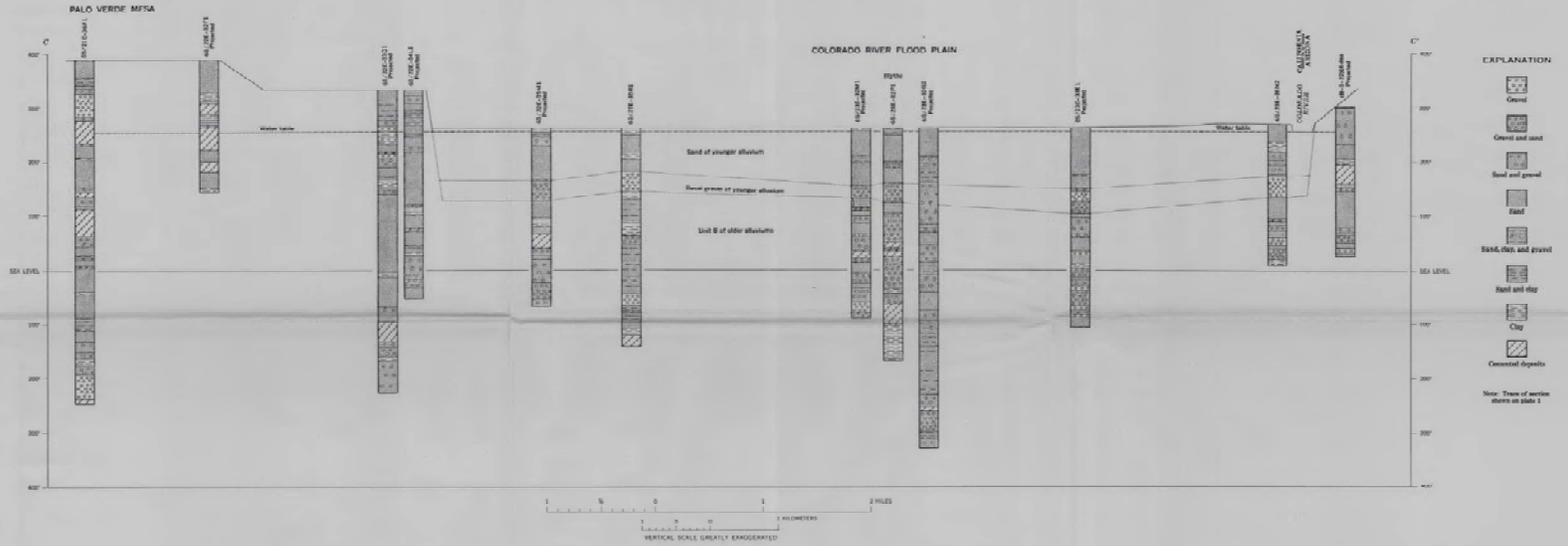


MAP OF THE PARKER-BLYTHE-CIBOLA AREA, ARIZONA AND CALIFORNIA, SHOWING THE GEOLOGY AND LOCATION OF WELLS FOR WHICH RECORDS ARE GIVEN

Revised by G. S. Springer, Bureau of Geology, California State University, Los Angeles, 1958

Geological Survey, U.S. Department of the Interior, Washington, D.C., 1958

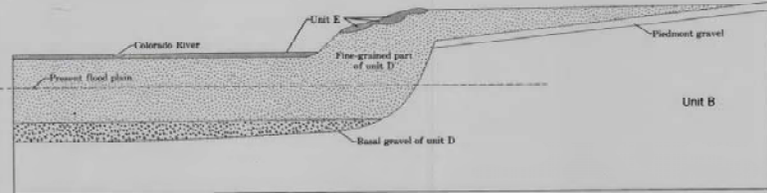




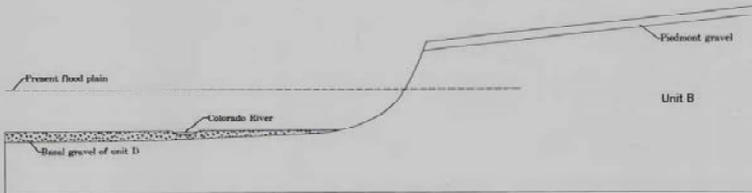
LITHOLOGIC SECTION COMPILED FROM DRILLERS' LOGS ACROSS  
COLORADO RIVER VALLEY NEAR BLYTHE, CALIFORNIA



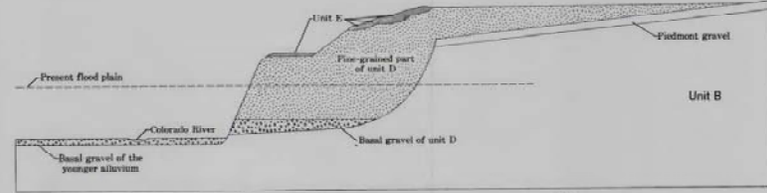
A. DURING TIME OF DEPOSITION OF THE YOUNGEST PIEDMONT GRAVEL



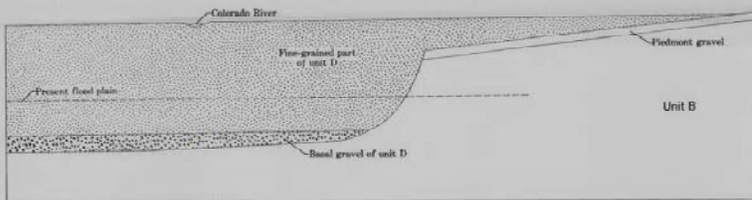
D. DURING TIME OF DEPOSITION OF UNIT E



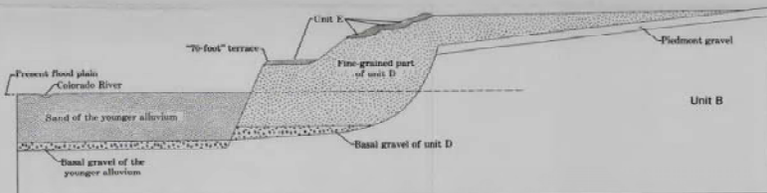
B. DURING TIME OF DEPOSITION OF THE BASAL GRAVEL OF UNIT D



E. DURING TIME OF DEPOSITION OF THE BASAL GRAVEL OF THE YOUNGER ALLUVIUM



C. AT END OF DEPOSITION OF UNIT D.



F. PRESENT COLORADO RIVER FLOOD PLAIN AT END OF DEPOSITION OF YOUNGER ALLUVIUM

DIAGRAMMATIC SECTIONS SHOWING DEVELOPMENT OF DEPOSITS FORMED  
BY AGGRADATIONS AND DEGRADATIONS OF THE COLORADO RIVER,  
PARKER-BLYTHE-CIBOLA AREA, ARIZONA AND CALIFORNIA



**EXPLANATION**

- Boundaries of irrigated land in Colorado River Indian Reservation, 1964
- Water-level contour
- Number is altitude of water level in feet above mean sea level
- Well
- Generally outside irrigation districts, used for control for water-level outlines

SCALE 1:125,000

Base from U.S. Geological Survey 1:250,000 Series Maps 1955 and Revised, 1956

MAP SHOWING GENERALIZED WATER-LEVEL CONTOURS IN 1964  
PARKER-BLYTHE-CIBOLA AREA, ARIZONA AND CALIFORNIA

