

WELL SCHEDULE

U. S. DEPT. OF THE INTERIOR

GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

UL 7-5963

**PUNCHED**

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MASTER CARD

Record by Hitt Source of data owner Date 11/19/36 8/6/70 Map APR 2 1973

State G.D. County 28 (or town) Hinds 25

Latitude: 32 14 00 N Longitude: 09 02 93 1 Sequential number: 1

Lat-long accuracy: 20 T 5 S, R 3 Sec 34, NE 1, SW 1, NE 1

Local well number: K006CA3405N03W Other number:         

Local use:          Owner or name: J. R. SHUFF

Owner or name: J. R. SHUFF Address: Raymond Rd 2

Ownership: (C)          (F)          (M)          (N)          (S)          (W)          (P)         

Use of water: (A)          (B)          (C)          (D)          (E)          (F)          (H)          (I)          (M)          (N)          (P)          (R)         

Use of well: (S)          (T)          (U)          (V)          (W)          (X)          (Y)          (Z)         

Use of well: (A)          (D)          (G)          (H)          (I)          (P)          (R)          (T)          (U)          (W)          (X)          (Z)         

DATA AVAILABLE: Well data          Freq. W/L meas:          Field aquifer char.         

Hyd. lab. data:         

Qual. water data: type: USGS 1-21-73 Partial

Freq. sampling:          Pumpage inventory:          yes          no          period:         

Aperture cards:          yes         

Log data:         

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: 147.6 ft Meas.          accuracy         

Depth cased:          ft Casing type:          Diam. 3.2 in

Finish: porous concrete, gravel w. (perf.), gravel w. (screen), horiz. gallery, open hole, other

Method: (A)          (B)          (C)          (D)          (H)          (J)          (P)          (R)          (T)          (V)          (W)          (Z)         

Date Drilled: 1949 Pump intake setting: 180 ft

Driller: Starling Obenhousing, Raymond

Lift (type): (A)          (B)          (C)          (J)          (L)          (M)          (N)          (P)          (R)          (S)          (T)          (Z)         

Power (type): diesel,          gas, gasoline, hand, gas, wind; H.P. 3/4 Trans. or meter no. 5

Descrip. MP          ft above LSD, Alt. MP         

Alt. LSD:          Accuracy:          (source)         

Water Level:          ft above MP;          ft below LSD Accuracy:         

Date meas: 1949 Yield:          gpm Method determined         

Drawdown:          ft Accuracy:          Pumping period          hrs

QUALITY OF WATER DATA: Iron          Sulfate          Chloride          Hard.         

Sp. Conduct 1600 K x 10 5 Temp.          °F Date sampled 1-21

Taste, color, etc. slight color Ph 8.3

Well No. K6

Latitude-longitude \_\_\_\_\_  
d m s N S d m s

**HYDROGEOLOGIC CARD**

SAME AS ON MASTER CARD

Physiographic Province: \_\_\_\_\_

Section: 03

Drainage Basin: D

Subbasin: \_\_\_\_\_

15K

Topo of well site: (D) depression, stream channel, dunes, flat, hilltop, sink, swamp, (C) (E) (F) (R) (K) (L) (P) (S) (T) (U) (V) offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER:

system \_\_\_\_\_

series \_\_\_\_\_

TE

aquifer, formation, group \_\_\_\_\_

SW

Lithology: \_\_\_\_\_

US

Origin: \_\_\_\_\_

6

Aquifer Thickness: \_\_\_\_\_ ft

Length of well open to: \_\_\_\_\_ ft

\_\_\_\_\_ ft

Depth to top of: \_\_\_\_\_ ft

\_\_\_\_\_ ft

MINOR AQUIFER:

system \_\_\_\_\_

series \_\_\_\_\_

\_\_\_\_\_

aquifer, formation, group \_\_\_\_\_

\_\_\_\_\_

Lithology: \_\_\_\_\_

\_\_\_\_\_

Origin: \_\_\_\_\_

\_\_\_\_\_

Aquifer Thickness: \_\_\_\_\_ ft

Length of well open to: \_\_\_\_\_ ft

\_\_\_\_\_ ft

Depth to top of: \_\_\_\_\_ ft

\_\_\_\_\_ ft

Intervals Screened:

Depth to consolidated rock: \_\_\_\_\_ ft

\_\_\_\_\_ ft

Source of data: \_\_\_\_\_

Depth to basement: \_\_\_\_\_ ft

\_\_\_\_\_ ft

Source of data: \_\_\_\_\_

Surficial material: \_\_\_\_\_

\_\_\_\_\_

Infiltration characteristics: \_\_\_\_\_

Coefficient Trans: \_\_\_\_\_ gpd/ft

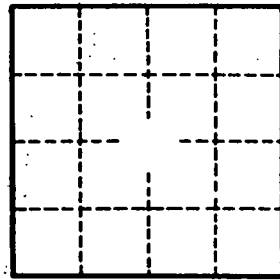
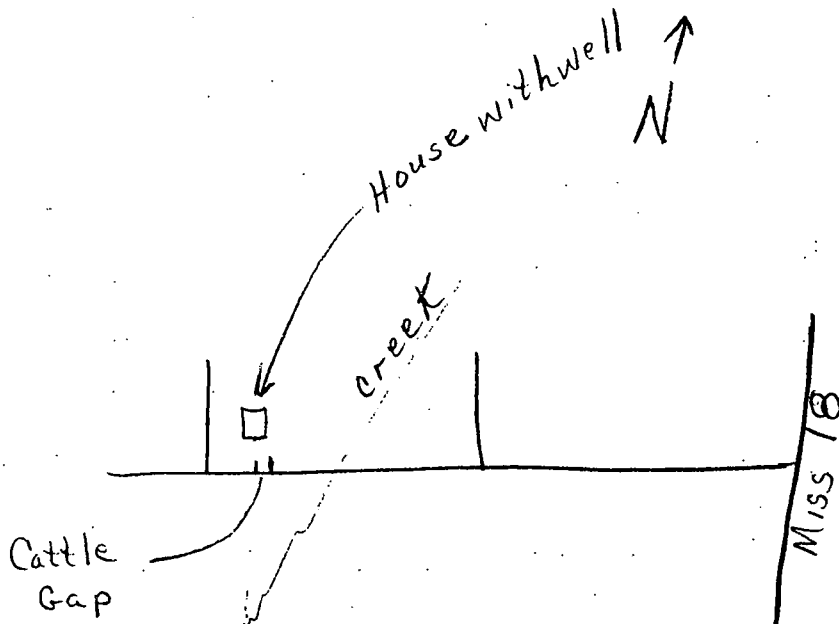
\_\_\_\_\_

Coefficient Storage: \_\_\_\_\_

Coefficient Perm: \_\_\_\_\_ gpd/ft<sup>2</sup>; Spec cap: \_\_\_\_\_

\_\_\_\_\_

gpd/ft; Number of geologic cards: \_\_\_\_\_



Well No. K6