

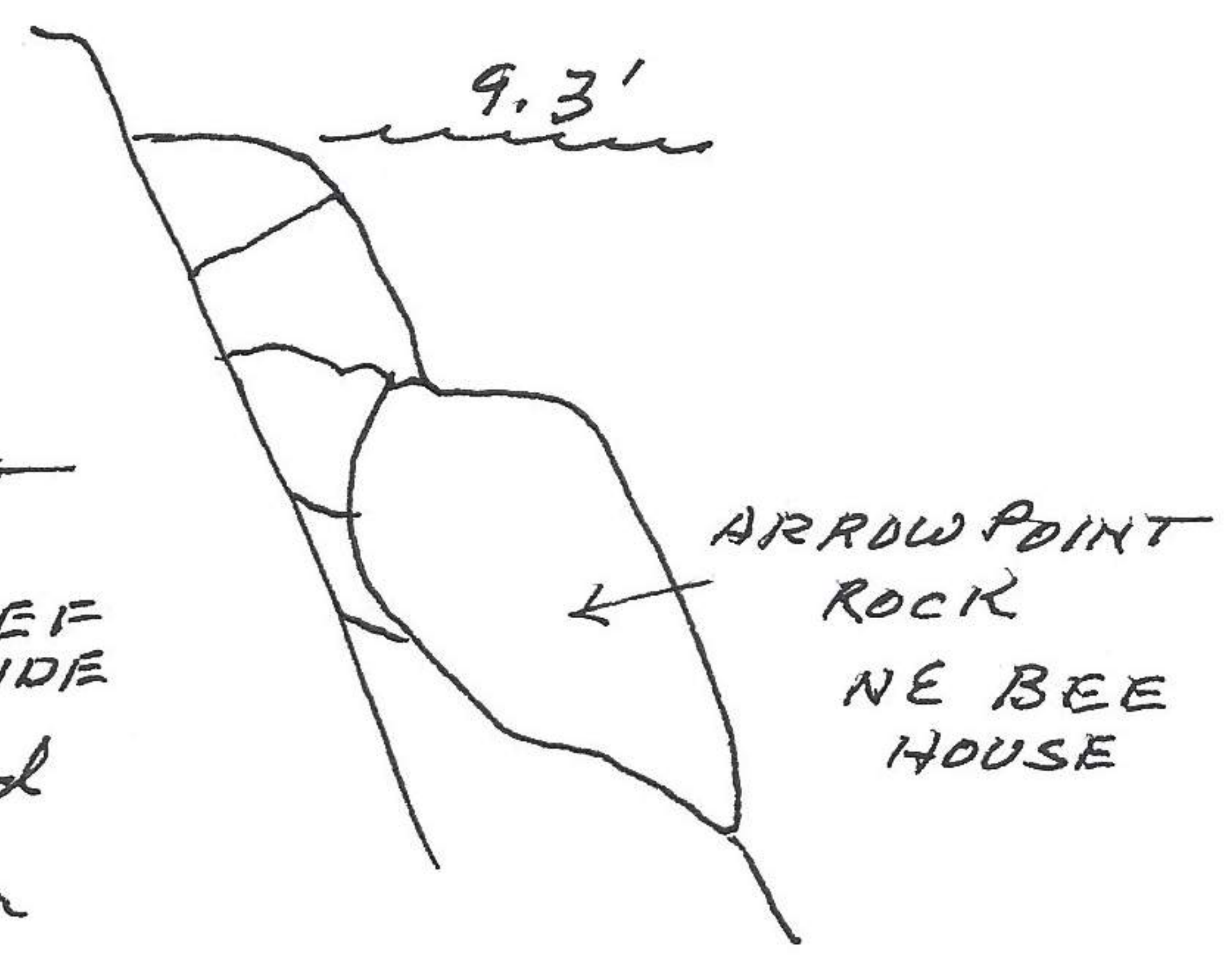
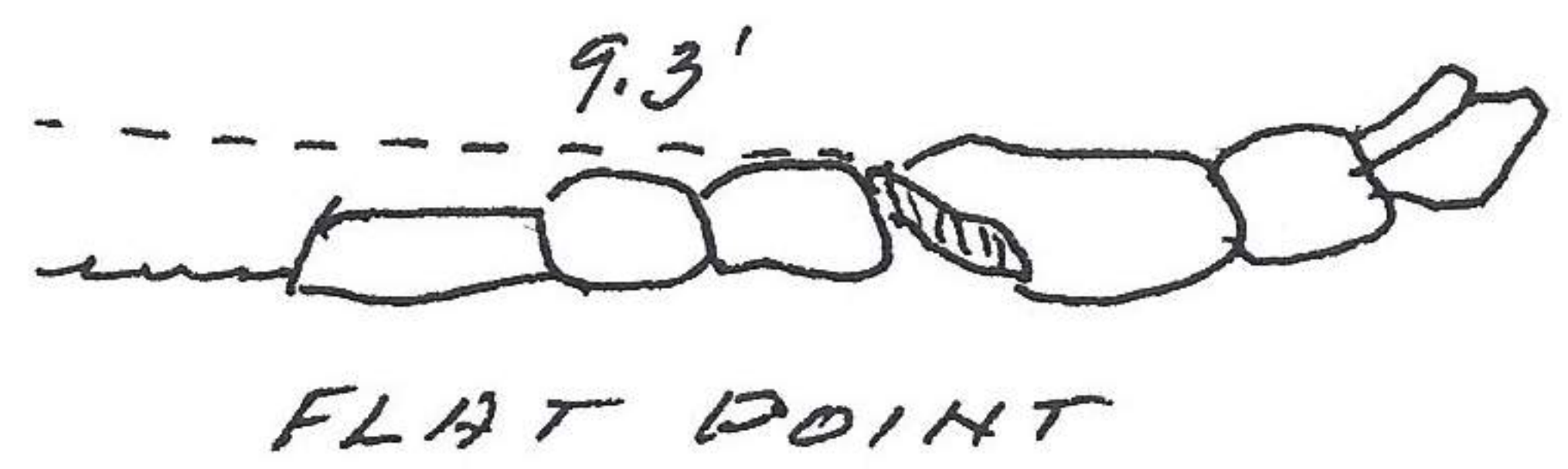
rear of raft. Birds bathed by splashing water over body, some water rising 1 foot above the birds, then rising 1 or 2 feet above water, shaking water off bird and then returning to water again. The general picture one receives of these birds is gulls 1 foot above water and repeatedly dipping to surface to pick up particulate matter. This action of feeding continued uninterrupted during a rain storm that passed by in sound.

870102-1 Peromyscus m. hallisteri 181-74-23-20-24 gms, ♂ testis 8 mm long. From Bee House.

870102-2 Peromyscus m. hallisteri 173-84-23-18-24 gms ♂ testis 6 mm long From Bee House.

Jan 3, 1987

8:10 A.M. Imm. bald eagle passed <sup>5</sup> Bee House to Lichen Point and beyond. Alt approx 150' and 80' high. Tide highest (9.3) in last 14 years.



10:30 AM. 2 Common goldeneyes and 1 Hooded merganser travelling together in water in front Bee House.

870103-1 Peromyscus m. hallisteri 171-73-22-19-25 gms ♂ testis 6 mm. From Bee House.

Jan 4, 1987

Mary & Jim Jensen and Joyce Fralic for dinner at Bee House. 8:10 AM Sun-up.

Jan 5, 1987

Since last 5 or 6 days of high tide (highest in last 14 years) log accumulated in Spring Cove by daily increments. This AM, 314 logs moved out of cove with tide. They moved S to Flat Point, thence E to N current flow and thence either Spring Cove or beyond Boundary Point or re-circulate into Spring Cove area to repeat primary movement. There were no logs from Swift Bay

