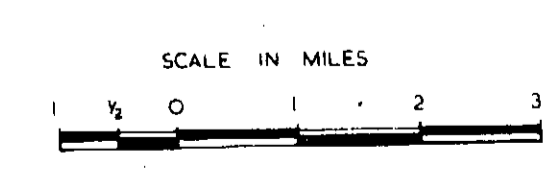


BOUGUER MAP  
OF  
ANACORA BORE GRAVITY SURVEY NT  
OP-57-N.T.  
FOR BEACH PETROLEUM NL  
BY  
GEOSURVEYS (AUST) LTD

REFERENCE  
ELEVATION DATUM Sea Level  
CONTOUR INTERVAL 2 mg  
DENSITY 2.67  
ELEVATION CORRECTION 0.08  
INTERPRETATION BY W.F.S.  
DRAWN BY [Signature] DATE 22nd Feb 1964  
CHECKED BY [Signature]

NOTE: The contours at the fringe of the project are correlated to the 1962 Simpson Desert Gravity Survey.  
All values used to BMR Gravity Station No. 827 in FWK, NT (using surface density 2.67). Having observed Gravity values 979,925-31 milligals. (See Appendix I and J of 1960/1).  
Station accuracy of 100.0 mg.  
Formulae of W.D. Lambert and P.W. Dorman (1960) used for Latitude Correction.

- LEGEND
- PRONOUNCED GRAVITY ANOMALY  
MAXIMUM  
MINIMUM
- MINOR GRAVITY ANOMALY  
MAXIMUM
- ZONE OF STEEP GRADIENT



16/4/64