**WELL SCHEDULE**

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

**GEOLOGICAL SURVEY**

**WATER RESOURCES DIVISION**

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**MASTER CARD**

Record by: J. Harrell

**Source:** B. R. H. 

Date: 7/9/68

**State:** 27 (or town) 

**County:** Lee

**Latitude:** 34° 08' 20" N

**Longitude:** 08° 43' 20" W

**Other number:** R & N

**Local use:** EDDIE BURNS

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

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

**Stock:** (T) (U) (V) (W) (X) (Y) (Z)

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

**DATA AVAILABLE:** Well data 79 

Frequent W/L meas. 79 

Field aquifer char. 79

Hyd. lab. data: 79

Qual. water data: 79

Freq. sampling: 79

Pumage inventory: 79

Aperture cards: 79

Log data: 79

**WELL-DESCRIPTION CARD**

**Depth well:** 4010 ft 

**Depth cased:** 28 ft 

**Casing type:** steel

**Diameter:** 8 1/2 in

**Finish:** gravel, gravel, gravel, concrete, (pref), (screen), (screen), gallery, end

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

**Drilled:** reverse trenching, driven, drive

**Date Drilled:** 4/67

**Pump intake setting:** 9 1/2 ft

**Driller:**

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

**Power:** LP, LP, LP, LP

**Descrip. HP:** above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, above, abo
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province: 0:3

Drainage Basin: 13:C

Topo of well site: shore, pediment, hillslope, terrace, undulating, valley flat

MAJOR AQUIFER:

System: 
Series: 28 29
Aquifer, formation, group: 
Aquifer Thickness: 120 ft

Length of well open to: 
Depth to top of: 120 ft

MINOR AQUIFER:

System: 
Series: 44 45
Aquifer, formation, group: 
Aquifer Thickness: 

Length of well open to: 
Depth to top of: 

Intervals Screened:

Depth to consolidated rock: 23 24
Depth to basement: 25 26

Surficial material: 
Infiltration characteristics: 

Coefficient Trans: gpd/ft² 
Coefficient Storage: 

Coefficient Perm: gpd/ft² ²; Spec cap: gpm/ft²

Source of data: 

Source of data: 

Number of geologic cards: 

1/2 mile N/W 8 1/2 Shannon

N53