

A

18-3/4-inch WH housing seabed

1967.5 mBRT  
(1939 mMSL)36-inch  
2021.5 mBRT  
54 mbsf20-inch  
2827.8 mBRT  
860.3 mbsfWhipstock  
13-3/8-inch casing  
window

3904–3912.6 mBRT

17-inch hole  
4297.5 mBRT  
2330 mbsf11-3/4-inch liner casing shoe  
4890 mBRT  
2922.5 mbsf14-1/2-inch hole TD  
4927.5 mBRT  
2960 mbsf12-1/4-inch hole TD  
5026 mBRT  
3058.5 mbsf11-3/4-inch liner &  
liner packer  
Top of liner  
3882.8 mBRT  
1915.3 mbsf12-1/4-inch open hole with LWD  
4889.5–5667.5 mBRT  
2882.5–3700 mbsf (817.5 m)

B

C

21" Riser pipe

Cement

3350–3250 mBRT (estimated)  
(1382.5–1282.5 mbsf)1st expandable casing top of liner  
4602 mBRT (2634.5 mbsf)Whipstock window  
4757–4763 mBRT (2789.5–2795.5 mbsf)Whipstock window  
4769.6–4775 mBRT (2802.1–2807.5 mbsf)Kick off  
4784 mBRT  
(2816.5 mbsf)Cut core  
4804–4816 mBRT  
(2836.5–2848.5 mbsf)Top of cement  
4634 mBRT  
(2666.5 mbsf)Top of fish  
4779 mBRT  
(2811.5 mbsf)1st expandable  
casing shoe  
4818 mBRT  
(2848.5 mbsf)Whipstock window  
4854.8–4860.7 mBRT  
(2887.3–2893.2 mbsf)

Q

R

P

#2  
4880 mBRT  
(2912.5 mbsf)#3  
4928 mBRT  
(2960.5 mbsf)#1  
4990 mBRT  
(3022.5 mbsf)#2  
5230 mBRT  
(3262.5 mbsf)#1  
5052 mBRT  
(3084.5 mbsf)

S

4850 mBRT  
(2882.5 mbsf)4901 mBRT  
(2933.5 mbsf)