

375D Three Rivers

Send Eppg only 14009 Tombow Kedge Rd.

39567

FORM 9-1642 (1-68)

Well No.

M 207 OK

WELL SCHEDULE GEOLOGICAL SURVEY

375D WATER RESOURCES INVESTIGATION

PUNCHED SEP 26 1973

SITE ID 303245088305001 U.S. DEPT. OF THE INTERIOR

MASTER CARD

Record by JCM Source of data BOWC Date 7-73 Map County Jackson State 28 Latitude 30 32 45 N Longitude 088 30 52 Sequential number 1 Local well number M 207 D D O 6 O 6 S O S W Local use 158 Owner or name A L SAXON Address Pascagoula Ownership County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist P Use of water (S) (T) (U) (V) (W) (X) (Y) (Z) H Use of well (A) (D) (G) (H) (I) (M) (N) (P) (R) (T) (U) (W) (X) (Z) W DATA AVAILABLE: Well data Freq. W/L meas.: Field aquifer char. Hyd. lab. data: Qual. water data; type: Freq. sampling: Pumpage inventory: Pump intake cards: Log data: D

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well 119.8 Meas. rept accuracy 24 3 Depth cased; (first perf.) 18.3 Casing type PVC; Diam. in 29 30 Finish: porous gravel w. gravel w. horiz. open concrete, (perf.), (screen), gallery, end, other 31 Method Drilled: (A) (B) (C) (D) (H) (J) (P) (R) (T) (V) (W) (Z) H Date Drilled: 9-7-73 Pump intake setting: ft 36 38 Driller: Coast name (L) address Lift (A) (B) (C) (J) (L) (M) (N) (P) (R) (S) (T) (Z) Deep Shallow 39 40 Power (type): diesel, elec, gas, gasoline, hand, gas, wind; H.P. 1/2 5 Trans. or meter no. 41 Descrip. MP above ft below LSD, Alt. MP Accuracy: (source) 47 Alt. LSD: 42 45 Water Level ft above below MP; Ft. below LSD 20 Accuracy: 52 Date meas: 1-7-73 Yield: gpm 9 Method determined 61 Drawdown: ft Accuracy: Pumping period hrs 66 68 QUALITY OF WATER DATA: Iron ppm Sulfate ppm Chloride ppm Hard. ppm 69 70 71 72 Sp. Conduct K x 10^6 Temp. °F Date sampled 73 74 76 77 79 Taste, color, etc.

Well No. M 207

Well No. _____

Latitude-longitude _____
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HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD **03** Section: _____
 Physiographic Province: _____

D Drainage Basin: **130** Subbasin: _____

Topo of well site: (D) depression, stream channel, dunes, flat, hilltop, sink, swamp, (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER: **FPI** system, **FPI** series, **FPI** aquifer, formation, group, **FPI** Aquifer Thickness: **30** ft

Lithology: **US** Origin: **3** Depth to top of: **168** ft

Length of well open to: _____ ft

MINOR AQUIFER: _____ system, _____ series, _____ aquifer, formation, group, _____ Aquifer Thickness: _____ ft

Lithology: _____ Origin: _____ Depth to top of: _____ ft

Length of well open to: _____ ft

Intervals Screened: **2" PVC**

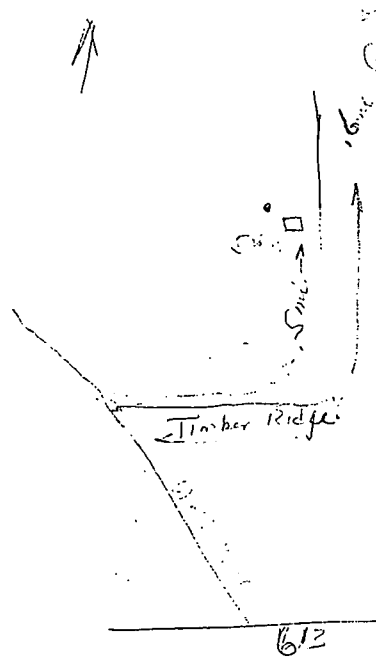
Depth to consolidated rock: _____ ft Source of data: _____

Depth to basement: _____ ft Source of data: _____

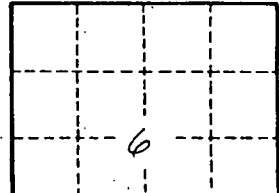
Surficial material: _____ Infiltration characteristics: _____

Coefficient Trans: _____ gpd/ft Coefficient Storage: _____

Coefficient Perm: _____ gpd/ft²; Spec cap: _____ gpm/ft; Number of geologic cards: _____



612
 R. MC CARRA



Top Soil	0	21
Blue Clay to Fine Sand	21	42
Fine Sand	42	63
Fine to Med. Sand	63	84
Med. Sand	84	105
Blue Clay	105	126
Blue Clay to Fine Sand	126	147
Blue Clay	147	168
Med. Sand	168	189
		198

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