

PLATE 7. ALTITUDE OF THE BASE OF FRESHWATER AND STRUCTURE CONTOURS ON THE TOP OF THE "700-FOOT" SAND OF THE CHICOT AQUIFER IN SOUTHWESTERN LOUISIANA.

EXPLANATION

trea of probable interconnection between aquifer mapped and underlying aquifer (confining clay between aquifers generally less than 20 feet in thickness)

Area of probable interconnection between aquifer mapped and overlying aquifer (confining clay between aquifers generally less than 20 feet in thickness)

STRUCTURE CONTOUR-Shows altitude of top of aquifer. Contour interval 200 feet.

National Geodetic Vertical Datum of 1929

Salt dome

Area of freshwater-saltwater interface within aquifer

CONTOUR-Shows altitude of base of fresh-water. Contour interval 200 feet. National Geodetic Vertical Datum of 1929

CONTROL POINTS AND DESCRIPTIONS --

Observation well
Saltwater-monitor well
Gas or oil-test well
Top number with letter prefix identifies
Top pumber with letter prefix identifies
observation or monitor well, five or sixobservation or monitor well, five or sixdigit serial number identifies gas or oiltest well. Middle three-digit number is
altitude of base of freshwater, in feet.
Bottom three-digit number is altitude of
top of aquifer, in feet. Dashed where data
is missing