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

MASTER CARD
Record by: 
Source of data: BPA
Date: 12/28/68
Map: 
State: 28 County: Franklin
Latitude: N12°5'14" Longitude: W09°10'04.3"
Lat-long accuracy: 1
Local well number: P008 A61105 N05E Other number: B & N
Local use: O29 Owner or name: MELTON JORDON
Owner or name: 
Ownership: A (County), B (Fed Gov't), C (City), D (Corp), E (Co), F (Private), G (State Agency), H (Water Disc or P)
Use of: A (Air cond), B (Fertilizer), C (Fouling), D (Cosm), E (Dewater), F (Power), G (Fire), H (Dom), I (Irr), J (Med), K (Ind), L (F S), M (Rec), N (Stock), O (Instit), P (Unused), Q (Recharge), R (Desal-P S), S (Desal-other)
Use of well: A (Anode), B (Drain), C (Seismic), D (Heat Res), E (Obs), F (Oil-gas), G (Recharge), H (Test), I (Unused), J (Withdraw), K (Waste), L (Destroyed)
DATA AVAILABLE: A (Well data), B (Freq. W/L meas.), C (Field aquifer char.)
Wtd. lab. date: 
Qual. water data: type: 
Freq. sampling: yes Pumpage inventory: no, period: 
Aperture cards:
Log data: 

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD
Depth well: 180 Meas. ft
Depth cased: 174 ft
Casing type: PVC
Finish: concrete, perforated, slotted, open
Method: air bored, cable, dug, hyd. jetted, reverse trenching, driven, drive wash, rotary
Drilled: 1/16/68
Pump intake setting: ft
Driller: 
Lift: A (Multiple), B (Multiple), C (Multiple), D (Multiple), E (Multiple), F (Multiple), G (Multiple), H (Multiple), I (Multiple), J (Multiple), K (Multiple), L (Multiple), M (Multiple), N (Multiple), O (Multiple), P (Multiple), Q (Multiple), R (Multiple), S (Multiple), T (Multiple), U (Multiple), V (Multiple), W (Multiple), X (Multiple), Y (Multiple), Z (Multiple)
Power: A (Air), B (Bucket), C (Cent), D (Jet), E (Cent), F (Jet), G (Cent), H (Jet), I (Cent), J (Jet), K (Cent), L (Jet), M (Cent), N (Jet), O (Cent), P (Jet), Q (Cent), R (Jet), S (Cent), T (Jet), U (Cent), V (Jet), W (Cent), X (Jet), Y (Cent), Z (Jet)
Descrip. MP: 
Alt. LSD: above below LSD.
Water level: ft below MSL, ft below DMA
Date measured: 11/18/68
Yield: gpm
Drawdown: ft
QUALITY OF WATER DATA:
Test, color, etc.
<table>
<thead>
<tr>
<th>MAJOR AQUIFER</th>
<th>Lithology</th>
<th>Length of well open to:</th>
<th>Depth to top of:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ft</td>
<td>ft</td>
</tr>
<tr>
<td>MINOR AQUIFER</td>
<td>Lithology</td>
<td>Length of well open to:</td>
<td>Depth to top of:</td>
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<td></td>
<td></td>
<td>ft</td>
<td>ft</td>
</tr>
</tbody>
</table>

Intervals Screened:
- Depth to consolidated rock: ft
- Depth to basement: ft
- Surfall material: ft

Coefficient:
- Trans: gpd/ft²
- Perm: gpd/ft²

Source of data:
- 64
- 69
- 72

Infiltration characteristics: 72

Coefficient Storage: 74

Number of geologic cards: 75