Recorded by: [Redacted]
Date: 2/5/81

Site ID: 3.1, 2.4, 8, 0.8, 9.5, 13.7, 0.1

Data reliability: C
Report agency: USGS
Distance: 6=28*, 7=28*, Co.: 8, 0.9, 1*

Lat.: 3.1, 2.4, 8*
Long.: 10.1, 8.9, 5.5, 13.7*
Well No.: 12=18.0, 3.5*

Location: N.E.S.E. S 20° 10.5 W 19.64*
Alt.: 7=17.9*

Hyd. Unit (OWDC): 20*
Date: 21=0.1, 20.* 1.981*

Use: 23=*, Water Use: 24=*, Hole depth: 27=231, Well depth: 28=231*

WL: 30=101*, Date: 31=0.1, 20.* 1.981, Source: 33=JD*

Status: 273=*
Project No.: 5=*

Owner: [Redacted]

Owner No.: [Redacted]

Temp.: 196=0.0010*, Cond.: 196=0.0095*, pH: 196=0.0400*

R=58*, T=A*, Date: 60=0.1, 20.* 1.981*
Remarks: [Redacted]

Drill: 63=18.4*, Name: [Redacted], Method: 65=H, Finish: 66=D*

Steel

Top casing: 77#, D=*
Bot. casing: 78=18.9, Diam.: 79=14*

Type: 85=D*
Diam.: 87=4*
Size: 88=*

Top: 83#, 18.9, Bottom: 84=231*

Top: 83#, 18.9, Bottom: 84=231*

Type: 85=D*
Diam.: 87=*
Size: 88=*

R=146*, T=A*, Q=147# 1, Q/S=272*
LIFT
R=42
T= A *
Lift type 435
Intake 44
Power type 45

Date 36= 01/20/1981
H.P. 46

LOGS
R=198
T= A *
Log 1998
Top 200= D *
Bot 201= 231 *

R=198
T= A *
Log 1998
Top 200= *
Bot 201= *

R=189
T= A *
E Log No. 1908
191= M I S S T

R=114
T= A *
Year 1158 *
Type 120 *

ANAL.
R=90
T= A *
2568 1 *
Top 91= D *
Bot 92= 231 *

Unit ID 93=
Name of Unit C 

AQUIFERS
R=90
T= A *
2568 1 *
Top 91= *
Bot 92= *

Unit ID 93=
Name of Unit

HYDRAULICS
R=98
T= A *
999 1 *
Test No. 1069 *

R=105
T= A *
999 1 *

107= 
Transmissivity (gal/d)/ft

108= 
Hydraulic cond. (gal/d)/ft²

110= 
Storage coeff.

R=121
T= A *
Begin 122#
Network 258 *

Water Level Data Collection (1)
1600'W + 600'W of SECOR

description of formations encountered
from
gravel
0 231

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