Figure 6

Note: this figure is mislabeled; it is for pumping at HC-4A and monitoring HC-4B.

Water level data not amenable to analysis of aquifer parameters using analytical methods.

EXPLANATION
PREPUMPING WATER LEVEL 341.78 FEET BELOW LAND SURFACE
PUMPING STARTED 07:30 JULY 22, 2008
PUMPING STOPPED 19:30 JULY 22, 2008
AVERAGE PUMPING RATE 35.8 GALLONS PER MINUTE
DISTANCE TO PUMPED WELL: 30 FEET

WATER LEVEL DRAWDOWN DATA
WATER LEVEL RECOVERY DATA

FIGURE D-21b. DRAWDOWN AND RECOVERY GRAPH FOR OBSERVATION WELL HC-4A DURING 12-HOUR CONSTANT-DISCHARGE PUMPING TEST AT WELL HC-4B, ROSEMONT PROJECT, PINAL COUNTY, ARIZONA