

# BOG #305, Pigeon Notch East

6/9/01 with  
Brian Schiffino  
Brooks Baum  
Dina Terzella

250-34

1995 data: 14" to till, 2370y → corrected 2395y 14C.

pH 4.4 low scale } in a small depression along blaze line  
4.3 high scale } with standing water in Sphagnum  
49°F

Sphagnum & Carex collected (in what color twister?)

Reopened to #305  
11/17/01 sheet

## Biscuit Brook & its West branch #1323 & #1322

Confluence about 1/2 mile N of Biscuit Brook Lean-to.

Trail is just up on bank above the confluence. Trail follows W branch up.

West Branch	Biscuit Brook main
50°F	49°F
>4.5 pH low scale	
4.8 pH high scale	4.9
#1322	#1323

An ESF Grad. Student, ca-1996, reported at a Frost Valley Conference that a spring near the col between Big Indian & Fir Mts was neutral or alkaline. This spring <sup>becomes</sup> so diluted by others so that by the time the Biscuit Brook reaches this confluence, it is 4.9.

Ilex mat at the confluence.

## #306 Pigeon Notch Spruce

1 Carex collected  
Sphagnum collected

50°F  
>4.5 pH low scale  
4.3 high scale

Reopened

Brian probed with a stick & found another 16" site just N of blaze

#356	Pigeon Notch	#305	Lean trail center blaze	Confluence	Lean-to	Biscuit Brook Trail Head	Imotable
1:45	1:30	1:15 min. stop	lunch 12:05	± 10 min. stop	10:25	9:25 AM	
2:55	3:10	3:50	4:00 (10 min. break)	↑	5:25 ±	6:20 PM	

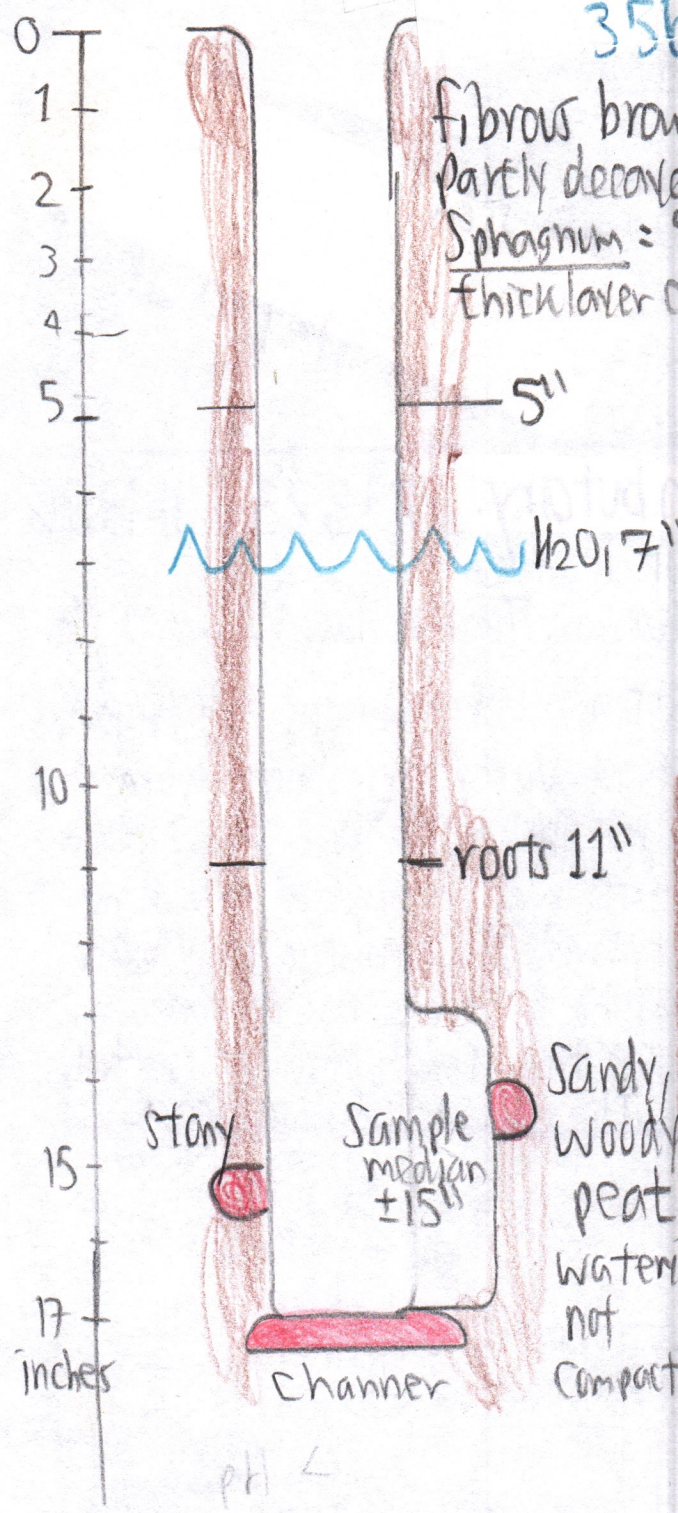
# Bag #356, East Slope Doubletop, elev. 3240' 6/9/01

Brian Schiffman  
Brooks Baum  
Dina Terzella

250-35

Interns, Olive Natural Heritage Society

Recovered onto 11/17" Bog 356 sheet

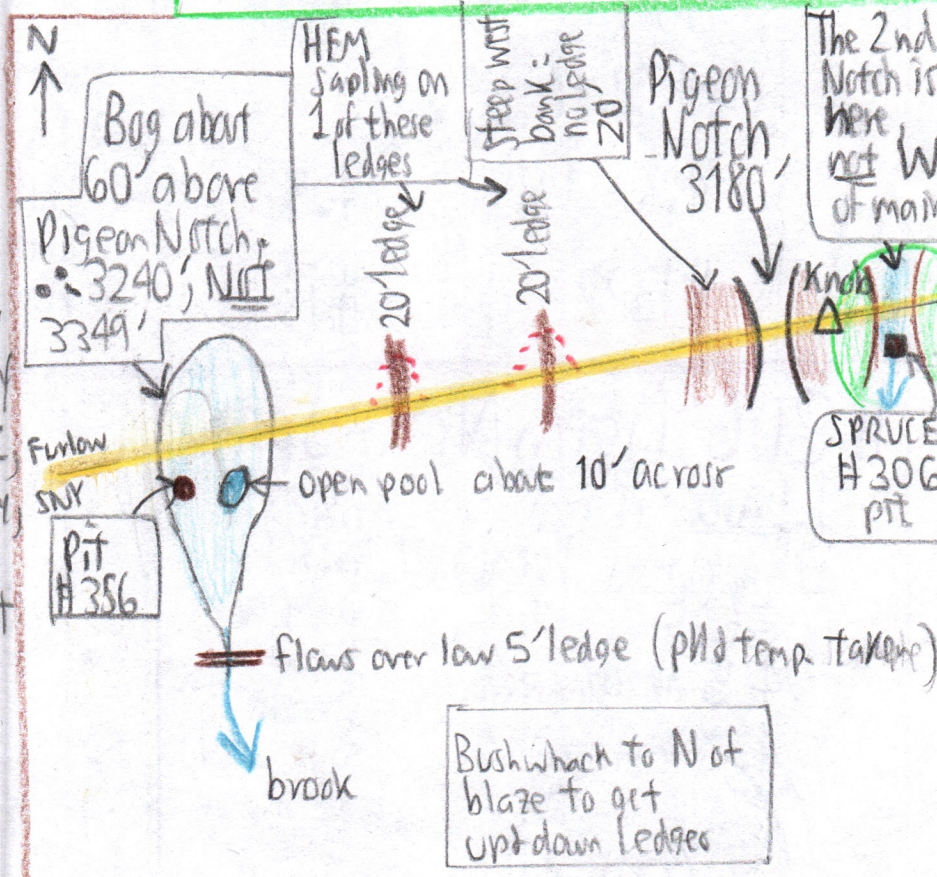


fibrous brown  
partly decayed  
Sphagnum = 5" unusually  
thick layer COLLECTED.

Bog pit		Outlet brook, flowing South	
Air 64°F			
50°F		56°F	
4.4	low scale	4.5	pH
4.5	high scale	4.5	pH

### Flora

- |      |           |         |           |
|------|-----------|---------|-----------|
| FIR  | Ilex mont | Chelone | Cx COLL   |
| RM   | VCAST     | AA      | Cx chinio |
| MO   | RWODO ROS | AN      | VV        |
| YB   | NEMO      | OK      |           |
| SORB | VACE MYRT | COPTIS  | NYF       |
| B    | VA        | VBLANDA |           |
- Scapania (?) in outlet brook      Sphagnum



pH <

Bushwhack to N of blaze to get up/down ledges