

Monitor Well #6 - con't,

0' - 5' sandy loam
5' - 7' sand - med fine
7' - 12' sandy grey clay
12'-15' light grey clay
15'-17' sandy grey clay
17'-19' green shale
19'-21' green grey shale
21'-22' dark shale

Monitor Well #7 - 2700' N & 645' E

Elevation = 1426.17 Total depth = 37' Screen = 17' - 37'
Static level = 8.5' Pump level = 34' Pump rate = 27 gpm

0' - 3' loam
3' - 7' red brown clay
7' - 13' light red brown clay
01 13'-16' tan clay (Kelichi)
04 16'-22' sandy tan clay - layers
05 22' - 27' sharp sand - med to med coarse
01 27'-30' light grey clay
19 30'-31' green shale & white chlorides
09 31'-34' sand coarse
34'-36' green shale
19 36'-37' dark shale

Monitor Well #8 - 2585' N & 1280' E

Elevation = 1436.30 Total depth = 46' Screen = 26' - 46'
Static level = 20' Pump level = 45' Pump rate = 16 gpm

0' - 5' loam re red brown clay
5' - 15' red brown clay
16'-19' light brown - red clay
19' - 23' light grey clay
23'-27' sandy light tan clay
27'-32' grey clay
32'-44' sharp sand - med fine to med coarse
44'-45' grey shale
45'-46' dark shale

Monitor #9 - 1735' N & 1275' E

Elevation = 1437.65 Total depth = 46' Screen set = 26' - 46'
Static level = 20' Pump level = 24' Pump rate = 28 gpm

0' - 7' red brown clay
7' - 15' light red brown clay
15'-22' light red brown clay (Kelichi)
22'-23' sand - med fine
23'-25' red brown clay
25'-27' sand - med coarse
27' - 31' light grey clay
31'-45' sharp sand - med to coarse
45'-46' dark grey shale