



4. Streamer (Figure E)

The 2400 meter, neutrally buoyant, continuous tow streamer consisted of 48 live sections each 50 meters in length and 6 Waterbreak/Depth Transducer sections each 2 meters in length, placed immediately in front of group 48 and between groups 41 and 40, 31 and 30, 21 and 20, 11 and 10, 3 and 2.

Five nylon stretch sections were placed between group 48 and the recording vessel to attenuate ship generated noise. Eight Condep* cable depth controllers were placed between the depth transducers on the streamer at the centre of live groups 48, 44, 40, 31, 24, 15, 7 and 1 where the hydrophone spacing is the greatest.

Four nylon stretch sections followed group 1 and were joined to the tailbuoy by 400 feet of nylon rope.

There were 30 Pavey acceleration cancelling hydrophones per 50 meter group, they were spaced linearly over 3'9" except the centre two which were 27'4" apart. Sensitivity was 6 uV/uBar.

The average depth of the streamer was 47 feet. Tailbuoy bearings were not taken.

* Trademark of Continental Oil Company