LIFT:

Date: 38' 0.9' 1.9' 1.9' 7.9'  H.P.: 46' 4.0' 1.0'  

LDS:

R=198:  T=A  *  Log 199°  D°  Top 200=  D°  Bot 201=  1°  DR  *  

R=189:  T=A  *  Log 199°  D°  Top 200=  D°  Bot 201=  1°  *  

R=194:  T=A  *  E Log No. 190°  *  191°  M I S S  D I S T  *  

ANAL:

R=114:  T=A  *  Year 115°  *  Type 120°  *  

AQUIFERS:

R=90:  T=A  *  256°  l°  Top 91=  6  0°  *  Bot 92=  1  0  R  *  

Unit ID 93=  L.Z.M.R.V.A  *  Name of Unit MISS. RIVER ALIV  

R=90:  T=A  *  256°  l°  Top 91=  6  0°  *  Bot 92=  1  0  R  *  

Unit ID 93=  *  Name of Unit 

HYDRAULICS:

R=98:  T=A  *  99°  l°  Unit tested 100°  *  103°  *  

R=105:  T=A  *  99°  l°  Test No. 106°  *  

107°  *  Transmissivity (gal/d)/ft  

108°  *  Hydraul. cond. (gal/d)/ft²  

110°  *  Storage coeff.  Boundaries  

R=121:  T=A  *  IT Begin 122°  *  Network 258°  *  

Water Level Data Collection (1) 

2 miles south of Richlands