**WELL SCHEDULE**

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

**GEOLOGICAL SURVEY**

**WATER RESOURCES DIVISION**

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**MASTER CARD**

Record by **E.J.H.**

Source of data **P.O.**

Map **28B**

**County** (or town) **JXSW**

Sequential number **01**

State **OK**

Latitude: **32° 0 28 1.0 M**

Longitude: **98° 8 32 5.8 E**

Sequential number **01**

Local well number: **P.O.04.A.A.O.20.7.50.6.W**

Other number: **B & M**

**Local use:** **NGPRADESNO**

**Owner or name:**

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

Use of: Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Ind, P & S, Rec, Stock, Irrig, Unused, Repurpose, Recharge, Desal-P S, Desal-other, Other **U**

Use of (A) **D**, (C) **M**, (F) **B**, (R) **T**, (U) **V**, (X) **(B)**

**well:** Bore, Drain, Scienc, Heat Res, Obv, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed **Q**


Log data: **79**

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**WELL-DESCRIPTION CARD**

**SAME AS ON MASTER CARD**

Depth well: **160 ft**

Depth cased: **160 ft**

Casing type: **6 in.**

Diam. accuracy: **7 in.**

Finish: **Concrete**

Method (A) **D**, (C) **M**, (F) **B**, (R) **T**, (U) **V**, (X) **(B)**

Drilled: Air, hyd., cable, aug., hyd. jetted, air reverse trenching, driven, drive rot., percussion, rotary, other **V**

Date Drilled: **1966**

Driller: **REDUCER**

Lift: **Multiple, multiple, none, piston, roc, submers, turb, other**

Power: **LP**

Type: diesel, elec, gas, gasoline, hand, gas, wind, H.P. **N**

Deep Shallow: **N**

**Descrip. MP:**

**Alt. LSD:** **1130 ft**

**Water level:** **1130 ft**

**Date meas.** **1-29**

**Yield:** **15.9**

**Drewdown:** **ft**

**QUALITY OF WATER DATA:** Iron **ppm**, Sulfate **ppm**, Chloride **ppm**, Hard. **ppm**

**Sp. Conduct.**

**Taste, color, etc.:**
HYDROGEOLOGIC CARD

<table>
<thead>
<tr>
<th>Physiographic Province:</th>
<th>0:3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drainage Basin:</td>
<td>1:3</td>
</tr>
<tr>
<td>Subbasin:</td>
<td>1:3</td>
</tr>
</tbody>
</table>

Topo of well site:
- (D) depression
- (E) stream channel
- (F) dunes
- (G) flat
- (H) hilltop
- (I) sink
- (J) swamp
- (K) offshore
- (L) pediment
- (M) hillside
- (N) terrace
- (O) undulating
- (P) valley flat

MAJOR AQUIFER:
- System: G:G
- Series: U:S
- Aquifer, formation, group: 0:0

Lithology:
- Length of well open to: ft
- Depth to top of: ft

MAJOR AQUIFER:
- System: 2:2
- Series: 4:4
- Aquifer, formation, group: 4:4

Lithology:
- Length of well open to: ft
- Depth to top of: ft

Intervals Screened:

Depth to consolidated rock: ft

Depth to basement: ft

Source of data: 44

Source of data: 44

Infiltration characteristics: 73

Coefficient:
- Trans.: gpd/ft
- Storage: ft

Coefficient:
- Trans.: gpd/ft²
- Spec cap: gpm/ft²

Number of geologic cards: 73