

Station 22 (continued) 2 *Peromyscus* feed on seeds of weed, mink also checked weed stack above snow and deviated 18" from a straight course in road. There will be places where mink travel 60' without deviating from straight course of normal gait.

Station 23 mink to N. 2 *Peromyscus* tracks.

Station 24 This station is 100' N of first lateral road that grades up slope. mink to N. 3 *Peromyscus* tracks.

Station 25 at 25+60' mink E to W then N up road.

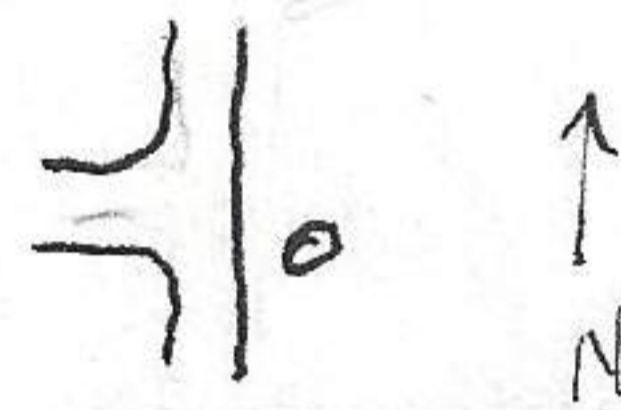
Station 26 mink off road to E from travelling N. Tracks N along beach.

Station 27-28

Station 29 Can see tracks near edge of dam of mink travelling N

Station 30

Station 31 at 2nd lateral road.

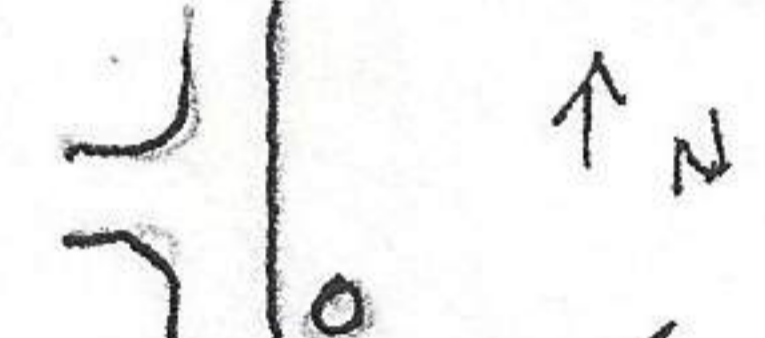


Station 32 -33

Station 34 Can see tracks going N along beach, marker capped with cylinder

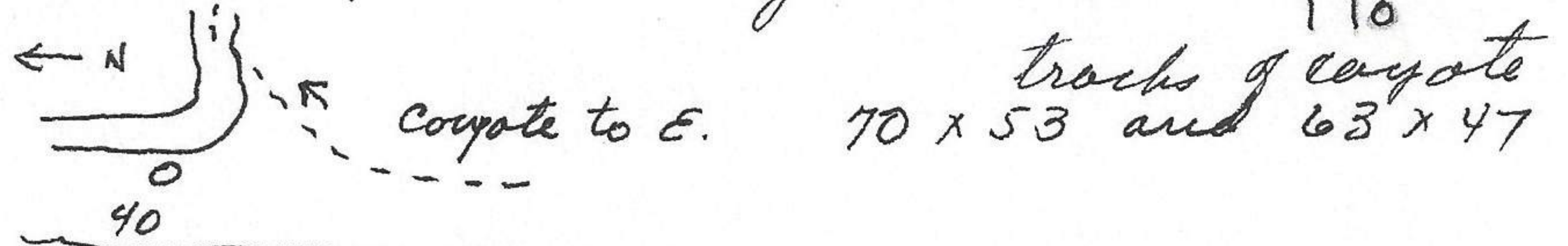
Station 35 2 *Peromyscus* tracks.

Station 36 Lateral road to E, 2 *Peromyscus* tracks.



Station 37-38-39

Station 40



Station 41 *Peromyscus* track.

Station 42 Coyote from S

" 43 " " "

" 44 " " "

Arrived at 10:25 or 1 hr 10' trip.

Continued S along edge of lake to first point. Wore action heat here placing fragments of ice on beach by an individual wore and then subsequently eroding it back.



along this trail to point from station 44 were 6 *Peromyscus* tracks some following gullies.

On return trip followed upper cement markers on E side of dam to get out of mud & to see if mink had crossed over dam to gain Wakarusa River. They may be congregating on W side of dam as if the dam might act as a barrier in the movement of mink down stream. 3 deer tracks cross W end dam and followed E down slope to fields. Tracks 72, 64, 64, used cement markers as stations but these do not correspond to