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APPENDICES

ADAK ISLAND, ALASKA

MICROEARTHQUAKE SURVEY:

Preliminary Hypocenter Determinations

by

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A



B

Frontispiece

A) Andrew Bay, Adak Island. Hot Springs are reached by following beach around rocky point.

B) Andrew Bay Volcano, with Mt Adagdak in distance. Andrew Lake in foreground.

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ABSTRACT

Microearthquakes, defined as shocks having magnitudes less than 4, are commonly recorded in the vicinity of geothermal manifestations and volcanism. They have been mapped from producing geothermal fields as well as those not yet developed, in such places as Iceland, El Salvador, Japan, Kenya and the United States. Microearthquakes have been recorded at several geothermal sites in the Imperial Valley and Coso Hot Springs, California; Kilbourne Hole, New Mexico; Yellowstone National Park, Wyoming; and The Geysers, California, where there is debate over whether or not the seismicity is induced by steam production. Seismicity occurs around active volcanoes, but appears reduced directly over zones of high temperature or magma, where the depth of the brittle fracture zone is shallow, as over Yellowstone caldera.

In areas of active hydrothermalism, regional stress is likely to be relieved by low-level seismicity rather than occasional large ruptures, owing to the high temperatures, presence of fluids, and crustal weakening due to alteration and fracturing. Active faulting maintains the permeability of the system, which in its absence, might otherwise seal. On the microscopic scale, pore-fluid pressures rise as a result of heating, resulting in the decrease of effective pressure at the pore-mineral boundary. When this effective pressure becomes less than the rock's tensile strength, the pore ruptures; and if it intersects a through-going fracture under hydrostatic pressure can result in a shock detectable on seismographs at the surface. Such a mechanism might also account for the swarms of very small events seen in a number of geothermal areas.

A microearthquake survey was conducted on Adak Island, Alaska for the purpose of identifying seismicity associated with a possible geothermal reservoir. During 30 days of recording in September and October 1982, 190 seismic events were recorded on two or more stations of a nine-station network. Of the total, 33 were of local origin, and of these 24 were locatable. Utilizing a 5km/sec constant velocity earth model, the hypocenters define a structure dipping north-northwestward toward the Bering Sea, beneath Mt Adagdak. Many of the events took place beneath the Adagdak peninsula in an area in which hot springs discharge and where other geophysical evidences suggest a geothermal reservoir.

A similar NNW-dipping fault plane was deduced from a 9-day microearthquake survey conducted in 1974. At that time all of the activity occurred beneath the sea. The projected surface trace lies NNW of that deduced from the present survey.

It is quite likely that the mapped structure and attendant fractures control a hydrothermal system by providing the necessary permeability for maintaining circulation of hot waters within the upper several kilometers of the surface.

Only preliminary analysis of the records fell within the scope of the present project. The work should be supplemented with the application of a locally appropriate earth model, 3D fault-mapping, first-motion studies leading to fault-plane solutions, and computations of event magnitudes.

PART I

Microearthquakes and Geothermal Activity: Observations and Principles

Microearthquakes are discrete earthquakes having Richter magnitudes too small to be felt on the surface or recorded on large scale seismograph networks. They are roughly defined as having magnitudes less than 4, and generally fall in the range between +2 and -2 (Ward, 1972). For each unit decrease in magnitude there occur roughly 10 times as many events; hence, in seismically active areas microearthquakes are normally many times more prevalent than felt events. Microearthquakes are not to be confused with microseisms, which are a form of more or less continuous background noise, originating from cultural activity and storms at sea, or with "groundnoise" or tremor resulting from geyser and fumarolic activity in geothermal areas. Figure 1 shows some typical microearthquake records, in which the events have a more or less abrupt onset followed by a declining wavetrain or coda.

Worldwide occurrences

As early as 1938, MacGregor, and later Sheperd, et al. (1971) on Montserrat, West Indies correlated increases in heatflow around fumaroles with seismic activity. During the 1960's an association of seismicity with geothermal areas was discovered at a number of places around the world. In Japan, Oki, et al. (1968) and Oki & Hirano (1970) discovered microearthquakes beneath a geothermal zone of Hakone volcano, where more than a million events occurred between 1965 and 1968 (Hagiwara & Iwata (1968). Tobin, et al. (1969) recorded microearthquakes in the vicinity

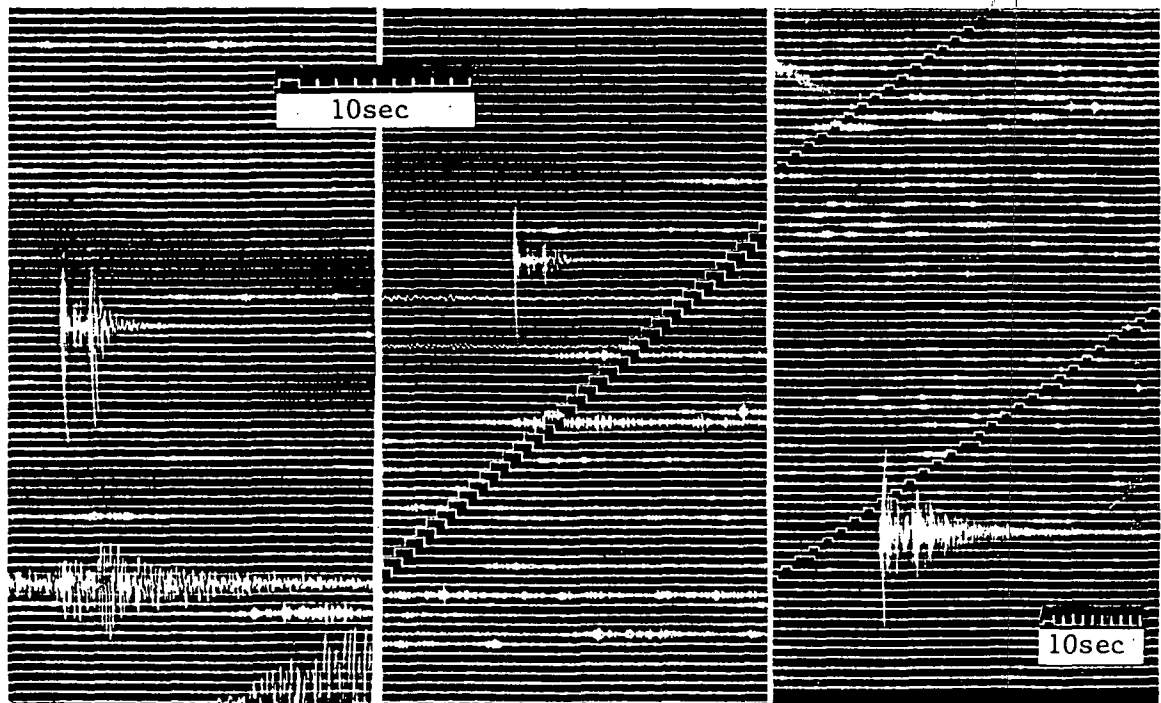


Figure 1. Typical microearthquakes from the vicinity of Mt. Adagdak, Adak Island, Alaska. The 13th trace up from the bottom shows an unidentified microseism.

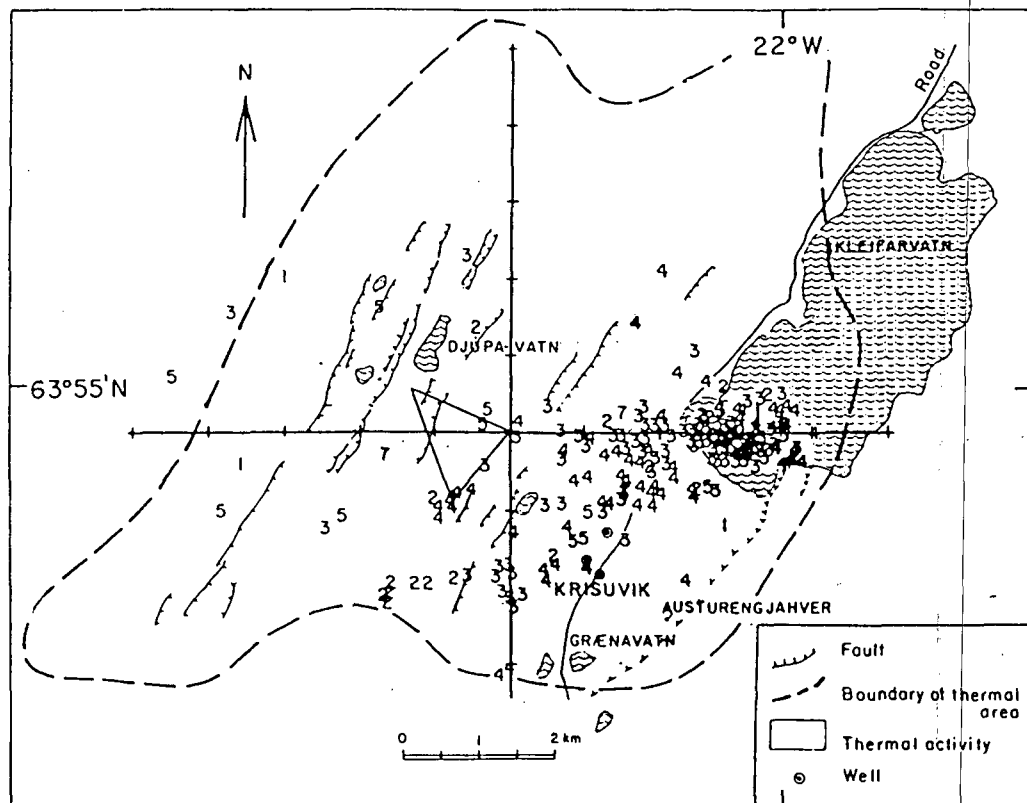


Figure 2. Earthquakes in the Krisuvik geothermal area, 25km SSW of Reykjavik, Iceland. Focal depths shown by numbers (km) and the thermal alteration is outlined by the dashed line (from Ward, 1972).

of geothermal areas around Lakes Naivasha and Magadi in the Rift Valley of Kenya.

In Iceland, Ward, et al. (1969) and Ward & Björnsson (1971) made detailed studies of microearthquakes over geothermal areas (Figure 2). Ward (1972) draws the following conclusions:

1. Most microearthquakes recorded throughout Iceland occurred within or very near major geothermal areas.
2. Geothermal areas that are structurally related to fissure systems generally had microearthquake activity whereas those areas that have few prominent fissures and seem only related to intrusions of silicic magma had little or no microearthquake activity.
3. Epicenters* of microearthquakes in two areas where detailed locations were possible were confined primarily to the region of thermal alteration observed at the surface. The greatest earthquake activity was often near the regions of greatest thermal activity observed at the surface...

*An epicenter is the point on the surface of the earth directly above the hypocenter. The hypocenter is the point in the earth where an earthquake occurs as located with the times of the first seismic arrivals at a number of stations (Ward, 1972).

4. Most well-located microearthquakes in Iceland occurred at depths of 2 to 6km. Some events were as deep as 13km...

5. Operation of a geothermal well, 0.3km deep, did not significantly affect the occurrence of microearthquakes, which were located generally deeper than 2.0km.

6. Earthquakes in geothermal areas in Iceland seem to occur primarily in swarm type sequences whereas earthquakes elsewhere in Iceland occur primarily as mainshock-aftershock sequences. The majority of the seismic energy in a mainshock-aftershock sequence is released during the mainshock. In a swarm sequence, however, the seismic energy is released over a period of as long as days or months during many shocks.

7. Earthquakes with magnitudes greater than 4.5 generally do not seem to be located within geothermal areas, although they may occur only ten or fifteen kilometers away.

An example of microearthquake distribution over the Krisuvik field is shown in Figure 2.

In the Ahuachapan geothermal field, El Salvador, more than 150 local events were recorded during 8 months, for the most part in swarms of 10 to 20 events (Ward & Jacob, 1971). The results are interpreted

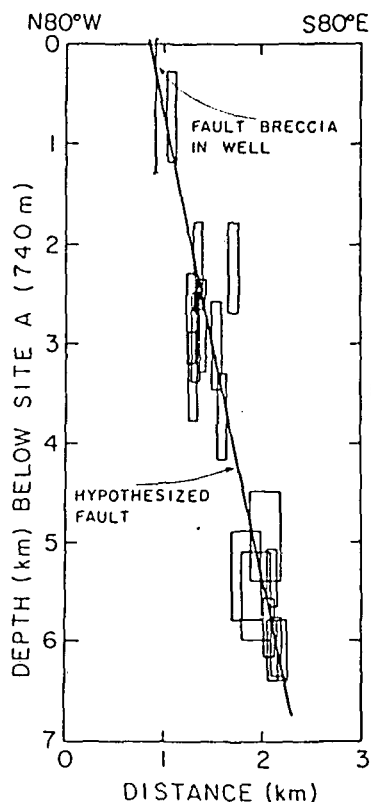


Figure 3. Hypocenters projected on a vertical plane, Ahuachapan geothermal area, El Salvador (Ward, 1972).

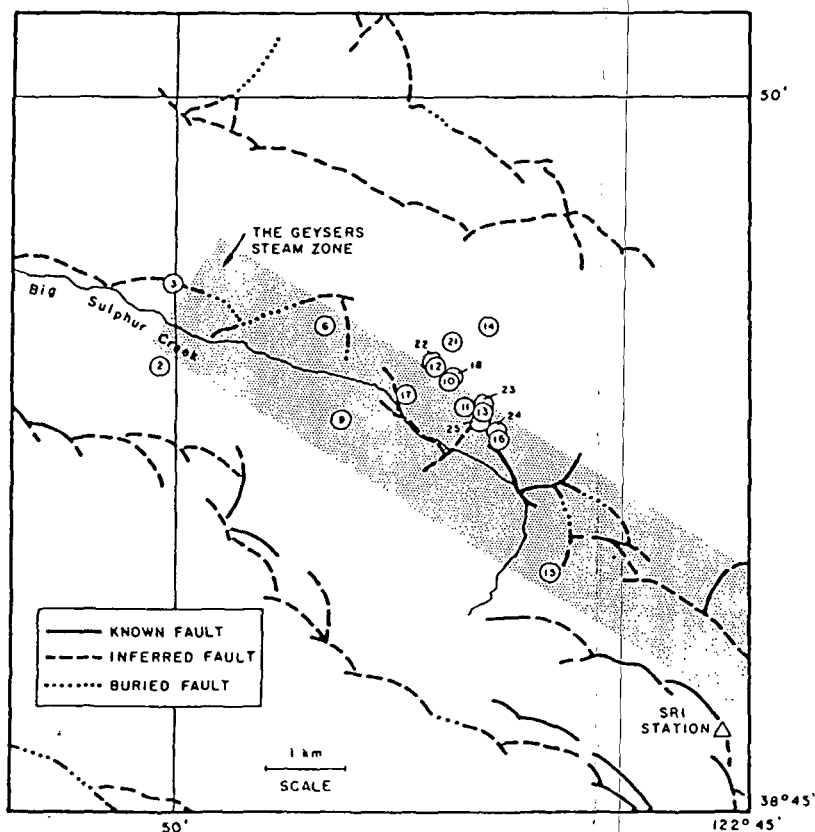


Figure 4. Epicenters of 17 events in The Geysers' steam field determined from a 6-element array (Lange & Westphal, 1969).

as an active fault directly under the best producing wells of the field (cf. Figure 3).

These and many other correlations around the world have been compiled along with references in Peter Ward's 1972 paper.

United States occurrences

Microearthquakes at the Geysers steam zone in northern California were discovered by Lange & Westphal (1969) during a 5-day survey in 1968. All of the activity then recorded took place within the producing zone (Figure 4). The survey was followed up by a more detailed investigation by Hamilton & Muffler (1972) who found that most of the 53 located events occurred in a zone 1km wide by 4km long passing through the principal fault zone of the geothermal field, and within 4km of the surface. Because steam production commenced at the Geysers in 1960, 8 years before the first seismic monitoring, questions have been raised concerning the origin of the seismicity; that is, whether or not it results from steam withdrawal and reinjection, rather than natural processes. Recently, Oppenheimer & Eberhart-Phillips (1982) have reported that prior to the operation of new steam plants in the later extensions of the Geysers field, no seismicity was observed, and that subsequently microearthquakes were observed. Unfortunately, seismographs had not been installed at the new sites until about the time that production began, so that their conclusion that the observed seismicity is almost entirely a result of production may not be universally accepted.

In the Imperial Valley, California, Brune & Allen (1967) mapped abnormally high seismicity south of the Salton Sea, but concluded that they were not solely the result of localized volcanic or thermal activity at depth, but rather resulted from the regional stress associated with the San Andreas fault system. In 1971, however, Thatcher & Brune reported four swarms of earthquakes near Obsidian Buttes geothermal system at the southern end of the Sea.

Jarzabek & Combs (1976) report observing swarms of very small events ($M < 0$) over the Dunes geothermal anomaly on the east side of the Imperial Valley, California. The events occurred at a rate of 20 to 30 per day, often in pairs separated by about 2 seconds.

In the Mesa geothermal anomaly of the Imperial Valley, Combs and Hadley (1977) recorded microearthquakes daily over a period of 5 weeks, but two swarms were observed containing 100 or more small events per day. The seismicity defined a new structure--the Mesa fault--which functions as a conduit for rising geothermal fluids (Figure 5).

Between 5 and 15 events were recorded each day during a 30-day survey around the Kilbourne Hole KGRA, in south-central New Mexico (Johnson & Combs, 1976). Focal depths of 8 to 10km were determined, with epicenters falling primarily along the N/S Fitzgerald fault.

At Coso Hot Springs, Inyo County, California, Combs & Rotstein (1975) detected more than 2000 local events during 33 days of recording. Of the 78 events located, those with focal depths between 1 and 3km clustered around the geothermal manifestations; the deeper events occurred under perlite volcanic domes.

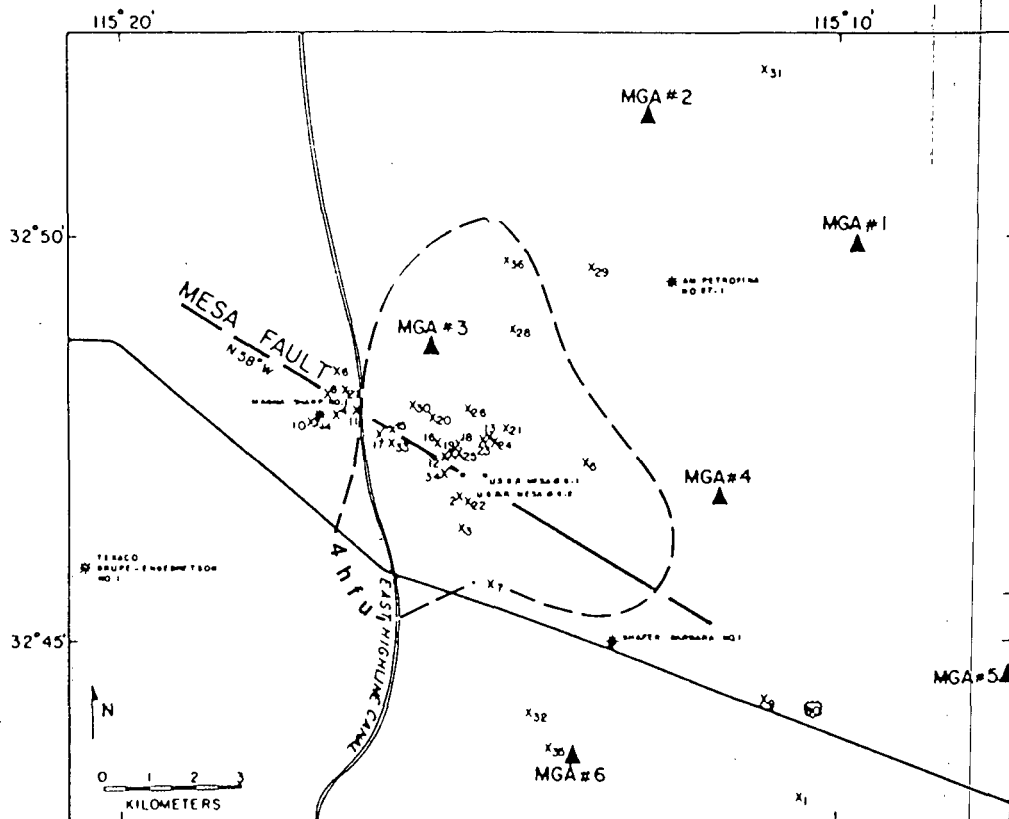


Figure 5. Mesa geothermal anomaly (dashed outline) located epicenters (x), and resulting trace of deduced fault (from Combs & Hadley, 1977).

Not everywhere is the association between seismicity and geothermal activity immediately obvious. In Yellowstone National Park, Smith, et al. (1977) found a marked decrease in frequency of occurrence within the Yellowstone caldera, compared with structures beyond (Figure 6). Focal depths within the caldera--with one exception--fell above 6km, contrasted with distributions to 20km and deeper outside. They attribute the effect to the limiting depth of brittle fracture within the high-temperature part of the caldera, such that stable sliding occurs at shallow depths.

At Roosevelt Hot Springs, Utah, where electrical power production began in 1981, Olson & Smith (1976) found considerably less seismic activity in the geothermal area relative to the surrounding region. Other workers have reported low-level activity close in to the Hot Spring; A.L. Lange recorded a swarm of local events within a half-kilometer of the spring during a 4-day monitoring period in 1976. Here, it may be a matter of detection threshold and proximity to the source. No seismic activity has been observed at the Raft River geothermal development (Schaff, 1981); and to our knowledge no concentrations of seismicity around geothermal areas in the western Snake River plain of Idaho and Oregon have been discovered, possibly due to the attenuating volcanic fill. At Long Valley, California, as at Yellowstone, Steeples & Pitt (1976) found only minor activity inside the caldera, but a high level to the east and south, again probably due to loss of brittle fracture by heating.

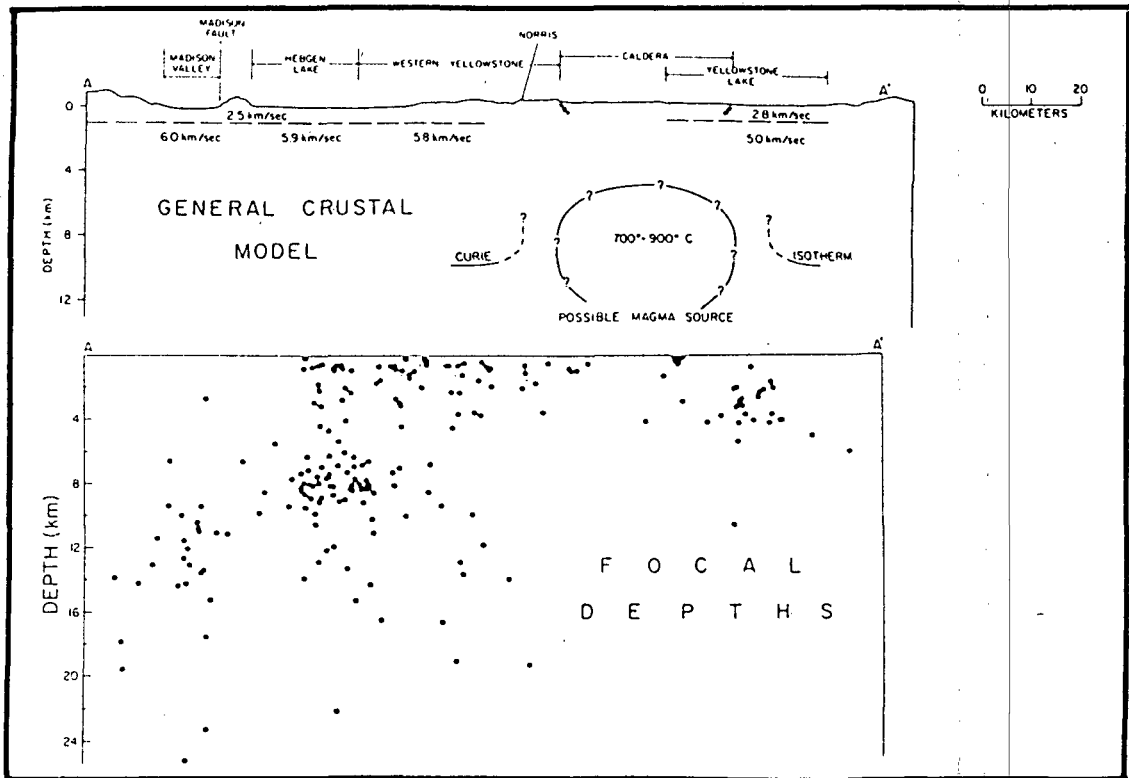


Figure 6. Crustal model for the Yellowstone hot spot and distribution of earthquake focal depths, showing reduced incidence beneath caldera (from Smith, et al., (1977)).

The occurrence of seismic activity associated with volcanic activity has been well established, and is commonly used to predict eruptions. Heating and cooling associated with thermal expansion and contraction around a melt result in considerable cracking. Chouet (1979) reports that about 8000 small events were recorded per day in 1976 over and beneath the lava lake of Kilauea Iki, Hawaii. The extensive pipes of the East rift zone and deeper magma chambers of Kilauea volcano have been mapped from their seismicity by Ryan, et al. (1981). In addition, fluid movement transients probably account for the harmonic tremor activity resembling groundnoise, recorded over volcanoes (Ferrick, et al., 1982) (Figure 7).

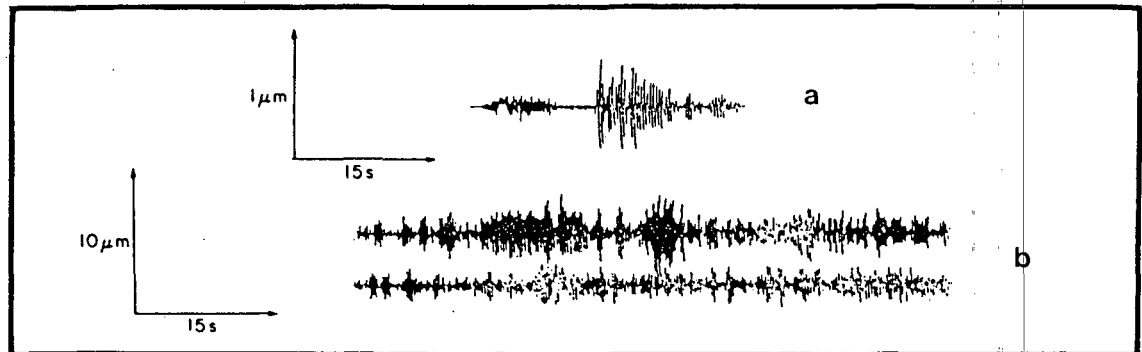


Figure 7. Seismograms from Mt St. Helens, 4 April 1980. a) Type B volcanic earthquake; b) Two 1-minute segments from a 20-minute harmonic tremor (from Ferrick, et al., 1982).

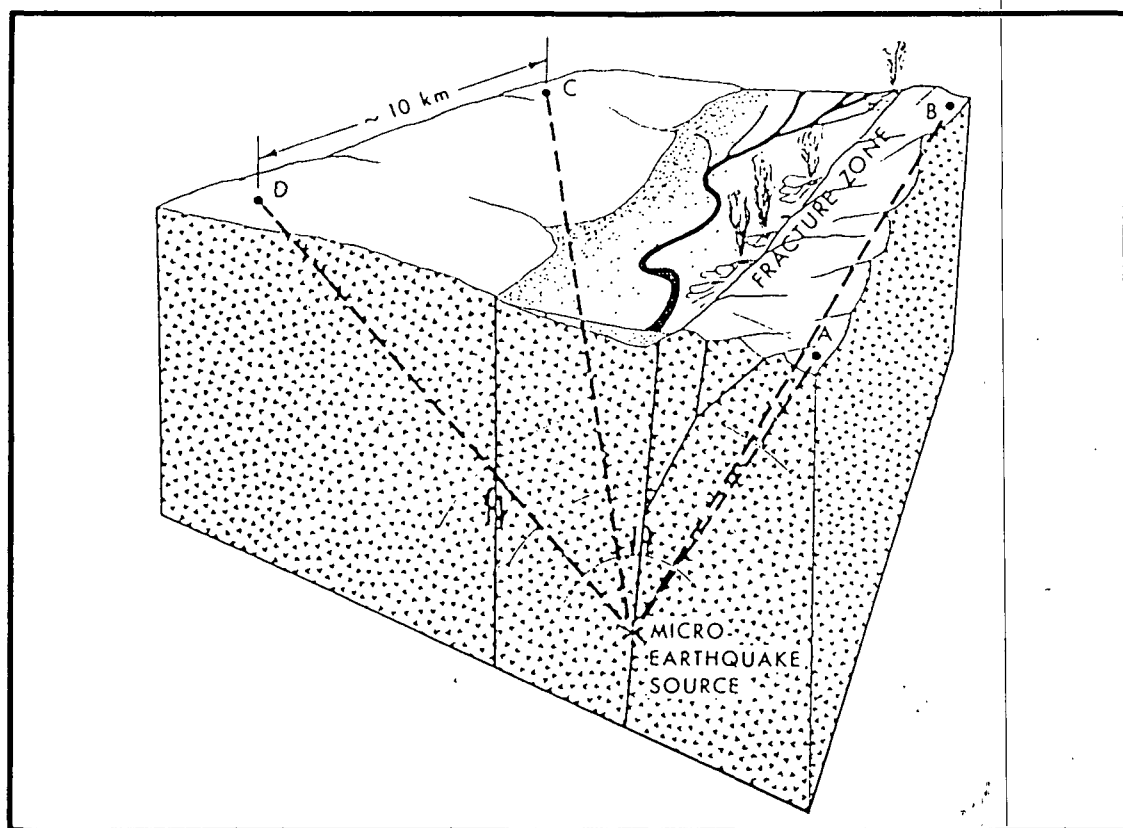


Figure 8. A four-element seismograph network.

Nature of microearthquakes

Microearthquakes in geothermal environments are recorded by an array of seismographs, having station separations between 1 and 10 km as discussed in the section on instrumentation (Figure 8). From the differences in arrival times of particular wave phases; for example, the first arrival P-wave, a hypocenter for the event can be computed based on the velocity model adopted. The calculation requires that a common phase be recognized on at least 3 records.

The observed waveforms obtained from vertical seismometers typically have an abrupt P-(compressional) wave arrival, followed by a poorly defined S-(shear) wave arrival superimposed on the coda of the former (Figure 9a). The transverse shear wave is generally much better resolved when horizontal seismometers are employed. Later arrivals such as the Rayleigh, or surface wave, and refracted P and S may appear on records made farther from the source, but they are used more for interpreting than locating.

The S-wave travels slower than the P; hence, the farther from the source, the greater the separation between their arrivals; so that the time difference can be utilized to estimate the distance to the source. Because the ratio of S to P velocities is nearly constant (~ 0.59) for near-surface rocks,* the time difference between the S and P arrivals,

*Corresponding to a value of 0.235 for Poissons ratio (Gutenberg 1959, p. 165) a representative value for rock near the surface.

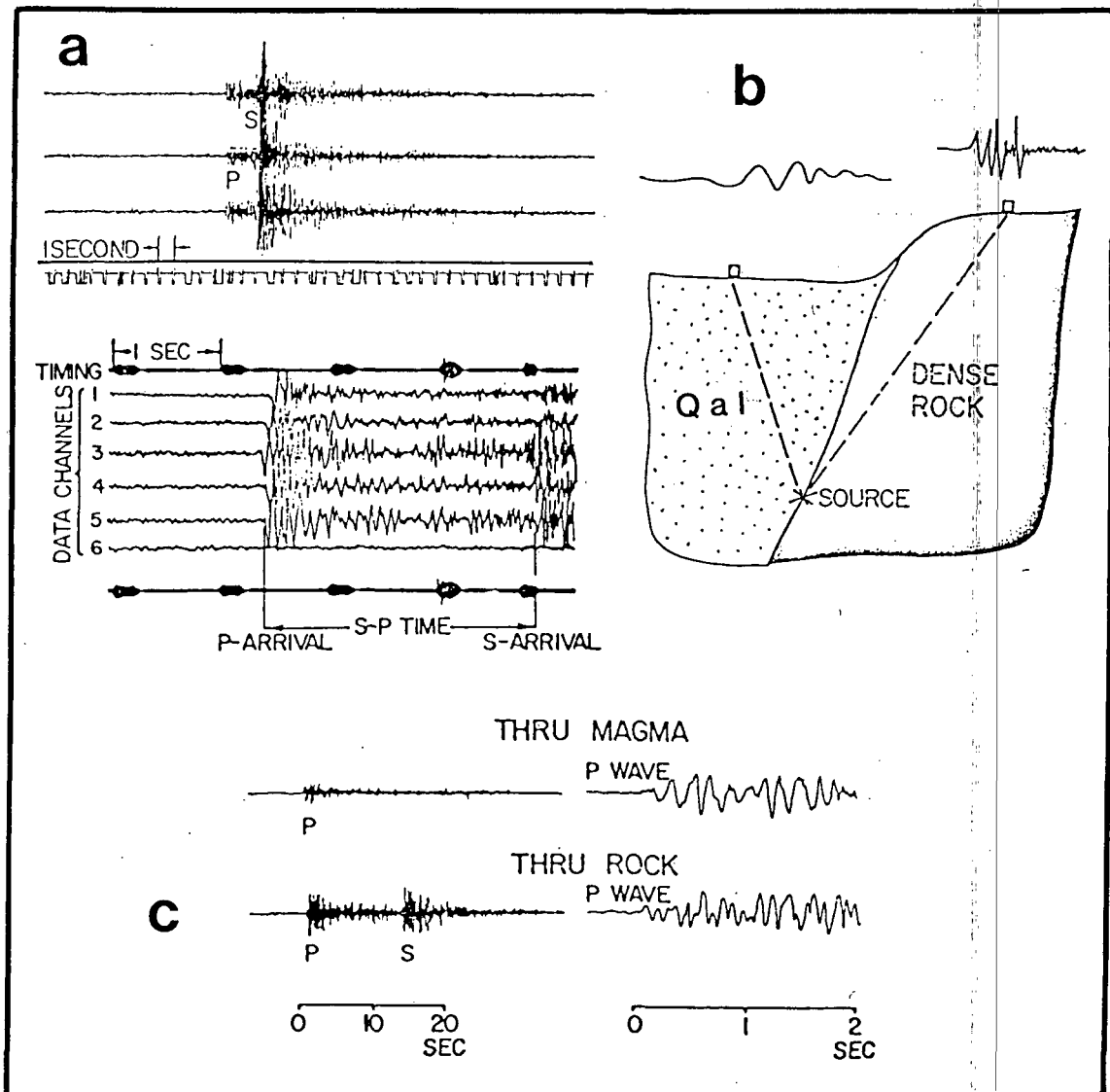


Figure 9. Microearthquake signatures from different environments.
 a) P- and S-wave arrivals compressed and expanded from a bedrock site; b) Comparison of waveforms through alluvium and rock; c) P- and S-wave attenuations through magma and rock.

T_{sp} , is simply related to the travel time, T_p , of the P wave:

$$T_p = \frac{T_{sp}}{0.7} .$$

If we let w denote the P-wave velocity, the slant range r to the source is

$$r = w \frac{T_{sp}}{0.7} .$$

A typical P-wave velocity for alluvium is 3km/sec and for granite 6km/sec; hence, to obtain an estimate of the slant distance, we multiply the S-P time interval by 4.3 and 8.6, respectively. Of course, changes in velocity along the travel path may require a model more complex than that of homogeneous earth.

In Figure 9b, we see the effect of the medium on waveform. Attenuation within uncompacted alluvium results in the absorption of higher-frequency energy and a low-frequency signature at the surface relative to that seen over dense rock. In addition, the wave is delayed due to the lower velocity fill. A more extreme case of attenuation occurs when a seismic wave passes through a magma chamber (Figure 9c). In the path through the magma, the high frequencies of the P-wave are severely reduced and the S-wave is completely absorbed, owing to the inability of a liquid to sustain shear. Examples of seismic waves passing through the magma chamber beneath Mt Katmai, Alaska are given in Matumoto's paper (1971). The comparative behavior of P and S-waves through geothermal areas has been utilized to map possible magma chambers (Iyer, et al., 1978, Eaton, et al., 1975) and reservoir properties (Majer & McEvilly, 1979). Figure 10 illustrates the case of the deduced magma under Yellowstone caldera.

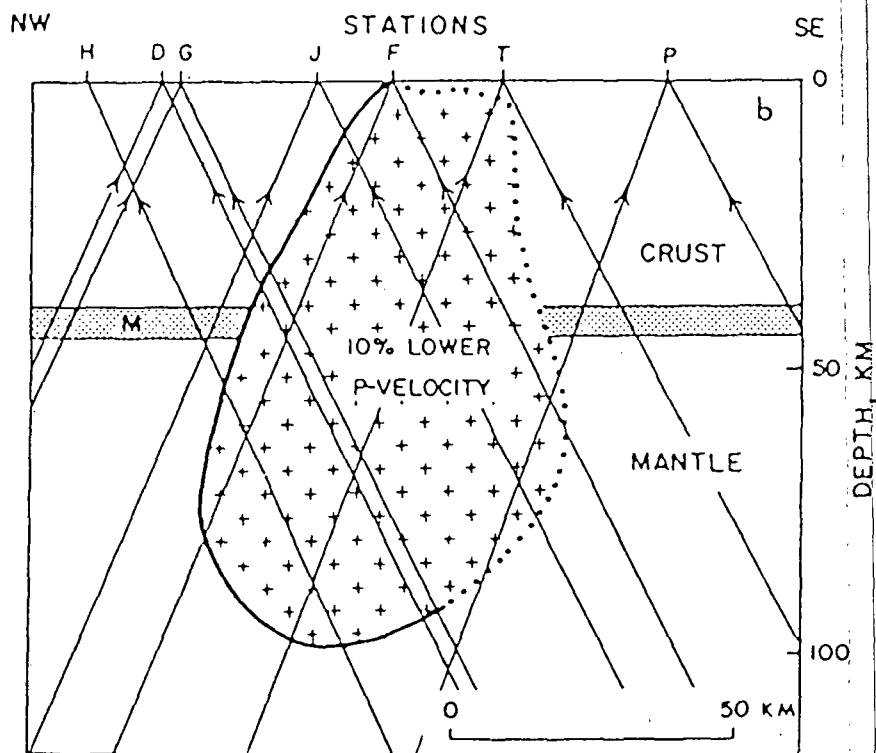


Figure 10. NW-trending vertical cross-section through the deduced low-velocity medium beneath Yellowstone caldera. (Eaton, et al., 1975).

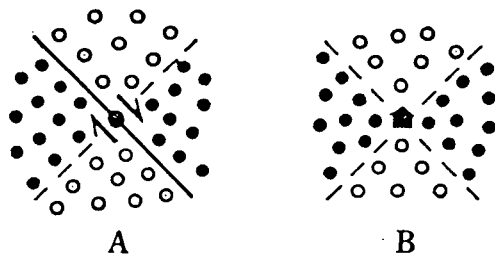


Figure 11. Azimuthal distribution of compression (solid circles) and dilatation (open circles) due to right-lateral strike-slip. A) As observed at points around the epicenter; B) As observed at a station in the center for the epicenters indicated (from Richter, 1958).

Origin of earthquakes

Faulting has long been regarded as the single most important source of earthquakes and led to the "elastic rebound theory" of earthquakes formulated by H.F. Reid, summarized in Richter's (1958) text:

The energy source for tectonic earthquakes is potential energy stored in the crustal rocks during a long growth of strain. When the accompanying elastic stresses accumulate beyond the competence of the rocks, there is fracture; the distorted blocks snap back toward equilibrium, and this produces the earthquake. Energy is drawn from a wide zone on both sides of the actual fracture. Naturally minor and local shaking may be associated with irregular fault surfaces grinding against each other as fracture progresses and the original process normally continues through a series of aftershocks... Nevertheless, the main features, both macroseismic and microseismic, are best accounted for in terms of a single principal event. Fracture takes place chiefly along already established weaknesses; the great active faults are wounds in the earth which have opened again and again.

In the case of strike-slip faulting, the motion observed at seismographs around the event (Figure 11a) should appear compartmented into quadrants of compression and dilatation. The same effect is expected on one seismograph surrounded by a series of fault epicenters (Figure 11b). Of course, earthquake motion may occur in any attitude resulting in dip-slip and horizontal faulting, leading to more complex portrayals of the fault-plane solution (Stauder, 1962). There remains considerable controversy over the ultimate causes of large earthquakes, as well as fault mechanisms. Likewise, the origin of microearthquakes in geothermal environments has become a subject of much discussion.

Geothermal microearthquakes

In areas of active hydrothermalism, regional stress is likely to be relieved by more or less continuous small earthquake activity, rather than occasional large ruptures, because of the high temperatures, presence of fluids, possibly even magma, and crustal weakening resulting from hydrothermal alteration. Furthermore, the active faulting maintains the permeability required for the meteoric and heated fluids to circulate (Ward, 1972). In the absence of repeated fracturing, the conduits supplying recharge to the system and providing discharge paths to the surface would likely seal, resulting in a "blind" thermal anomaly lacking surface hot springs, fumaroles or geysers.

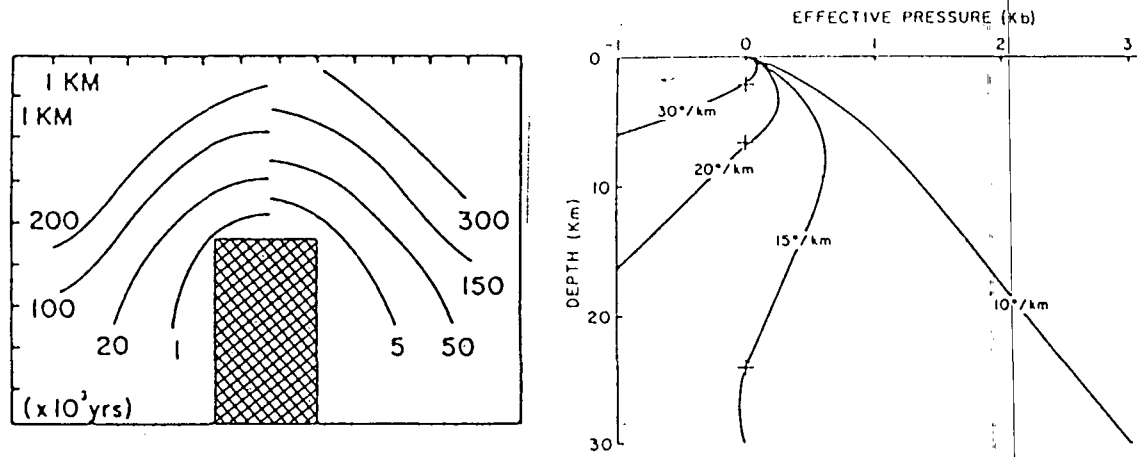


Figure 12. Effect of cooling pluton on effective pressure. A) Isochrons of zero-effective pressure front; B) Effective pressure at depth for various geothermal gradients (Knapp & Knight, 1977).

Knapp & Knight (1977) have investigated the effect of increasing temperatures of an advancing thermal front on pore-fluid pressures. Their analysis is applied to the environment of an intruded pluton (Figure 12a) as well as a hydrothermal system arising from the resultant heating. As a result of heating, pore-fluid pressures rise, so that the effective pressure at the pore-mineral boundary decreases (Figure 12b). When effective pressure becomes less than the tensile strength of the rock, the isolated pore ruptures, forming a tiny fracture and an inconsequential shock (Figure 13: Case I). If the fractured pore intersects a throughgoing fracture under hydrostatic pressure (Case II):

The pore fluid pressure change in this case can be significant, and considerable energy can be released. The fracturing of one pore with a volume of $3.4 \times 10^{-9} \text{ cm}^3$ releases $2 \times 10^{-8} \text{ J}$, which from the Gutenberg-Richter equation for surface waves... produces an undetectable

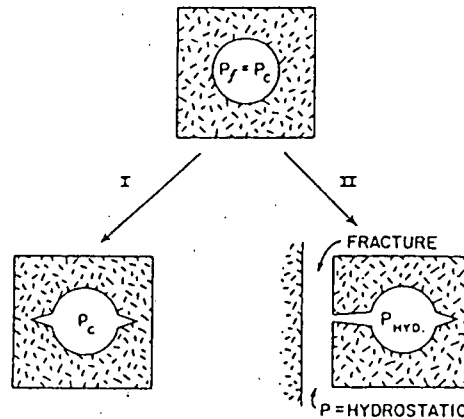


Figure 13. Case I: Rupture of isolated pore; Case II: Rupture into throughgoing fracture (Knapp & Knight, 1977).

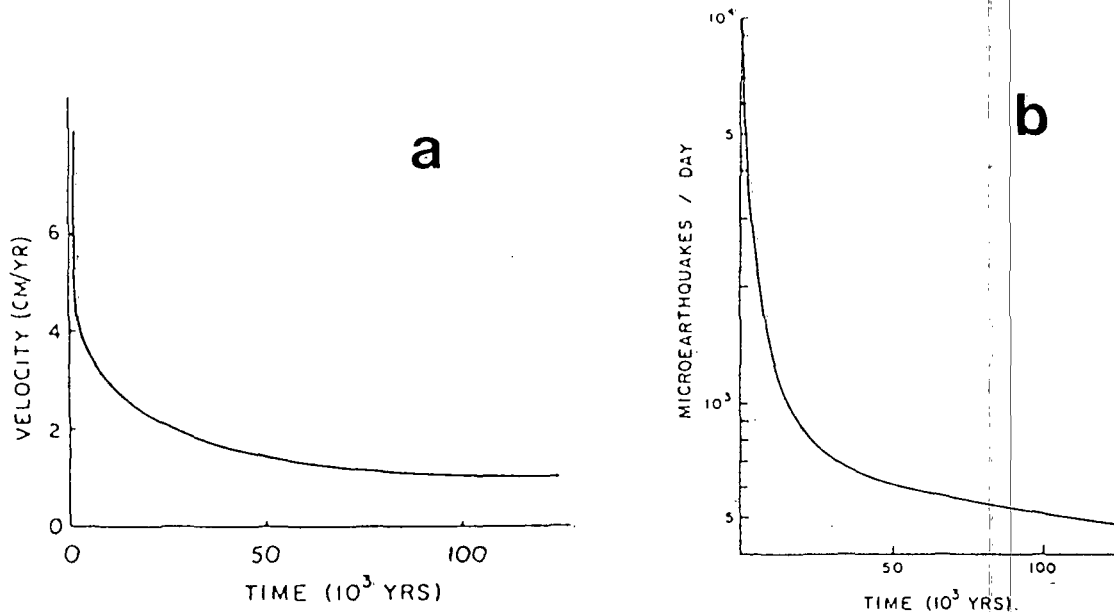


Figure 14. a) Speed of propagation of the zero effective pressure front versus elapsed time for pluton environments; b) Frequency of seismicity ($M=0$) following emplacement of pluton (Knapp & Knight, 1977).

-7.4 surface wave magnitude microearthquake. A zero magnitude earthquake can be produced if all pores in a cubic meter of rock with a total porosity of 0.01 fracture simultaneously. A 3.6 magnitude earthquake can be produced for 10^{-3} km³ volume of the same rock.

It is emphasized that the assumption that all pores fracture simultaneously and that energy conversion is 100% efficient is idealized. Simultaneous fracturing is augmented, however, by shock wave propagation. These calculations therefore represent maximums. We also reiterate that the quantitative prediction of pore fluid pressure variations with temperature is only valid before fracturing occurs.

In Figure 14a, Knapp & Knight have shown the speed of propagation of the zero-effective pressure front for the case of an intrusion. The corresponding expected frequency of microearthquake production for events of Magnitude 0 appears in Figure 14b. They note that the incidence of microearthquakes in geothermal areas runs considerably lower than predicted here and account for this as follows:

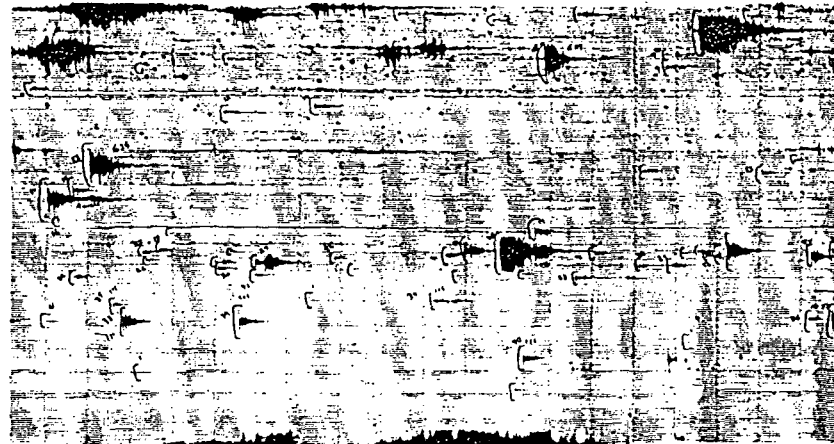
Clearly, part of this discrepancy is due to the idealized nature of the assumptions that result in the predicted frequencies being maximums. However, the age of the geothermal system must be considered since the theory predicts lower frequencies for increasingly older systems. We therefore suggest that at least some of the microearthquakes observed in present-day geothermal systems result from thermally induced hydraulic fracturing of isolated fluid-filled pores. Furthermore, this seismic

activity does not require the presence of a magma body at depth, since microearthquake production continues after the pluton is completely crystalline and cooled to nearly ambient conditions.

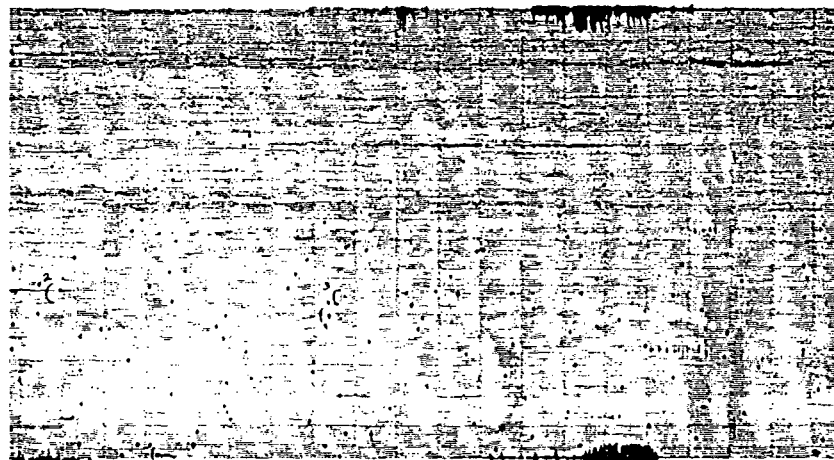
The effect of increasing pore-fluid pressures has been demonstrated during hydraulic stimulation experiments at the hot dry rock site, Fenton Hill, New Mexico (Pearson, 1981). Several hundred microearthquakes of magnitudes between -4 and -2 were recorded.

... These events are probably caused by shear failure induced by high pore fluid pressures. Since the event locations seem to cluster in a narrow band near the hydraulic fracture, we were able to use microseismic techniques to locate the hydraulic fracture and monitor its growth...

"Typical" geothermal microearthquakes seem to occur in swarms, as shown in Figure 15, recorded in the Mesa geothermal field by Combs & Hadley (1977). Called by them nanoearthquakes, these events are of magnitudes less than zero, and are observed on only one station of the



MGA # 3 -30dB JUNE 21, 1973 — | — 20 SEC



MGA # 3 -30dB JULY 12, 1973 — | — 20 SEC

Figure 15. Micro- and nanoearthquake swarms in the Mesa geothermal field (Combs & Hadley, 1977).

net at a rate of at least 100 per day. When a tight array was constructed over the geothermal center, some duplication of events was seen on other stations, but locations could not be obtained. From typical S-P intervals of less than 1.5 seconds, a hypocentral distance of 5 or 6km was determined.

Occurrences of nanoevents--often having no resolvable P and S phases--have been observed by us in many geothermal environments, from the area of Hot Springs, Virginia (Bollinger, 1974), to the eastern front of the Sierra Nevada in California. Because of their small amplitude and the fact that they are often seen on only one station, many observers probably discount them, or attribute them to very local noise sources--rodents, cattle, frost, etc. In effect, however, such swarms may provide an important clue to the presence and behavior of an underlying geothermal system.

Instrumentation for microearthquakes

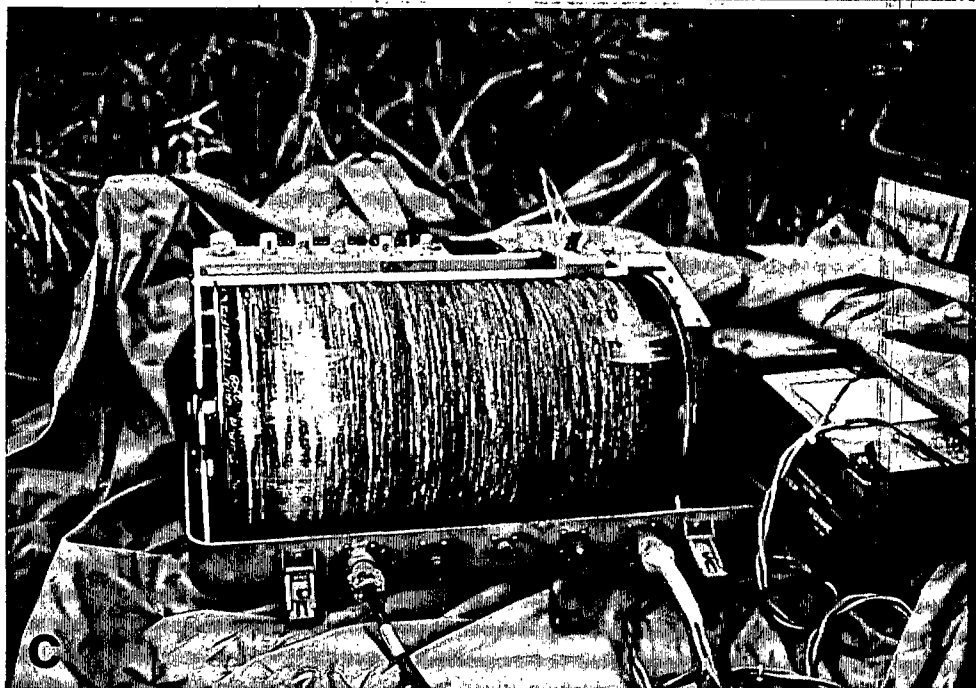
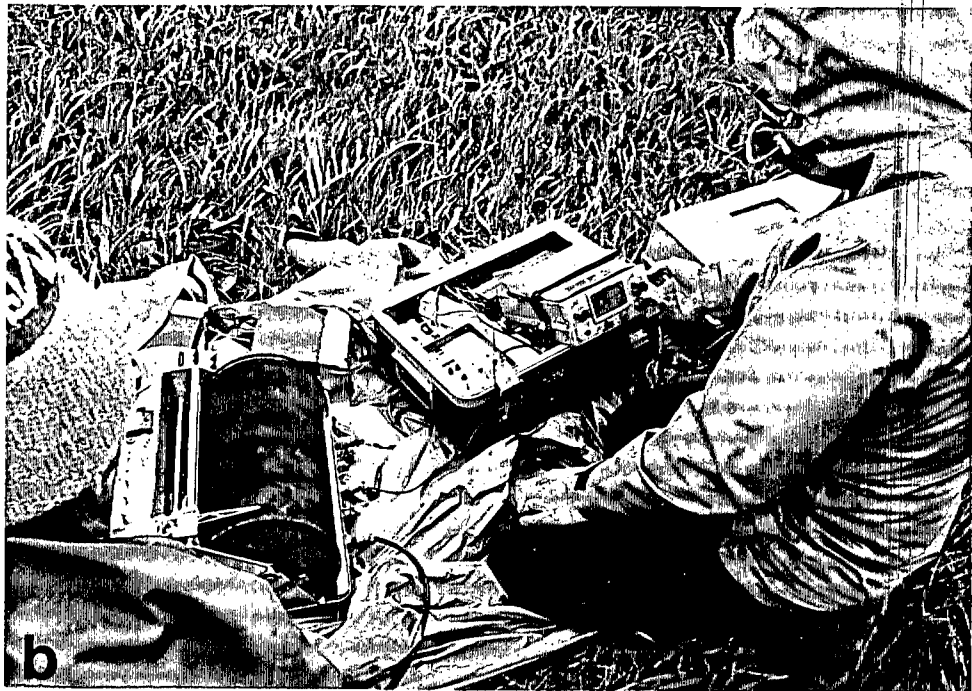
Ground motion resulting from seismic events is most frequently detected using seismometers composed of a coil and magnet (Figure 16a). Output from the transducers is transmitted either by cable to a nearby seismograph or by telemetry or telephone line to a central recorder. Vertical component seismometers are most commonly employed; however, horizontal component devices are often added to resolve earth motion into its three components and measure total energy.

The seismograph may be one of several types. The simplest is the familiar drum recorder, on which the amplified signal is traced on either smoked paper (using a stylus) (Figure 16b,c) or on white paper by means of an ink pen. They provide an immediate visible record of the recorded activity. Analog tape recorders have been used for more than 20 years, but they suffer from saturation or signal clipping when large or very close events come in. Digital recorders overcome this problem but require additional circuitry for A/D conversion. All tape systems on-site require protection from extreme temperatures, and like the drum recorders, require visits every day or so for record changing and possibly battery replacement.

The telemetered system transmits the analog or digital signals by means of a low-power voltage-controlled oscillator and transmitter to a central recorder. Data from multiple stations are recorded on multi-channel tapes or on drum recorders, usually installed in a truck. Because of their high transmission frequencies, these systems are limited essentially to line-of-site wireless links that result in serious constraints in network configuration. In most geothermal areas, topography is appreciable, so that to comprehensively cover the area, relay links are employed, or supplemental autonomous seismographs are placed in canyons or behind hills, where telemetry fails to reach.

Recently, event recorders have become available for long-term monitoring, obviating the need for continual maintenance and considerably reducing survey cost. These record and erase continually on an endless loop tape or in memory, until a signal of sufficient amplitude or an event from two or more other stations of the array is detected, in which case the record is dumped into a storage unit (tape or memory) for that particular recording cycle. Thus only the events matching the detection criteria are preserved, along with timing. Drawbacks to these

Figure 16. Microearthquake recording station: a) Vertical-component seismometer; b) Checking timing on a MEQ-800 smoked paper drum recorder; c) Resulting record for one day, containing a regional earthquake.



systems is their possible triggering by spurious noises and the fact that they may not preserve very low-amplitude events that may be particularly characteristic of geothermal seismicity.

Timing for all of these systems is generally initiated by radio communication from any of several time standards, such as radio station WWV operated by the National Bureau of Standards. The signal may be encoded directly on tape, but more commonly is used to trigger and synchronize a clock within the seismograph. Alternatively a portable clock is set by WWV and carried around to the individual sites.

When the records are processed, events of significance must be timed and tabulated. When multiple records are obtained on a common playback chart, it becomes an easy task to recognize earthquake arrivals. Modern processing techniques now permit automatic correlation and recognition of common events, greatly facilitating the compiling of data from zones of high activity.

Hypocenter determination

Epicenters and focal depths of microearthquakes can be computed by a variety of methods, depending on the number of arrival times available from a particular event and our knowledge of the velocity distribution with depth. As a first approximation, exact mathematical solutions can be obtained using arrival times from four stations and the assumption of a uniform half-space of constant velocity. If identifiable S-wave arrivals are employed, a hypocenter determination can be made using just three stations (cf., Appendix I). Utilizing more than four arrival times requires the application of a least-squares routine.

More complicated earth models are applied when information on the subsurface velocities is available or inferred. One of the simpler models is that of the constant velocity gradient, or linear increase of velocity with depth. If layering is suspected, as is the case with deeper sources, more complex iterative programs are employed, such as the HYPOLAYER series of the U.S. Geological Survey.

A comparative study of the various hypocenter computation systems is found in the report of Wechsler & Smith (1979).



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PART II

Adak Microearthquake Survey and Results

At the invitation of the Earth Science Laboratory (E.S.L.) of the University of Utah Research Institute, Mincomp Exploration Resources participated in a microearthquake survey on Adak Island of the Aleutian chain, Alaska (Figure 17). The work was done as a sub-contract under Department of Energy Contract No DE-AC07-80ID12079.

The purpose of the project was to monitor seismicity around Adagdak Volcano and compute to a first approximation hypocenters of recorded events. Active faults, thus mapped, may provide conduits for hydrothermal fluids and aid in mapping a possible geothermal reservoir. Hot water from such a reservoir, whether of sufficient enthalpy for power generation or for space heating, could meet at least a part of the energy requirements for the Adak Naval facilities nearby.

Adak Island description

Adak is the largest island of the Andreanof Group, having a total area of 189km^2 (73mi^2) (Figure 17). It is approximately 46km (26mi) long in the north/south direction and 40km (25mi) in east/west extent; and is separated from Kagalaska Island on the east by the narrow Kagalaska Strait. The island falls between West Longitudes 176 and 177° and North Latitudes 51.5 and 52° ; thus it lies 3° east of the International

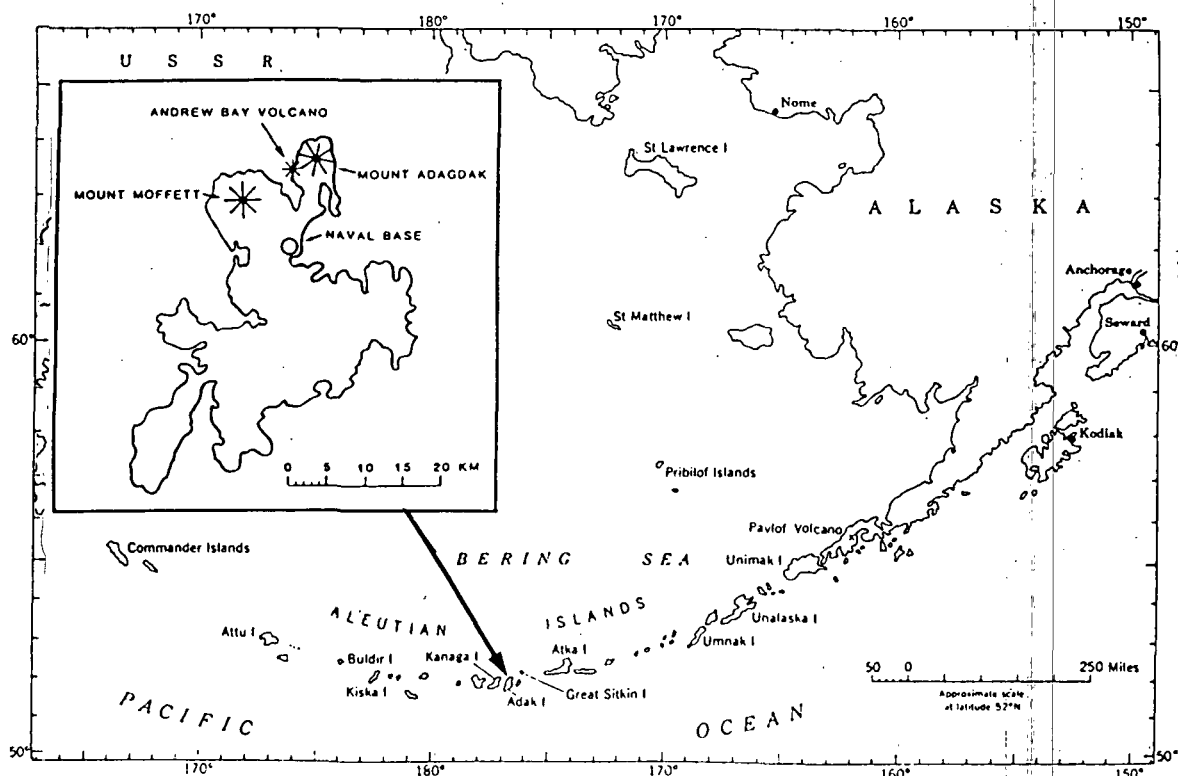


Figure 17. The Aleutian chain, showing Adak Island and the principal volcanoes.

Date Line, and slightly north of Prince Rupert, British Columbia. Despite its southerly locale, the island is devoid of native trees, and vegetation consists of alpine tundra. The island enjoys a maritime climate, having summer average temperatures ranging between 5 and 13°C and winter temperature between -2 and 5°C. Precipitation averages 173cm rain or drizzle and 249cm of snow (68 and 98in., respectively).

The southern portion of Adak contains a physiography of glaciated ridges, lake basins and fiords. The northern part is dominated by the three basaltic volcanoes: Mt Adagdak, Mt Moffett and Andrew Bay volcano. The eroded cone of Mt Moffett reaches 1182 (3876ft) in altitude; Mt Adagdak attains 632m (2072ft). Kuluk Bay situated between the two regions forms a sheltered harbor and the site of the Adak Naval installations.

Geologic summary

The Aleutian Islands lie along a convergent plate boundary that is associated with active calc-alkaline volcanism and high seismicity. A model of the Aleutian trench and subduction zone appears in Figure 18. Adak, the largest island in the Andreanof group, is located near the center of this magmatic arc. Like many of the surrounding islands, the rocks of Adak Island can be divided into two contrasting units on the basis of their geology and topographic expression. These units, designated as "early series" and "late series", are separated by a major unconformity (Marlow, et al., 1973). On Adak Island rocks of the early series belong to the Finger Bay volcanics--a thick sequence of intensely altered and deformed basaltic volcanic rocks of Tertiary age that have been intruded by plutons ranging in composition from gabbro to granodiorite (Fraser & Snyder, 1956). These dense igneous rocks under-

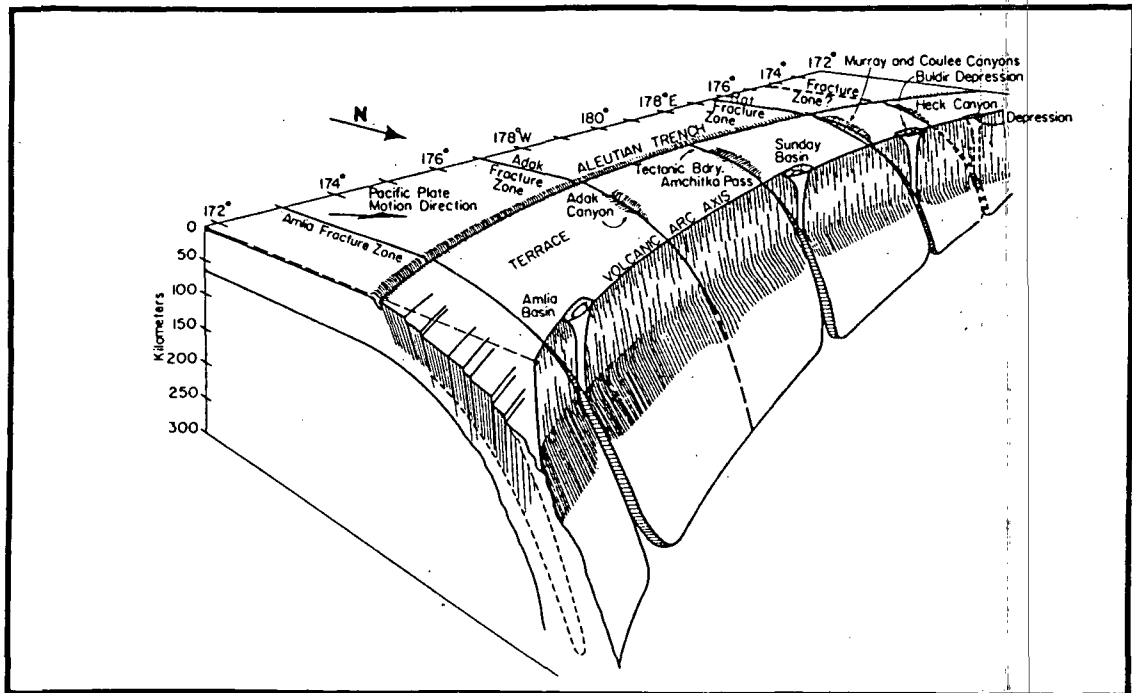


Figure 18. Schematic diagram of the subducting Pacific plate showing the major crustal features along the central Aleutian arc (Spence, 1977).

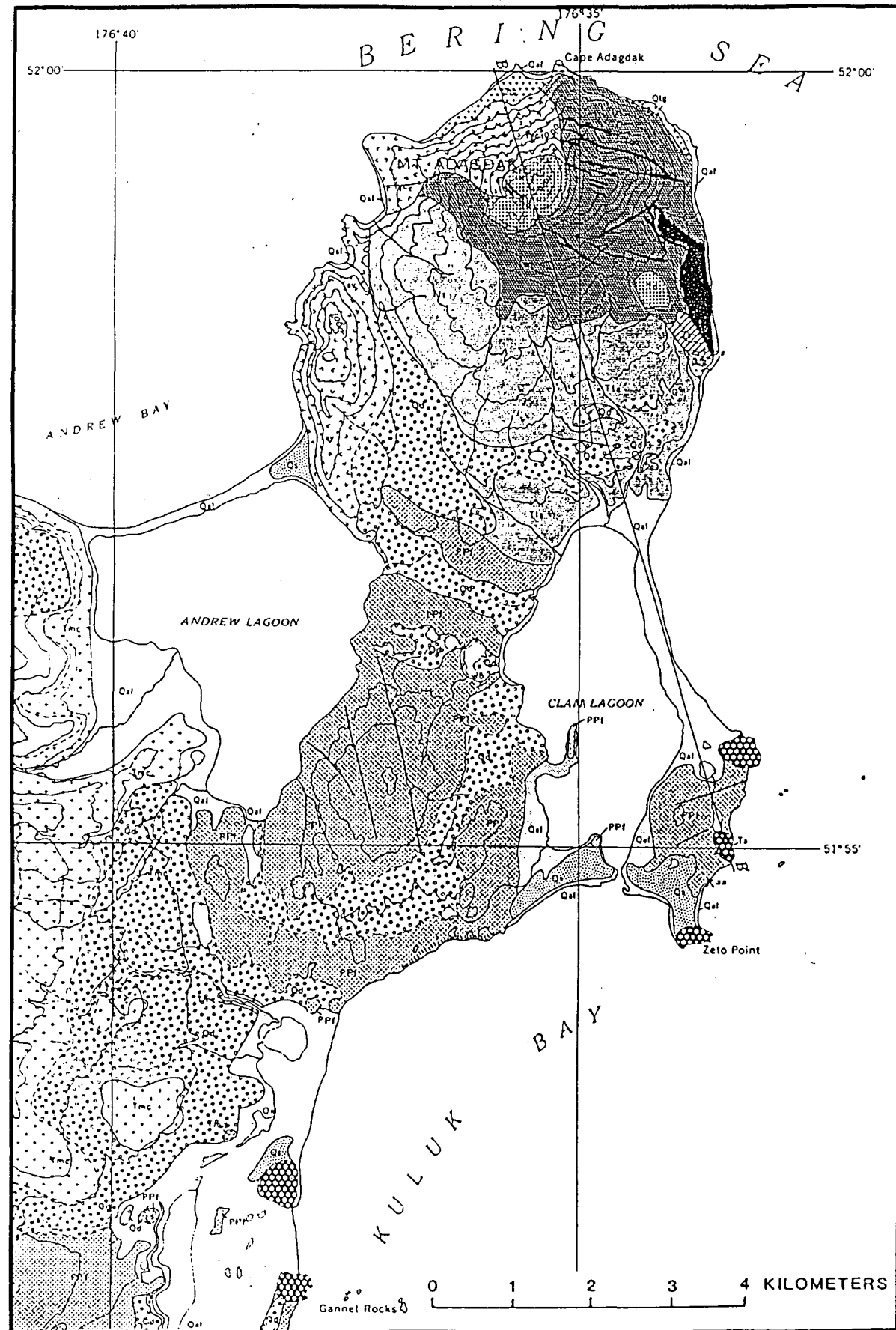


Figure 19. Geology of northeast Adak Island (from Coats, 1956).

EXPLANATION

A WIDESPREAD, THIN BLANKET OF WELL-STRATIFIED BASALTIC ASH AND PUMICE NOT SHOWN ON MAP

Qs
Sand dunes

Qel
Unconsolidated beach, delta, lagoon, and alluvial deposits

Marine terrace boulder gravel

Glacial drift
Including till, lateral moraines, and mudflows

UNCONFORMITY

$\swarrow \searrow$
Strike and dip of beds

\rightarrow
Strike of vertical beds

\rightarrow
Direction of glacial striae

Contact, dashed where inferred

- - -
Fault, dashed where inferred

NORTHEASTERN AREA (NORTH OF ANDREW AND CLAM LAGOONS) MT. ADAGDAK VOLCANO

Basalt and andesite domes

Younger composite cone
Principally hornblende andesite tuff breccia, but includes some hornblende andesite flows

UNCONFORMITY

Older Composite cone
Principally hornblende andesite lapilli-tuff, but includes some hornblende andesite flows. Associated plug. Top, shown in section B-B'

UNCONFORMITY

T1
Interbedded basalt lava flows and tuffaceous sandstone

UNCONFORMITY

T2
Fossiliferous marine sandstone
Includes some conglomerate and shale

Rocks of Andrew Bay volcano
Flows and tuff-breccia of olivine, hypersthene, and hornblende-bearing andesite

Andesite porphyry domes
Includes andesite porphyry, dacite porphyry, hornblende basalt porphyry, quartz-hornblende basalt porphyry, and hornblende-basalt basalt porphyry

UNCONFORMITY

Gabbro
Locally includes hornblende gabbro and augite-quartz syenite

PP
Finger Bay volcanics
Basalt and hornblende basalt tuff, flow breccia, agglomerate, and basalt dikes, and subordinate rhyolite tuff and quartz porphyry dikes

QUATERNARY

TERTIARY

PENNSYLVANIAN (OR PERMIAN?)

lie the rugged mountains and broad rolling lowland areas in the deeply glaciated southern part of the island (Figure 19).

In the northern part of the island, rocks of the late series consist of interbedded late Tertiary to Quaternary lava flows, domes, and volcanogenic deposits associated with the remnants of three main eruptive centers. Several domes of andesite prophyry outcrop along the western margin of Kuluk Bay but their relationship to the main volcanoes remains unclear.

The remains of a heavily eroded andesitic volcano are now exposed in the steep-sided ridge that rises above the eastern shore of Andrew Lake. Following the erosion of this ancient volcano, volcanic activity was renewed resulting in the construction of two large composite cones-- Mt. Adagdak and Mt. Moffett. The early history of Mt. Adagdak is characterized by the eruption of thick basalt flows forming a broad shield volcano that was attacked by marine erosion and later capped with an andesitic composite cone. Volcanic activity ceased at this center following the extrusion of hornblende-andesite domes and flows within the summit crater.

The rocks near the summit and on the eastern flank of this volcano are cut by numerous recent faults that have an average trend of $N65^{\circ}W$. The apparent throw of these faults indicates that the center of the mountain is subsiding within a graben-like structure.

The geologic history of Mt. Moffett is similar to that of Mt. Adagdak. Early eruptions in the form of basalt flows and domes produced a broad low volcano that was later capped with a steep basaltic tuff-breccia cone. Contemporaneous eruptions of basalt flows and scoria resulted in the formation of a fairly large parasitic cone on the northeast flank of the main composite cone. Volcanism ceased with the extrusion of basalt and andesite domes within the summit crater and on the flanks of Mt. Moffett.

The linear arrangement of Aleutian volcanoes suggests that major fault zones may be responsible for localizing volcanoes along the northern edge of the arc (Fraser & Snyder, 1956). The Andrew Lake volcano, Mt. Adagdak, Mt. Moffett and its parasitic cone all lie along a postulated northeast-trending fault zone. Great Sitkin, Koniuji, and Korovin volcanoes farther east are also believed to lie along this major crustal feature. Similarly, Kanaga, Bobrof, and Tanaga volcanoes to the west of Adak Island lie along a straight line, though on an off-set, and slightly different trend. The change in the trend of these two volcanic alignments occurs over Adak Island.

Geothermal manifestations

The visual evidence of a possible geothermal reservoir on Adak consists of a group of sea-level hot springs situated on the west shore of Andrew Bay volcano (cf. Frontispiece and Figure 20, 21). Some of the pools mix with sea water, but discharge temperature of $68^{\circ}C$ is reported in Miller, et al. (1977). They site geothermometer determinations by Don White of $187^{\circ}C$ (Si O_2) and $196^{\circ}C$ (Na-K-Ca); which if proven to be valid reservoir temperatures could possibly provide electric-power-



Figure 20. Adak Island
Hot Springs: sea water
pool.

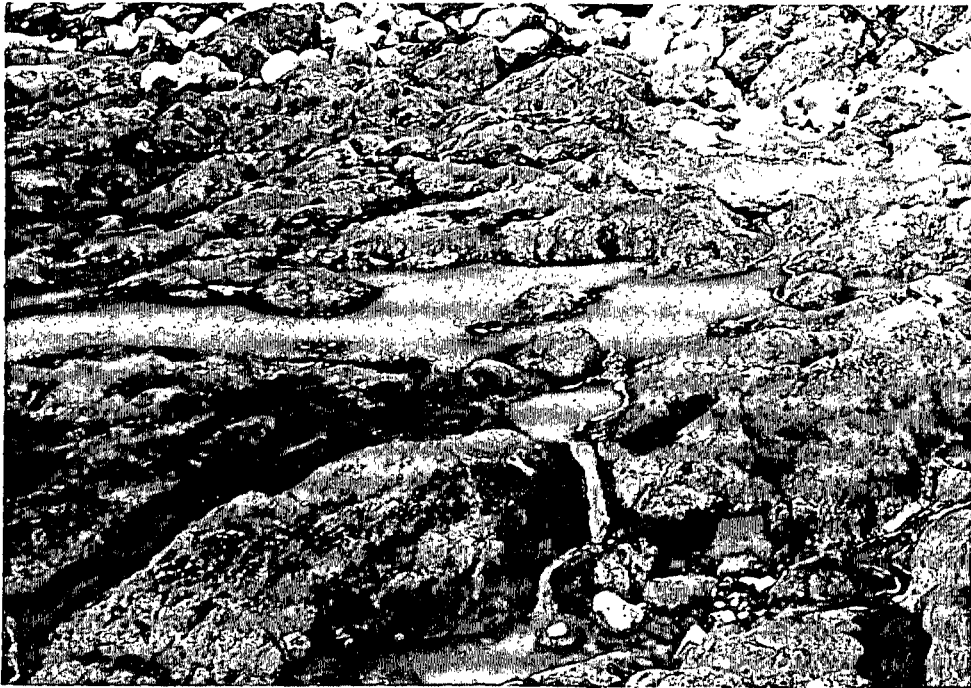


Figure 21. Hot water source pool.

generation capability.

While on Adak, we heard a rumor of fumarolic activity on the west side of Mt Moffett, but this remains unverified. The next nearest geothermal evidences are on Great Sitkin volcano, 35km to the northeast, across Sitkin Sound. The volcano is active and issues steam from its summit.

Previous microearthquake survey

A microearthquake survey was conducted during 9 days between 22 October and 1 November 1974 by Microgeophysics Corporation under contract to the Colorado School of Mines (Butler & Keller, 1975). The survey was performed with much the same instrumentation as in the present survey-- Sprengnether MEQ-800 smoked paper seismographs and Mark Products L4C seismometers. Nine stations were installed around the west and south sides of Mt Adagdak and around Andrew Lake. Their data were supplemented by records from 5 NOAA stations then operating (Figure 22a).

Twenty-six local events having S-P times less than 4 seconds were located and focal depths computed (Figure 22a). From their report it is unclear whether they used a constant velocity model of either 4.5 or 5.5km/sec, or one of linear increase of velocity with depth approximating a U.S.G.S. layered model. All of the epicenters fell offshore in Andrew Bay and the Bering Sea. A plot of focal depths in cross-section (Figure 22b) suggests that the seismicity deepens seaward at a dip of 70° NW along a strike of N60°E. When projected onto land, this fault trace passes through both Mt Adagdak and Mt Moffett, as well as the Adak hot springs. From a fault-plane solution they deduce the relative movement to be right-lateral strike-slip with a small component of thrust. They produced also a map of Poisson's ratio, in which values decreased from 0.29 on the west to 0.23-0.24 on the east, suggesting increased fracturing at depth and to the west.

The interpretations of these data seem self-consistent and reasonable. It is unfortunate that during the limited monitoring period no events took place beneath the island. The present survey was more successful in this respect and the preliminary findings seem to reinforce the landward projections of Butler.

Other geophysical surveys

A variety of surveys have been conducted on Adak for the most part addressed toward mapping a possible geothermal reservoir. At the time of preparing this report we have on hand only portions of several manuscripts summarizing in the most general of terms the results, without maps other than one locating the drillholes. Our deductions are summarized here.

Aeromagnetic surveys reveal positive anomalies over Mts Adagdak and Moffett, but slightly offset from the peaks, probably expressing the distribution of volcanics rather than any geothermal properties. A complete Bouguer gravity survey suggests a low-density mass expressed by a 7mgal low on Mt Adagdak. This low is based on only one point at the mountain top, so it warrants confirmatory points. Increased coverage on the southwestern flank suggests a possible gravity low in the vicinity of Andrew Bay volcano. Gravity terrain corrections were confined to a radius of 4km.

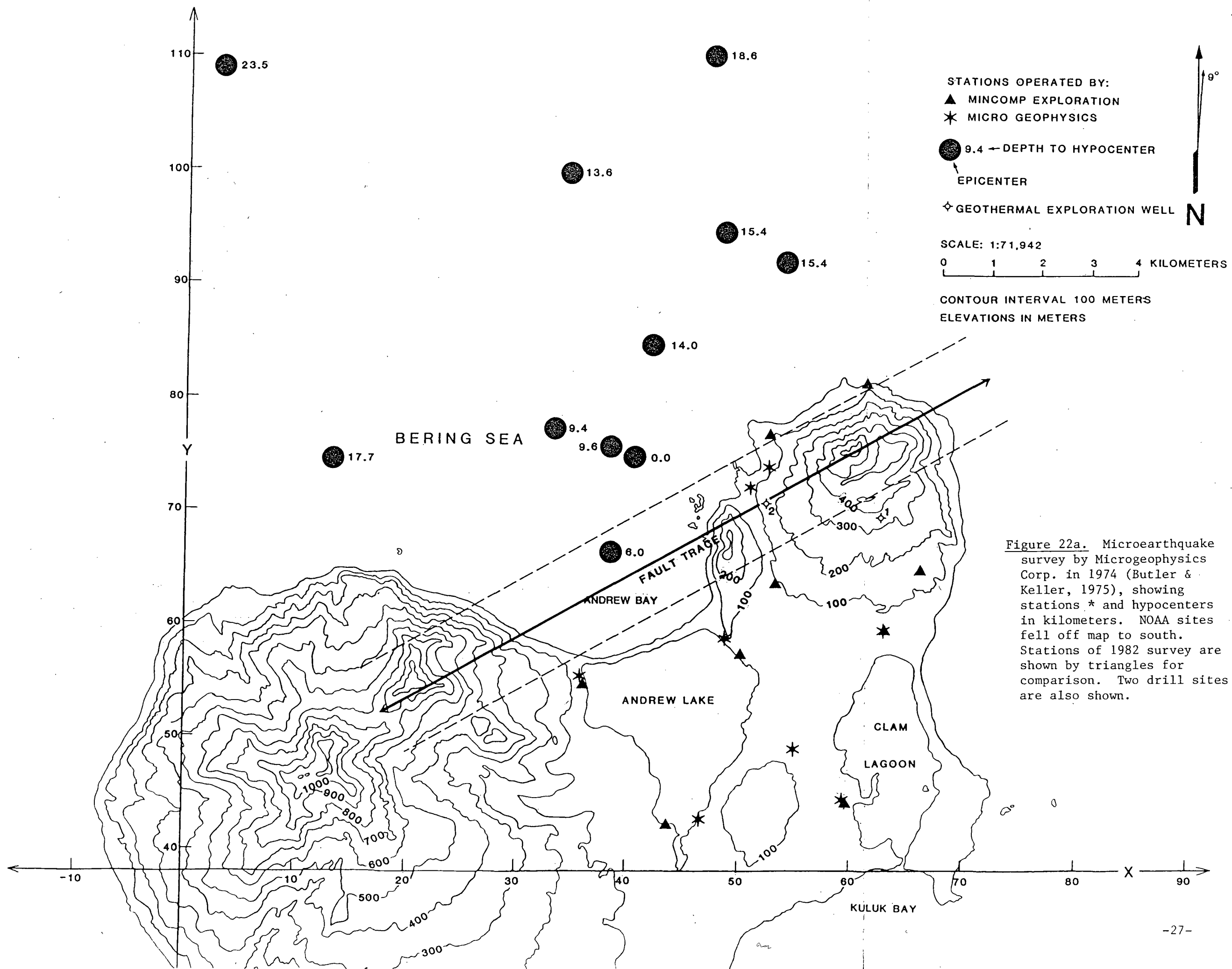


Figure 22a. Microearthquake survey by Microgeophysics Corp. in 1974 (Butler & Keller, 1975), showing stations * and hypocenters in kilometers. NOAA sites fell off map to south. Stations of 1982 survey are shown by triangles for comparison. Two drill sites are also shown.

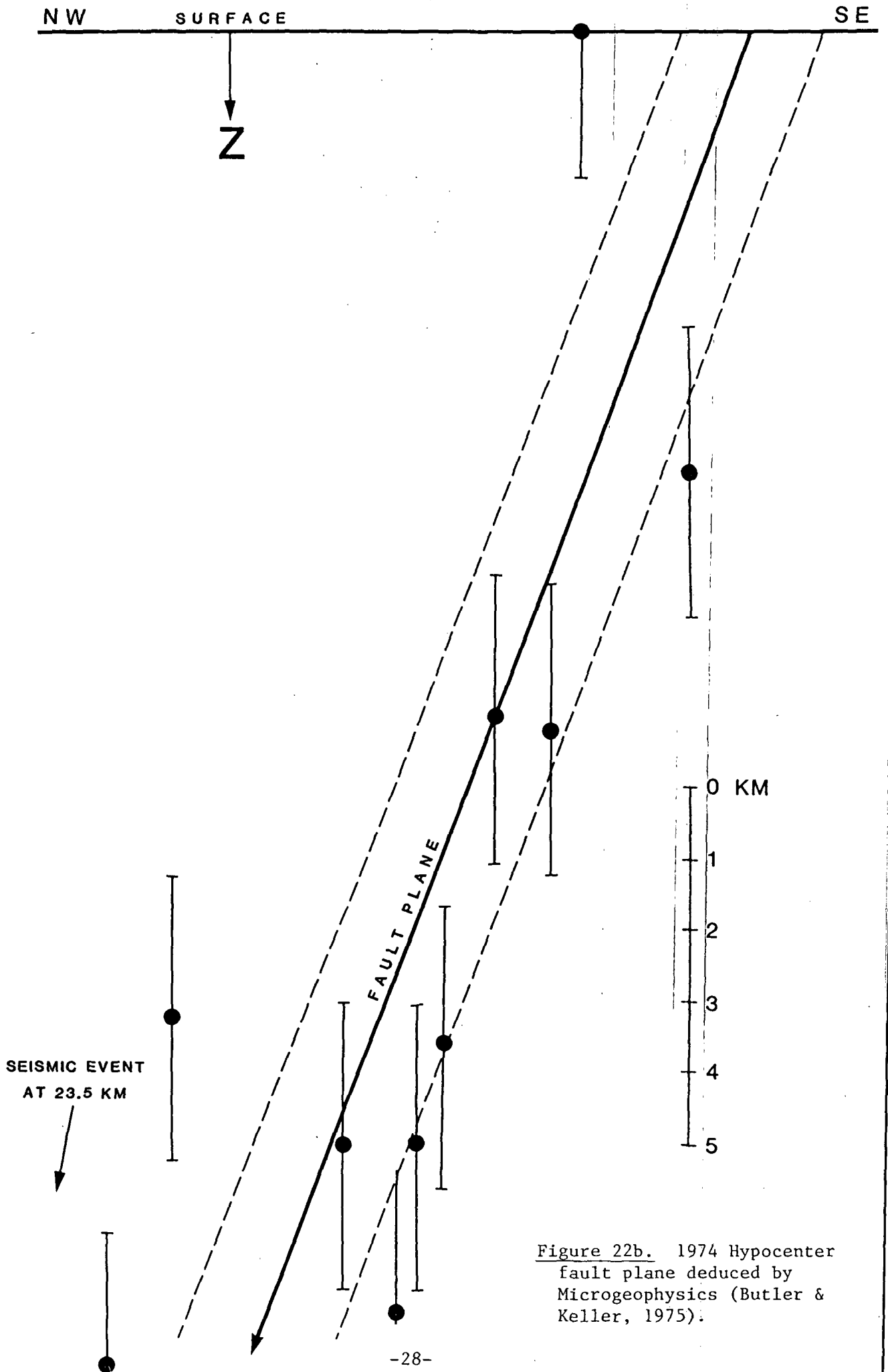


Figure 22b. 1974 Hypocenter fault plane deduced by Microgeophysics (Butler & Keller, 1975):

A variety of electrical surveys have been run along the western and southern flanks of Mt Adagdak. A telluric low trends northeastward toward the mountain through Andrew Bay volcano. Schlumberger and audiomagnetotelluric (AMT) soundings in this same region show drops in resistivity at about 600m-depth from 500-1000 Ω m on the surface to 5-10 Ω m, decreasing downward. A limited bipole-dipole resistivity, and three magnetotelluric (MT) soundings proved inconclusive. Several self-potential lines were run along Andrew Bay and to the top of Adagdak. A suggestion of an SP low occurred in the vicinity of the other electrical lows, while the traverse up the peak revealed a strong negative correlation with altitude attributable to groundwater movement (Corwin & Hoover, 1979).

Three drillholes were attempted in 1977. The first was drilled over geophysical trends on the SE flank of Mt Adagdak. Drilling problems prevented penetration below 457m (1500ft) (cf. Figure 22a). A second hole drilled to 610m (2000ft) on the east flank of Andrew Bay volcano yielded a bottom-hole temperature of 66°C and a thermal gradient of 82°C/km. A third hole drilled in the area of Finger Bay, south of the Naval base was terminated at 91m (300ft) because of groundwater and drilling problems.

Survey operation

The work commenced 30 August 1982 with the procurement of seismograph equipment from the supplier in San Francisco. One MEQ smoked paper system was used for checkout procedures in the lab, eight others had been boxed for shipping* (cf. Appendix III for equipment details). The equipment was then air-freighted to Adak, via Anchorage. The survey crew, consisting of Claron Mackelprang and Steven Olson of E.S.L. and Walter Avramenko and Arthur Lange of Mincomp arrived in Anchorage on 31 August and flew to Adak on the following day. The seismographs were delayed in Anchorage awaiting space on Reeve's Aleutian Airways and did not arrive until the afternoon of 3 September. In the interim, the crew procured equipment and vehicles that could not be practically shipped, and reconnoitered for potential station sites selected by Mr. Lange. The seismographs were deployed during 4 and 5 September and recording commenced on the 5th. After the first few records were obtained, it was decided to move three of the noisiest stations to bedrock locations, where surf and wind noise would be minimized. In order to provide the proper geometric configuration for locating possible events under Adagdak volcano, two stations were backpacked to remote sites; Station 2 (Cape) to a bedrock promontory at Cape Adagdak, and Station 8 (Adagdak) to a sheltered ravine on the southeast flank (See Figure 32). The remaining stations could be serviced by vehicle. The latter stations were run at drum speeds of 120mm per minute requiring daily record changing; the remote stations were run at 60mm per minute, and needed to be serviced only every second day. Two persons--Mssrs. Avramenko and Olson--were thus able to maintain the nine stations. The sites were surveyed by Mr. Mackelprang with the assistance of the other crew members. Having completed their duties on Adak, Mssrs. Lange and Mackelprang flew out on 9 September. Mssrs. Olson and Avramenko main-

*Ten systems were supposed to have been supplied; however, upon unpacking at Adak, it was discovered that only 9 had been packed.

tained the equipment and made preliminary hypocentral determinations using a Casio FX-720-P hand computer (cf., Appendix I for listing of the program). The remote station at Cape Adagdak was retrieved on 3 October; the remaining stations were pulled in the following day. During the 5th and 6th, the equipment was cleaned, packed and delivered to the Adak airport for shipping. The crew left Adak on 7 October for Anchorage and home.

Problems encountered

Aside from the delayed arrival of the equipment and the want of the 10th unit, the survey ran quite smoothly. Early on, three station sites were found to be noisy due to wind or surf noise and were moved onto bedrock: Station 6 (Outhouse) was moved to Rocky Point; Station 4 (Andrew Lake) was moved to Lahar; and Station 5 (Tanks) was moved to Clam Lagoon (Figure 32). The original sites were all within a few hundred meters of the final sites. The internal clock in the seismograph at Station 3 (Quonset) consistently lost about 900msec per day and could not be corrected; hence, the timing error had to be linearly proportioned for each record. The remaining clocks functioned within specifications.

Weather was not a serious problem in servicing the equipment; however, wind, rain and surf whited out portions of the records, particularly those on unconsolidated terrain and near the sea. The vehicles rented from Northwest Maintenance were a constant trouble: besides mechanical failures, tire failure averaged one case per day on two vehicles. The brakes gave out on a vehicle while servicing Station 5 (Clam Lagoon), resulting in its running into the ravine below the station. When the service company towed the vehicle out they dragged it over the seismograph, putting it out of commission for about 5 days. The instrument from Station 9 (Saddle) replaced the one at 5, since 5 was the site on which the best records were obtained.

Seismograph station descriptions

The final location of the seismographs of the present survey are described here and referenced to the map, Figure 32. Photographs of each of the sites appear in Figures 23-31 and coordinates, in Table 1.

- (1) Loran: This station was located on the northwest flank of Mt Adagdak, above an abandoned Coast Guard Loran station, at elevation 88.7m (291ft). The geophone was buried in soil composed of layered volcanic ash, underlain by andesite tuff breccia at an undeterminable depth.
- (2) Cape: Station 2 was situated on Cape Adagdak, north of the volcanic peak on a wave-cut terrace at elevation 30.5m (100ft). The geophone rested directly on bedrock composed of a fine-grained andesite flow with well-developed platy cleavage.
- (3) Quonset: The seismograph was placed inside an abandoned quonset hut located in a small stream valley on the southern flank of Mt Adagdak. The geophone was buried outside in organic-rich soil composed of tuffaceous alluvium at elevation 26.5m (86.9ft). A thick blanket of layered volcanic ash formed the walls of the stream valley.
- (4) Lahar: This station was located on a bluff overlooking the northeastern shore of Andrew Lake. The geophone was buried on bedrock composed of andesite-bearing tuff breccia belonging to the deeply eroded Andrew Bay volcano, at an elevation of 13.9m (45.8ft).

(5) Clam Lagoon: This instrument site was located in a gully near the western shore of Clam Lagoon. The geophone rested on bedrock composed of light-grey hornblende andesite belonging to the Tertiary (?) Finger Bay Volcanics. Station elevation was 9.7m (31.7ft).

(6) Rocky Point: This station was emplaced at the base of a cliff on the southern shore of Andrew Lake. The geophone was buried in contact with bedrock composed of black porphyritic basalt belonging to the Tertiary (?) Finger Bay Volcanics, at elevation 6.1m (20.0ft).

(7) Moffett: The instrument site was located at the base of a bluff on the western shore of Andrew Lake at elevation 9.5m (31.2ft). The geophone was buried in soil composed of unconsolidated glacial till, overlain by layered volcanic ash. Basalt flows belonging to the composite cone of Moffett Volcano were exposed farther south along the lake shore.

(8) Adagdak: The instrument was placed at the head of a small gully on the southeastern flank of Mt Adagdak. The tundra at this locality is underlain by a fairly thick blanket of layered volcanic ash which in turn is underlain by lava flows belonging to an old basaltic shield volcano. The geophone was embedded in a firm layer of ash and lapilli at elevation 150m (492.5ft).

(9) Saddle: Station 9 was located in the valley between Mt Adagdak and the ridge belonging to the deeply eroded Andrew Bay volcano. The geophone was buried atop a thick blanket of soil composed of layered volcanic ash at elevation 99m (325ft).

No.	Station	Grid Units		N. Lat.	W. Long.	Elevation	
		X	Y			ft.	m.
1	Loran	52.5	76.5	51°59'26.8"	176°36'58.6"	291.0	88.7
2	Cape	61.0	81.1	52°00'00.7"	176°35'17.8"	100.0	30.5
3	Quonset	62.9	59.2	51°57'19.3"	176°34'55.3"	86.9	26.5
4	Lahar	50.0	57.1	51°57'03.8"	176°37'28.2"	45.8	13.9
5	Clam Lagoon	59.5	44.0	51°55'27.3"	176°35'35.6"	31.7	9.7
6	Rocky Point	43.5	42.2	51°55'14.0"	176°38'45.3"	20.0	6.1
7	Moffett	36.0	54.5	51°56'44.7"	176°40'14.2"	31.2	9.5
8	Adagdak	66.0	64.5	51°57'58.4"	176°34'18.5"	492.5	150.0
9	Saddle	53.0	63.3	51°57'49.5"	176°36'52.6"	325.0	99.0
Origin of grid:		0.0	0.0	51 50'03.0"	176 47'21.0"	0.0	0.0

Table 1. Seismograph station coordinates.

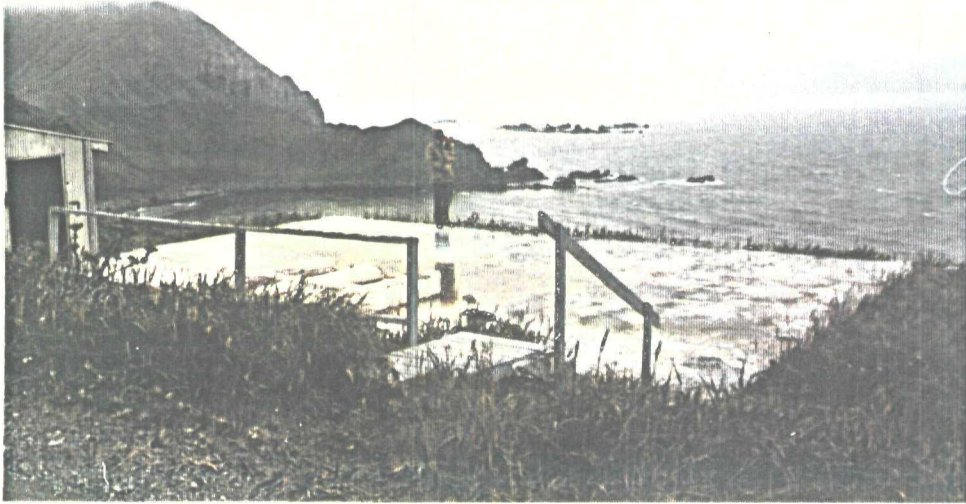


Figure 23. Station 1:
Loran

Figure 24. Station 2:
Cape Adagdak



Figure 25. Station 3:
Quonset



ADAK ISLAND, ALASKA
MICROEARTHQUAKE SURVEY:
Preliminary Hypocenter Determinations

by
Arthur L. Lange & Walter Avramenko

Erratum

Page 33: The photos of Figures 26 and 28 are to be switched:
Figure 26 should read "Station 6: Rocky Point" and
Figure 28 should read "Station 4: Lahar".

Figure 26. Station 4:
Lahar

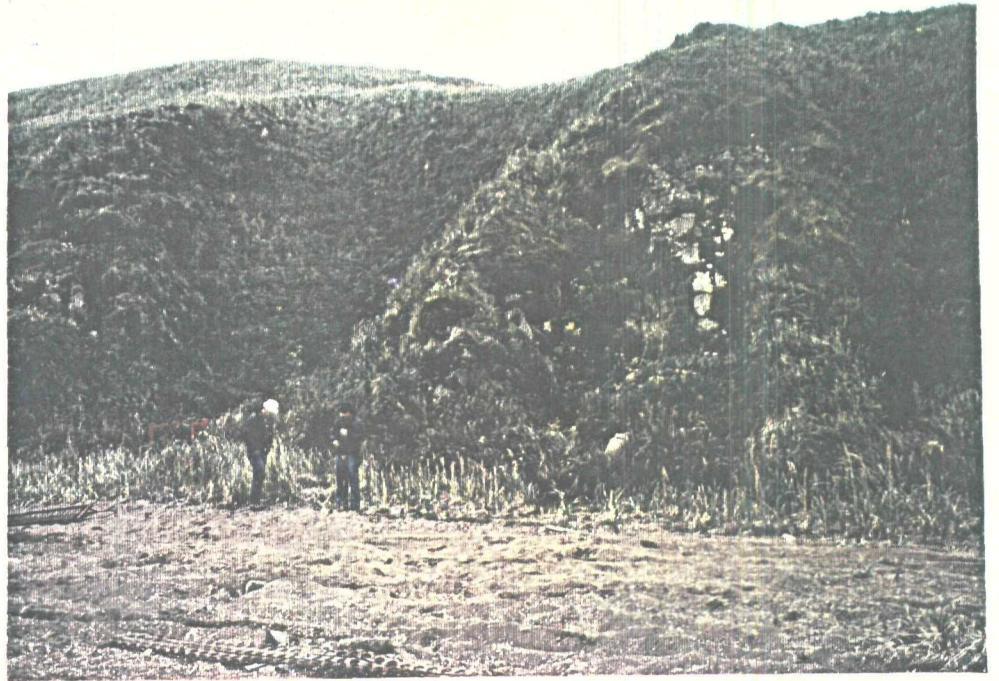


Figure 27. Station 5:
Clam Lagoon



Figure 28. Station 6:
Rocky Point

Figure 29. Station 7:
Moffett



Figure 30. Station 8:
Adagdak

Figure 31. Station 9:
Saddle



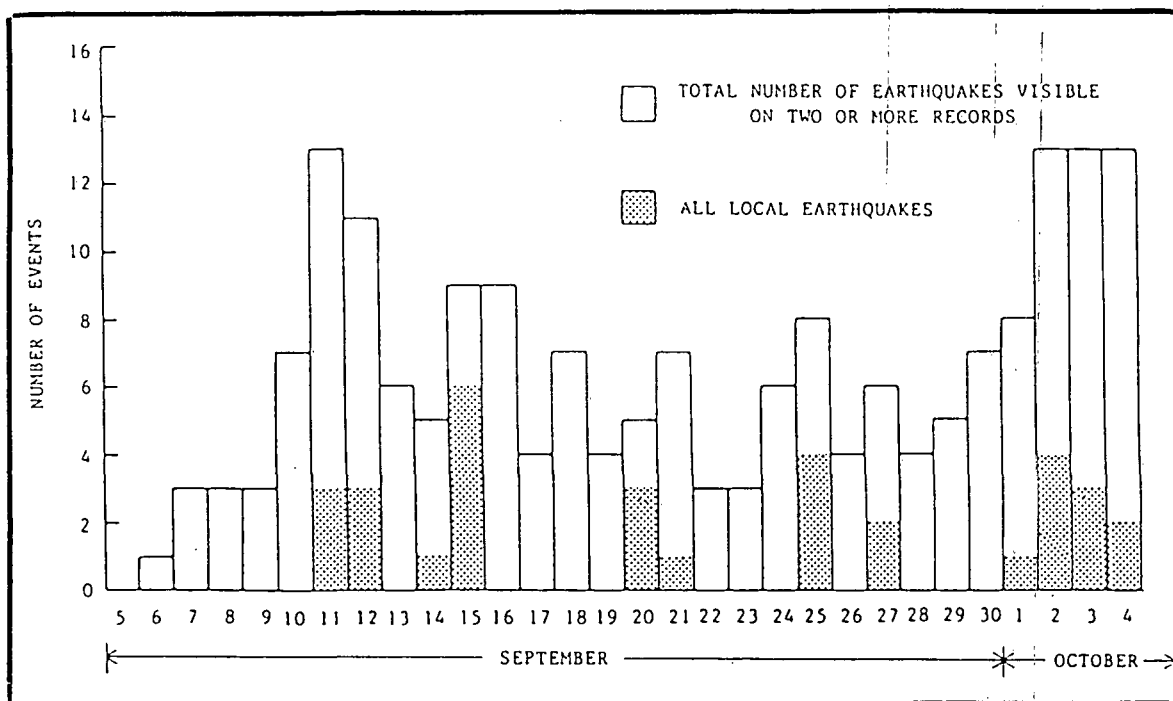


Figure 33. Frequency of occurrence of events seen on more than one record and of local events.

Frequency of occurrence of events

Recording began on 5 September and continued through 4 October 1982 (See Logistics Report, Appendix II), resulting in 30 days of recording. During that interval 190 events recognizable on two or more stations were detected (Figure 33). These include teleseisms, regional earthquakes as well as microearthquakes from local sources. Of the total, 33 events were considered local in origin--having S-P time intervals of less than 4sec (shaded columns in Figure 33). Of these, 31 were seen on 4 or more stations, and 24 yielded reasonable hypo-centers and origin times based on a uniform earth of velocity 5km/sec. The remaining 7 events yielded only psuedo-hypocenters and origin times later than the arrivals--a condition discussed in the locating procedures of Appendix III. The principal facts and solutions for the local events are tabulated in the table of Appendix III.

No attempt was made to locate the distant or regional earthquakes that appeared on the records. Likewise, it was difficult to correlate swarms of very small microearthquakes, or nanoevents, that are seen on certain records (cf., below).

Distribution of located events

Figure 34 depicts the located events. Hypocenters were computed on the assumption of a uniform earth of constant seismic velocity of 5km/sec. Event numbers appear within the epicenter circle and the computed focal depths, outside. The size of the circle decreases with increasing depth, so as to give a perspective view of the seismicity.

The events were first determined while on Adak and recomputed later in the office. The lack of suitable maps and graph paper on the island led to the use of an improvised grid system in which .4.4 units constitute

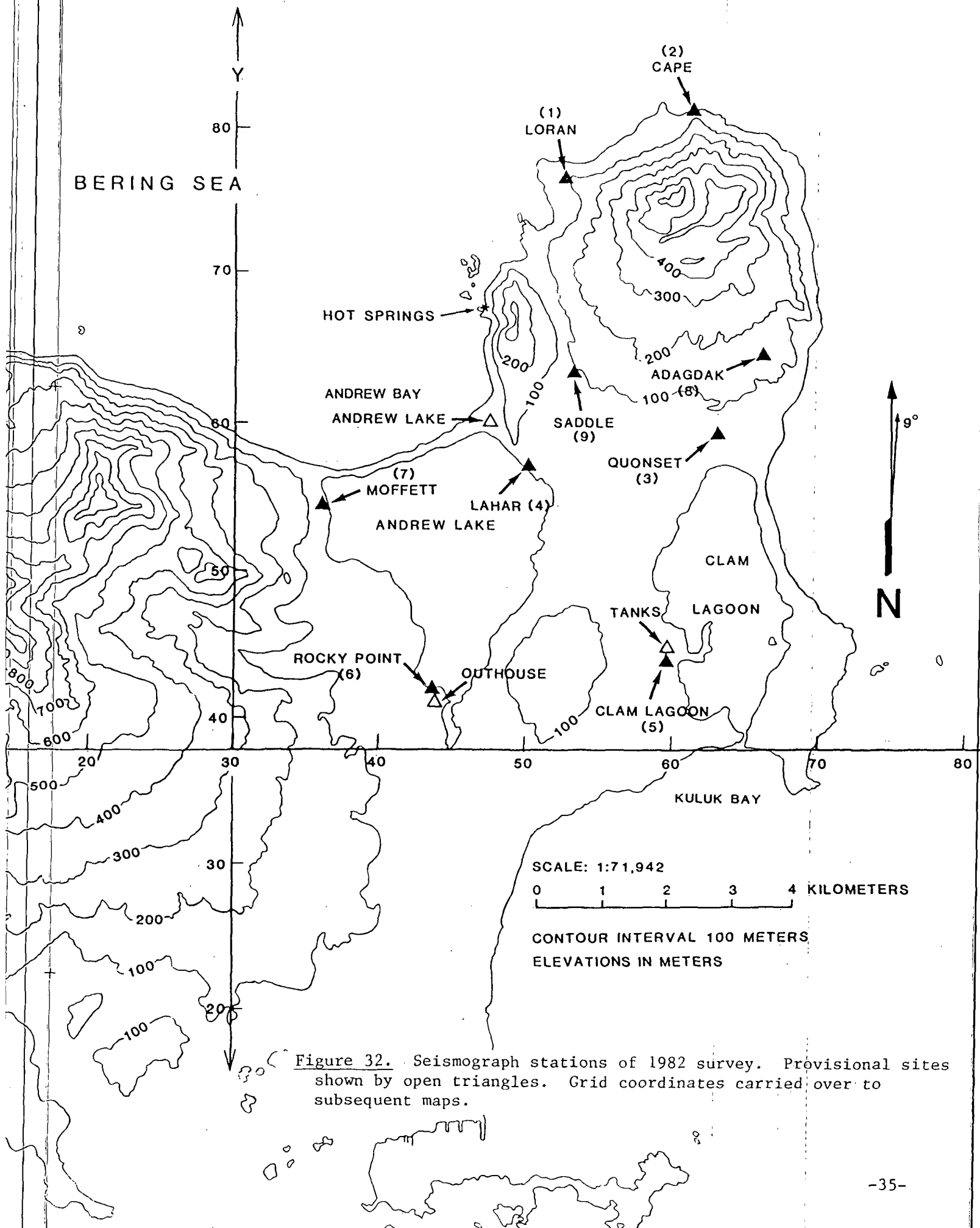


Figure 32. Seismograph stations of 1982 survey. Provisional sites shown by open triangles. Grid coordinates carried over to subsequent maps.

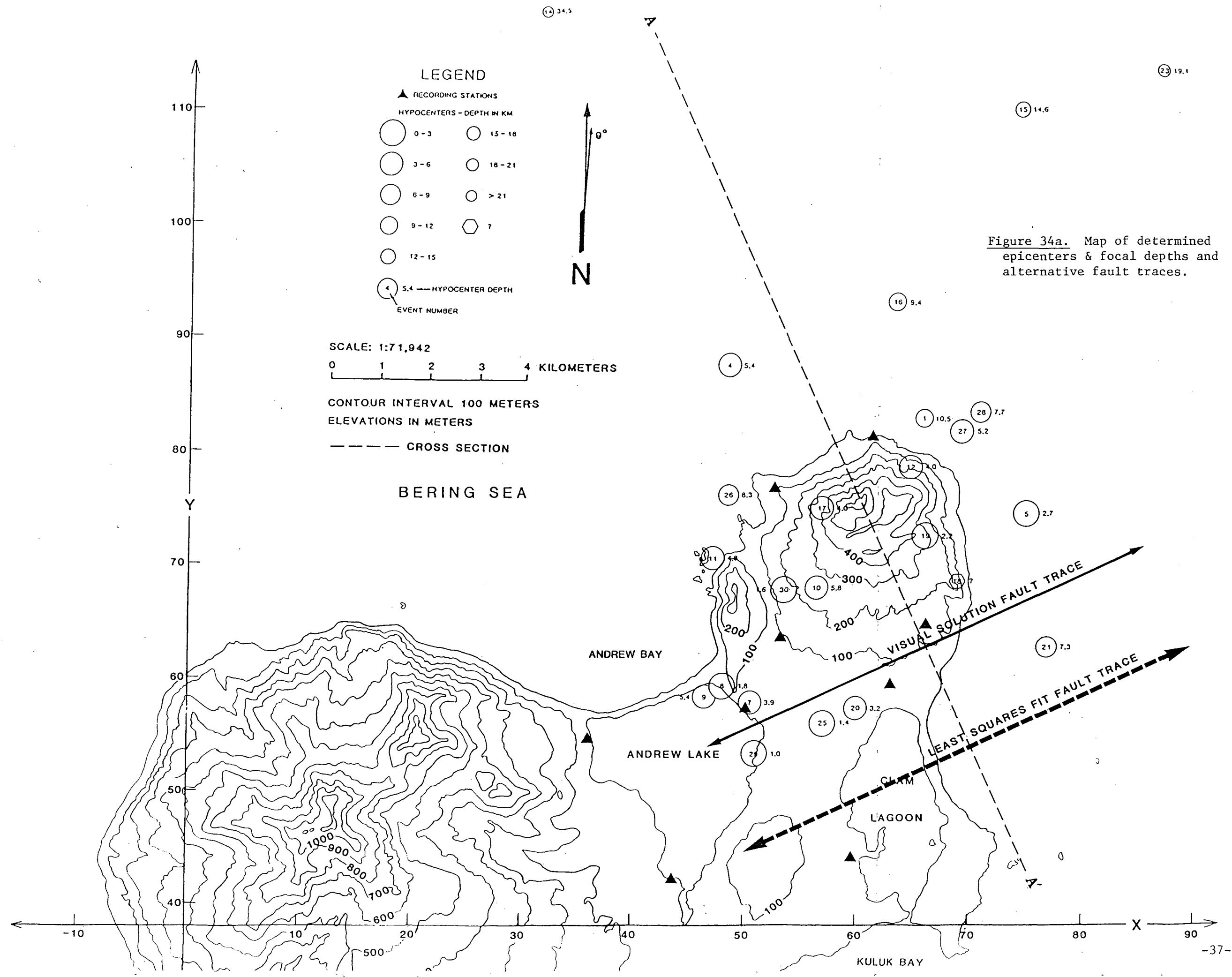


Figure 34a. Map of determined epicenters & focal depths and alternative fault traces.

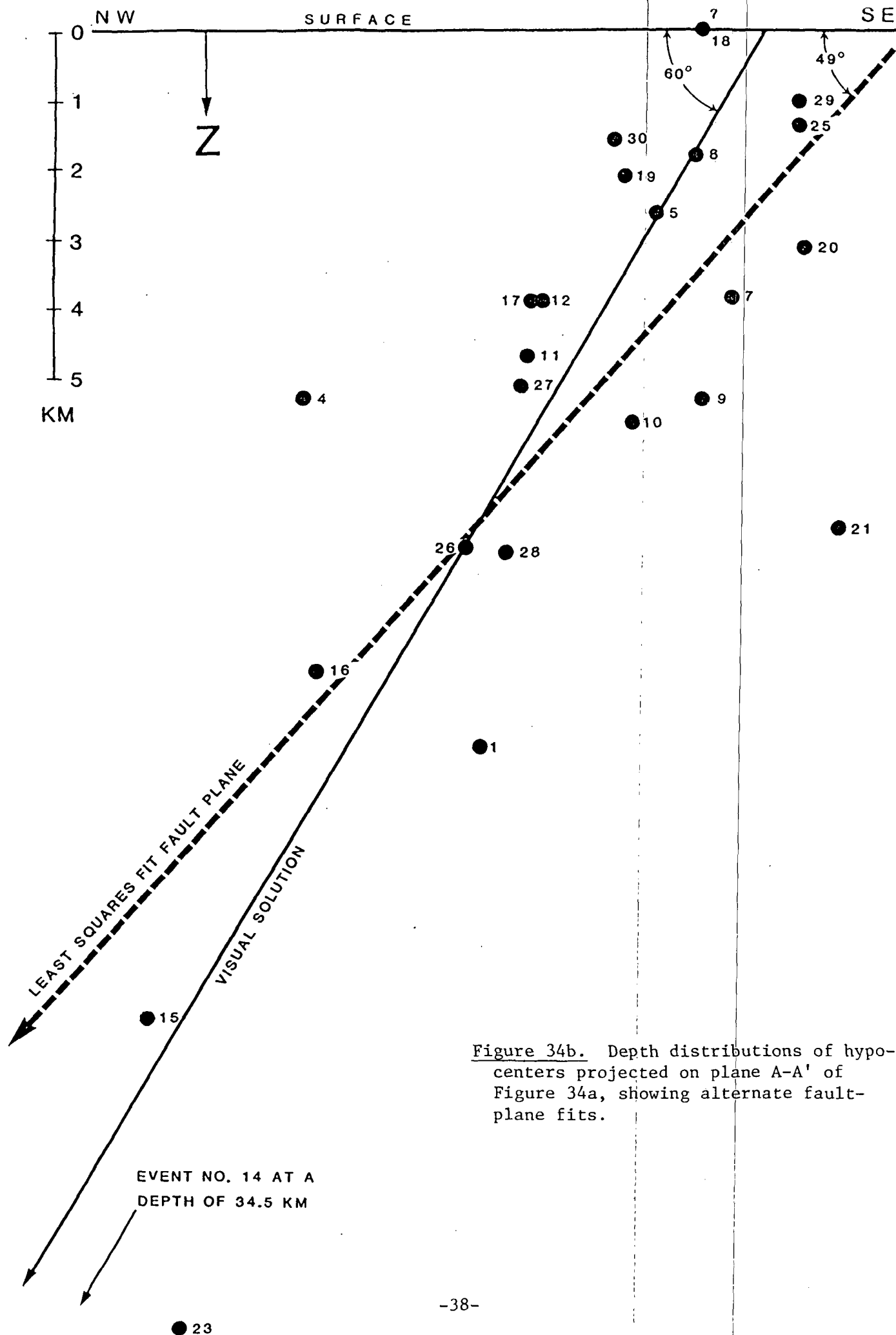


Figure 34b. Depth distributions of hypocenters projected on plane A-A' of Figure 34a, showing alternate fault-plane fits.

EVENT NO. 14 AT A DEPTH OF 34.5 KM

1km distance. This grid is shown on each of the succeeding maps along with the kilometer scale.

In the map we see that, unlike the 1974 survey, most of the activity took place around Mt Adagdak rather than under the sea. This distribution fits well the fault trace that Butler & Keller projected onto the land (Figure 22a). Their trace runs approximately NE/SW through Mt Adagdak and Andrew Bay volcano. When we examine the depths of the 1982 events (Figure 34b) we deduce a NNW-dipping structure similar to that found earlier (Figure 22b). When projected onto the vertical plane utilized by Butler & Keller (dashed line of Figure 34a), and compute a leastsquares plane through the hypocenters, we obtain a dip of 49° NNW and a surface trace falling SSE of the activity, passing through Clam Lagoon and the southern tip of Andrew Lake. An alternative visual solution displaces the trace approximately 2km to the NNW, with a dip of 60° , more in line with the 70° dip computed from the 1974 events.

The effects of different velocity assumptions were investigated in the case of 4 typical events: Nos. 1, 4, 11 and 19. Epicenters and depths resulting from velocities of 4, 5 and 6km/sec are plotted in Figure 35. Depths are extremely sensitive to velocity changes; however, the epicentral locations varied by less than a kilometer. Thus, the adoption of a higher velocity in the calculations would result in a steeper-dipping fault, and would move it further to the NNW.

Additional sensitivity analysis was performed, using a station elevation correction. From Table 1, we see that Stations 8, 9 and 1 were considerably higher than the others (150, 99 and 89m A.S.L., respectively), so that delays in arrival times might be expected. As a result of assigning a 3km/sec-velocity to the material above sea level, the epicenter displacements for Events 4, 5, 12, 17 and 26 shifted as in Figure 36, and changed in depth. We conclude that in a final analysis, elevation corrections should be applied to the arrival times.

Swarm activity

Very tiny events (nanoearthquakes) were observed on several stations, sometimes independently and sometimes in conjunction, but they could not be located. They were particularly noted on Stations 5 and 6 (Clam Lagoon and Rocky Point), which were sited on bedrock. Possibly the favorable rock coupling resulted in higher sensitivity to the activity, or, on the other hand, these stations lay closest to the deduced fault traces. Such swarming is seen close in to geothermal targets in a number of places (cf., Combs & Hadley, 1977) as illustrated in Figure 15.

Artillery and pistol firing go on at several places within the station net. Artillery was seen on the records from Station 4, and pistol practise was seen on 3. Such activities, particularly during daytime hours, should be kept in mind when examining the records.

Geothermal significance

In Part I, it was shown that many geothermal areas exhibit seismicity within and surrounding the region of elevated temperatures, or along controlling faults. On Adak, seismic activity is prevalent and seems

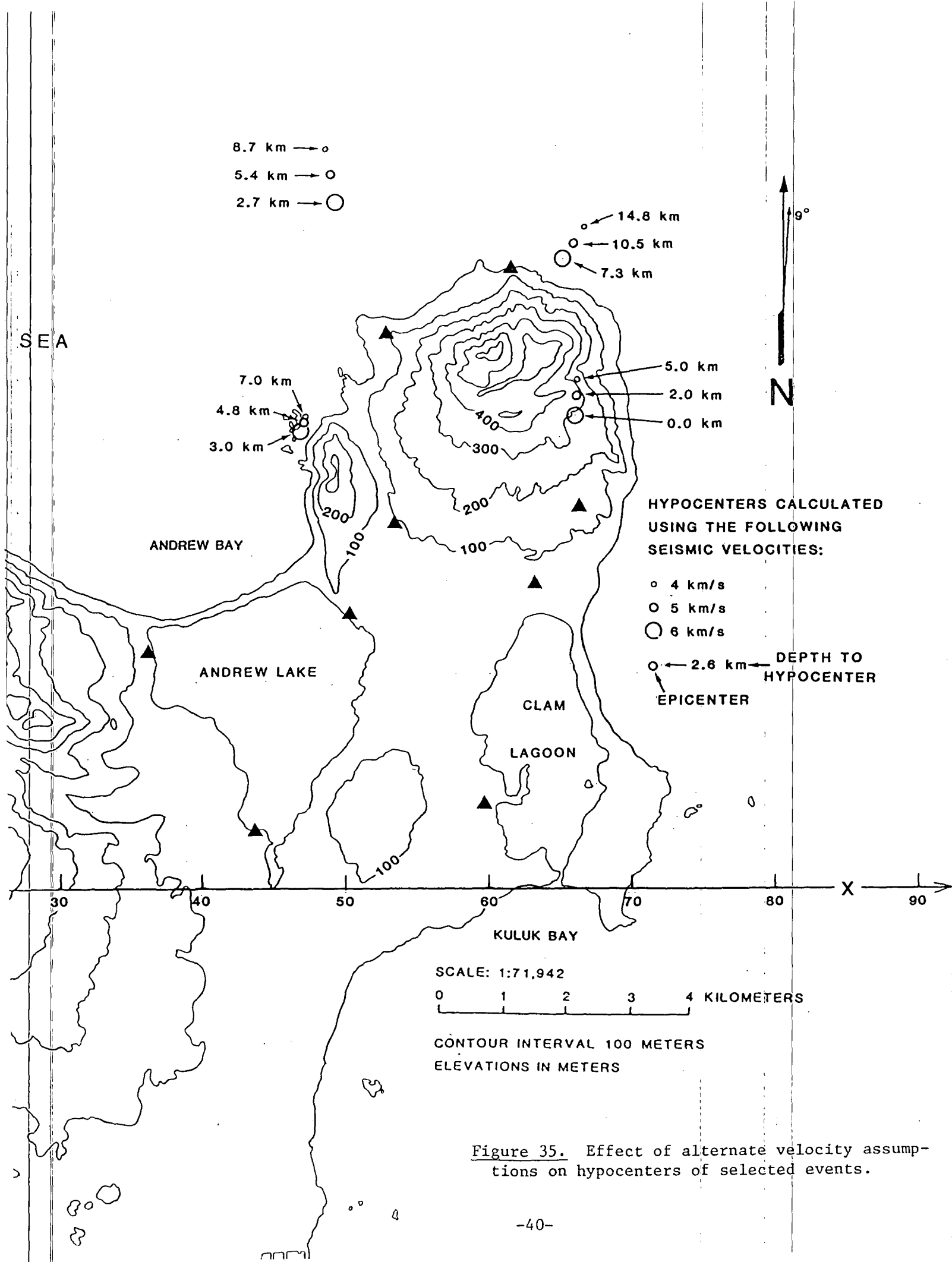


Figure 35. Effect of alternate velocity assumptions on hypocenters of selected events.

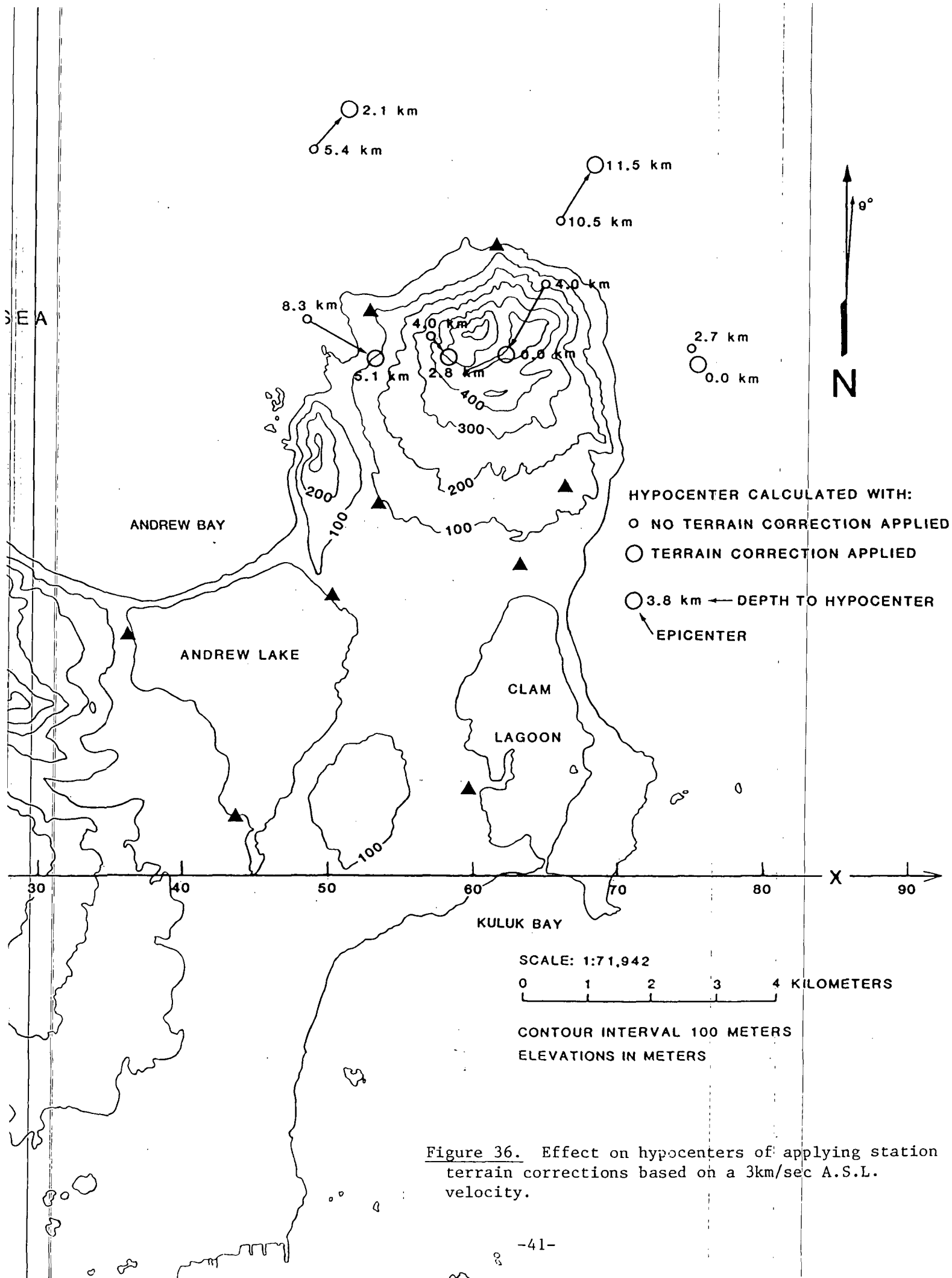


Figure 36. Effect on hypocenters of applying station terrain corrections based on a 3km/sec A.S.L. velocity.

to be distributed along a dipping fault plane beneath Mt Adagdak. Though the occurrence of Paleozoic outcrop in Figure 19 extends almost to our Station 7, seismic events to the SSE of the visually estimated fault, reinforce the argument for a more southerly surface projection of the structure--approximately through Clam Lagoon. Possibly more than one structure is active. The depth of the structure below the region of the hot springs and Andrew Bay volcano is then about 5km, but we caution that until more detailed analyses of events, including three-dimensional fault-plane solutions are performed, we can only say that the preliminary deductions are reasonable for a fault-controlled geothermal system. No doubt many fractures accompany the major structure, which could form a favorable zone of weakness and permeability in which a geothermal reservoir could have evolved and through which leakage could have migrated to the surface, as we see in the case of the hot springs.

Recommendations

It should be borne in mind that the scope of the present project included only the preliminary hypocenter determinations portrayed above. There remains much information in the existing data that should be unlocked before considering any additional passive seismic field work to refine the results. Some of the procedures that should be applied are the following:

- 1) Detailed scrutiny of the seismic records under magnification for higher resolution of timing and discovery of possible overlooked events.
- 2) Application of station terrain corrections to all events and adoption of an earth model that is more realistic than that of constant velocity.
- 3) Determination of hypocenters utilizing all available arrivals, rather than just the four required in the exact solution.
- 4) Fitting of the resulting hypocenters to a 3-dimensional fault structure.
- 5) Computation of fault-plane solutions based on first motions.
- 6) Analysis of frequency of events and estimation of Poisson's ratios.
- 7) Examination of regional events and teleseisms for possible P-wave delays.

If after performing these tasks, additional field monitoring seems warranted, it should be performed using at least some 3-component seismometers, high-resolution recording seismographs that permit filtering of noise and automatic correlations of events, and a telemetry system to minimize servicing of the stations. One or more calibrations shots would assist in determining terrain corrections and constructing the earth model.

Other techniques that could contribute to the mapping of a possible reservoir include a systematic self-potential survey to map locally ascending plumes of hot water across the area of interest, and carefully instrumented magnetotelluric soundings to determine the electrical

structure beneath the area of interest. Both the SP and MT results should be modelled.

Conclusions

During 30 days of recording between 5 September and 4 October 1982, 190 discrete seismic events were recorded on two or more stations of a nine-station network. Of the total, 33 were determined to be of local origin, and of these 24 could be located.

The hypocenters of the located events delineate a fault plane dipping north-northwestward toward the Bering Sea, beneath Mt Adagdak. These determinations are based on a simple 5km/sec constant velocity earth model. The surface projection of the fault appears to pass through Clam Lagoon; however, pending more intense analysis of the data using more realistic earth models and terrain corrections, these conclusions should be regarded as very tentative.

A similar NNW-dipping fault plane was deduced from the 1974 survey, in which all of the events occurred beneath the sea. Its projected surface trace lies NNW of that deduced from the present survey.

The observed seismicity is favorable to the prospects of finding a geothermal reservoir, and when higher resolution analysis is performed on the data, the controlling structure can likely be clearly defined. This structure and its attendant fracture system, could provide the necessary permeability for the circulation of hot waters within the upper several kilometers of the surface.

We recommend that more complete analysis of the existing data be performed before consideration is given to follow-up passive seismic work. Meanwhile, a high quality magnetotelluric survey and a systematic self-potential survey should be performed and their results modeled for the purpose of mapping electrical structure and possible ascending hot waters.

Acknowledgements

We thank Dr. Stanley H. Ward of E.S.L. for inviting us to participate in this most interesting survey. Mr. Will Forsberg of E.S.L. performed valuable liaison work. Mr. Claron Mackelprang surveyed the sites and Mr. Steven Olson provided the electronic skills necessary for maintaining the equipment. We thank also Lts. Traves and Carver and Chief Warrent Officer Hafkenny for their kind assistance on Adak. Hypocenter determinations were performed by Walter Avramenko, who also prepared the geologic synopsis. The balance of the report was written by Arthur Lange and compiled with the assistance of Wendy Chuckran.

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