Site ID: 3.256.40.09.02.8.21.01

Data reliability: 3

Lat: 3.256.40
Long: 09.02.8.21

Location: N.W.E.S. 21 N. 134 W.

Hyd. Unit (OWDC): 20

Well use: Water

Status: 273

Owner: 161

Owner No.

Temp. 196.00010
Cond. 196.00095
pH 196.000400

Drill Method: R

Top casing: 770
Bot. casing: 78
Diam.: 79/16

Top opening: 836
Bottom opening: 841

Type: 85
Diam.: 87
Size: 88

Q/S: 272

154 flows 146 pumped
Date: 07/07/1983

Intake: 44

Power type: 45

Lift type: 43

Log: 199

Top: 200

Bot: 201

Log No.: 190

E Log No.: 191

Year: 115

Unit ID: 93

Name of Unit: 1.12, M.R.V.A.

Test No.: 106

Transmissivity (gal/d)/ft

Hydraul. cond. (gal/d)/ft²

Storage coeff. Boundaries

Network: 258

Water Level Data Collection (1)