

SITE ID - 30593008934501  
FORM 9-1642  
(1-68)

Well No. B1  
3513  
MAR 17 1975  
PUMPED

WELL SCHEDULE  
GEOLOGICAL SURVEY

U. S. DEPT. OF THE INTERIOR WATER RESOURCES DIVISION

MASTER CARD

Record by MBOWC Source of data MBOWC Date 9/15/61 Map PEARL RIVER

State 93028 County (or town) PEARL RIVER 55

Latitude: 305816N Longitude: 089487 Sequential number: 1

Lat-long accuracy: 3 T 1 S R 16 W Sec 2, SE NW

Local well number: B001D30201516W Other number: B & M

Local use: 1184 Owner or name: JERALD JOHNSON

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

Use of water: (S) 1 (T) U (U) U (V) U (W) U (X) U (Y) U (Z) U

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

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

Hyd. lab. data: U

Qual. water data; type: U

Freq. sampling: U Pumpage inventory: U

erture cards: U

Log data: U

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: 1175 Meas. 6

Depth cased; (first perf.): 1165 Casing type: U; Diam. 4

Finish: porous concrete, gravel w. (perf.), gravel w. (screen), gravel w. (gallery), horiz. open end, open perf., screen, sd. pt., shored, open hole, other U

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

Date Drilled: 11/25/60 Pump intake setting: 960

Driller: Gruier

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

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

Descrip. MP U ft below LSD, Alt. MP U

Alt. LSD: U Accuracy: (source) U

Water Level: U ft above below MP; Ft below LSD 36 Accuracy: U

Date meas: 11/60 Yield: U gpm Method determined U

Drawdown: U ft Accuracy: U Pumping period U hrs

QUALITY OF WATER DATA: Iron U ppm Sulfate U ppm Chloride U ppm Hard. U ppm

Sp. Conduct U K x 10<sup>6</sup> Temp. U °F Date sampled U

Taste, color, etc. U

Well No. B1

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

**HYDROGEOLOGIC CARD**

**SAME AS ON MASTER CARD** Physiographic Province: 03 Section: \_\_\_\_\_

Drainage Basin: D Subbasin: 13V

Topo of well site: (D) depression, stream channel, dunes, flat, hilltop, sink, swamp, (E) offshore, pediment, hillside, terrace, undulating, valley flat, (F) \_\_\_\_\_

MAJOR AQUIFER: system \_\_\_\_\_ series: TM aquifer, formation, group MZ

Lithology: \_\_\_\_\_ Origin: \_\_\_\_\_ Aquifer Thickness: \_\_\_\_\_ ft

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

MINOR AQUIFER: system \_\_\_\_\_ series \_\_\_\_\_ aquifer, formation, group \_\_\_\_\_

Lithology: \_\_\_\_\_ Origin: \_\_\_\_\_ Aquifer Thickness: \_\_\_\_\_ ft

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

Intervals Screened: \_\_\_\_\_

Depth to consolidated rock: \_\_\_\_\_ ft Source of data: \_\_\_\_\_

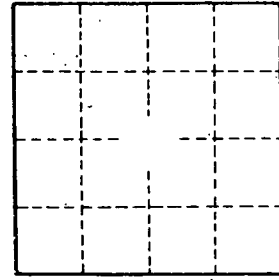
Depth to basement: \_\_\_\_\_ ft Source of data: \_\_\_\_\_

Surficial material: \_\_\_\_\_ Infiltration characteristics: \_\_\_\_\_

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

Coefficient Perm: \_\_\_\_\_ gpd/ft<sup>2</sup>; Spec cap: \_\_\_\_\_ gpm/ft; Number of geologic cards: \_\_\_\_\_

No map



Well No. \_\_\_\_\_

