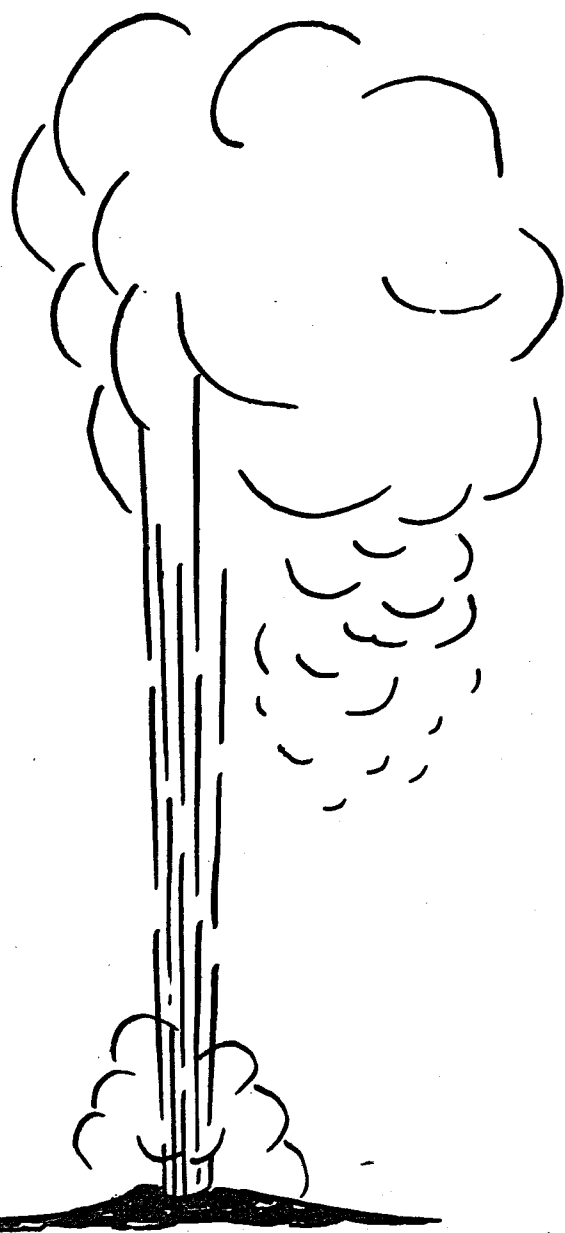


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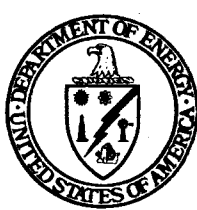
**EVALUATION AND TARGETING OF GEOTHERMAL
ENERGY RESOURCES IN THE SOUTHEASTERN
UNITED STATES**

Progress Report, October 1, 1978—March 30, 1979

**By
John K. Costain
Lynn Glover III
A. Krishna Sinha**

Work Performed Under Contract No. ET-78-C-05-5648

**Virginia Polytechnic Institute and State University
Blacksburg, Virginia**



**U. S. DEPARTMENT OF ENERGY
Geothermal Energy**

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IN THE SOUTHEASTERN UNITED STATES**

Progress Report

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Lithologic Analysis of Sediment Samples from the Intermediate Drilling Program

Michael Svetlichny

During the period October 1, 1978 - March 15, 1979, 32 holes were completed as part of the Atlantic Coastal Plain drilling program. In each of the 300 m deep holes, drill cuttings were collected at 3.0 m intervals and sealed in airtight plastic bags to prevent sediments from drying out.

At least two attempts were made to recover core in each hole. A minimum of 15 m was cored. Recovery of unconsolidated, clean sand frequently was poor because material tends to be washed away by the coring process, and sediments were not always retained in the core barrel by the core catcher. In an effort to maximize core recovery and minimize drilling costs, one coring interval was selected to be within a thick (15 m) sequence of clayey, silty, or consolidated sediments, and the other coring attempt was made near the maximum depth of 300 m. Detailed analyses of the cores has begun, but there are no results to report as yet.

Lithologic descriptions of the drill cuttings have been completed for each hole; the results are presented as a table following this text. The descriptions are based on Folk's (1974) classification. Each category reflects the proportion of gravel, sand, and silt plus clay in that sample. In cases where well-sorted gravel was present, a distinction was made between granules, pebbles, and cobbles. Similarly, the sand fraction was subdivided into very fine, fine, medium, coarse, and very coarse sand. If silt and clay occurred in equal proportion, they were collectively referred to as mud. Whole and fragmented macrofossils were reported as shells.

Selected samples from each hole are being wet sieved with a number 230 U.S. standard sieve to determine the proportion of sediment that is finer than 4.0 phi. This work began recently so that the data set is incomplete. The results to date are included in the table that follows this text.

ACKNOWLEDGEMENT

The following Gruy Federal Personnel assisted in sample descriptions and sieving: Kenneth Hurst, Ronald Herzick, Paul Caprio, Michael Hoffman, and Donald Hostvedt.

INTERVAL (METERS)	FORMATION-AGE	DESCRIPTION	COMMENTS	SAMPLES SIEVED	RATIO COARSE/FINE	PERCENT FINES
0-118.9		Slightly silty fine to medium sand	Shells. Silt from 27.4-118.9. Fine-coarse grains from 85.3-106.7			
118.9-121.9		Fine-coarse sand with some silt. Shell hash.				
121.9-134.1		Silty fine-medium sand. Shell hash				
134.1-158.5		Fine sandy silt	Shells			
158.5-170.7		Silty fine-medium sand	Shells			
170.7-173.7		Slightly fine sandy mud	Shells			
173.7-181.7		Fine sandy silt with some clay	Shells			
181.7-189.3		Cored	Recovery from 181.7-185.6			
189.3-237.7		Fine sandy clayey silt with some granules	Minor shells			
237.7-249.9			No samples			
249.9-295.0		Fine-medium silty sand with some clay	Minor shells			
295.0-302.7		Cored	Recovery from 295.0-302.7			

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