

- 62.-66. Sands. white sage 3/4 foot high with few matchweed.
- 67 Wind blasted channel with large rocks and sedimentary layers exposed. Placed in clearing 20' from nearest artemisia
- 68 Entrance to hole in sands.
- 69-70 moving sands.
- 71 Entrance to hole on moving sands.
- 72. At Pass between two main sand dune areas.
- 73-77. moving sands.
- 78. Entrance to large hole.
- 79-80 Dense tumble weed (dry) artemisia and chryso in a notch of dune.
- 81 Ibid
- 82-89 moving sands.
- 90. Dense artemisia & chryso.
- 91 Sway near main dune.
- 92 Ibid
- 93 main dune.
- 94-97. moving sands
- 98-100 Dense artemisia & chrysothamnus.

101-136 separate from dune line and a continuation of north and atriplex with hard & cracked dirt & clay soil. The above route conforms to the sand dune and traps placed about 20 feet apart. Nearly all were placed on moving sands at edge of artemisia or in clearing. The trend was in a straight line. While setting these traps would stop every so often & listen tentively but did not hear any noises to indicate any activity whatsoever at late twilight. Observed a large fire on mountain near mercer this afternoon & was still burning briskly at this time. Few moorming doves flew south shortly after sundown. Nighthawk or two feeding above dunes. No owls tonight in air. Did not have time to even inspect the research area A-8.21.29 this evening so will have to make allowances on inspection tomorrow morning. Returned to station about 1/2 mile away a cooked supper. Mr. Carlson payed me a visit and reports the following: He saw 2 coyotes in fields yesterday just east of town. Three weasel were observed in fields four days ago. Two of them were together. He attempted to draw them out but they only left and escaped to other holes. Recent badger diggings at hauptocks. Last year he saw a female skunk with five young ones in single line marching across field with tails straight up in air. Few skunks or badgers remain. Muskrats in spring and irrigation ditches. He said his father harvested waist high grasses in the north end of Cedar valley and also in extreme south end of valley. These