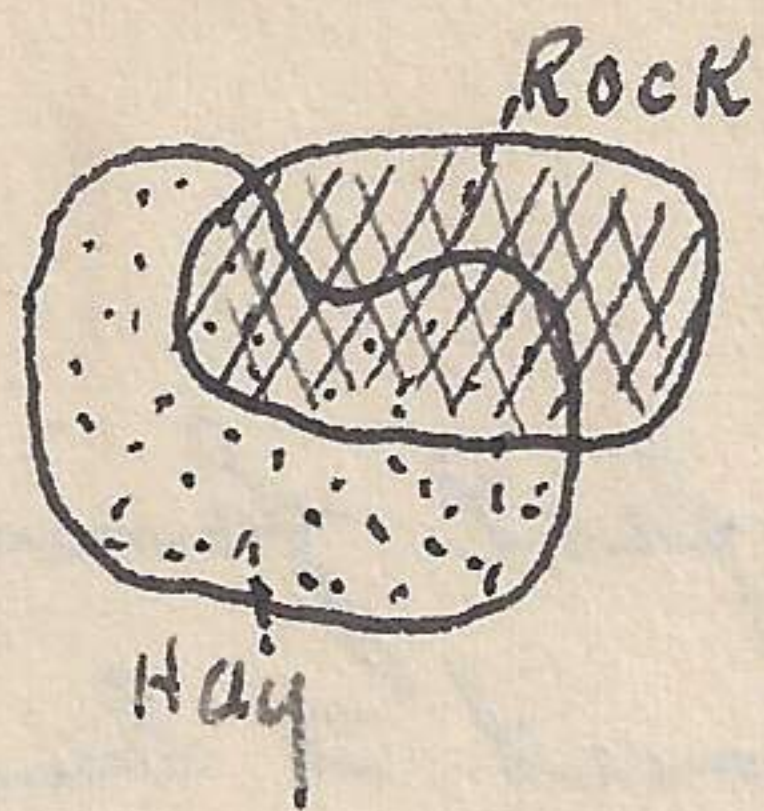
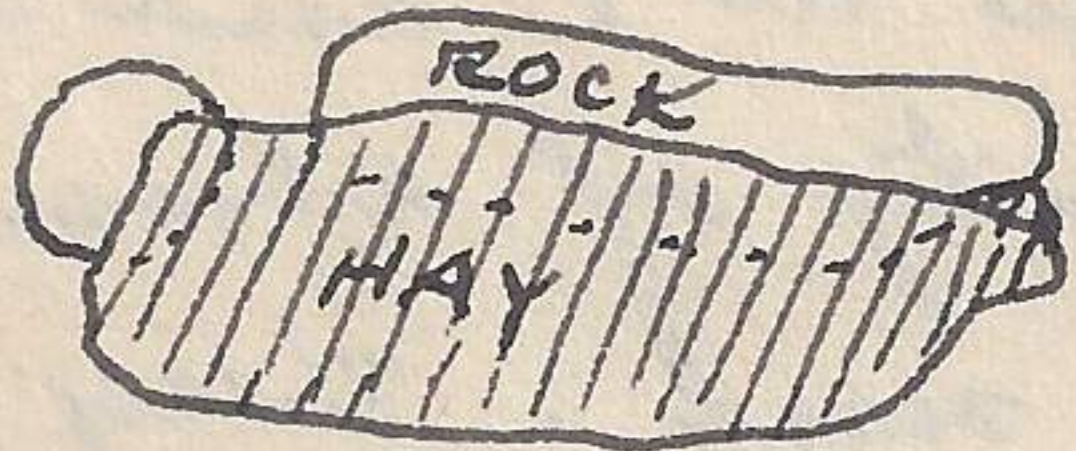


Pika nest no. 1.



Pika called in rocks at 10'. Vegetation on top of boulder and under protecting lip of rock. Approx. 2 bushels of cured hay. Green but dry beneath, brown on top with a few recent green stems and leaves on top. Hay included thistle, columbine niggerhead, grasses, abies concolor, sheep dung, old wood chips etc. Size 3' x 3' x 3'. Pika at nest area very concerned.

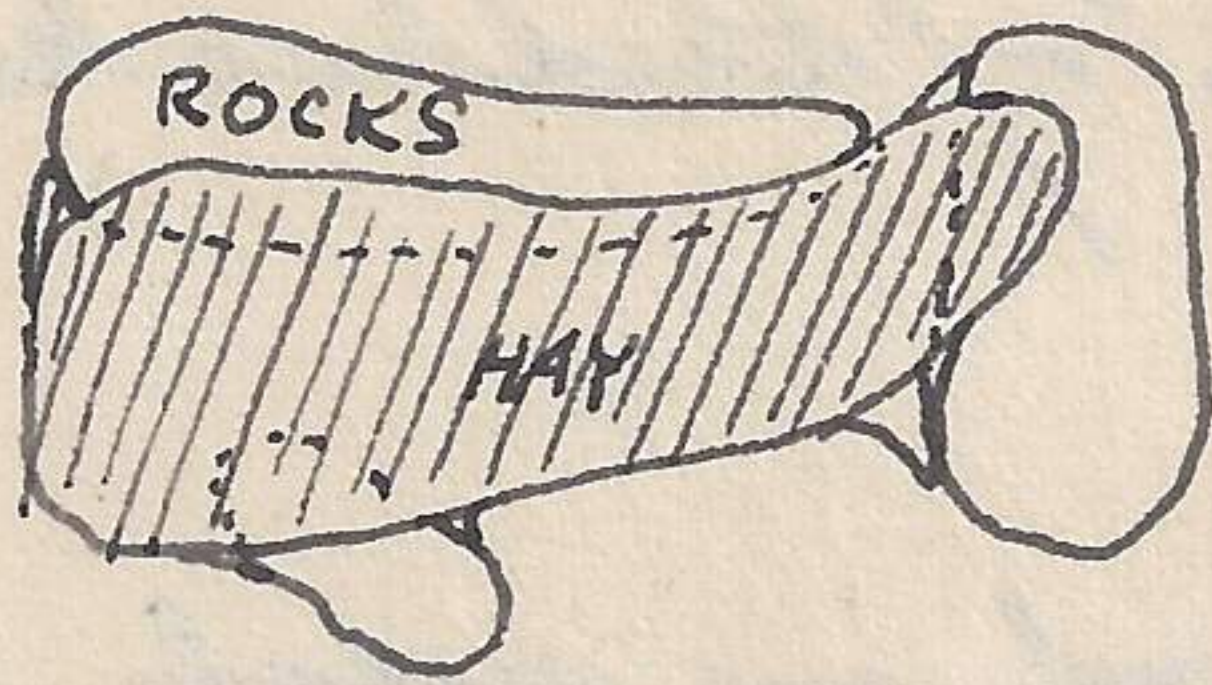
Pika nest no. 2.



Placed 65' from no 1 and 40 to edge of slide All view are areal. Ibid except more grasses, ^{and also} pine cones of *Pinus flexilis* and marmot dung. Nest capacity 2 bushels plus. Size 5' x 3' x 3'. Pika remained

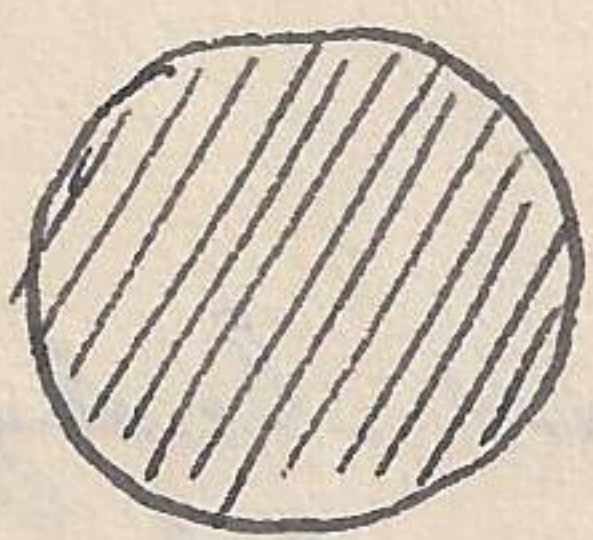
six feet away and was very concerned but did not call. It called however when I left. *Pinus flexilis* needles, dry sticks mixed in among nest. Round droppings of pika at edge of nest.

Pika nest no. 3.



Placed 50' from no 2 and 15' from edge of slide Heaped exceptionally high. Veg as no 1-2 Pika called at 3 feet distance from nest. *Rudbeckia predominans*, both stems and leaves. Upper stratum brown, lower stratum green but dry. Moist inside. Capacity about 4 bushels

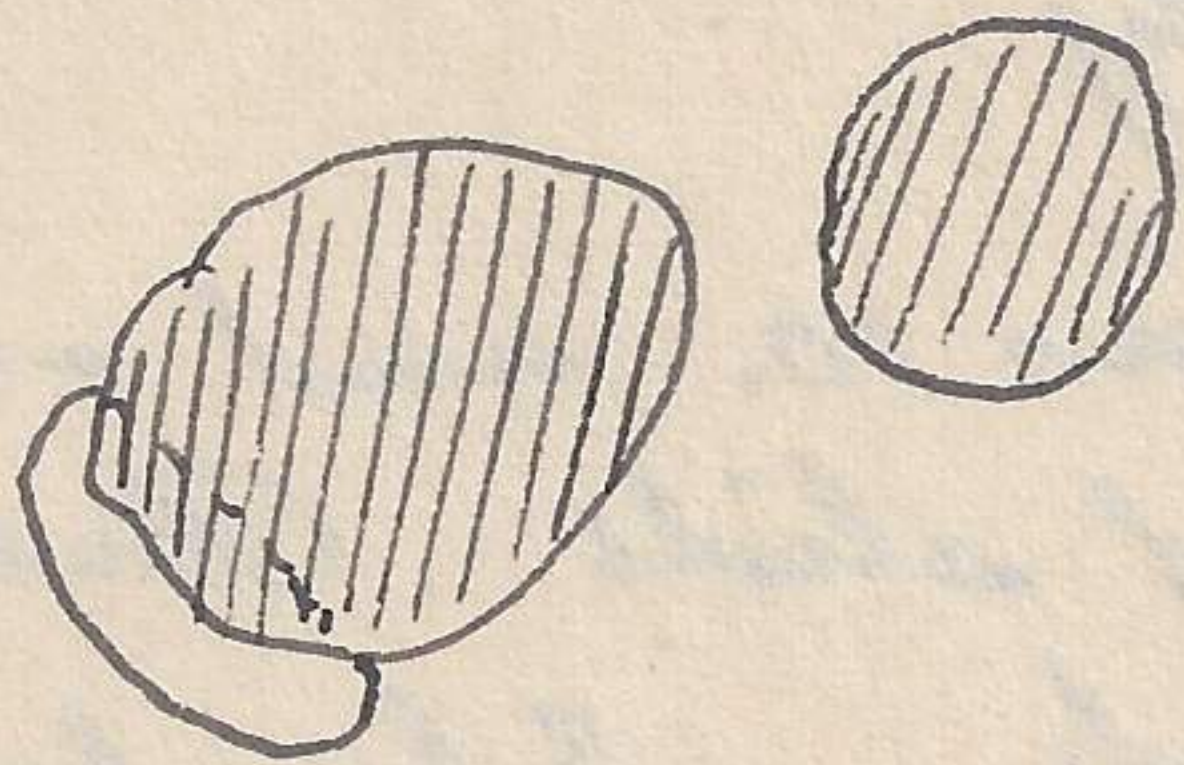
Pika nest no. 4.



Placed 85' from no 3 and 20 feet from edge of slide. Capacity about 3 bushels consisting of a delicate columbine like plant. Vegetational coloring ibid. Plant material homogeneous in nature. no pika at nest nor

did one call from this vicinity.

Pika nest no. 5.



Placed 40' from no 4 and 10' from edge of slide. Capacity about 3 bushels in both nests. Nests placed side by side. Largest nest approx. 4 x 4 x 2 1/2 feet. Nest as above and homogeneous. Green on top of brown stratum. Pika appeared and called after I

left the nest.

Pika nest no. 6.

Placed 25' from no 5 and 20' from edge of the slide.