**Form 9-1642 (1-88)**

**WELL SCHEDULE**

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

**WATER RESOURCES**

**PUNCH**

**DEC 6 1973**

**RECORD CARD**

**State**: 453<br>**County**: 28<br>**City**: Jax<br>**Latitude**: 30° 25' N<br>**Longitude**: 88° 3' 2" W<br>**Well number**: 353<br>**Local use**: 006<br>**Owner or name**: Moss Point High<br>**Address**: Schol
d

**Owner or name**: 28
**Address**: Schol
d

**County, Fed Govt, City, Corp or Co, Private, State Agency, Water Dist**: 28
**Use of water**: Air cond, Bottling, Comm, DeWater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec, Stock, Inst, Unused, Repressure, Recharge, Desal, Other, Other
**Use of well**: Anode, Drain, Seismic, Heat Res, Obs, Oil, Gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

**DATA AVAILABLE**

**Field aquifer chart**: 28
**Well data**: 28
**Freq, W/L meas**: 28

**Hyd, lab data**: 28

**Qual, water data, type**: 28

**Freq, sampling**: 28

**Pumpage inventory**: yes

**Log data**: 28

**WELL-DESCRIPTION CARD**

**Depth well**: 83 ft
**Rept accuracy**: 3 in
**Method**: Air bored, cable, dug, hydraulic jetted, air reverse trenching, driven, drive, rot., percussion, rotary, other
**Drilled**: 972 ft

**Driller**: Calville
**Lift**: Air, bucket, centr, jet<br>**Power**: Nat, Lp, Diesel, etc, gas, gasoline, hand, gas, wind, Hc, P H, Trans or meter no.

**Alt. LSD**: 28 ft above LSD, Alt. MP
**Water Level**: 28 ft below MP, Ft above LSD
**Date meas**: 28

**Drawdown**: 272 ft
**Yield**: 160 gpm
**Quality of water data**: Iron, Sulfate, Chloride, Hard,

**Sp. Conduct**: 6.0 µmhos/cm

**Taste, color, etc.**: 28

**SOURCE**: 28
**ACCURACY**: 28

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**Well No.**: P353

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**U.S. G.P.O. 1972/720-793/96/1303**
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province:

Drainage Basin:

Section:

Subbasin:

Topo of well site:

(a) depression
(b) stream channel
(c) dunes
(d) flat
(e) hilltop
(f) sink
(g) swamp
(h) offshore
(i) pediment
(j) hillside
(k) terrace
(l) undulating
(m) valley
(n) flat

Major Aquifer:

System:

Series:

Aquifer, formation, group:

Lithology:

Length of well open to:

Depth to top of:

Minor Aquifer:

System:

Series:

Aquifer, formation, group:

Lithology:

Length of well open to:

Depth to top of:

Intervals Screened:

Depth to consolidated rock:

Depth to basement:

Surficial material:

Infiltration characteristics:

Coefficient:

Trans.:

Coefficient:

Perm.:

Source of data:

Source of data:

Spec. cap:

Number of geologic cards:

Latitude-longitude:

N d m s d n s