**WELL SCHEDULE**

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

**MASTER CARD**

Record by J. Shell  Source of data: BOWC  Date 9/2/68

State: [Field]  County: [Field]  [Field]  Map: [Field]

Latitude: [Field]  Longitude: [Field]

Lat-Long accuracy: 12 min sec 12 deg

Local well number: [Field]  Other number: [Field]

Local use: [Field]  Owner of name: [Field]  Address: R 3 McCord

Ownership: County, Fed Govt, City, Corp or Co, Private, State Agency, Water Disc

Use of Water cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Ind, P.S. Rec,

Stock, Instlt, Unused, Recharge, Recharge, Desal, P.S. Desal, Other

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


Hyd. lab. data: [Field]  Qual. water data: [Field]  Sample Inventory: [Field]  Period: [Field]  Aperture cards: [Field]  yes

Log data: [Field]  WELL-DESCRIPTION CARD

S A M E A S O N M A S T E R C A R D  Depth well: 82 ft  18.2 repe: [Field]  Accuracy: [Field]

Depth cased (ft): [Field]  Casing type: Plastic  Diameter: [Field]  in [Field]

(C) (T) (P) (S) (T) (U) (V) (W) (X) (Y) (Z)


Drilled: [Field]  Pump intake setting: [Field]  Pump intake [Field]  ft: [Field]

Driller: [Field]  Lift: [Field]  Power: [Field]

Lift (Type): air, bucket, cent, jet, (cont.) (turb): none, piston, rot, submerg, other

Power (Type): diesel, gas, gasoline, hand, gas; wind; H.P.

Descrip. HP: [Field]  meter no: [Field]

Alt. LSD: [Field]  Accuracy: [Field]

Water Level: [Field]  above MP: [Field]  above LSD: [Field]  Accuracy: [Field]

Data meas: 2/3/67  Yield: [Field]  Pumping method determined

Drawdown: [Field]  Accuracy: [Field]

QUALITY OF WATER DATA: Iron: [Field]  Sulfate: [Field]  Chloride: [Field]

Sp. Conduct: K x 106 [Field]  Tmp: [Field]  Date sampled: [Field]

Taste, color, etc: [Field]
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province: 6.3

Drainage Basin: 14H

Subbasin: 31

Latitude-longitude

N

d m s d m s

Topo of depression, stream channel, dunes, flat, hilltop, sink, swamp, well site:

offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER:

system T

series P

aquifer, formation, group G

Lithology:

Origin: 2

Thickness: 15 ft

Length of well open to: 4 ft

Depth to top of: 6 ft

MINOR AQUIFER:

system

series

aquifer, formation, group

Lithology:

Origin:

Aquifer Thickness:

Length of well open to: ft

Depth to top of: ft

Intervals Screened: 4" Plastic

Depth to consolidated rock: ft

Depth to basement: ft

Surficial material: infiltration characteristics

Coefficient Trans: gpd/ft²

Coefficient Perm: gpd/ft² Spec cap: gpm/ft

1 mile South of McComb

Well No. D50

GPD 857-700