

Finally, the two depth points obtained in area PEP 63(A) show south dip of 1100 ft.

COMPOSITE BASEMENT MAP, PLATE 4, SHEETS I, II AND III

The basement depth control from the marine survey was combined with the airborne magnetic basement map and the contouring was changed to reflect the new control. As stated before, the new control was sparse and contributed very little to the older survey.

CONCLUSION

It is felt that despite the poor quality of the field data, the survey has demonstrated that the magnetic field can be mapped and interpreted from marine magnetic data with results similar to those obtained from airborne data.

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