

Drilling Log (Cont Sheet)		Elevation Top of Hole -23.1		Hole No. ATM D/DR2		
Project ATM		Installation		Sheet of 2 2		
Elevation	Depth	Legend	Classification of Materials (Description)	% Core Recovery	Box or Sample No.	Remarks (Drilling time, water loss, depth of weathering, if significant)
a	b	c	d	e	f	g
-33.1	10	SP	Fine sand; poorly graded; less shelly (18%); gray		(6)	12 ft
	11	SW	Fine to coarse sand; very shelly; shellys highly fragmented; brown at top grades into gray at bottom; very shelly (70% carbonate) from 11.9 ft to 12.1 ft			
-35.1	12	SW	Medium to coarse sand; dark gray; very shelly (50%); shell lag at 12.7 ft (large shells)		(7)	
	13	SP	Fine sand; poorly graded; gray; only scattered mollusk shells (<10%); interbedded; local coarse, shelly sand			
-37.1	14		Bottom ATM D		8	14 ft
-34.9	12		Top ATM DR2		9	12 ft
	13	SP	Fine to medium, shelly sand			14 ft
-36.9	14	SP	Fine to medium, gray sand; some coarse sand and shells		10	
	15					
-38.9	16	SW	Fine to medium sand; some coarse, shelly sand; shell lag at 16.6 ft		11	16 ft
	17	SP	Fine to medium shelly sand			
-40.3	18		Bottom 17.4 ft			