stow basin were probably deposited in a wide, but relatively small, body or bodies of fresh to slightly saline water with fluctuating shorelines. The basin formed on the northern extremity of the Barstow-Bristol trough.

The most abundant palynomorphs found in the Barstow Formation belong to Asteraceae, Chenopodiaceae, Ephedra, Eriogonum, Pinus, and Quercus. Also present in lesser abundances are specimens belonging to Onagraeceae, Ericaceae, Juglans, Alnus, Caryya, Arbutus, Typha, and Platanus. The palynomorph assemblage is dominated by a lowland shrub community in association with an upland community of oak and pine. This association is indicative of a dry summer climate similar to, but probably wetter than, the present climate.

A middle to late Miocene age has been assigned to a vertebrate mammalian fauna near the sample locality, and radiometric dates of 13.3 to 15.9 m.y.B.P. have been obtained from local tuff beds.

The large relative abundances of Ambrosia, as well as the presence of Artemisia, indicate an age of early Pleistocene for the Barstow Formation, based on present palynologic information.

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P-shooter—A Fast Seismic Source for Shallow Exploration

The P-Shooter is a new, light-weight source developed by CGG in collaboration with Shear Wave Technology Inc. Though energy is provided by a mass falling vertically, the source differs from a simple weight-drop system by its coupling device and the additional acceleration provided by a spring. It is designed to work at a very fast rate.

In operating mode the weight travels up and down a vertical tower and is guided between two rails. During the drop it is accelerated by a spring until it hits a baseplate that is coupled to the ground by part of the weight of the vehicle. After the impact and before any rebound can occur, the weight is picked up by a cable and lifted back to the top of the tower ready for a second drop.

The weight is adjustable between 250 and 500 lb. The spring provides a maximum pull of 800 lb. The combined effect of the spring and a 500-lb weight provides a total energy estimated at 9,700 joules and an impact velocity of 30 ft/sec. By comparison, the same figures for a free fall drop would be only 5,400 joules and 23 ft/sec. The time interval between two successive drops is about 3.5 seconds.

Good coupling is very important; on the P-Shooter it is achieved by a special baseplate, which is separated from the impact surface by a ball joint. This allows the baseplate to keep good contact with the ground. The baseplate is decoupled from the rest of the vehicle through rubber springs, and a hydraulic system applies a constant downforce to it. The coupling baseplate also prevents damages to a road surface.

The whole system is mounted on the back of a 4 by 4 truck. The tower can be moved forward, backward, and to some extent laterally, so that it can be vertical even when the truck is on a slope.

The following seismic properties were observed during experiments carried out in Colorado.

1. Signatures recorded on downhole phones, from 400 to 1,000 deep (120 to 300 m), near the Colorado School of Mines have an amplitude spectrum peaking at about 45 Hz, with a 12 dB attenuation at 100 Hz and a fairly steep drop above 100 Hz.

2. Bandpass analysis on a stacked section confirms that the spectrum extends up to 120 Hz at 500 ms two-way time.

3. The source is perfectly repeatable when a sufficient amount of downforce is applied to the baseplate.

4. On a 1,200% stack obtained in southeastern Colorado and shot with 10 drops per station, penetration is good down to 500 ms, below which signal strength becomes weaker.

Assuming that 20 drops per station would be enough in most areas for targets at less than 1 second, and given a rate of 3.5 seconds per drop a shot point can be completed in 2 minutes (including moving time). This means that on a normal working day, production may approach 200 shotpoints per day. With the 55-ft (17-m) spacing common in this type of work, production would be 2 mi (3.2 km) per day.

The P-Shooter is particularly appropriate for surveys that do not require resolution above 120 Hz. Since it is an inexpensive source usable with a fairly small crew, it can give good quality shallow data at a relatively low cost per mile.

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Braided-Stream and Alluvial-Fan Depositional Environment of Lower to Middle Eocene Ione Formation, Madera County, California

The lower to middle Eocene Ione Formation in southern Madera County was deposited in an alluvial-fan, braided-stream complex bordering the ancestral Sierra Nevada. Sandstone and conglomerate occur as a thin veneer unconformably overlying a deeply weathered Mesozoic igneous and metamorphic basement. Two facies are recognized: a braided-stream sandstone and a proximal to midfan conglomerate with sandstone interbeds.

Braided-stream facies display both sandstone and thin matrix-supported conglomerate (debris flows). Sandstone units consist of tabular cross-bedded and parallel-laminated bedding units, which may be capped by small-scale trough cross beds. This longitudinal-bar sequence may locally occur adjacent to large-scale festoon cross-beds of channel origin. Locally, lebensspuren (trace fossils) are abundant in the sandstone units and these traces represent biologic activity on emergent longitudinal bars or inactive channels.

The proximal to midfan facies consists of interbedded conglomerate and sandstone. Matrix-supported conglomerate units were deposited by debris flows and cross-bedded sandstone units were deposited in alluvial channels. Framework-supported conglomerate may have resulted by reworking of the sediment, removing the clay (forming sieve deposits), or as alluvial channel gravels.

The Ione Formation in Madera County is part of a long, narrow alluvial plain between the ancestral Sierra Nevada and the ocean. This part of the Ione Formation differs from the mixed marine and nonmarine environments of the Ione at its type section.

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Paleomagnetic Study of Neogene Tectonic History of Baja California, Mexico

Paleomagnetic study of 20 Miocene (19 to 5 m.y.B.P.) volcanic flows and one dike in central and southern Baja California has resulted in determination of inclinations too shallow for the present latitude at all sites, suggesting a greater amount of northward movement than can be accounted for by previous