**WELL SCHEDULE**

**U.S. DEPT. OF THE INTERIOR**

**GEOLOGICAL SURVEY**

**WATER RESOURCES DIVISION**

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**MASTER CARD**

Record by: *JCM*

Source of data: *Bowen*

Date: *4-22*

**State**

Latitude: *34° 45' 48" N*

Longitude: *89° 0' 0" W*

Lac-long accuracy: *E 6.7 min sec 11*

Local well number: *10 35 0 50 4.5 03 E*

Other number: *B & M*

Owner or name: *A C Prather*

Address: *Repliy*

Ownership: *County, Fed Govt, City, Corp or Co, Private, State Agency, Water Disc*

Use of well: *Air cond, Bottling, Comm, Dewater, Power, Fire, Dm, Irr, Mdw, Ind, P S, Rec, Water, Stock, Inst, Unused, Repressure, Recharge, Desal-P S, Desal-other, Other*

**DATA AVAILABLE**

Well data: *Freq, W/L meas:*

Field aquifer char: *Yes*

Hyd. lab. data: *

Qual. Water data: *Type:*

Freq. sampling: *Fumpage inventory: Yes, Period:*

Aperture cards: *Yes*

Log data: *

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**WELL DESCRIPTION CARD**

SAME AS ON MASTER CARD

Depth well: *1170 ft*

Casing: *160 ft*

Rc: *

Casing accuracy: *2 ft*

Depth cased: *First perf:*

Finish: *porous gravel w, gravel w, horiz, open perf, screen, ad, pt, closed, open, screen, gallery, end, other*

Method: *Air bored, cable, dug, hyd jetted, air reverse trenching, driven, drive rot, percussion, rotary, vash, other*

Date: *

Drilled: *1977 2*

Pump intake setting: *

Driller: *J T Medlen*

Lift: *Air, bucket, cent, jet, other, Other*

Power: *Diesel, Elec, Gas, Gasoline, hand, gas, wind, H P, other*

Descrip: *N P*

Alt. LSD: *Above 10 ft*

Water Level: *Above 2 ft*

Date: *

Yield: *

Drawdown: *

QUALITY OF WATER DATA:

<table>
<thead>
<tr>
<th>Iron</th>
<th>Sulfate</th>
<th>Chloride</th>
<th>Hard.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ppm</td>
<td>ppm</td>
<td>ppm</td>
<td>ppm</td>
</tr>
</tbody>
</table>

Sp. Conduct: *K x 10*7

Temp: *

Date sampled: *

Taste, color, etc: *