



### EXPLANATION

**— 110 —**

POTENTIOMETRIC CONTOUR--Shows altitude of average potentiometric surface. Based on model simulation. Contour interval 2 feet. National Geodetic Vertical Datum of 1929

● Na-304

Observation well referred to in text

Realined course of Red River (proposed)

Base from U.S. Geological Survey  
Campti, 1957

93°10'

R.8W. | R.7W.

93°05'

0 1 2 3 4 MILES  
3000 0 3000 1 2 3 4 5 KILOMETERS

(200)  
LIBRARY  
no. 83-4154  
plate 6  
MAY 21 1984  
U.S. SURVEY

PLATE 6. MAP SHOWING AVERAGE POSTCONSTRUCTION POTENTIOMETRIC SURFACE, RED RIVER ALLUVIUM, CAMPTI AREA, LOUISIANA.