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CASA DIABLO GEOTHERMAL DEVELOPMENT PROJECT:

DEER STUDY FINAL REPORT, 1987

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and marked into 20 sections each 0.1 miles long except Section 1, which was 0.2 miles long. In addition, the dirt road leading from Hot Springs Road to well SF 35-32 was included in the surveys.

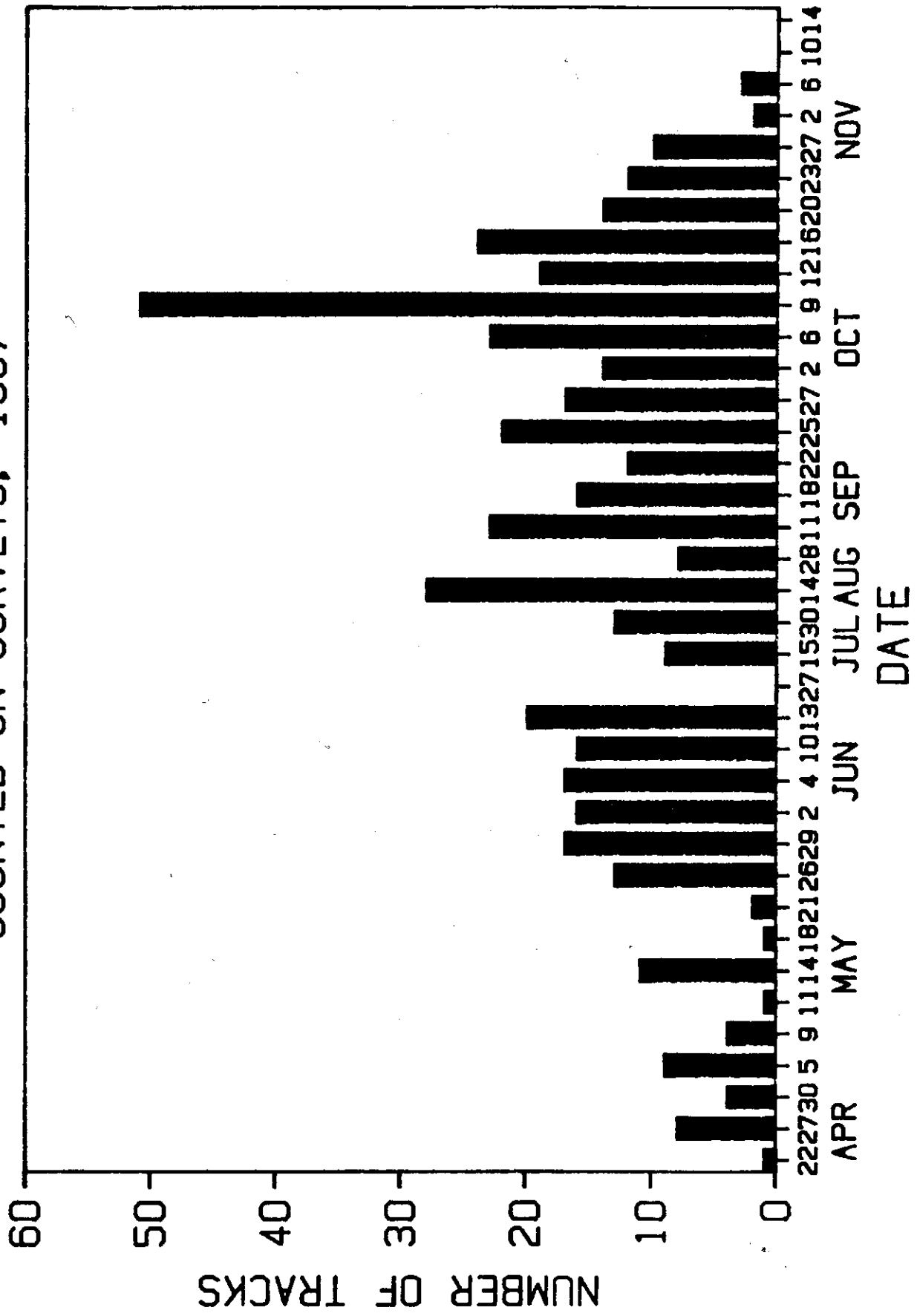
Beginning on 21 April 1987, the entire route was cleared of tracks and a tracking substrate prepared by dragging the route with a "sled" pulled by a vehicle. This was done in late afternoon, and the following morning, the route was walked or driven and all deer tracks observed on the road were counted, both by survey section and by direction of travel. Data recorded were the number of individual deer making the observed tracks and their direction of travel. Because the route was dragged each evening before a survey to obliterate all tracks, the tracks counted on the surveys were made by animals within approximately the previous 12-18 hours. Recording tracks by survey section was designed to give a quantitative picture of the local pattern of deer movement in the Study Area. Recording tracks by direction of movement was designed to allow separation of back-and-forth or very localized movements from migrational movements.

RESULTS

1. Timing of deer activity

Figure 3 shows the total number of tracks made by individual deer throughout the period of study, presented without regard to direction of movement or location. During the spring (22 April-13 June), a pattern of gradual increase in the number of tracks is apparent, with the greatest number of tracks, 20, on 13 June. Subsequently, use was relatively constant except for July and November surveys, and the survey on 9 October. The low counts in July may have reflected restricted activity during fawning. The

FIGURE 3. TOTAL NUMBER OF DEER TRACKS
COUNTED ON SURVEYS, 1987



relatively high 9 October total was no doubt due to migrating animals, and the low counts late in the period reflected the fact that most animals had migrated by mid-November. No major fall storm occurred to trigger a large migration, and this is reflected in the pattern of tracks.

Figure 4 shows the breakdown of tracks counted on the spring surveys by direction of movement. Movements to the north and west are generally in the direction of spring migration; those to the south and east are opposite. Thus, subtracting the south and east-moving tracks from the north and west-moving ones, respectively, yields a crude estimate of the net number of deer moving through between the dragging of the route and the counting of the tracks. This is shown in Figure 5, in which the number of tracks heading south was subtracted from those heading north, and the number of tracks heading east was subtracted from those heading west, on each survey. Negative numbers may be interpreted as indicating predominantly localized, nondirectional movements. As indicated in Figure 5, most migrational movements in the Study Area occurred throughout late April and May. Beginning in late May, the negative net track numbers indicate fewer directional or migrational movements and more local movements, likely from deer on what will be their summer range.

Figure 6 shows the breakdown of tracks counted on the summer and fall surveys by direction of movement. Opposite that of the spring pattern, movements to the south and east are generally in the direction of the fall migration; those to the north and west are opposite. Figure 7 presents the number of tracks heading north subtracted from those heading south, and the number of

FIGURE 4. DEER TRACKS BY DIRECTION OF MOVEMENT
IN THE PLES GEOTHERMAL SITE, SPRING 1987

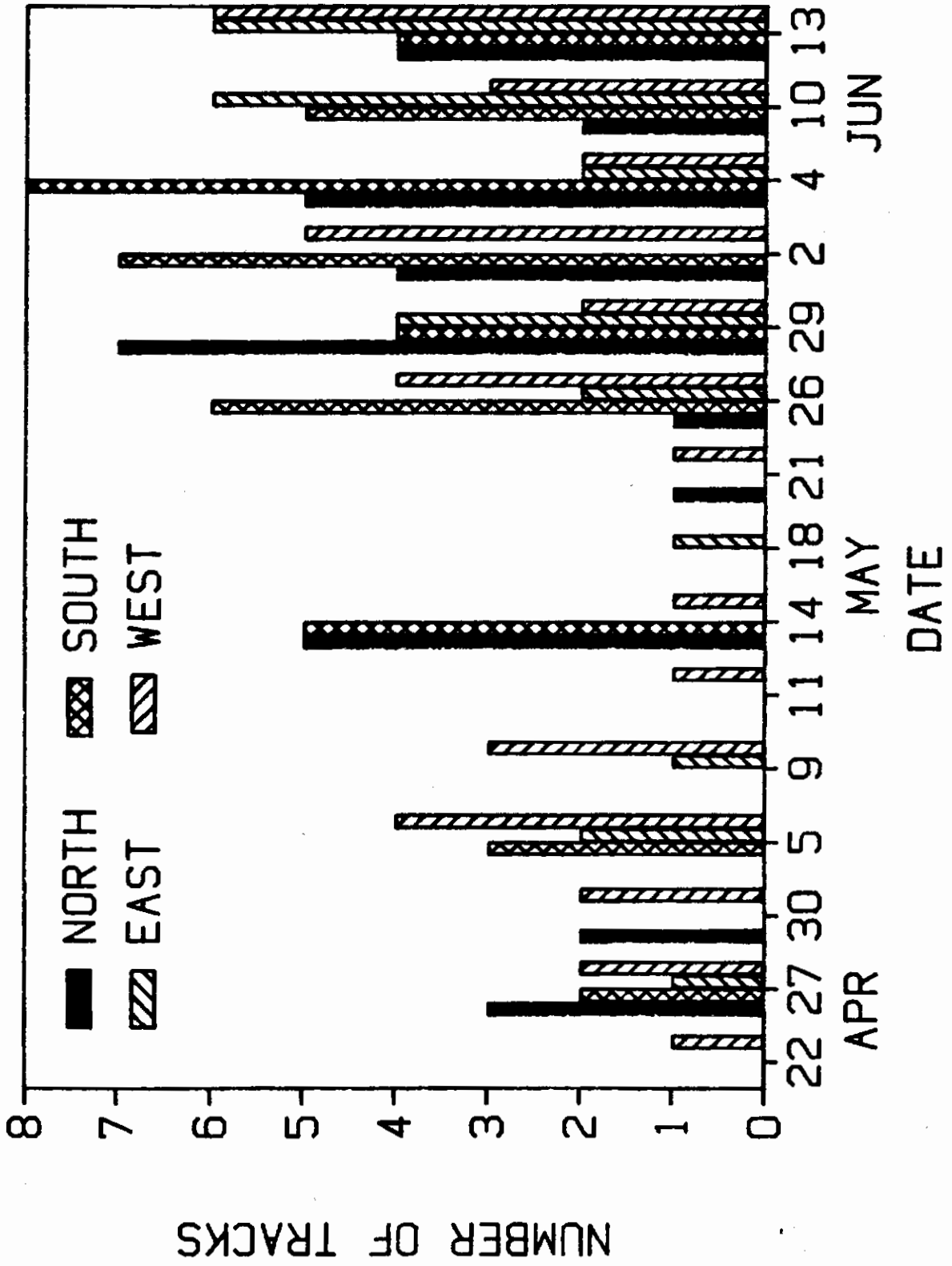


FIGURE 5. NET DEER TRACKS BY DIRECTION OF MOVEMENT
 IN THE PLES GEOTHERMAL SITE, SPRING 1987

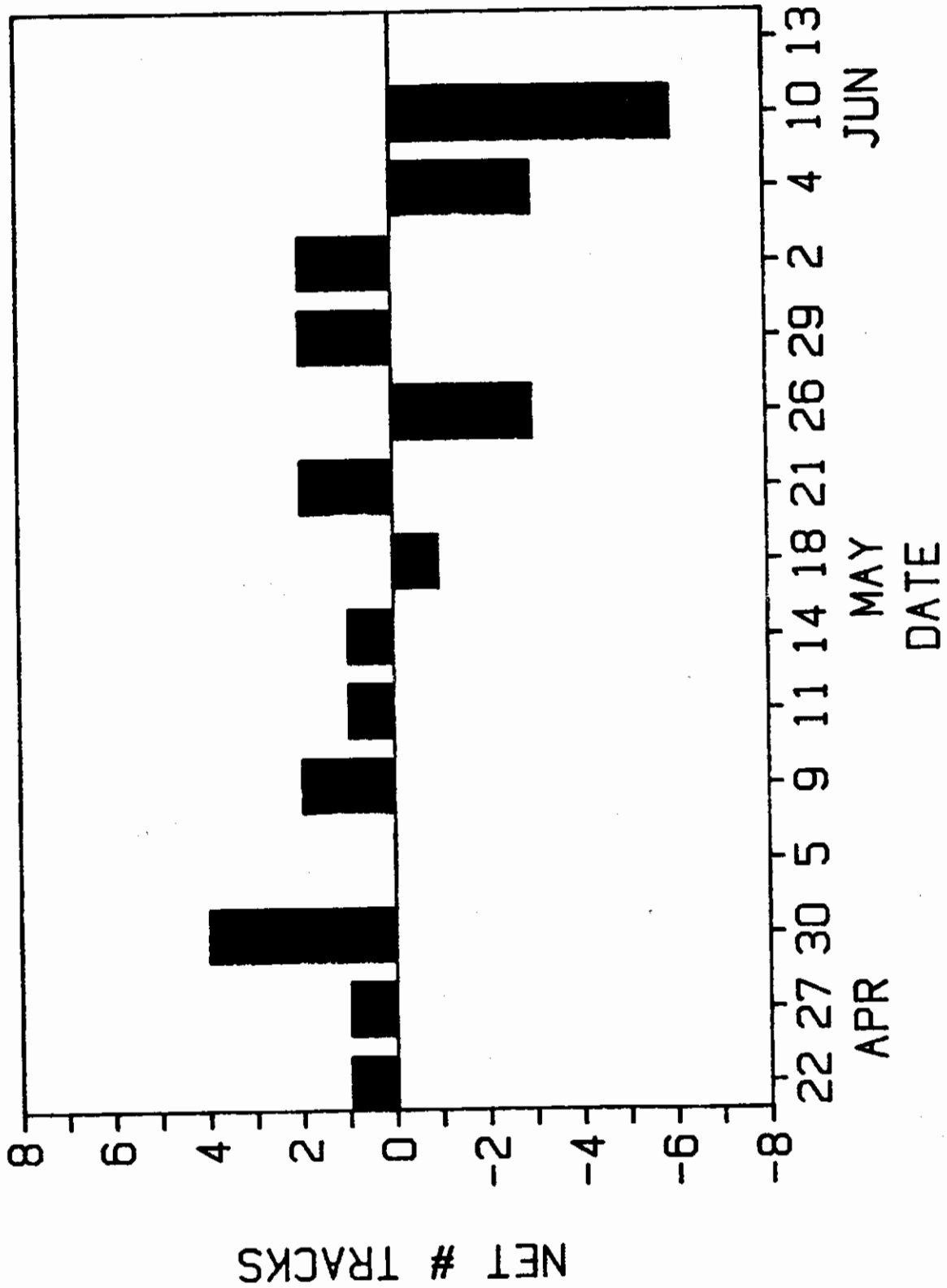


FIGURE 6. DEER TRACKS BY DIRECTION OF MOVEMENT
 IN THE PLES GEOTHERMAL SITE, SUMMER-FALL 1987

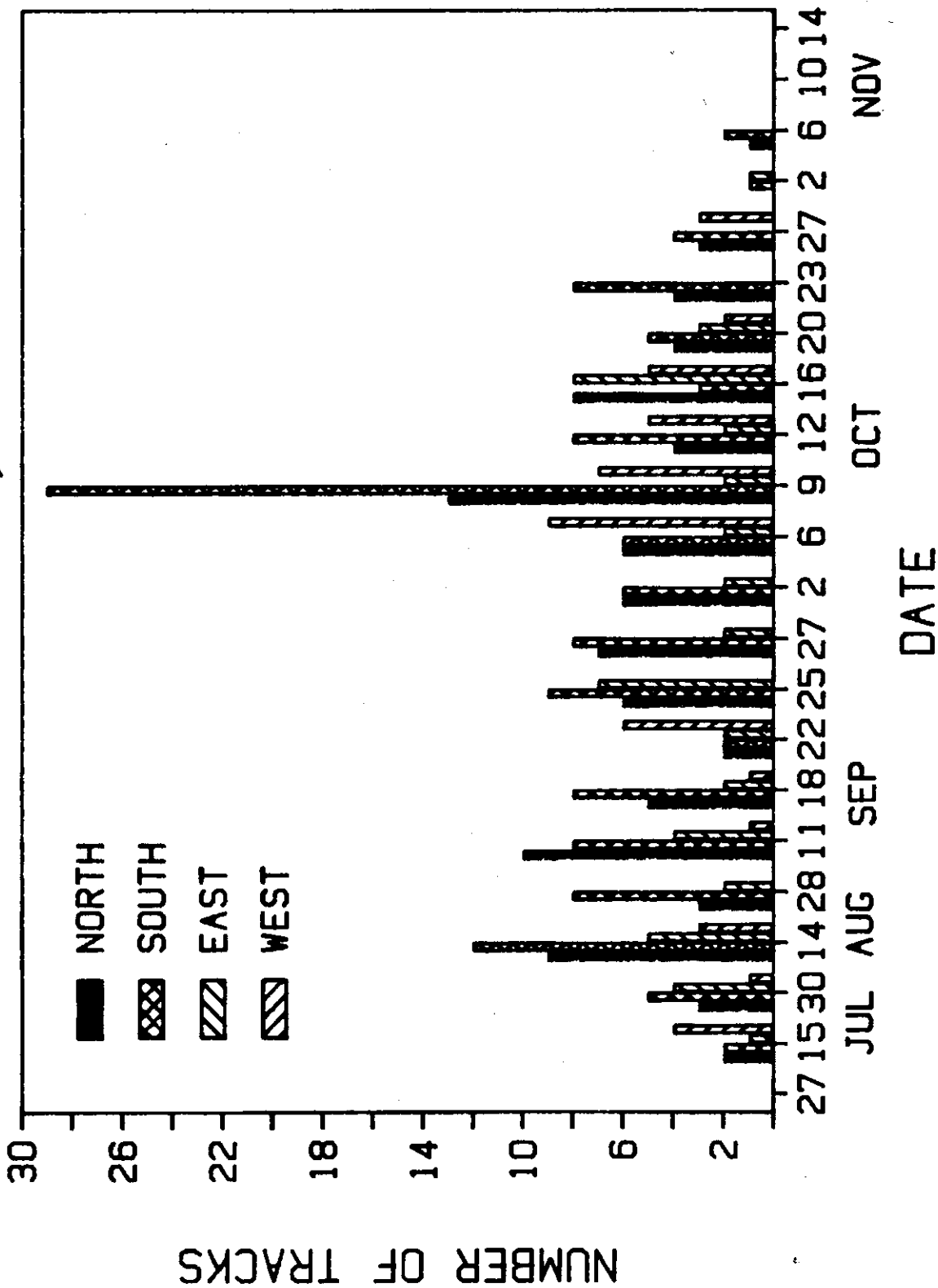
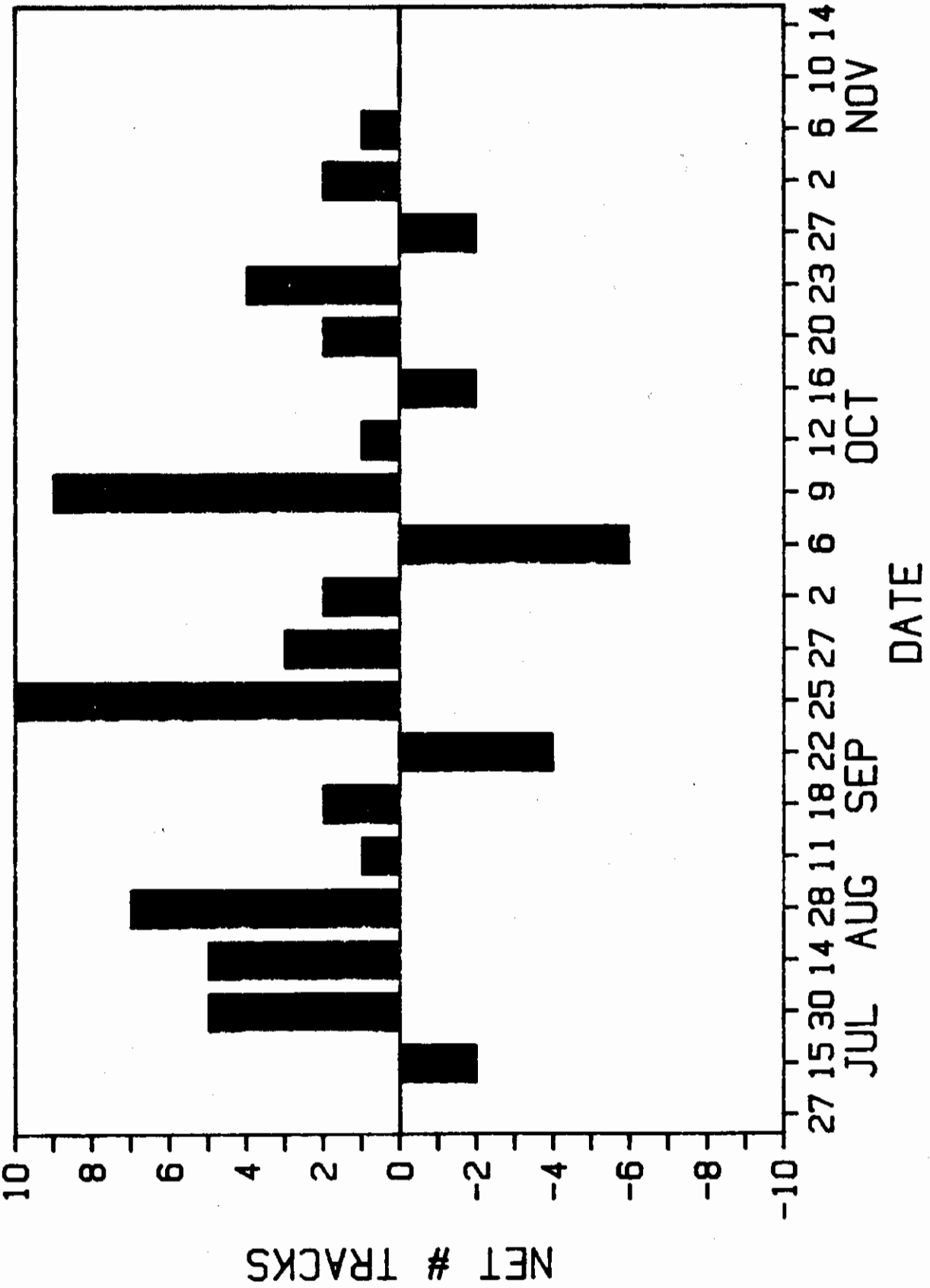


FIGURE 7. NET TRACKS BY DIRECTION OF MOVEMENT
 IN THE PLES GEOTHERMAL SITE, SUMMER-FALL 1987



tracks heading west subtracted from those heading east, on each survey. The pattern of net tracks in Figure 7, however, yields no straightforward interpretation. The period of summer residency, July through September, shows a predominantly positive net number of tracks, a period during which, if movements were predominantly local, one would expect a balance of approximately zero or below.

2. Locations of deer movements

Figure 8 presents the total number of deer tracks by survey section counted during the spring (22 April-13 June) of 1987. The large number of tracks indicated for Section 1 is somewhat misleading because that section is twice as long as the others. With this in mind, the distribution of tracks in the survey sections appears rather uniform during the spring. In contrast, the distribution of tracks in the survey sections during summer and fall (27 June-14 November) (Figure 9) is more heavily weighted toward the first 10 sections, although deer activity is present in all.

The net tracks by survey section in the spring (Figure 10) show no consistent pattern of movements. It is apparent that directional movements occurred in Sections 8, 10-12, and 18-20, which correspond to the most northerly and northwesterly, and southwesterly portions, respectively, of the Study Area.

The deer activity between June and November can be divided into the periods of summer residency and fall migration. Because there was no major fall storm to elicit one major wave of migration, the fall migration period will somewhat arbitrarily be defined as starting with the 9 October survey. This date is supported by other observations in the vicinity of the study

FIGURE 8. TOTAL NUMBERS OF TRACKS COUNTED BY SURVEY SECTION IN THE PLES GEOTHERMAL SITE, SPRING 1987

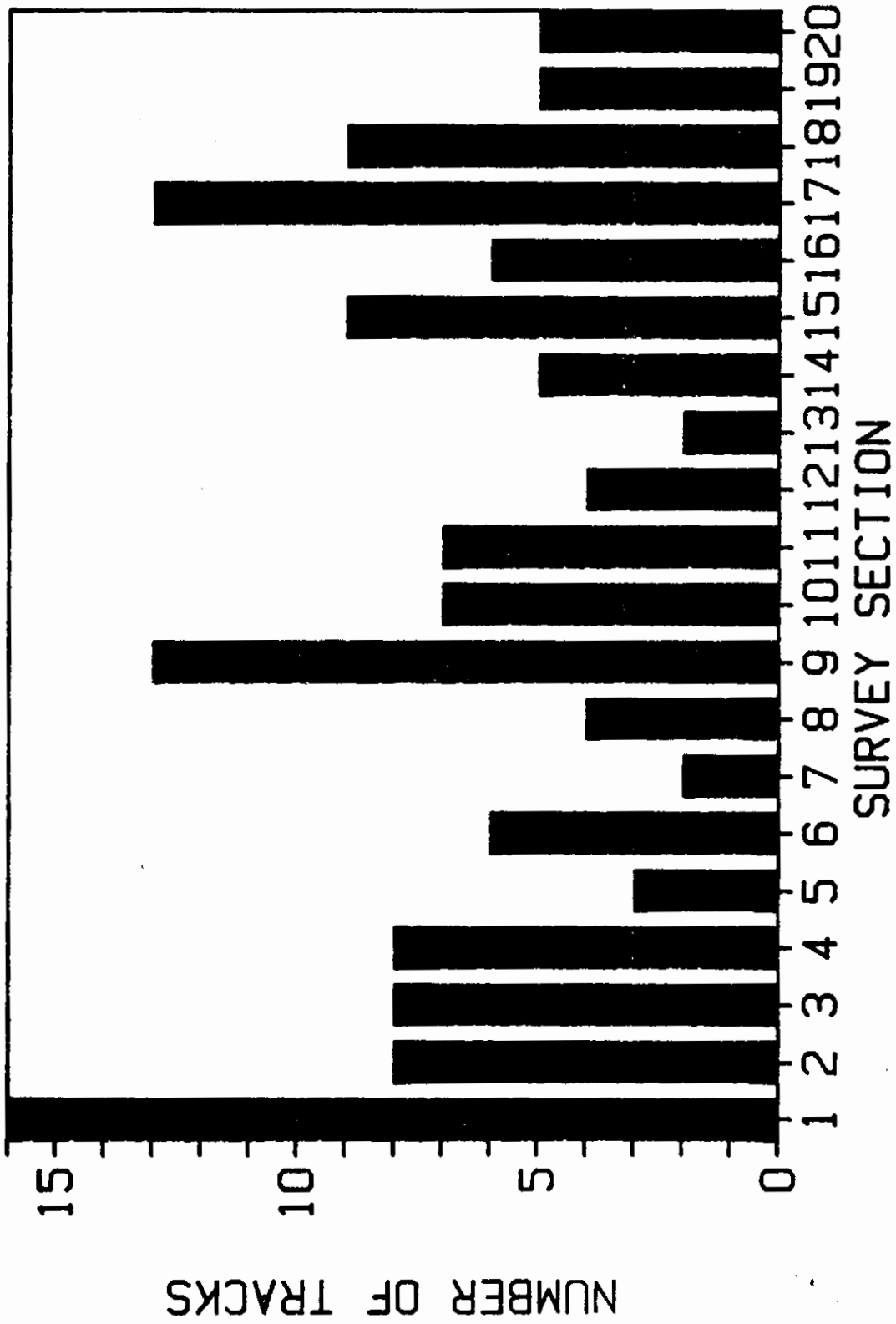


FIGURE 9. TOTAL NUMBERS OF TRACKS COUNTED BY SURVEY SECTION, PLES GEOTHERMAL SITE, SUMMER-FALL 1987

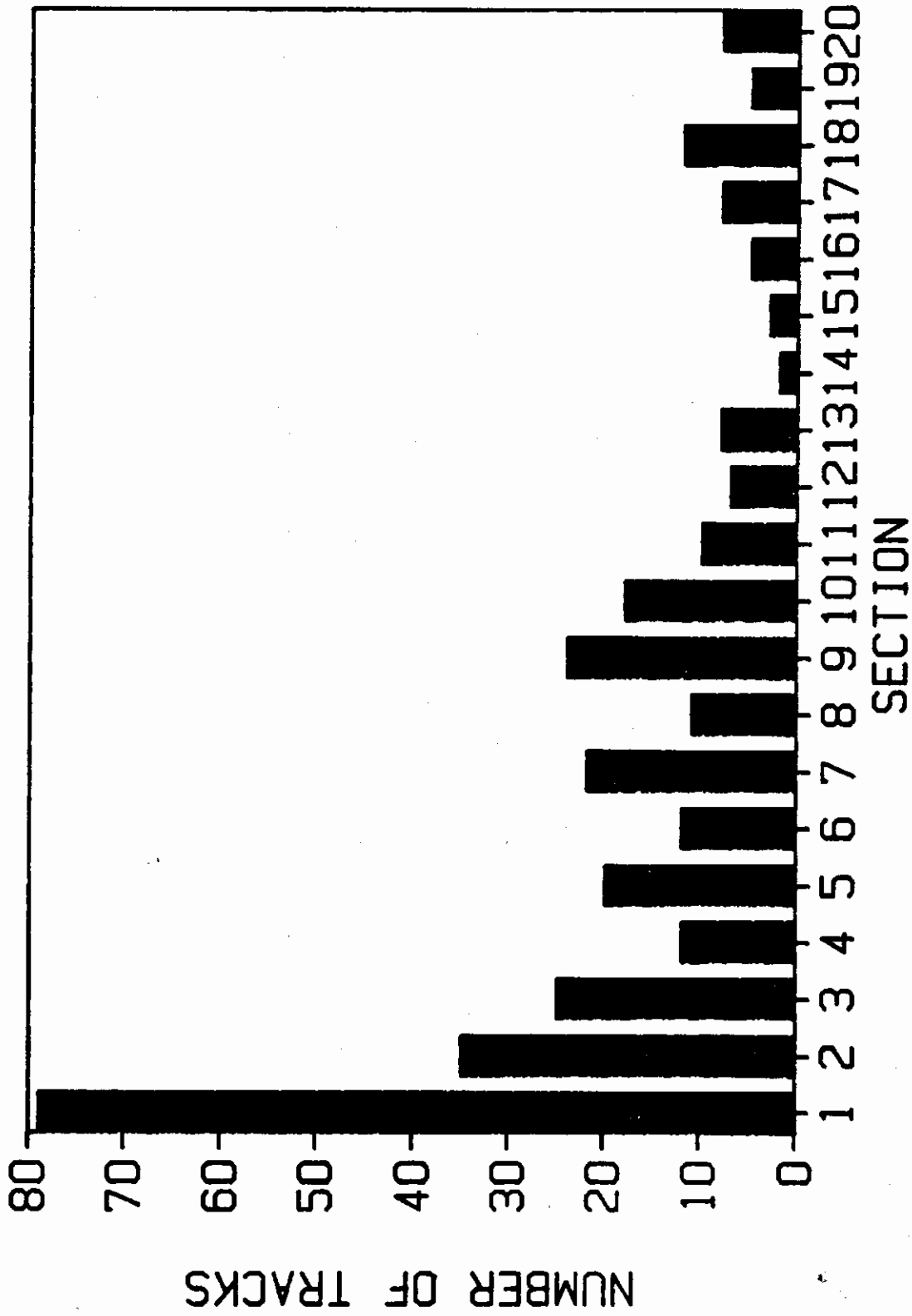
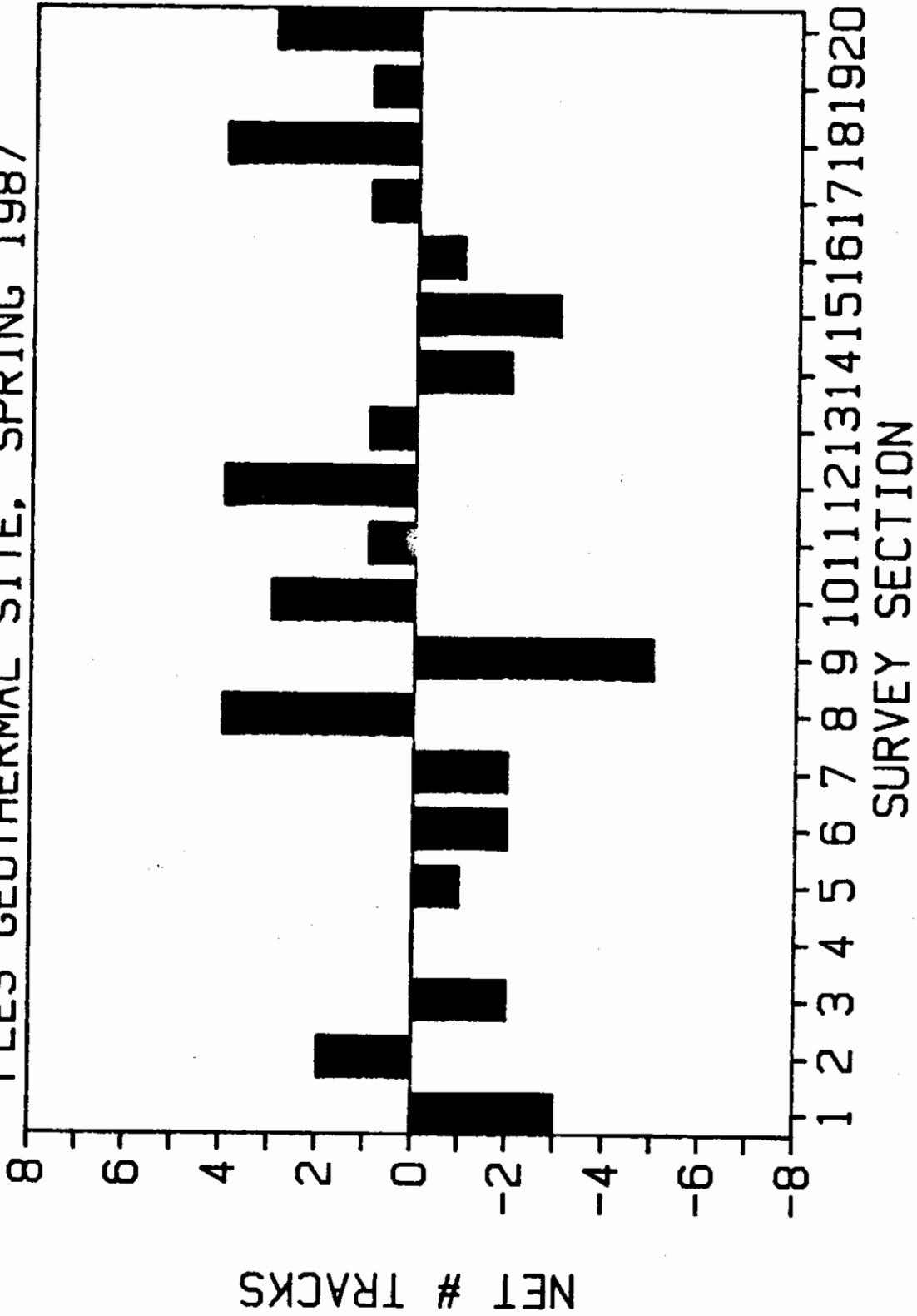


FIGURE 10. NET NUMBERS OF TRACKS BY SURVEY SECTION,
 PLES GEOTHERMAL SITE, SPRING 1987



area. Figure 11 shows the tracks by survey section divided into summer and fall migration periods. These comprise 12 and 10 surveys, respectively. No consistent patterns are obvious, except that more tracks were counted in Section 1 during migration than during summer. Total tracks were 168 in summer and 158 in fall.

On the road to well SF 35-32, single sets of west-moving tracks were observed on 10, 18, 21, and 26 May. No tracks were observed here on any survey during the summer or fall.

Throughout the survey period, deer were observed visually on only 3 occasions while conducting surveys. On 4 June, 2 adult females were seen near Sections 10 and 11. On 8 October, 5 adult females, 5 fawns and 1 yearling male were seen between Sections 9 and 12. On 26 October, 4 adult females and 1 fawn were seen in Section 10. The summer range of one doe radio-collared in 1984 on the Sherwin Grade included part of the Study Area in 1987, as in previous years.

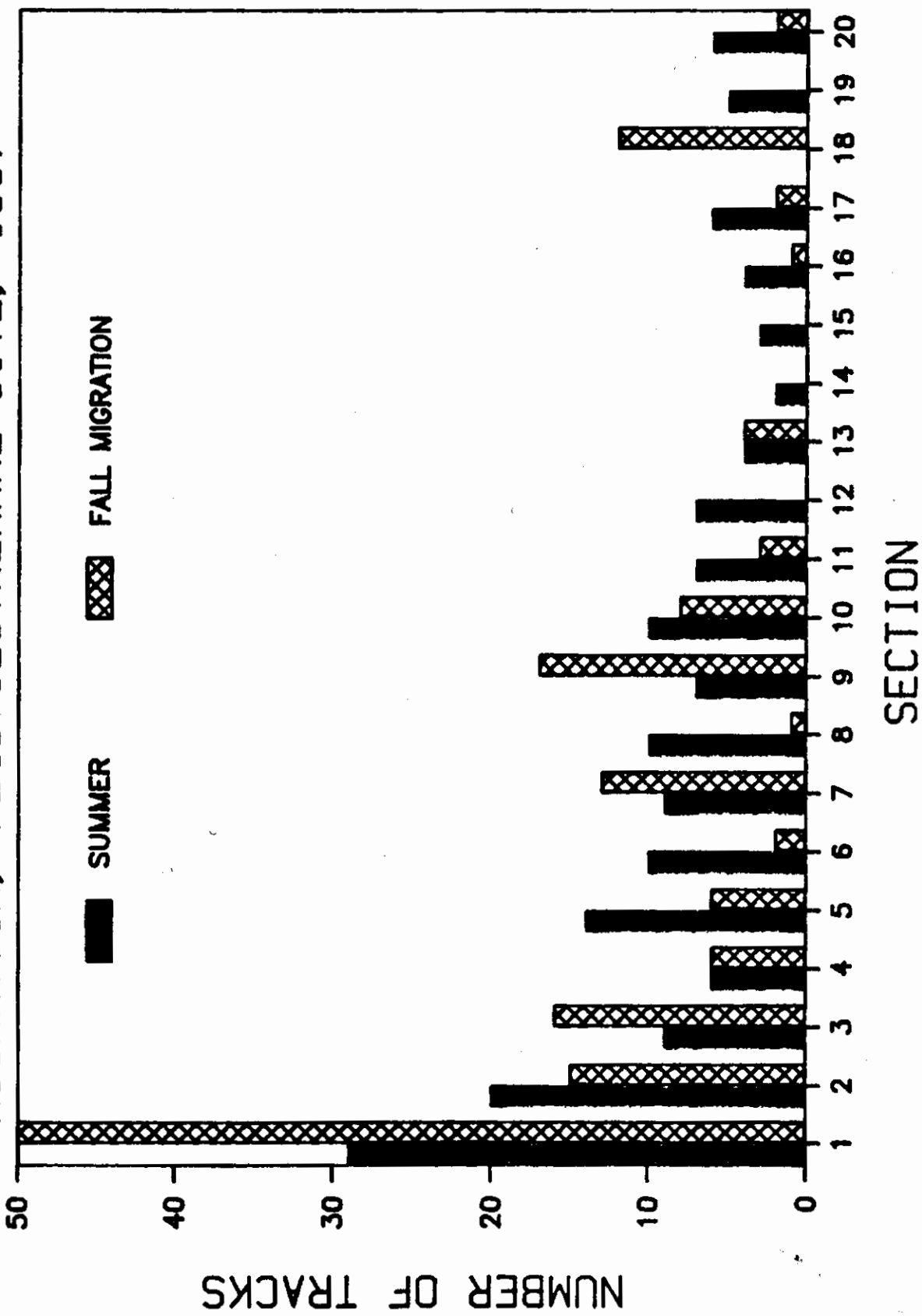
No specific areas of deer movement or well-defined concentration areas were apparent from covering the area on foot during any period.

DISCUSSION

Results of the 1987 track surveys indicate a generally somewhat dispersed pattern of deer activity in and movement through the Study Area. Activity was recorded throughout the spring, summer, and fall periods. No well-defined migration trails were observed, and the track counts indicated deer activity in all sections.

The number of animals involved in the spring migration can be at least roughly estimated. On the assumption that the period

FIGURE 11. TOTAL DEER TRACKS BY SUMMER AND FALL
MIGRATION, PLES GEOTHERMAL SITE, 1987



of spring migration was 15 April to 2 June, the 12 surveys covered approximately 25% of the 48 days in this period. The net number of tracks in this period was 13 (Figure 5). Assuming this to be a reasonable approximation of the number of deer actually moving through between the time the area was dragged and when the tracks were counted the next morning, a total of 52 ($13/0.25$) deer moved through the Study Area during the survey period. This does not take into account those deer that may have moved through during the day. Making the assumption that 75% of deer would migrate at night (between dragging and counting) and 25% would migrate during the day, a grand total of 69 ($45/0.75$) deer moving through during the spring period can be estimated, given the stated assumptions.

This estimate of 69 deer is meant only as an approximation of the number of deer using the Study Area on spring migration. Potential sources of error, e.g., multiple counts of the same animal, or tracks missed because of poor tracking substrate, are impossible to quantify. However, the precise number is not important; what matters is the estimate of magnitude. There certainly are not hundreds or thousands of animals using this area, as is the case in other local areas, but likely there are dozens. This movement does not seem to be concentrated in any localized portion of the Study Area, but is dispersed throughout it, which may not be unexpected given its relatively small size and lack of extreme topography.

During the summer, the number of tracks counted on the various surveys varied from 0 to 29, indicating a moderate amount of summering activity. There is no way to determine absolute

numbers of animals from these track counts, but 6-10 might be a reasonable guess. Fawns were produced in the area; the first fawn tracks were observed on 14 August. Given an average fetal rate of 1.5/doe, the deer summering in the area would produce something like 10-15 fawns.

Attempting to estimate even crudely the number of animals passing through on fall migration, given the unpredictably pulsed pattern of the fall 1987 migration in addition to the problems of estimation discussed above, is not meaningful. One can safely assume the magnitude of the fall migration to be that of the spring plus that year's fawns. Deer movement through the area in the fall was apparent, and, as in the spring, the precise number is not important; again, what matters is the estimate of magnitude. As in the spring, it is likely that there are dozens, dispersed throughout.

Deer from three designated "herds" are involved: the Buttermilk, Sherwin Grade, and the Casa Diablo herds. Radioed or otherwise marked deer from all three herds have been observed in the vicinity of the Study Area (Kucera, unpubl., Taylor 1988).

Recent radio-telemetry information indicates that most of the Buttermilk and Sherwin Grade deer which migrate north do so along the base of the mountains west of Highway 395 (Kucera, unpubl.). Likewise, most Casa Diablo deer move along the base of the Glass Mountains northeast of the Study Area (Taylor 1988). A portion of each herd, however, does move near or right through the Study Area. One deer from the Sherwin Grade range summered within a portion of the Study Area. Taylor (1988) reported that

no radioed deer from the Casa Diablo herd migrated near the Study Area, but several ear-tagged deer were seen within several kilometers. Although Figure 3 in Taylor (1988) indicates a major migration route nearby, apparently on the basis of the sightings of the ear-tagged animals, the present study found no evidence of a major route through the Study Area. The present track data, as well as deer sightings, indicate light to moderate and relatively dispersed deer activity.

Impacts of geothermal development on these summering and migrating deer are difficult to predict precisely, but in a general sense are a function both of the location, amount and kinds of changes associated with the development, and of the availability of potential alternate travel routes. It was the case that deer activity was rather dispersed throughout the area. The locations of the proposed power plant sites are shown in Figure 12. These occur most closely to Survey Sections 1 and 15-17 (Figure 2). Additional facilities likely will include a number of wells, pipelines, and a transmission line, as well as the power plants. Section 1 had relatively high deer use, and Sections 15-17 relatively low (Figures 6 and 7). Assuming a "worst case" scenario, one in which deer completely avoid the proposed facilities and associated human disturbance, it is difficult to see how making several dozen deer move several hundred yards around the facilities would constitute a great hardship. Given the existing terrain, such an avoidance would likely have a trivial impact on migrating deer. Of course, certain facilities, e.g., fences, pipelines, etc., could be designed to minimize any impacts to deer and to facilitate their

passage. Summer use by deer would be restricted by the developments and human activity, with a consequent lowering of carrying capacity and decreased fawn production.

From the standpoint of deer migration and summer use, the locations of the presently proposed facilities (Figure 12) are less preferable than the initially proposed site (Figure 9 in Kucera 1987). The present proposal has would have the new power plants across Hot Springs Road from the existing plant, thus effectively increasing the area impacted by the project. In general, the more concentrated an area of disturbance, the less will be its deleterious impact. The present configuration, however, apparently is preferable from the standpoint of minimizing visual impacts of the project.

At present, alternate routes for migration exist, giving deer an opportunity to avoid the project area if developed. However, there are proposals for additional developments in the region, e.g., the Mammoth/Chance geothermal project, the Doe Ridge project, the Sherwin Bowl Ski Area, the Snowcreek development, Juniper Ridge, etc. Although it is impossible to discuss thoroughly the impacts of a project without reference to the context in which that project occurs, a regional summary and analysis taking such additional projects into account are not within the scope of the present work. No doubt the consequences of some of these proposed projects, because of their nature, size, and/or geographical location, are potentially much greater than those to be anticipated from Casa Diablo. Others may be more benign. The present study was not designed to evaluate cumulative impacts outside of the Study Area.

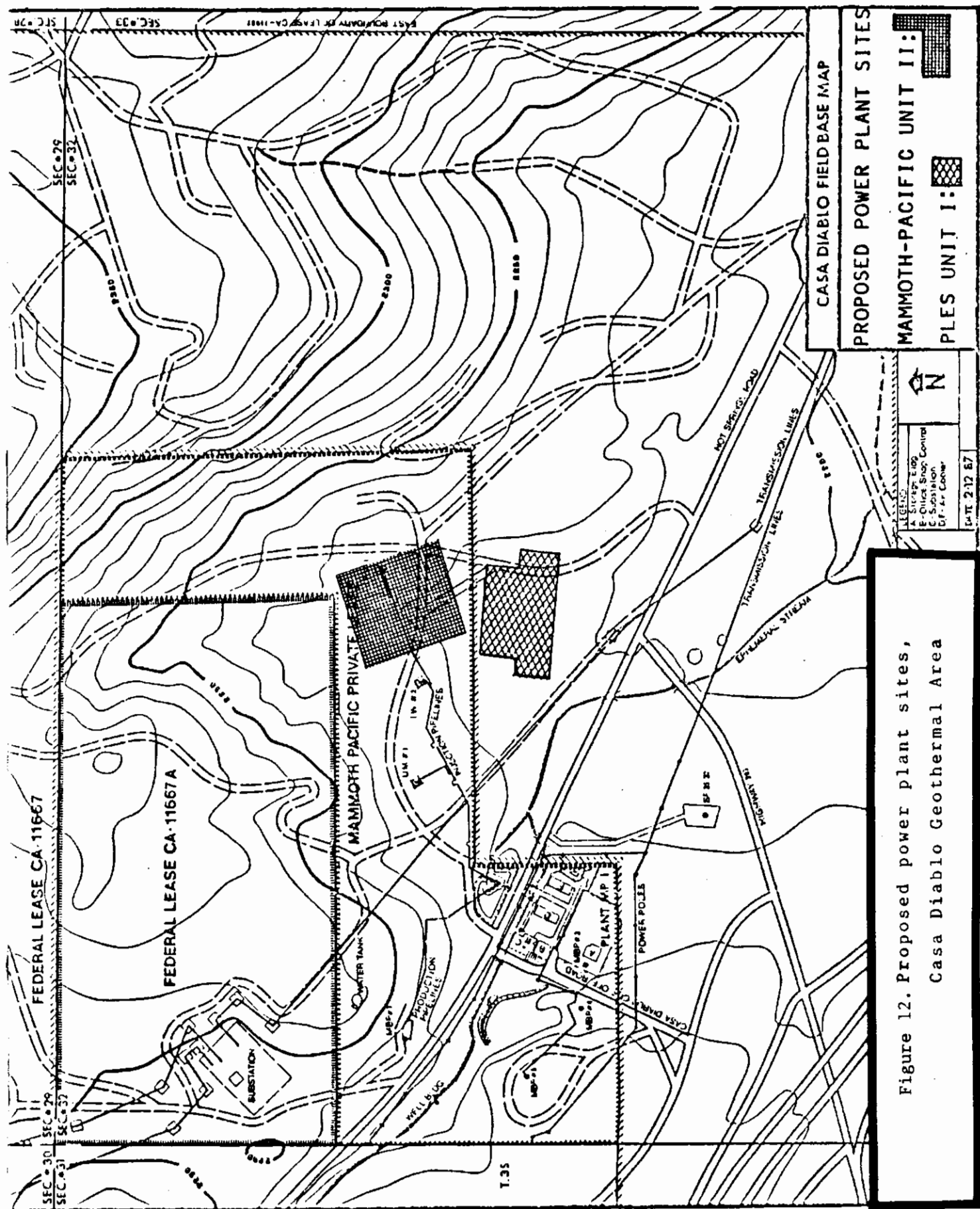


Figure 12. Proposed power plant sites, Casa Diablo Geothermal Area

The present investigation and discussion indicate that the Casa Diablo Geothermal Project Area exhibits a light to moderate amount of deer activity in summer and during the fall migration. Considered by itself, it will likely not have a major impact upon the summer residents or on fall migration. It is likely that the earlier proposed site location, adjacent to the existing power plant, would have less of an impact both to summer resident and migratory deer than the alternatives, across Hot Springs Road. There will be loss of summer habitat causing some reduction in local carrying capacity and fawn production. Regarding migration, in the worst and unlikely case that deer avoid the project entirely, there are at present alternate routes available to allow migrating deer to reach their summer ranges. Thus, the Casa Diablo Geothermal Project by itself will likely have minimal negative impact.