

SHELLING LOG		SOUND		LOCALITY		DATE	
South Atlantic		Jacksonville District		of 1 sheets			
PROJECT				13. NAME AND TYPE OF CIV. SEE REMARKS			
Front Bottom Area - Sand Key BEC				17. DATE FOR ELEVATION MEASUREMENT - 1950			
N-242-530 Y-1.196.005				18. DATE OF MEASUREMENT OF WELL			
Corps of Engineers				Falling 1950			
19. TOTAL NO. OF CIV. (do not use)				20. TOTAL NUMBER CORE SAMPLES			
1. NAME OF WELL				21. ELEVATION GROUND WATER			
R. GORDON				71401			
2. DIRECTION OF WIND				22. DATE MADE			
3. DIRECTION OF WIND				11/6/56			
4. DIRECTION OF WIND				11/6/56			
5. DIRECTION OF WIND				23. ELEVATION TOP OF WIDE			
6. DIRECTION OF WIND				-9.7			
7. DIRECTION OF WIND				24. TOTAL CORE DEPTH FOR CORES			
8. DIRECTION OF WIND				7A			
9. DIRECTION OF WIND				25. ELEVATION OF SURFACE			
10. DIRECTION OF WIND				GEOLOGIST J. Hand			
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