Site ID: 0.14,2.32,0.9,0.4,55.7,0.1
R=0° T=A

Data reliability: 3=C 0 Report agency: USGS
Dist. 6=28° Co. 8=0.3°

Lat: Long: 3=14,2.32° 10=0.9,0.4,55.7°

Well No: 12=1,0.0,0.6°

Location: SE NW S 36° 0.9 N 0.4 E°
Alt. 16=40.0°

Hyd. Unit (OWDC): 20= Date: 21=0.7.27.1978°

Well use: Water use: 24=H

Depth: 27=49.6° Well depth: 28=46.0°

WL: 30=1.6,8° Date: 31=0.7.27.1978° Source: 33=D

Status: 273° Project No: 5° Date 159=0.7.27.1978°

Owner: R.O.Y. WALDROP

Owner No: 

Field Oil:

R=158° Date 193=1996° Temp. 196=9990° Cond. 196=9995°

R=192° Date 193=1996° pH 196=9990°

R=58° Date 60=0.7.27.1978° Remarks


Casing:

Top casing: 77=0° Bot. casing: 78=4.4,0° Diam. 79=4.1°

Above casing: 76° 59=1°

Top casing: 77=0° Bot. casing: 78=4.4,0° Diam. 79=4.1°

Openings:

Type 85=S° Diam. 87=4.1° Size 88=4.1°

Type 85° Diam. 87=4.1° Size 88=4.1°

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

Date 38 01/27/1978 H.F. 45 1

Log 1990 D Top 200 0 Bot 201 4.60
Log 1990 E Top 200 10 Bot 201 4.96
E Log No. 1900 1 1 SS 191 M I S S D I S T

Year 115 Type 120

Unit ID 93 1.24 C C K E Name of Unit

Unit ID 93 1.24 C C K E Name of Unit

Unit tested 100 Test No. 105

Transmissivity (gal/d)/ft

Hydraul. cond. (gal/d)/ft²

Storage coeff. Boundaries

Begin 122 Network 258

Water Level Data Collection (1)

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<th>description of formations encountered</th>
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