

DRILLER'S LOG  
WELL NO.: ETD-05

Page: 1 of 1

File: log-form.xls

SURFACE ELEVATION: 436 est.  
 DATE DRILLED: Sept. 10, 1998  
 DATE SAMPLED: Sept. 10, 1998  
 DESCRIBE SAMPLING METHOD: screened collection

DIAMETER OF BORING: 12"  
 AVG. UNIFORMITY COEFFICIENT: \_\_\_\_\_  
 AVG. EFFECTIVE SIZE: \_\_\_\_\_  
 AVG. POROSITY: \_\_\_\_\_  
 TOTAL DEPTH OF WELL: 490'  
 TOTAL NO. OF SAMPLES: 49  
 HYDROSTATIC PRESSURES: \_\_\_\_\_

STATIC WATER LEVEL: 432'  
 THICKNESS OF AQUIFER  
 Depth to Top: 432'  
 Depth to Bottom: 490'

MISCELLANEOUS (Drilling behavior, added mud, water no loss of circulation was encountered in this well.)

CONTRACTOR: JTTL Ert

SIGNATURE: 

DATE: Sept. 17, 1998

Sample Interval (ft)	Depth From - To (ft)	Penetration Rate (min/ft)	Material Description
010'	000' - 018'	2 - 3 min.	Med. Soft coral
020'	018' - 227'	2 - 3 min.	Med. Hard coral
030'			} <i>Maximas</i>
040'			
050'			
060'			
070'			
080'			
090'			
100'			} <i>Bevragada</i>
110'			
120'			
130'			
140'			
150'			
160'			
170'			
180'			
190'			
200'			
210'			
220'	227' - 256'	3 - 4 min.	Hard with med. Hard layers
230'			
240'			
250'	256' - 442'	2 - 3 min.	Med. Hard coral
260'			
270'			
280'			
290'			
300'			

