ATLANTIC RICHFIELD COMPANY Langley Getty Com. No. 1 File No. 3202-10826 Procedural Page

The cores were preserved at the wellsite in a  ${\rm CO}_2$  atmosphere and transported to Midland by Core Laboratories, Inc. personnel.

A Core Gamma Log was recorded for downhole E-Log correlation.

Two sets of core chips were taken from each core. Paperweights were cut from fifty-four intervals.

Core analysis was made from intervals requested on whole core diameter samples.

Fluid removal and saturations were determined using controlled temperature vacuum retort techniques.

Porosity was determined using whole core summation of fluids.

Air permeability was measured in two horizontal directions.

The core was boxed and slabbed after the analysis and remains at our Midland lab as we await further disposition instructions.