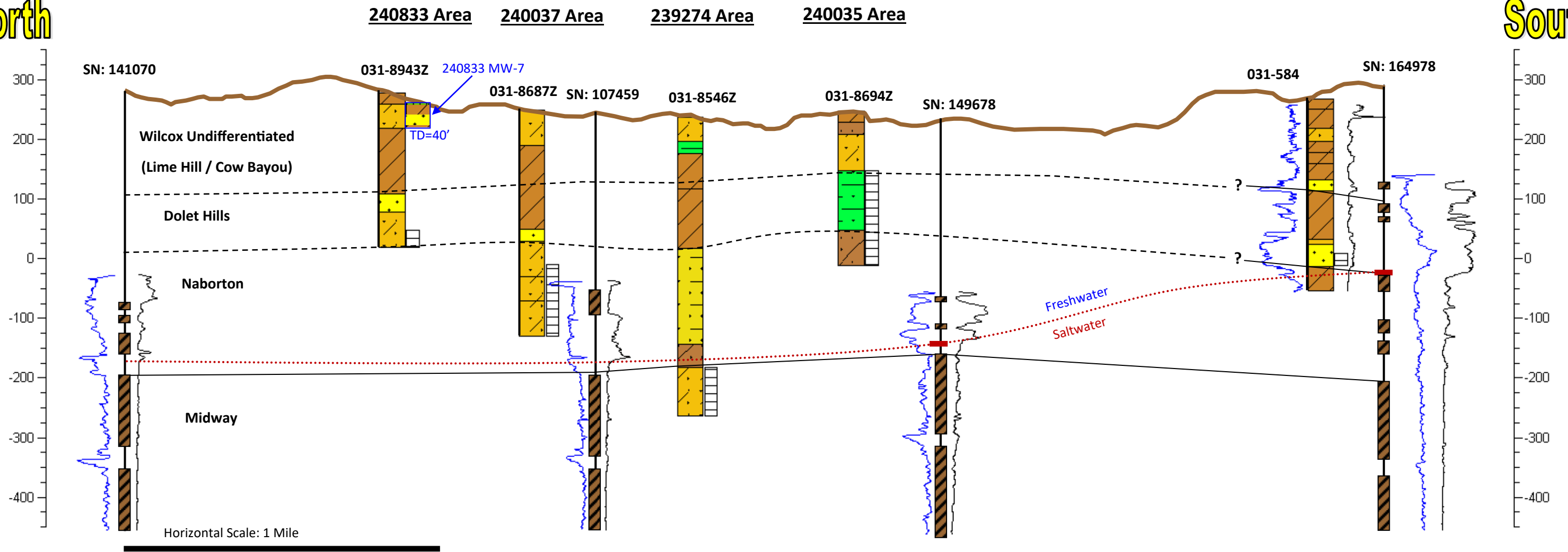
07/07/2023
Date

HYDRO-ENVIRONMENTAL TECHNOLOGY, INC.
ENVIRONMENTAL CONSULTANTS
620 Apollo Road
Scott, LA 70583
(337) 261-1963



North

South



LITHOLOGY

- Clay/Shale
- Sand
- Silty Fine Grained Sand
- Clay/Shale and Sand
- Clay/Shale and Silty Fine Grained Sand
- Sand and Silty Fine Grained Sand

EXPLANATION

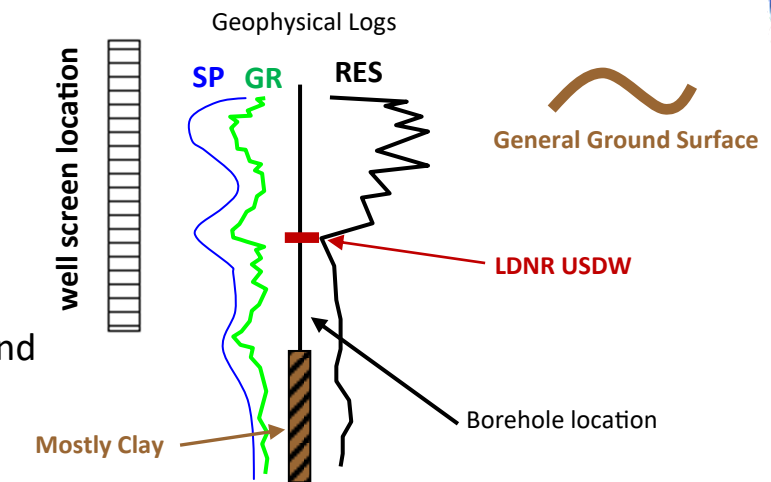


Figure G.8. North to South Regional Lithologic Cross Section.

HYDRO-ENVIRONMENTAL TECHNOLOGY, INC.
ENVIRONMENTAL CONSULTANTS
620 Apollo Road
Scott, LA 70583
(337) 261-1963





LITHOLOGY



General ground surface

 saturated / wet

AE Boring Log:
Not observed or
confirmed by HET



DJB Drawn By	WAP Approved By	8070.00 Project #	07/07/2023 Date
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Figure G.1. Lithologic Cross Section 239274 N-S.

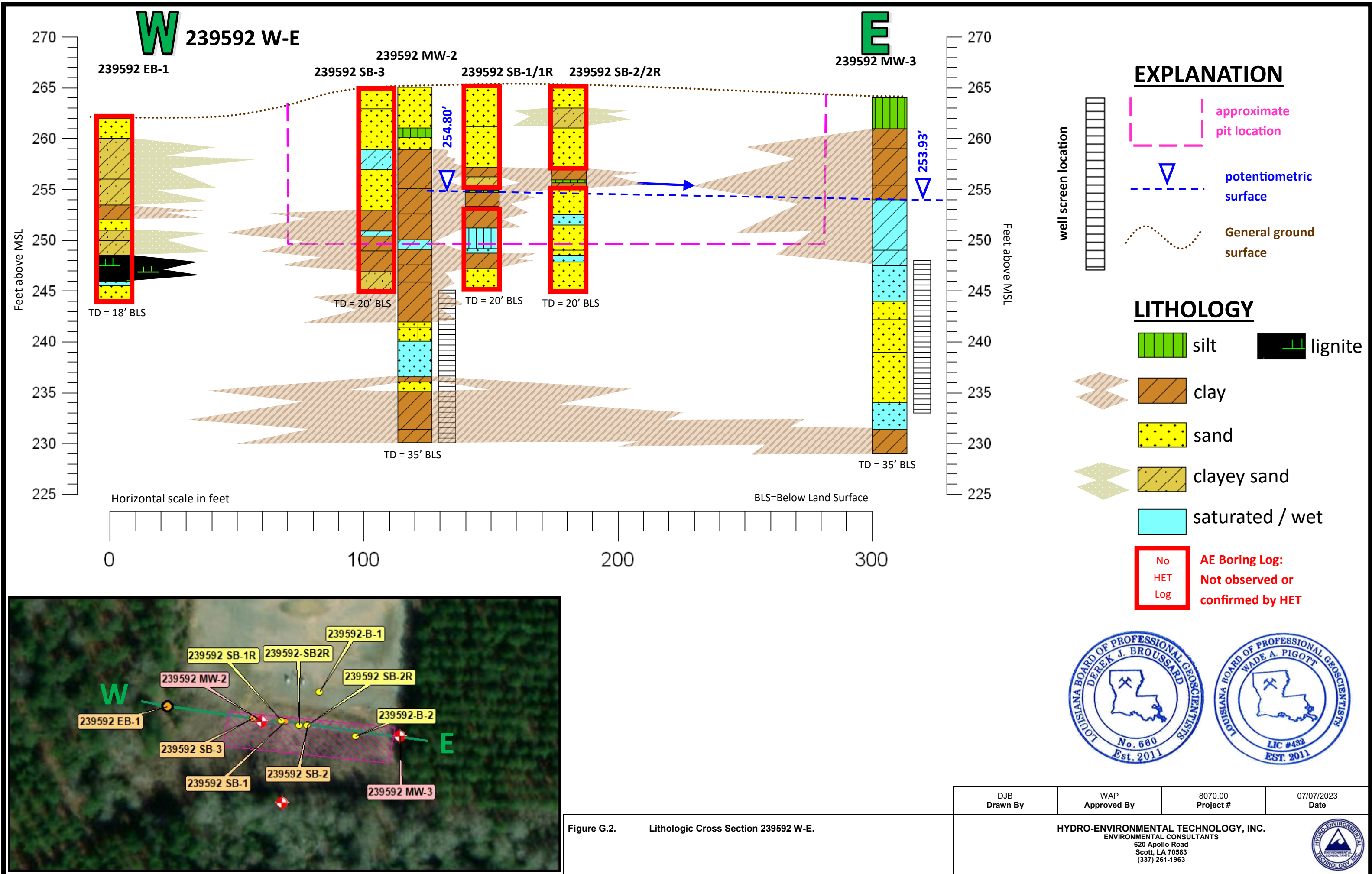


Figure G.2. Lithologic Cross Section 239592 W-E.

DJB Drawn By	WAP Approved By	8070.00 Project #	07/07/2023 Date
HYDRO-ENVIRONMENTAL TECHNOLOGY, INC. ENVIRONMENTAL CONSULTANTS 620 Apollo Road Scott, LA 70583 (337) 261-1963			

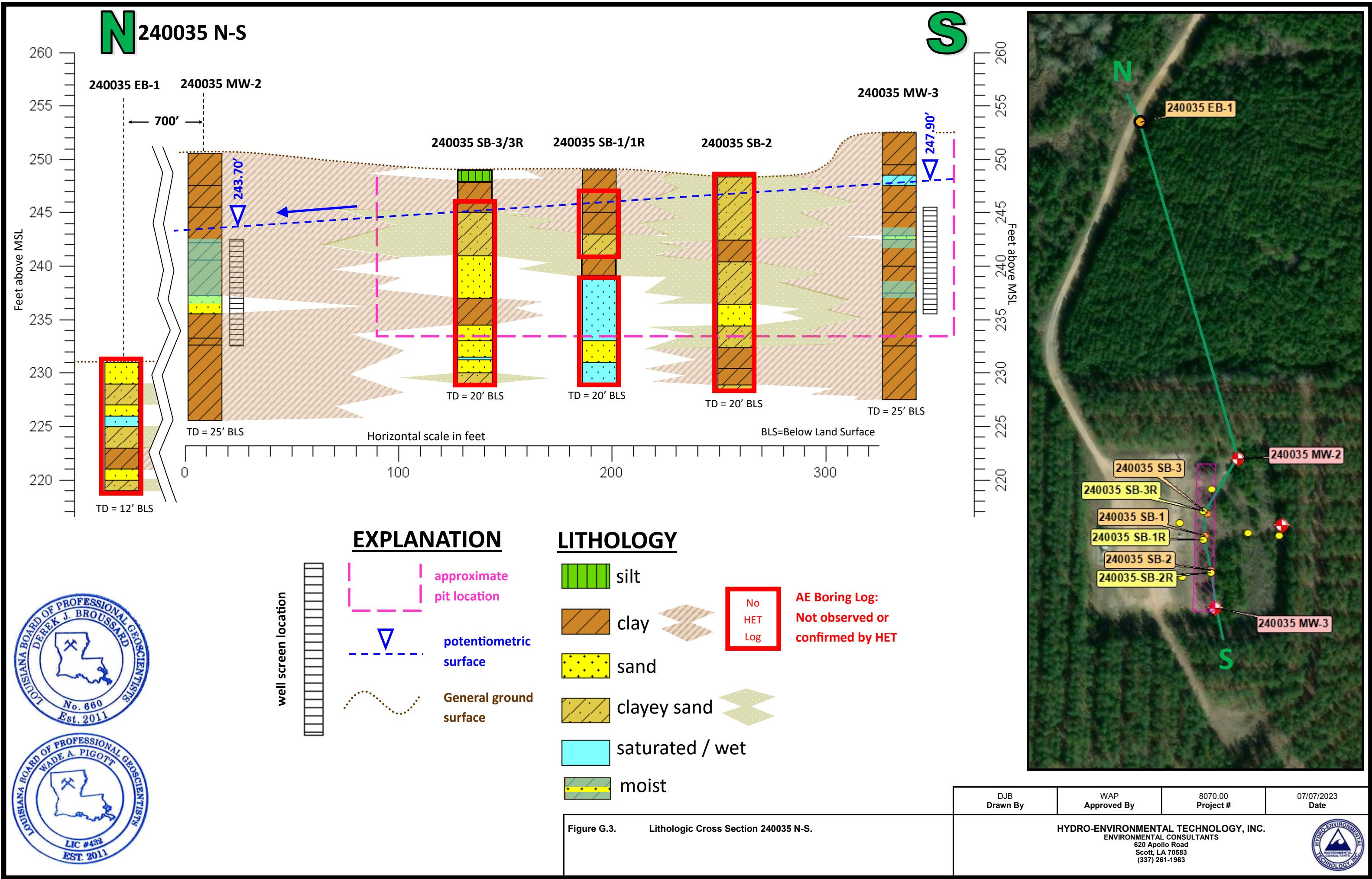
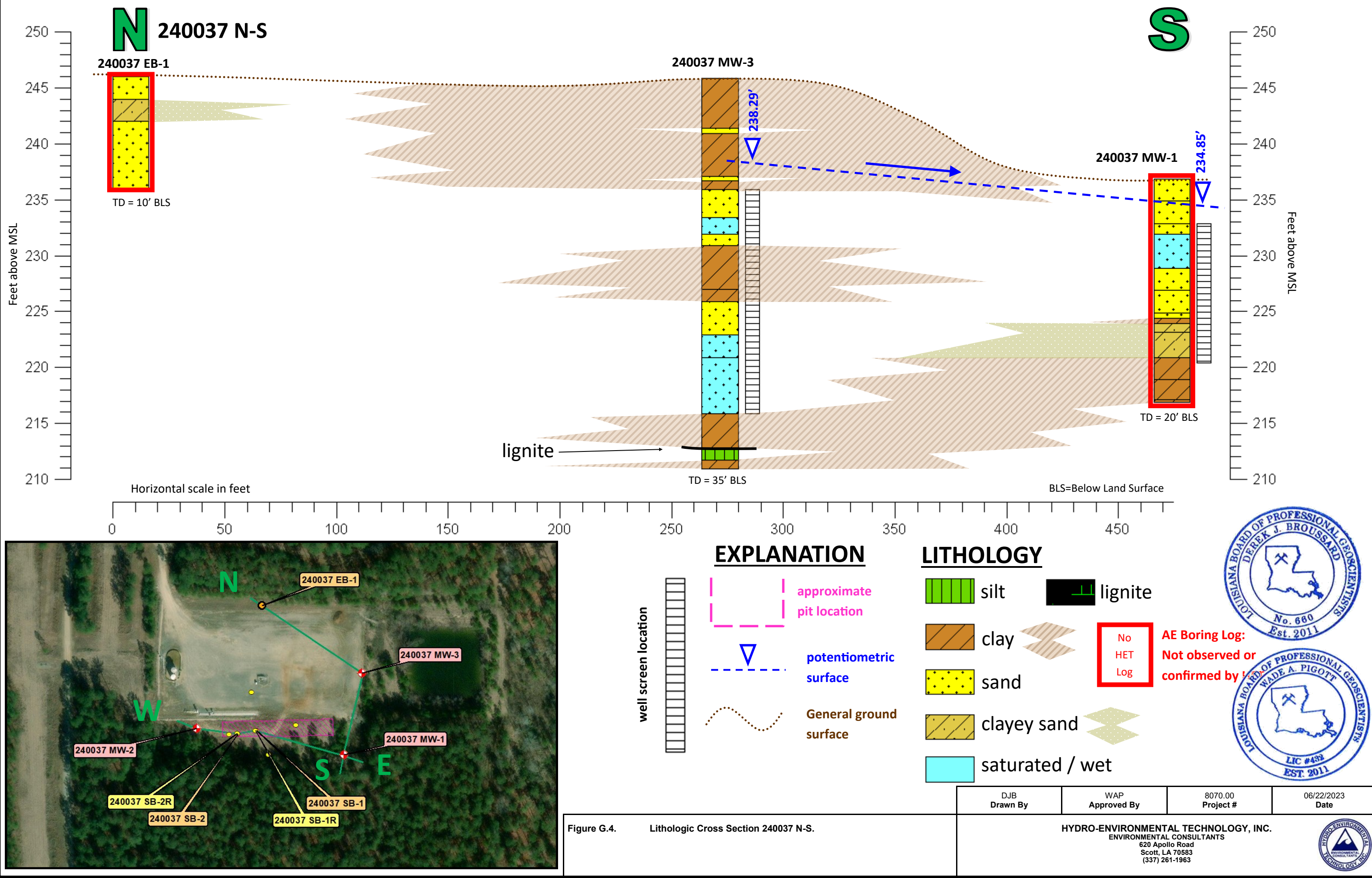
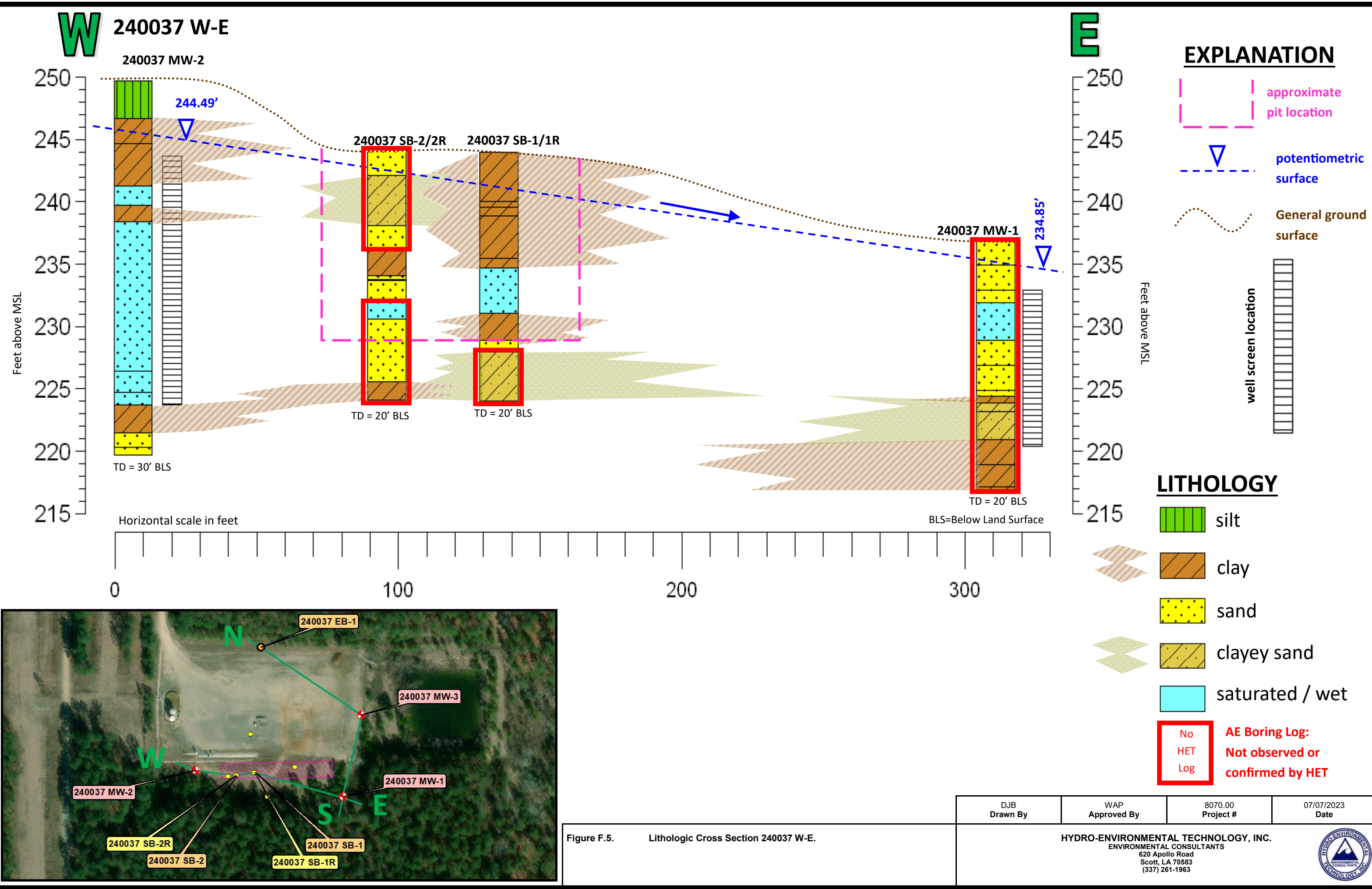


Figure G.3. Lithologic Cross Section 240035 N-S.

DJB Drawn By	WAP Approved By	8070.00 Project #	07/07/2023 Date
HYDRO-ENVIRONMENTAL TECHNOLOGY, INC. ENVIRONMENTAL CONSULTANTS 620 Apollo Road Scott, LA 70583 (337) 261-1963			







North

South

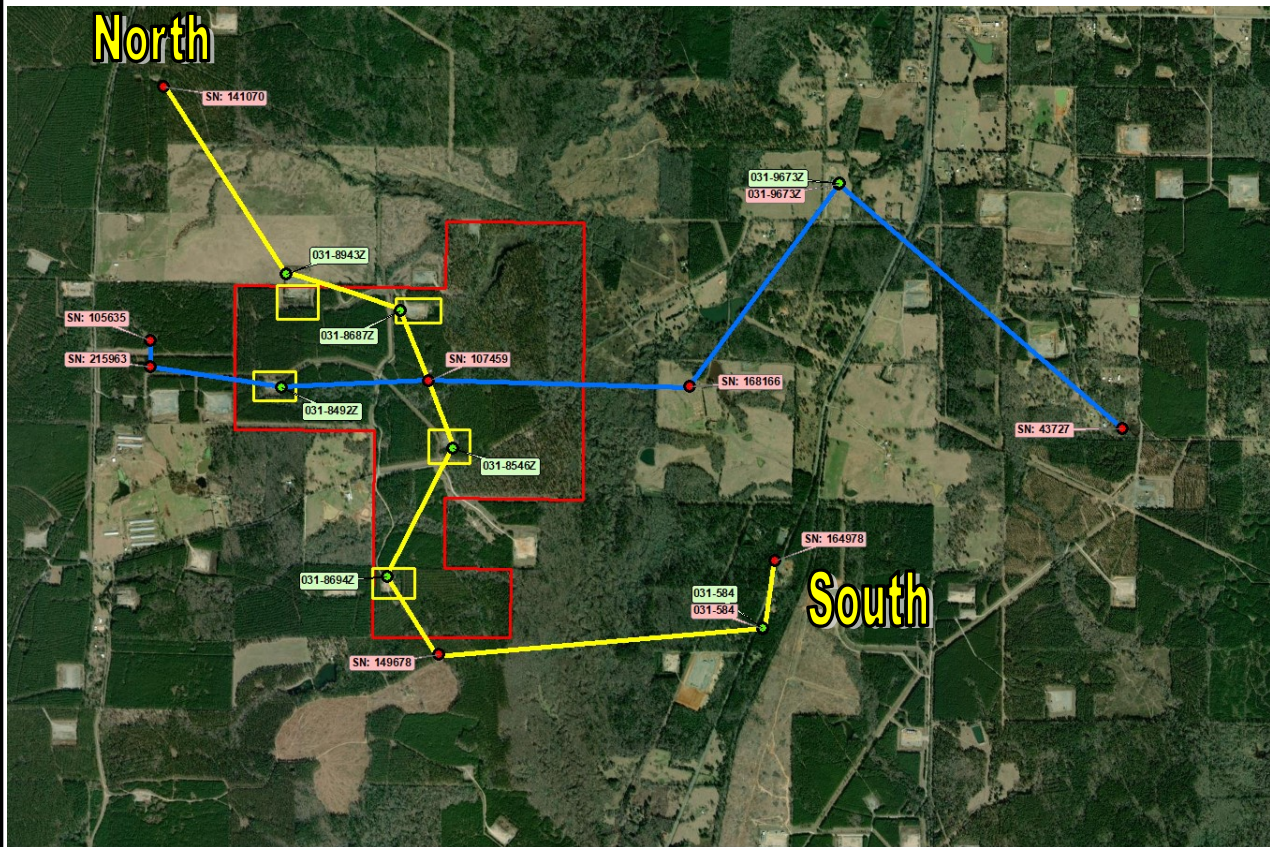
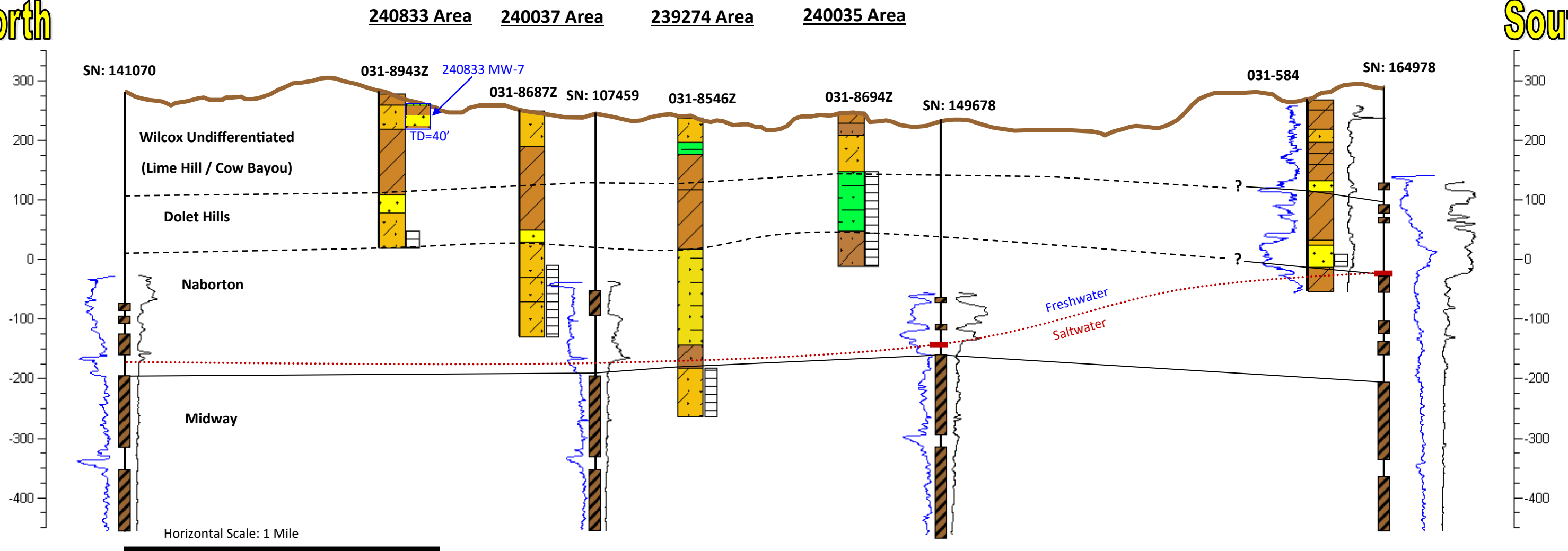


Figure G.8. North to South Regional Lithologic Cross Section.