

Fins.  
by  
CO

P#

G-8

WELL LOG

(feet)

0 - 10 Clay, yellow  
10 - 15 Clay, red  
Picut 15 - 20 Sand and gravel  
20 - 30 Yellow clay and gravel  
30 - 178 Blue marl  
Nan<sup>g</sup> 178 - 210 Clay, red  
210 - 250 Sea shells and muck  
- aqua 250 - 251 Hard shell and sand  
ground 251 - 335 (water at 252ft.)  
Mag. { 335 - 340 Black soft sand  
340 - 355 Clay, white  
355 - 400 Clay, red  
400 - 405 Clay, dark brown  
405 - 430 Sand (water)  
430 - 438 Clay  
438 - 452 Sand, red  
452 - 465 Clay, brown  
465 - 470 Clay and sand  
Clay, gray  
2 ar. - 470 - 482 Clay, gray  
482 - 515 Sand and clay, brown  
515 - 525 Clay, red and gray  
525 - 530 Sand, loose  
530 - 544 Clay, gray  
544 - 565 Clay, brown  
565 - 595 Clay, red  
595 - 630 Clay, gray (water at  
600 ft.)  
630 - 645 Clay, gray  
645 - 675 Clay, red  
675 - 680 Clay, gray  
680 - 685 Sand, soft  
685 - 698 Clay, gray  
698 - 705 Sand, soft  
705 - 740 Clay, gray  
740 - 745 Clay, brown

(feet)

745 - 824 Clay, red  
824 - 885 Clay, gray and streaks  
885 - Clay and gravel, gray  
and brown

CHEMICAL ANALYSIS

SKETCH MAP