### WELL SCHEDULE

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

**GEOLOGICAL SURVEY**

**WATER RESOURCES DIVISION**

**MASTER CARD**

<table>
<thead>
<tr>
<th>Record by</th>
<th>Source of data</th>
<th>Date of data</th>
<th>Map No.</th>
<th>County (or town)</th>
<th>State (or state)</th>
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**Latitude:** 32° 18' 0" N  
**Longitude:** 089° 04' 25" W

**Local well number:** P0204C0905N2E  
**Other number:** B & M

**Owner or name:** DAN EDWARDS

**Ownership:** County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist

**Use of water:** Stock, Inst, Unused, Repressure, Recharge, Desal-P S, Desal-other

**Well:** Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

**DATA AVAILABLE:**

- Well data: [ ]
- Freq. W/L meas.: [ ]
- Field aquifer char.: [ ]
- Hyd. lab. data: [ ]
- Qual. water data: type: [ ]
- Freq. sampling: [ ]
- Pumpage inventory: yes
- Aperture cards: [ ]
- Log data: [ ]

**WELL-DESCRIPTION CARD**

<table>
<thead>
<tr>
<th>SAME AS ON MASTER CARD</th>
<th>Depth well:</th>
<th>Meas.</th>
<th>Casing type</th>
<th>Casing diam. in</th>
<th>Depth cased (first perf.)</th>
<th>ft</th>
<th>Meas.</th>
<th>Casing type</th>
<th>Casing diam. in</th>
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**Finishes:**

- (C) gravel, (H) gravel, (G) gravel, (E) gravel, (P) gravel, (S) gravel, (T) gravel, (W) gravel, (B) gravel, (M) gravel, (L) gravel, (X) gravel, (E) gravel, (R) gravel, (O) gravel, (N) gravel, (J) gravel, (K) gravel, (F) gravel, (D) gravel, (I) gravel

**Method:**

- (A) air, (B) air, (C) air, (D) air, (E) air, (F) air, (G) air, (H) air, (I) air, (J) air, (K) air, (L) air, (M) air, (N) air, (O) air, (P) air, (Q) air, (R) air, (S) air, (T) air, (U) air, (V) air, (W) air, (X) air, (Y) air, (Z) air

**Drilled:**

- (A) air, (B) air, (C) air, (D) air, (E) air, (F) air, (G) air, (H) air, (I) air, (J) air, (K) air, (L) air, (M) air, (N) air, (O) air, (P) air, (Q) air, (R) air, (S) air, (T) air, (U) air, (V) air, (W) air, (X) air, (Y) air, (Z) air

**Date Drilled:** 04/08/1968

**Driller:**

- (A) air, (B) air, (C) air, (D) air, (E) air, (F) air, (G) air, (H) air, (I) air, (J) air, (K) air, (L) air, (M) air, (N) air, (O) air, (P) air, (Q) air, (R) air, (S) air, (T) air, (U) air, (V) air, (W) air, (X) air, (Y) air, (Z) air

**Descriptive:**

- (A) air, (B) air, (C) air, (D) air, (E) air, (F) air, (G) air, (H) air, (I) air, (J) air, (K) air, (L) air, (M) air, (N) air, (O) air, (P) air, (Q) air, (R) air, (S) air, (T) air, (U) air, (V) air, (W) air, (X) air, (Y) air, (Z) air

**Alt. LSD:** 350 ft below LSD, Alt. HP

**Water Level:**

- (A) air, (B) air, (C) air, (D) air, (E) air, (F) air, (G) air, (H) air, (I) air, (J) air, (K) air, (L) air, (M) air, (N) air, (O) air, (P) air, (Q) air, (R) air, (S) air, (T) air, (U) air, (V) air, (W) air, (X) air, (Y) air, (Z) air

**Date:**

- (A) air, (B) air, (C) air, (D) air, (E) air, (F) air, (G) air, (H) air, (I) air, (J) air, (K) air, (L) air, (M) air, (N) air, (O) air, (P) air, (Q) air, (R) air, (S) air, (T) air, (U) air, (V) air, (W) air, (X) air, (Y) air, (Z) air

**Drawdown:**

- (A) air, (B) air, (C) air, (D) air, (E) air, (F) air, (G) air, (H) air, (I) air, (J) air, (K) air, (L) air, (M) air, (N) air, (O) air, (P) air, (Q) air, (R) air, (S) air, (T) air, (U) air, (V) air, (W) air, (X) air, (Y) air, (Z) air

**QUALITY OF WATER DATA:**

- Iron: ppm  
- Sulfate: ppm  
- Chloride: ppm  
- Hard.: ppm  
- Sp. Conduct: K x 10^6  
- Temp.: °F  
- pH:  
- Alkal.:  
- Tds: ppm  

**Taste, color, etc.:**