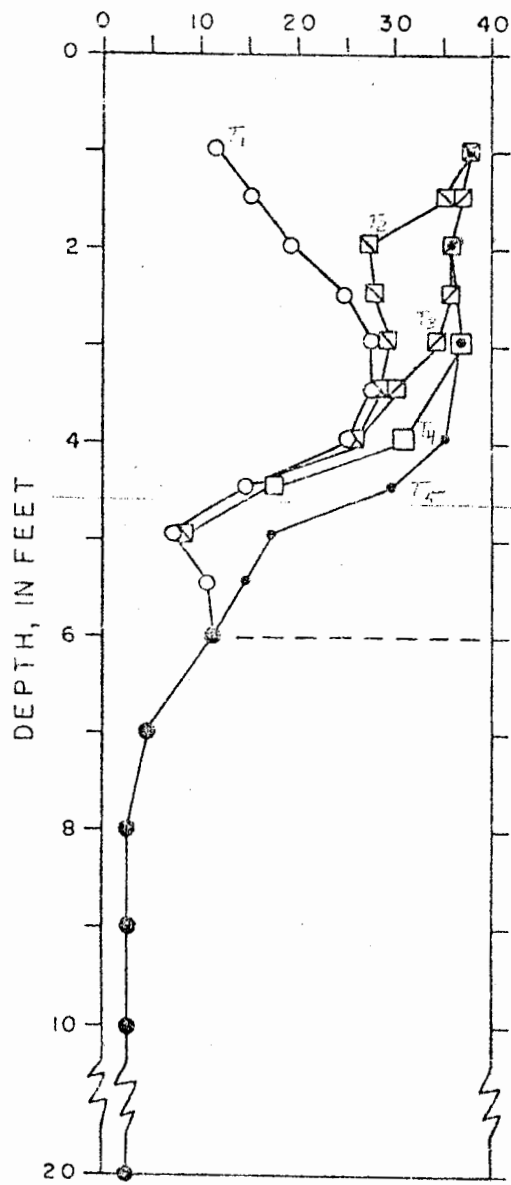
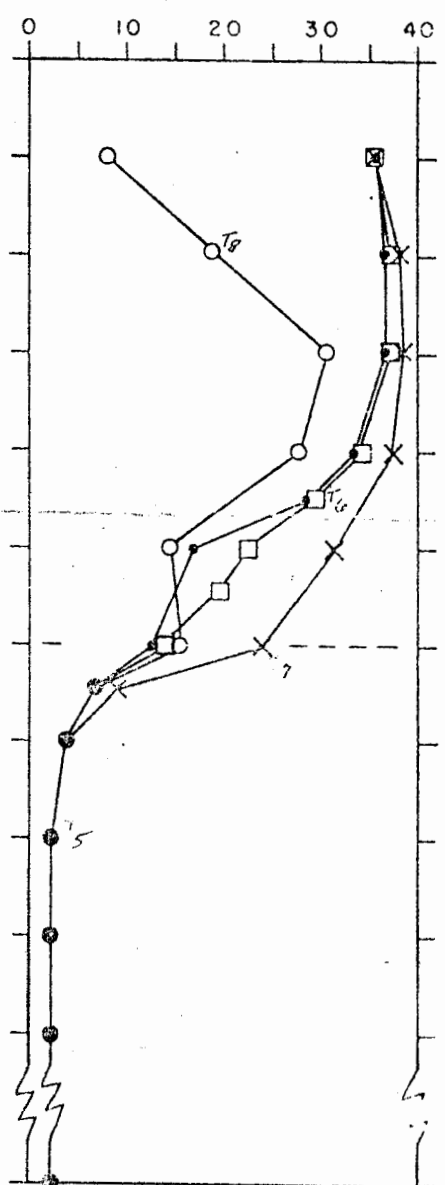


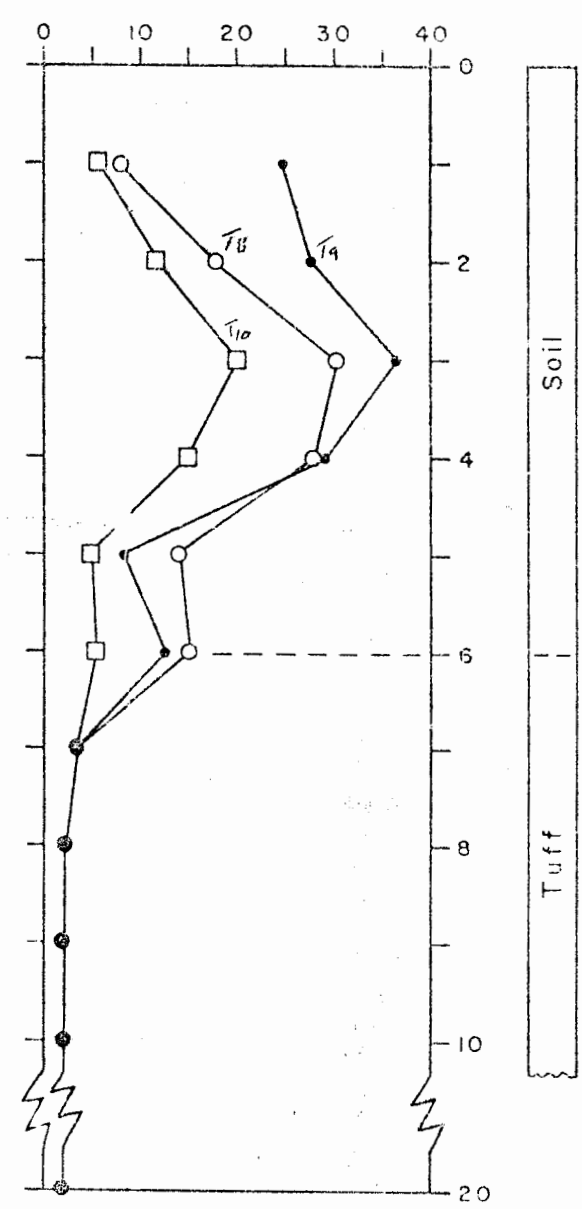
MOISTURE CONTENT, IN PERCENT BY VOLUME



Moisture content of ~~tuff~~ at start of infiltration Sept. 21, 1959.



Moisture content of ~~tuff~~ on Oct. 5, 1959, 14 days after start of infiltration on Sept. 21, 1959.



Moisture content of ~~tuff~~ on Sept. 2, 1960, about 8 months after cessation of infiltration and start of drainage on Dec. 10, 1959.



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12 13  
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Moisture content of ~~tuff~~ on  
start of infiltration.

☐—☐—☐

Moisture content of ~~tuff~~ on  
Sept. 22, 1959, 16 hours  
after start of infiltration.

☐—☐—☐

Moisture content of ~~tuff~~ on  
Sept. 23, 1959, 2 days  
after start of infiltration.

●—●—●

Moisture content of ~~tuff~~ on  
Oct. 5, 1959, 14 days  
after start of infiltration.

Moisture content of ~~tuff~~ on  
Oct. 24, 1959, 33 days  
after start of infiltration.

X—X—X

Moisture content of ~~tuff~~ on  
Dec. 29, 1959, 99 days  
after start of infiltration.

○—○—○

Moisture content of ~~tuff~~ on  
Sept. 2, 1960, about 8 months  
after cessation of infiltra-  
tion and start of drainage  
on Dec. 29, 1959.

Moisture content of ~~tuff~~ on  
May 19, 1961, about 16½  
months after start of drainage.

☐—☐—☐

Moisture content of ~~tuff~~ on  
Oct. 2, 1961, about 21 months  
after start of drainage.

Figure 13.--Moisture content in the <sup>soil and</sup> tuff beneath Pit B at Site 4  
during 99 days of continuous infiltration and subsequent drainage  
for 21 months, ~~1959~~

Area C