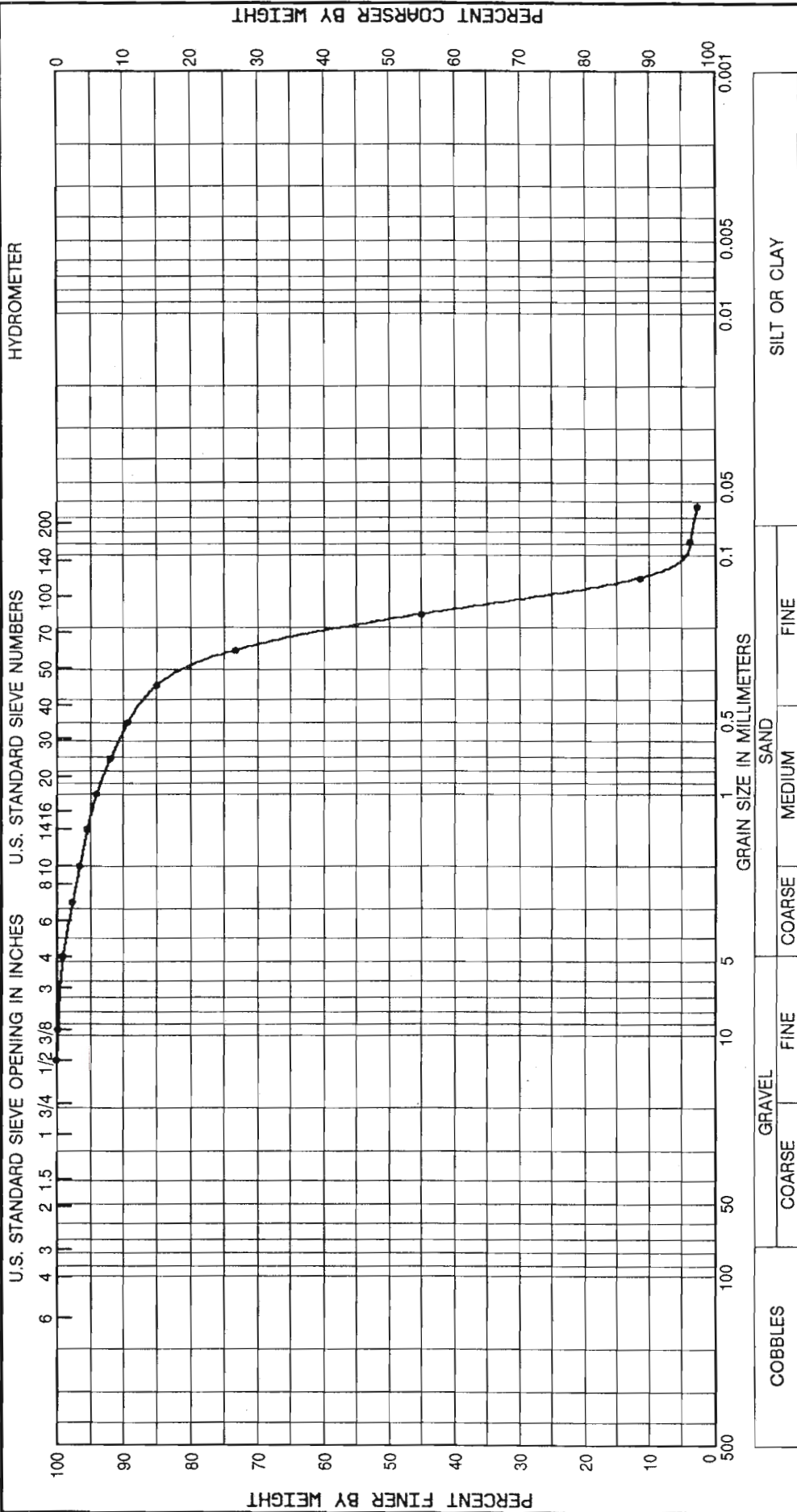


DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

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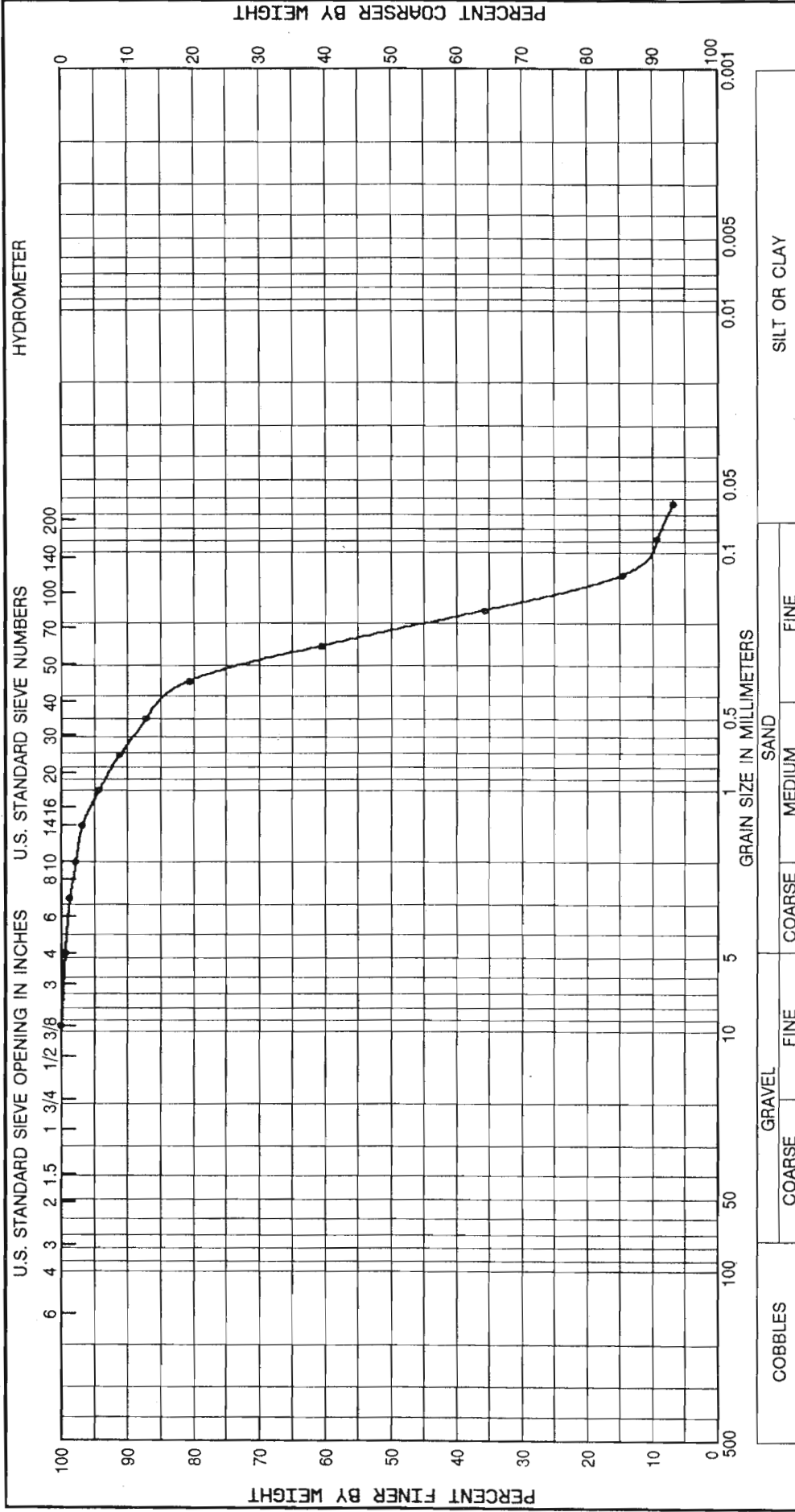


Sample No.	Elevation in Feet	Visual	Classification	Nat w%	LL	PL	PI
1	-15.8/-17.8	Tan poorly graded sand (SP), with a trace of shell fragments (gravel and sand sizes).		21.5	--	--	--
		Visual Percent Shell is approximately = 10%.					
GRADATION CURVES							
Project Jacksonville District				Nassau County			
Lab No. 73-5562				Boring No. CB-NC92-30			
Date 04/15/93							



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COBBLES		GRAVEL		SAND		SILT OR CLAY	
COARSE		FINE		COARSE		FINE	
Elevation in Feet		Visual		Classification		Nat w%	
Sample No.	4	-22.3/-23.8	Tan poorly graded silty sand (SP-SM), with a trace of shell fragments (gravel and sand sizes).	LL	PL	PI	Project Jacksonville District
			Visual Percent Shell is approximately = 5%.				Nassau County
							Lab No. 73/5563
							Boring No. CB-NC92-30
							Date 04/15/93

GRADATION CURVES



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