WELL SCHEDULE

U. S. DEPT. OF THE INTERIOR
GEOLoGICAL SURVEY
WATER RESOURCES DIVISION

MASTEr CARd

Record by: J. A. Galbraith
Source of data: McHale
Layback Control Date: 11/12/71
Map:

State: 28 Country (or town): San Pasqual
Latitude: 33 55 25 S Longitude: 07 02 45 E

Lat-long accuracy: 34 25 10 Sec Sec 14

Well number: B: 031
Owner: Rome Water Assn
Owner or name: Rome Water Assn

Well status: 34
Owner or name:
Address:

Ownership: County, Gov't, City, Corp or Co, Private, State Agency, Water Dist
Use of: Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, F.S., Rec

WELL-DESCRIPTION CARd

Depth: 1132 ft

Depth cased: 4'-0"

Casing: 10 8 8 ft

Finish: (C) porous gravel, (P) gravel, (H) horiz. open perf., (S) screen, (T) shored, (V) perforated, (X) gravel, (R) gravel

Method: (A) Drilled, (B) Bored, (C) auger, (D) cable, (E) auger, (F) auger, (G) auger, (H) horiz., (J) open, (K) open, (L) open, (M) horiz., (N) horiz., (O) horiz., (P) horiz., (Q) horiz., (R) horiz., (S) horiz., (T) horiz., (U) horiz., (V) horiz., (W) horiz., (X) horiz., (Y) horiz., (Z) horiz.

Drilled: 9-16

Pump intake setting:

Driller:

Site: (A) Air, (B) Bucket, (C) Center, (D) Multiple, (E) Multiple, (F) None, (G) Pile, (H) Rot, (I) Shovel, (J) Common

Power: (A) Diesel, (B) Elec, (C) Gas, (D) Gasoline, (E) Hand, (F) Gas, (G) Wind

MP:

Alt. LSD:

Water level:

Level measured:

Accuracy:

Depth:

Yield:

Drawdown:

QUALITY OF WATER:

Sp. Conduct:

Taste, color, etc.
<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Lateral</th>
<th>Screen</th>
<th>Diameter (mm)</th>
<th>Formation</th>
<th>Permeability (mD)</th>
<th>Fracture</th>
<th>Total Length (m)</th>
<th>Casing</th>
<th>Source</th>
<th>Well Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3</td>
<td>E</td>
<td></td>
<td>30</td>
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Water level: 10.78 - 8.72

\[ P = 8.9 \times 10^{-5} + 0.847 \]