LIFT

Date 38, 0, 2, 0, 6, 7, 188, 0, 5

LOGS

R=198 T= A Log 1996 0
Top 200 0
Bot 201 40

R=189 E Log No. 1906 0 191 MISS DIST

ANAL.

R=114 T= A Year 1156 Type 120

AQUIFERS

R=90 T= A Unit ID 93122MCN
Top 91 45 Bot 92 140

HYDRAULICS

R=98 T= A Test No. 106
107 Transmissivity (gal/d)/ft
108 Hydraul. cond. (gal/d)/ft²
110 Storage coeff. Boundaries

R=121 T= Yr Begin 122 Network 258

Water Level Data Collection (1)

description of formations encountered

from to
Top soil 0 1 foot
Sand & gravel 1 35
Chalk 35 45
Sand gravel 45 140