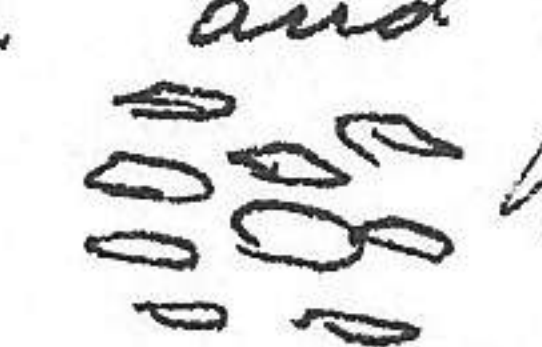


near enough (up to 2 or 3 feet) to suggest that it was the same individual. Coyote tracks to N up road. They in fact gave top of dam along road & thence across dam to E, juncos tracks.

Station 2. Coyote W to E across road, Peromyscus set (over & back), Peromyscus 2 tracks (set, over & back), Peromyscus 4 tracks (2 sets), Peromyscus 4 tracks (2 sets), Peromyscus 2 tracks (1 set), Plus 2 (set), Pero, 2 (set). Coyote tracks continuous in Station 1 & 2. The hind foot of the coyote measured 66×42 and front 76×47 mm. Snow on ice is in patches blown by wind .

Station 3. 2 Peromyscus (1 set), 2 Peromyscus (1 set). A set is ^{across road,} over & back.

Station 4. 2 crows from E over dam to edge of ice.

Station 5. Coyote has been continuous since station 1.

Station 6. At 8:30 a snow owl left ^{6+150'} rocks 10' from lake and flew out over ice, thence S, then E up slope of dam to black and yellow post at station 10+100' or 2,300' (each ~~post~~ cement round marker is 200' apart). This flight (^{down dam} linear) was 750'. Car passing on top dam did not disturb the owl in this position half way up slope.

Station 7

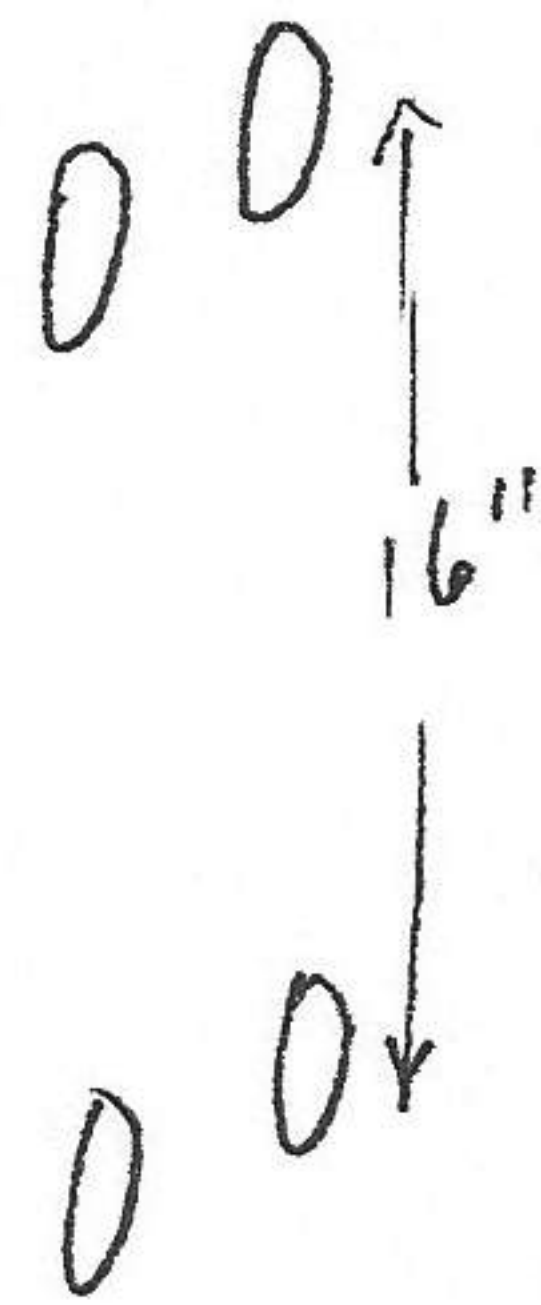
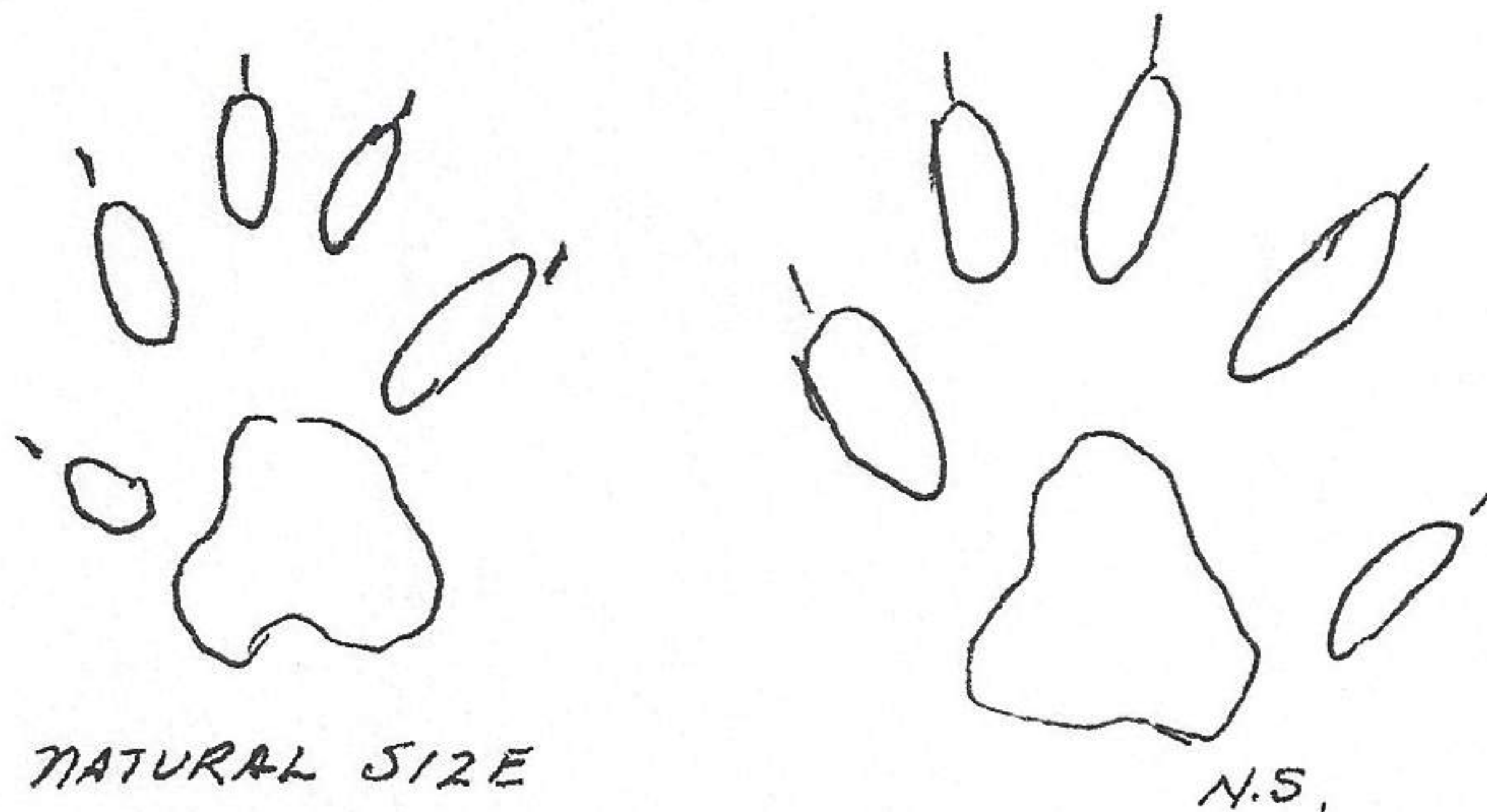
Station 8

Station 9 Crow flew W over dam. The coyote that have been in road all this distance makes entrance onto road here.

Station 10 Snowy owl left position at 10+100 feet (100 feet beyond) and flew out over ice and thence S to station 13+100 and alighted 2 feet from wedge road on rock.

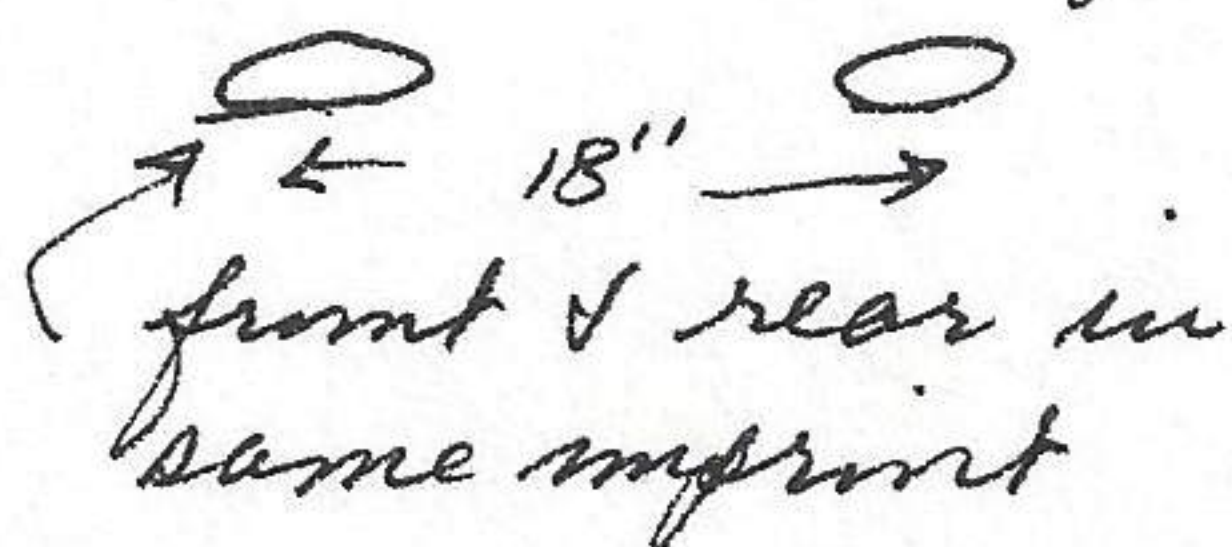
Station 11

Station 12 mink tracks from rocks to E.



The mink moved S back a forth across road, leaving road for 5-10' at places.

Station 13 above mink exit from hole in road and no tracks leading to hole, continued S. Coyote left to E. Its tracks three 13 did not respond to mink tracks although crossing them or following over print several times.



Snowy owl left to 19