FORM 9-1642
(1-68)

WELL SCHEDULE
U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
APR 23 1975

3 miles east of Daytona

MAH Source of data: Bowe Date: 2/6/75 Map:

State: [31°01'37"N] County (or town): Pike

Latitude: 28°45'32" Min. Sec. Longit.: 090°25'05"

Sequential number:

Well number: 1.8 86 A-B 2.0 14 N 0.8 E

Owner or name: PIERPAOLI, PIERLAMARIA Address: P.I. O'NEILL, M.S.

Ownership: ( ) County, Fed Gov't., Corp or Co., Private, State Agency, Water Dist.


Well data: [ ] Available

Hyd. lab. data: [ ] Yes

Qual. water data: [ ] Yes

Aperture cards: [ ] Yes

Log data: [ ] Yes

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD:
Depth well: 118 ft

[ ] Depth cased:
[ ] First perf.
[ ] casing type:
[ ] plastic

[ ] Diameter:
[ ] in

[ ] Finish:
[ ] porosity:
[ ] gravel v.
[ ] gravel w.
[ ] ( ) core
[ ] ( ) core
[ ] screen
[ ] ( ) perforated
[ ] ( ) perforated

[ ] Other:

[ ] Method:
[ ] air
[ ] ( ) bored
[ ] ( ) cable
[ ] ( ) dug
[ ] ( ) hyd. jetted
[ ] ( ) reverse trenching
[ ] ( ) driven, drive
[ ] ( ) penetration:
[ ] rotary
[ ] wash
[ ] other

[ ] Date:

[ ] Drillers:

[ ] Chester Reeve

[ ] Lift name:

[ ] ( ) air
[ ] bucket
[ ] cent.
[ ] jet.
[ ] ( ) plunger
[ ] ( ) submersible
[ ] tur.
[ ] Other:

[ ] Power:

[ ] ( ) diesel
[ ] ( ) elec.
[ ] ( ) gasoline
[ ] hand
[ ] ( ) gas
[ ] ( ) wind
[ ] H.P.

[ ] Descrip. NP:

[ ] Alt. LSD:

[ ] Water level:

[ ] Above LSD: 3 ft

[ ] Accuracy:

[ ] [ ] Method:

[ ] [ ] Site determined

[ ] Drawdown:

[ ] Accuracy:

[ ] [ ] Yield:

[ ] [ ] Pumping period:

[ ] Quality:

[ ] Water data:

[ ] Iron:

[ ] Temple:

[ ] Date sampled:

[ ] Taste, color, etc.
### WELL SCHEDULE

**U.S. DEPT. OF THE INTERIOR**
**GEOLOGICAL SURVEY**
**WATER RESOURCES DIVISION**

**Record by:** M.A.H.  **State:** 28  **County or town:** Pike

**Latitude:** 31° 0' 37" N  **Longitude:** 090° 25' 0" S

**Local well number:** 28  **Owner or name:** PIERLA C. P. V. ERYL

**Date:** 2/24/75  **Address:** 31, 79BL, MS.

**Well No.:** L86  **Hyd. lab. data:**

**Qual. water data:**

<table>
<thead>
<tr>
<th>Well data</th>
<th>76</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freq. W/L meas.</td>
<td>76</td>
</tr>
<tr>
<td>Field aquifer char.</td>
<td>76</td>
</tr>
</tbody>
</table>

**Log data:****

**Well Description Card:**

<table>
<thead>
<tr>
<th>Depth well</th>
<th>ft</th>
<th>118</th>
</tr>
</thead>
</table>

**Casing type:** plastic  **Diam. in:** 140

**Finish:** porous gravel  **Method:** open perf., screen, spt., shallow, pump

**Drilled:** air  **Other:** reverse trenching, driven, drive rot., wash

**Date:** 9/7/4  **Pump intake setting:** ft

**Driller:** Chester Reeves  **Trans. or meter no:** 5

**Lift:** air  **Type:** diesel, elec, gas, gasoline, hand, gas, wind  **H.P.:** 5

**Descrip. MP:** above 41  **Alt. LSD:**

**Level:** ft below MP  **Alt. MP:** 40

**Date:** mm/dd/yy  **Yield:** ppm

**Drawdown:** 48  **Accuracy:**

**QUALITY OF WATER DATA:**

<table>
<thead>
<tr>
<th>Iron (ppm)</th>
<th>49</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfate (ppm)</td>
<td>70</td>
</tr>
<tr>
<td>Chloride (ppm)</td>
<td>70</td>
</tr>
</tbody>
</table>

**Sp. Conduct** $K \times 10^4$  **Temp.** °F  **Date sampled:**

**Taste, odor, etc.**