Recorded by

Date

TRANSMITTED FOR

Site ID

Data reliability

Report agency

Dist.

Co.

Well No.

Location

Alt.

Hyd. Unit (OWDC)

Date

Well depth

WL

Date

Source

Status

Project No.

Owner

Owner No.

Temp.

Cond.

pH

Drill.

Name

Method

Finish

Top csgn.

Bot. csgn.

Diam.

Top csgn.

Bot. csgn.

Diam.

Top csgn.

Bot. csgn.

Diam.

Type

Diam.

Size

Type

Diam.

Size

Yield

134 flows
146 pumped
Lift type: 43° S
Intake: 44°
Power type: 45° E

Lift

R=42
T= A
Lift No. 07, 27, 19, 1980
H.P. 25

Logs

R=198
T= A
Log 1996 E
Top 200, 3.4
Bot 201, 138.0

R=198
T= A
Log 1997 E
Top 200, 3.4
Bot 201, 138.0

R=189
T= A
Log No. 190
Bot 191, N, I, S, D, I, S, T

Anal.

R=114
T= A
Year 115, 9, 0
Type 120, B

Aquitars

R=90
T= A
2560, 1
Top 91, 1, 8, 0
Bot 92, 12, 9, 5

Unit ID 93, Z, C, K, R
Name of Unit

R=90
T= A
2560, 1
Top 91
Bot 92

Unit ID 93
Name of Unit

Hydraulics

R=98
T= A
990, 1
Unit tested 100
Test No. 106

R=105
T= A
990, 1

107

108

110

Transmissivity (gal/d)/ft

Hydraul. cond. (gal/d)/(ft²)

Storage coeff. Boundaries

R=121
T= A
Yr Begin 122
Network 258

Water Level Data Collection (1)

pH 6

Si O₂ = 17

\[ \Gamma_c = -5.7 \]

\[ \rho H = 6.0 \]