Boring Designation PR-96-C81

		B. 11.01.01.1						
DRILLING L	.OG	DIVISION	INS	STALLA	OITA	SHEET 1 OF 1 SHE	ETS	
. PROJECT		•	9.	SIZE	AND	TYPE OF BIT		
Juno Historic			10.	10. COORDINATE SYSTEM/DATUM HORIZONTAL VERTICAL				
Palm Beach County				Flo	orida	a State Plane East	8	
2. BORING DESIGNATION LOCATION COORDINATES				11. MANUFACTURER'S DESIGNATION OF DRILL AUTO HAMMER				
PB-96-C81 X = 966,505 Y = 954,760				4-inch Alpine Pneumatic				
3. DRILLING AGENCY CONTRACTOR FILE NO.				12. TOTAL SAMPLES DISTURBED UNDISTURBED (UD)				
Olsen Associ		nc i	+			<u> </u>		
4. NAME OF DRILLER			13. TOTAL NUMBER CORE BOXES					
Alpine Ocean Seismic Survey, Inc.  5. DIRECTION OF BORING DEG. FROM BEARING			14. ELEVATION GROUND WATER					
5. DIRECTION OF BORING				. DAT	E BC	ORING STARTED COMPLETED 08-02-96 08-02-96		
6. THICKNESS OF OVERBURDEN 0.0 Ft.				16. ELEVATION TOP OF BORING -67.6 Ft.				
7. DEPTH DRILLED INTO ROCK 0.0 Ft.				17. TOTAL RECOVERY FOR BORING 17.1 Ft.				
. TOTAL DEPTH OF	BORIN	NG 17.1 Ft.	18.	. SIGN	IATL	JRE AND TITLE OF INSPECTOR		
ELEV. DEPTH (ft) -67.6 0.0	LEGEND	CLASSIFICATION OF MATERIALS Depths and elevations based on measured valu	ues	% REC.	BOX OR SAMPLE	REMARKS		
·	$\Box$	Light-brown, medium fine and, shell		-	0.5	Sample #0.5, Depth = 0.5'		
-68.6 1.0	•••	fragments, small shells, (SP).		<u> </u>				
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	° ° °			2	2.0	Sample #2.0, Depth = 2.0'		
•	<i>。</i> 。。	0 "						
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	, , ,	Gray, fine sand, coarse shell fragments, large whole shells, (SW).						
_ [,	, ,	large whole shells, (5w).						
	° ° °			<u> </u>				
	, , ,			!	5.0	Sample #5.0, Depth = 5.0'		
-73.1 5.5 °.				<u> </u>				
-  ·	$ \cdot $							
	$\cdots$							
	∷.							
-	.∵			-				
	::]	Dark-gray, fine sand, small-to-medium she	ell	{	8.0	Sample #8.0, Depth = 8.0'		
.	$\cdots$	fragments, (SP).						
[·	:⊹							
L ŀ	.∵							
-  -	$ \cdot $					Sample #11.0, Depth = 11.0'		
-78.7 _ 11.1				1	1.0	11.3'-11.4' Layer of dark, organic mud. 11.4'-11.5'		
	1111			<u> </u> '		Shell rich layer. 11.9'-17.1' Few clasts of carbonal	te	
-  -   <del> </del>	[ <b> </b> [					rock.		
	<b>                                     </b>							
	<b>    </b>							
	<u> </u>			-				
<u> </u>		Light-brown, fine, silty sand, few small shells shell fragments, (SM).	ls,	1	4.0	Sample #14.0, Depth = 14.0'		
	<b>       </b>			<b> </b> -	=	Sample #Comp, Depth = 14.8'		
	<b> </b>			¢	omp	Composite (0.0'-11.1') Composite		
	† <b>††</b>					, , , , , , , , , , , , , , , , , , , ,		
<u> </u>	] <b> </b> ]							
84.7   17.1	<b>     </b>							
···· [ ''·'	<del>''</del>							
L I		End of Boring						
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1 1	6 M	ODIFIED FOR THE FLORIDA DE						