Site ID 3,3,2,3,7,0,9,0,0,8,3,7,0,1

Data reliability 3= C, 4= USGS

Lat. 9',3,3,3,2,3,7

Long. 10',0,9,0,0,8,3,7

Location NW, NE, S, 0, T, 1, 9, N, R, 0, E

Hyd. Unit (WYDC) 20

Well use 23

WL 30

Well depth 27, 7, 11

Status 273

Owner 161

Owner No. 1590

Date 1930

Temp. 1960, 0010

Cond. 1960, 0095

pH 1960, 0040

Drill. 63, 0, 3, 7

Name Delta DRG

Method 65, H

Finish 66, S

Top csgn. 77F

Bot. csgn. 78

Diam. 79, 4

Top csgn. 77F

Bot. csgn. 78

Diam. 79, 4

Type 85, S

Diam. 87, 4

Size 88

Type 85

Diam. 87

Size 88

Yield 146

34 flows 146 pumped

Q 150

Q/S 272
LIFT

Date: 1-10-12, 8/11, 19, 64
H.P. 46, 3, 1

LOGS

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

R=199
T=A
Log 1998 E
Top 200
Bot 201

R=169
T=A
E Log No. 190 D
191 M I S S D I S T

ANAL.

R=114
T=A
Year 115
Type 120

R=90
T=A
236θ 1
Top 91
Bot 92

Unit ID 93 124 M W W X
Name of Unit

AQUIFERS

R=90
T=A
236θ 1
Top 91
Bot 92

Unit ID 93
Name of Unit

HYDRAULICS

R=98
T=A 99θ 1
Unit tested 100
Bot 103

R=105
T=A 99θ 1
Test No. 106

107
Transmissivity (gal/d)/ft

108
Hydraul. cond. (gal/d)/ft²

110
Storage coeff. Boundaries

R=121
T
Yr 122

Water Level Data Collection (1)