

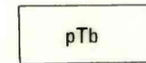
R. 5 E.

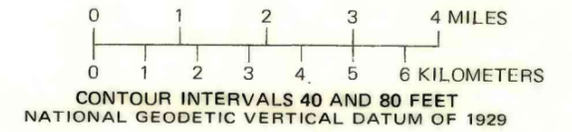
R. 6 E.

116° 15' R. 7 E.



**EXPLANATION**

-  **pTb** BASEMENT COMPLEX—Forms hills above alluvial fill in valley
-  **G G'** LINE OF SECTION USED TO DETERMINE GROUND-WATER UNDERFLOW IN SAN FELIPE CREEK
-  **10255825** SURFACE-WATER GAGING STATION AND U.S. GEOLOGICAL SURVEY NUMBER
-  BASIN BOUNDARY



Base from U.S. Geological Survey  
Borrego, 1959 and Clark Lake, 1960,  
1:62,500

**MAP SHOWING LOCATION OF SURFACE-WATER GAGING STATIONS AND LINE OF GROUND-WATER UNDERFLOW SECTION G-G', BORREGO VALLEY AREA, CALIFORNIA**