

"A-4" Prospect T-15-P

The "A-4" prospect is best illustrated in a strike direction by the northwest trending seismic line B-69A-4, Enclosure 1.

Significant convergence towards the northwest as well as critical dip towards the southeast are shown at the intra-Upper Cretaceous Unconformity and the mid-Cretaceous Unconformity reflector levels. A significant fraction of this interval is shown to pinchout across the crest of the structure.

Weaver's seismic line WB-82-33, Enclosure 8, illustrates the near dip direction of the "A-4" prospect. This seismic line also shows significant convergence of the interval between the intra-Upper Cretaceous Unconformity reflector level and the mid-Cretaceous Unconformity reflector level.

A seismic dip rate map has been constructed for the specific prospect area, Enclosure Map 6. It illustrates the attitude of seismic events truncated beneath the intra-Upper Cretaceous Unconformity reflector. A significant area of closure is indicated.

The lower Eastern View Coal Measures section is considered prospective at the prospect location and additional seismic data acquisition is planned in order to better define its potential.