



EXPLANATION

---+--- 6700
Water-level contour

Shows approximate altitude of potentiometric surface. Contour interval 100 feet (30 metres). Datum is mean sea level. Arrow shows general direction of ground-water movement. Based on water levels measured or reported 1944-74. Water-level control should be comparable. See discussion of water levels in section on ground-water storage

Spring
Well
Number denotes more than one well at location

165 09277500
38.0 104

Stream-gaging station
Water-sampling site

Eight-digit number is gaging-station number. Three-digit number is data site listed in Hood, Mundorff, and Price (1976, table 15). Underscored number is discharge, in cubic feet per second, on October 31, 1973. Est, estimated

CONVERSION UNITS

Feet	Metres	Cubic feet	Cubic metres
6300	1920	3	0.08
6400	1950	6	0.16
6500	1980	9	0.25
6600	2010	30	0.85
6700	2040	60	1.70
6800	2070	90	2.55
6900	2100	120	3.40
7000	2130		

(200)
R290
no. 76-771

U.S. GEOLOGICAL SURVEY
OCT 27 1976
DENVER

PLEASE REPIECE IN POCKET
ON BACK OF BOUND VOLUME

Base from U.S. Geological Survey
1:24,000 series: Blacktail Mtn.,
Farm Creek Peak, Hanna, Tabby Mtn.,
and Tabiona. All 1962

Figure 3.--Selected hydrologic data in the Hanna-Tabiona area.