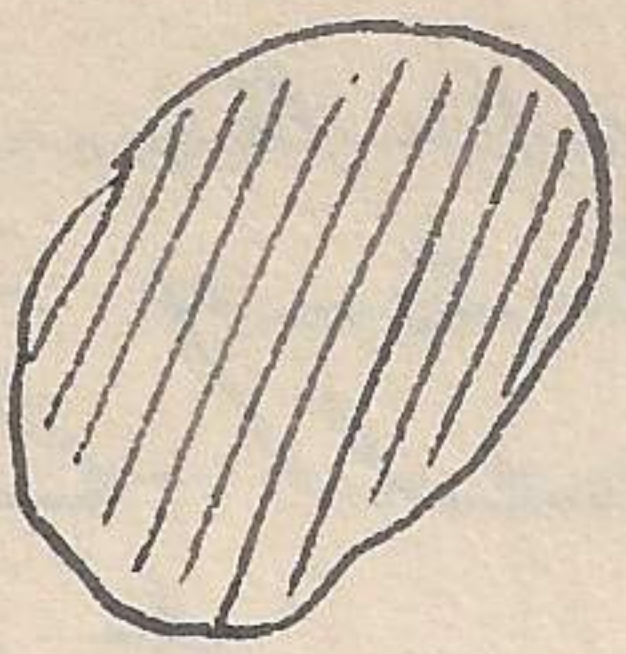


measured $4 \times 5 \times 3$ high with approx 3 bushel capacity. Green vegetation on top of the brown stratum. Pika called in rocks at 20 feet from nest.

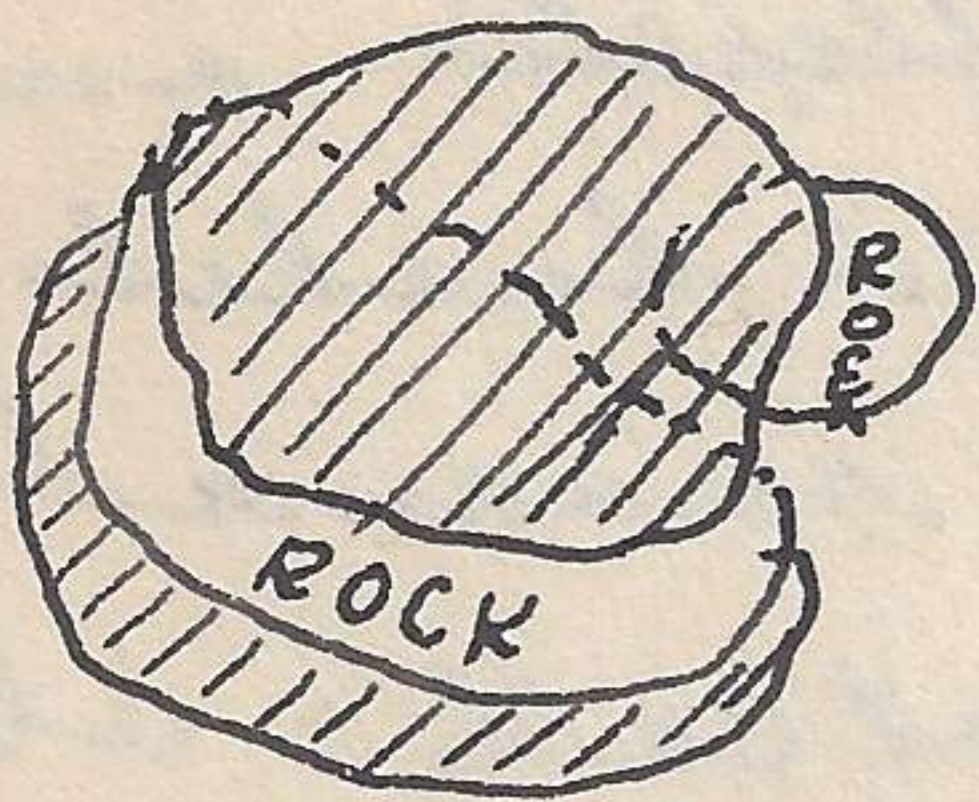


Pika nest no 7.



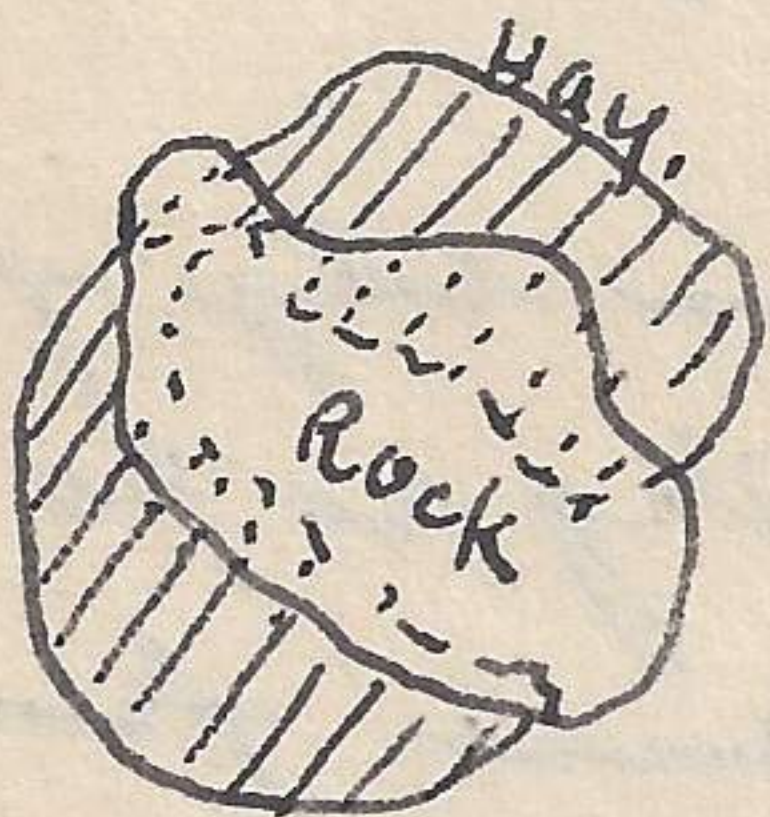
Placed 40' from no 6 and 20 feet from the edge of the slide. Capacity about 2 bushel of brown colored vegetation with some newly placed green vegetation on top. otherwise ibid.

Pika nest no 8.



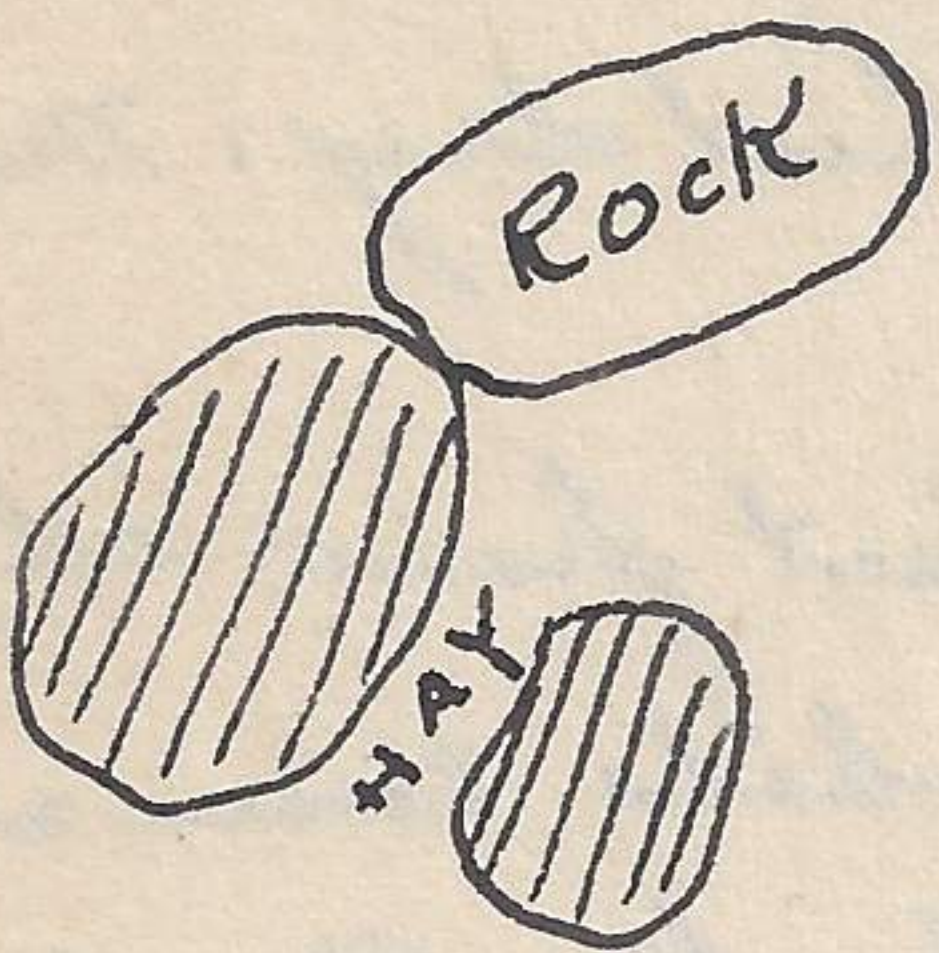
nest placed about 20 feet from no 7 and 20' by log and rock with capacity of about 4 bushels plus. Pika near nest. Very fine material and homogeneous. no new green material on top of brown vegetation.

Pika nest no 9



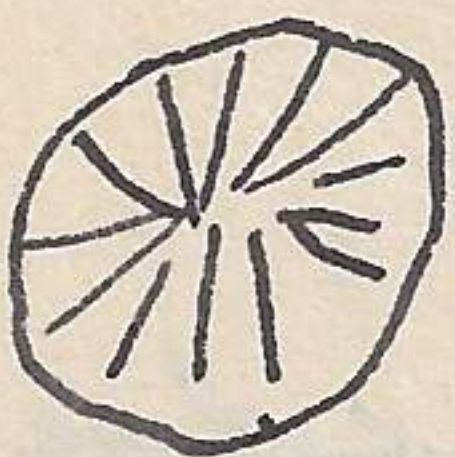
nest placed 20 from no 8 and 20' from edge of rock slide. Vegetation very coarse and composed of every type of plant life in area. mainly however of Rudbeckia Pika not present.

Pika nest no 10.



nest placed 60 feet from no 9 and in gulch. Heterogeneous in composition consisting of Rudbeckia on top and side in green strata mainly on largest pile. Capacity about 2 bushels. no pika present.

Pika nest no 11.



70' from no 10 and on talus below ledges. It was unusual in that its height was conical and doubt if any more could be placed on pile. no green vegetation present. 2 bushel in capacity.

Pika nest no 12.



nest placed 100 feet from no 10. and about some distance from edge of slide. Pika called high from rock slide. 3 bushels in capacity with Columbine predominating. This nest placed away from the edge of slide but at edge of gully where larger rocks prevailed.