

3/4 size adults.

Mallard - young about 1/2 size of parent (average)

Pentail - young 1/3 size parent

coot - 1/4 size adult.

mushrat.

bank swallow

barn swallow

cliff swallow.

California gull

Ring-billed gull.

Brewer's blackbird.

Swanson hawk - flew

over lake 11:30 A.M.

night hawks - numerous in evening

chipping sparrow

striped skunk

coyote.

vesper sparrow - jump up and

down on ground as if disturbed

by something on ground

Sage thrasher.

Set 2 rat snap traps for *Citellus richardsonii* and caught one in one trap and 2 in second trap (both feeding at trap at same time and both caught at same time. These mammals measured (camp among artemisia and rushes.

800805-1	<i>Citellus richardsonii</i>	284-76-43-13-336 gm ♂ testes 9 mm
SKU 800805-2	" "	267-70-40-13-262 gm ♀ ut. normal
800805-3	" "	264-70-41-13-310 gm ♂ testes 10 mm

Left lake at 2:40 P.M. for Seminac Res. Will keep record of observations as we travel N. *Citellus richardsonii*, 5 antelope, 2 swallows, 3 antelope, 1 antelope, antelope, jack-rabbit road kill, rabbit road kill, rabbit rd. kill, rabbit road kill. Pass Creek road. 2 antelope, jack rabbit road kill, rabbit road kill, rabbit road kill, rabbit road kill bridge across major drainage along road, 6 antelope right side just beyond bridge, 2 left side. Now on Interstate 80 west, at 3:50 P.M. No birds or mammals between here and Sinclair turnoff. Sinclair now ^{To Rawlins and then return to Sinclair} 2 antelope by lake. Now N of Sinclair on Seminac Road. 3 antelope, 2 antelope, antelope, Carbon Co. line. *Citellus richardsonii*, *Citellus*, *Citellus*, low places greasewood, slopes artemisia, considerable alkali and associated plants. 2 rabbit road kills. Rabbit road kill, rabbit road kill, rabbit road kill, (all jackrabbits), jackrabbit road kill, jackrabbit, jackrabbit, jackrabbit, all road kills. The road leading up first escarpment passes over several flat areas which might be old lake levels. Sandunes associated with new topography and different plant communities. Rabbit road kill. As we approached the