

DRILLING LOG	SOUTH ATLANTIC	Geological District	CONT'D -- 1 more
Project	South Atlantic	Geological District	Continued from page 1
Location	Indian River County Beach Restoration	Geological District	Continued from page 1
Contractor	Alpine Geotechnical (Contract)	Geological District	Continued from page 1
Drill Operator	CB-27	Geological District	Continued from page 1
Driller	J. Ratajczak	Geological District	Continued from page 1
Assistant Driller	John C. Johnson	Geological District	Continued from page 1
Technician	John C. Johnson	Geological District	Continued from page 1
Sample Number	12-6'	Geological District	Continued from page 1
Depth	Feet	Geological District	Geological District
-35.5	0.0		
-34.5	1.0	Shells, small to medium, a little fine quartz sand, very clayey to 1", slightly clayey to 5" (clay is wet, gray, soft)	3-1/2" vibracore
-41.5	5.0	Sample 0.0 to 10.0" (SP), 35% shell, gravel to sand size	
-43.0	7.5	Same, fine to medium grain, quartz, some small shell fragments, gray (SP)	
-45.0	9.0	Same, 10.0" to 14.0" (LH-10) 75% shell, gravel to sand size	
		Sample numbers refer to the samples sent to the lab for grain size analysis.	
		Lab. rock classifications have been added to the log.	

DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY,
CORPS OF ENGINEERS, 611 SOUTH COEB DRIVE, MARIETTA, GA. 30061

WORK ORDER NO. 8780
REQ. NO. 08-123-ENG-266-74

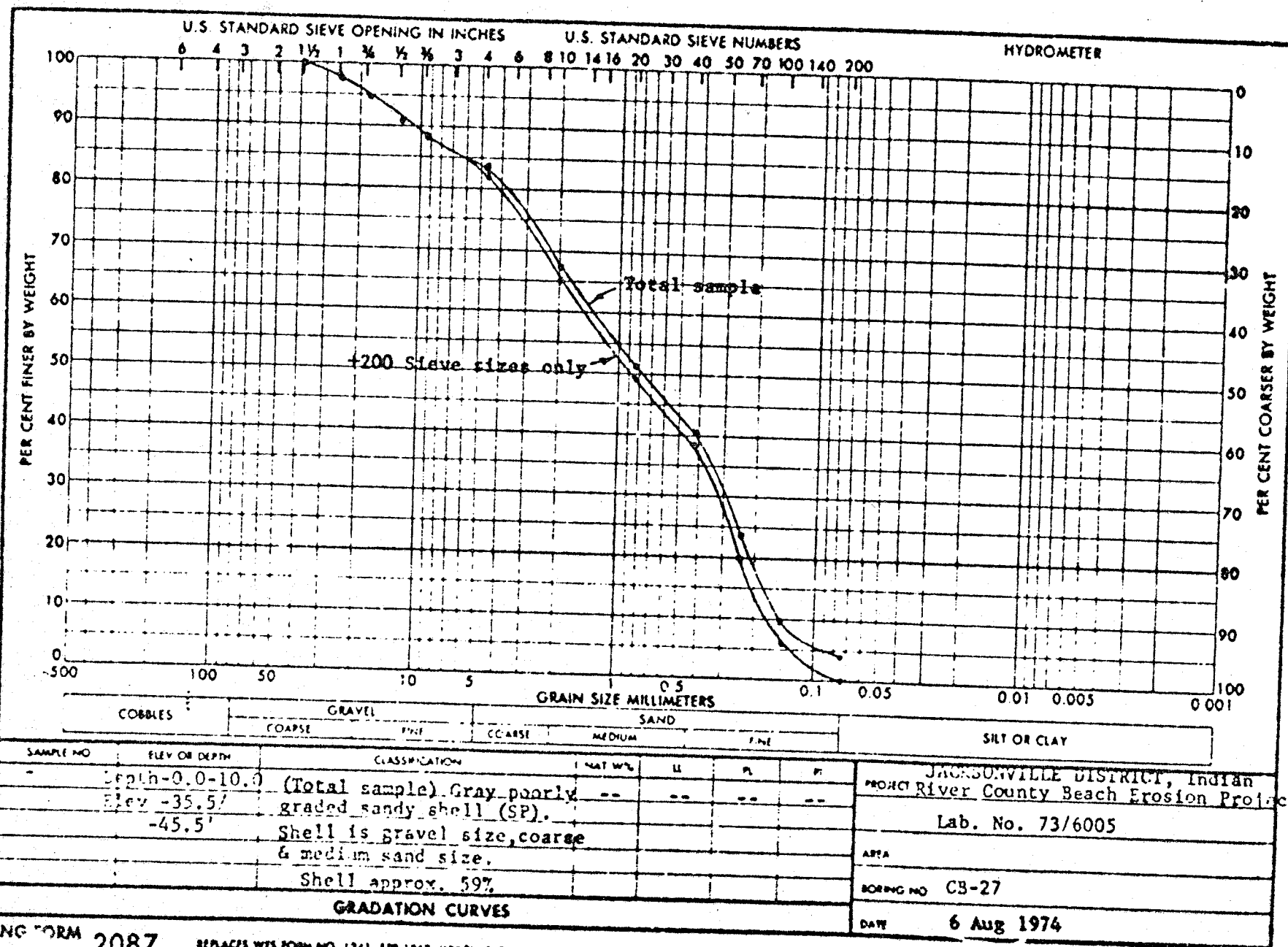


Figure A-19

ENG FORM 2087

REPLACES WES FORM NO. 1261, SEP 1962, WHICH IS OBSOLETE

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