FORM 9-1642
Well No. K33
Elog# 56
U.S. DEPT. OF THE INTERIOR
WATER RESOURCES DIVISION
MASTER CARD
Record by
Source of data
Date
Map
State
County
Latitude:
Longitude:
Sequential number:
Local well number:
Owner or name:
Address:
Ownership:
Use of:
Well:
DATA AVAILABLE:
Hyd. lab. data:
Qual. water date:
FREQ. SAMP:
Aperture cards:
Log date:
WELL-DESCRIPTION CARD
SAME AS MASTER CARD
Depth well:
Depth cased:
Finish:
Method:
Drilled:
Driller:
Lift:
Power:
Descrip. HP
Alt. LSD:
Water level:
Date:
Drawdown:
QUALITY OF WATER DATA:
Sp. Conduct:
Taste, color, etc.

WELL SCHEDULE
GEOLOGICAL SURVEY

K33
Elog# 56

ATLALA

28

330 14 N

8 96 0 1

36 9 4

NE

B & M

C J M G S TH 22 1


Field aquifer char.

Pumpage inventory:

Pump intake setting:

Shallow

Deep

Trans. or meter no.

accuracy

Diam. in

other

other

MGP

accuracy

Accuracy:

Accuracy:

Accuracy:

Accuracy:

Accuracy:

Accuracy:

Accuracy:

Accuracy:
**HYDROGEOLOGIC CARD**

**Latitude-longitude**

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**Physiographic Province**: [Insert province name]

**Province**: [Insert province name]

**Drainage Basin**: [Insert basin name]

**Subbasin**: [Insert subbasin name]

**Topo of depression, stream channel, dunes, flat, hilltop, sink, swamp, well site**: [Select option(s)]

- (D) offshore
- (P) pediment
- (H) hillside
- (T) terrace
- (U) undulating
- (V) valley flat

**Major Aquifer**:

<table>
<thead>
<tr>
<th>System</th>
<th>Series</th>
<th>Aquifer, formation, group</th>
<th>Aquifer Thickness</th>
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</table>

**Lithology**: [Insert lithology details]

**Length of well open to**: [Insert length in ft]

**Depth to top of**: [Insert depth in ft]

**Minor Aquifer**:

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**Lithology**: [Insert lithology details]

**Length of well open to**: [Insert length in ft]

**Depth to top of**: [Insert depth in ft]

**Intervals Screened**:

**Depth to consolidated rock**: [Insert depth in ft]

**Depth to basement**: [Insert depth in ft]

**Surface material**: [Insert material details]

**Coefficient**: [Insert coefficient value]

**Trans**: [Insert transmissivity value in gpd/ft²]

**Perm**: [Insert permeability value in gpd/ft²]

**Spec cap**: [Insert specific capacity value in gpm/ft]

**Number of geologic cards**: [Insert number]