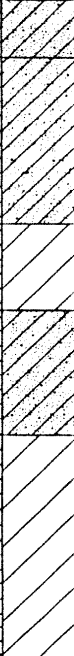

 <b>olsen</b> associates, inc. Coastal Engineering		PROJECT: <b>BREVARD COUNTY SAND SEARCH</b>				CORE NO.: <b>26</b>	
		DRILLER: <b>A.O.S.S.</b>			DATE OF HOLE: <b>7/25/89 8:41</b>		
		LOG BY: <b>F.I.T. Civil/Bacchus</b>			O.A. REP.: <b>Wm. Buckingham, P.E.</b>		
		DEPTH OF WATER: <b>32.7'</b> DEPTH OF HOLE: <b>19.5'</b>			X- <b>632042</b> Y- <b>1417527</b>		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS	% CORE RECOVERY	SAMPLE NO.	REMARKS	
	1		Shell sand, fine qtz sand, little whole & broken shells up to 1 in, little clay, gray (SC)	100%	(2.0')		
	2		Clayey sand, fine to med qtz sand, little whole & broken shells up to 1 in, little clay, gray (SC). 1.3'-1.6' local shell zone 2.1'-2.4' local shell zone 0.8'-0.9' clay layer 2.4'-2.5' clay layer	1			
	3						
	4		Sandy clay, little whole & broken shells up to 1 in, little fine qtz sand, gray (CL)				
	5		Shell sand, med to coarse qtz sand, little whole & broken shells up to 2 in, little clay, gray (SC)				
	6						
	7		Sandy clay, little whole & broken shells up to 1 in, little fine qtz, sandy zones, gray (CL) 7.0 - 7.1' zone of med to coarse quartz sand.	100%			
	8					7.8' cut	
	9						
	10		Clay firm trace whole & broken shells up to 1/2', trace fine qtz sand in sandy zones, gray (CH)				
	11						
	12						
	13						
	14					14.2' cut	
	15			100%			
	16						
	17						
	18						
	19					19.5' cut	
	20		TD 19.5'				