

To the south, the lower portion of the Mesozoic pinches out against both the SS-28 high and the saddle situated between that and the Beachport high (shown on line SS-29, Fig. 19).

The pinchout against the SS-28 high is illustrated on lines SS-3, SS-18 and SS-19 and is seen to involve the beds near the facies change of the "Jurassic wedge." The pinchout here is further enhanced by the intrusive mass that could cause additional trapping.

Pinchouts - North:

Length	...	40 miles
Width	...	5 miles
Closure, vertical pinchout	...	5,000 feet
Top and base of prospective zone	...	Mesozoic 4,000-12,000 ft.
Water depth	...	90% under 500 feet

Line SS-29 (Fig. 19) shows the upper part of the "Jurassic wedge" pinching out rapidly against the steep north flank of the basin.
