

FIGURE 10.--LITHOLOGIC LOG, DRILL HOLE K1

LOCALITY \_\_\_\_\_  
 ELEV. G.L. 469 DEPTH \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 DATE COMPLETED \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 RECOVERY \_\_\_\_\_%

DEPTH	GEOLOGIC COLUMN	COLOR	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS
0							
10							
20							
25							
30							
40							
50							clayey streaks shaly intervals gn clay interbeds Carbonaceous Streaks of clay
60							ashy
70							waxy carb material Plant fragments interbedded laminated
80							interbedded with sh.
90							
100							
110							
120							Carb. material Clay streaks Some pyrite
130							limonite grains Tuffaceous
140							Stringers of pyrite
150							gn grains oil stained
160							Carbonate streaks
170							Carbonaceous debris
180							laminated Carbonate material fossiliferous Conch. and Forifera - very hard Fossils Carb. plant remains
190							Scattered fossils (pelecypods)
200							Carbonaceous Waxy petroporous odor Bottom of waxy - Thin carbonaceous streaks granular Petroporous odor Sulphides
210							Carbonate streaks Carbonate streak Clean Bilobate
220							greenish cast thin seams of ss clean
230							clayey - fossiliferous shaly
240							greenish cast thin clay streaks small pebbles
250							some concretionary material
260							1.2' above no concretionary thin clay streaks
270							
280							
290							
300							

Fig. 10, K1  
 (follows p. 18)