

FOR ADR 90A

R=42* T= A** Lift type 43# M** Intake 44# 45# Power type 45# *

Date 38- H.P. 46- *

LIFT

R=198* T= A** Log 199#* Top 200= Bot 201= *

R=198* T= A** Log 199#* Top 200= Bot 201= *

R=189* T= A** E Log No. 190#* 191- M-I-S-S-D-I-S-T-*

LOSS

R=114* T= A** Year 115# 117= 120= *

ANAL.

R=90* T= A** 256# 1* Top 91= Bot 92= *

Unit ID 93- 124 WLCXL* Name of Unit Lower Wilcox

R=90* T= A** 256# 1* Top 91= Bot 92= *

Unit ID 93- Name of Unit

AQUIFERS

R=98* T= A** 99# 1* Unit tested 100= 103= *

R=105* T= A** 99# 1* Test No. 106# *

HYDRAULICS

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) Method

DS = 78

Iron .99

Sulfate 1/100

Chloride 3

Hard 60

Walled house
White House

LIBERTY CHURCH COMMUNITY

R=85* T= A** Top 87= Bot 88= *

87= 88=

R=85* T= A** Top 87= Bot 88= *

87= 88=

R=85* T= A** Top 87= Bot 88= *

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