



EXPLANATION

• LOCATION OF WELL OR SPRING FOR WHICH ANALYSIS IS INCLUDED IN TABLE 18

DATA FOR ALLUVIUM, WECHES FORMATION, QUEEN CITY SAND, REKLAW FORMATION, MIDWAY GROUP, OR CRETACEOUS ROCKS

145
29' DISSOLVED-SOLIDS CONTENT, PARTS PER MILLION
DEPTH OF WELL OR DEPTH OF BOTTOM OF LOWEST SCREEN, FEET

DATA FOR CARRIZO SAND OR WILCOX GROUP

159
510' DISSOLVED-SOLIDS CONTENT, PARTS PER MILLION
DEPTH OF WELL OR DEPTH OF BOTTOM OF LOWEST SCREEN, FEET

PRINCIPAL FORMATION SCREENED IN WELL

- A ALLUVIUM
- We WECHES FORMATION
- Q QUEEN CITY SAND
- R REKLAW FORMATION
- C CARRIZO SAND
- W WILCOX GROUP
- M MIDWAY GROUP
- K CRETACEOUS ROCKS

NOTE: DISSOLVED SOLIDS VALUES INCLUDE MEASURED, CALCULATED, AND ESTIMATED DATA.

Figure 63

Dissolved-Solids Content of Water From Wells in Henderson County