WELL SCHEDULE
U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MASTER CARD
Record by: T.N.S.
Source of data: 28
County: JACKSON
State: 30
Latitude: 30 28 23 17 N
Longitude: 88 12 27 13 W
Sequential number: 1
Well number: M004BC0704S0.5W
Owner or name: CLYDE ECKOFF
Address:
Ownership: County, Fed Govt., City, Corp or Co, Private, State Agency, Water Dist
Use of water: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z) Stock, Inst, Unused, Repurpose, Recharge, Desal-P, Desal-other
Use of well: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z) Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed
DATA AVAILABLE:
Well data: 
Freq. well meas: 
Field aquifer char: 
Hyd. lab. data: 
Qual. water data: type: 
Pumpage inventory: yes
Freq. sampling: 
Aperture cards: 
Log data: 

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD
Depth well: 10 ft
Depth cased: 
Casing:
Type: Steel
Diam: 10 in
Finish: porous gravel v. gravel v. horiz. open perf., screen, ad. pt., shotcrete, pole
Method: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z) Air hoisted, cable, dug, drt. hyd. jetted, drive, reverse trenching, driven, drive, rot, percuss., rotary, wash, other
Date drilled: 
Pump intake setting:
Driller:
Lift: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z) Air, bucker, cent, jet, (cent.) turd., none, piston, rot, submers, turb, other
Power: nat
Type: diesel, elec, gas, gasoline, hand, gas, wind, HFP
Descrip. HP: ft above LSD. Alt. HP
Alt. LSD: 3.0
Accuracy: (source)
Level: above HP: 7.18 ft above MP: 
Date: 5.60
Yield: 10 gpm
Drawdown:
QUALITY OF WATER DATA: 
Iron: 50 ppm
Sulfate: 50 ppm
Chloride: 70 ppm
Sp. Conduct K x 10
Temp: 
Date sampled:
Taste, color, etc.
<table>
<thead>
<tr>
<th>HYDROGEOLOGIC CARD</th>
<th>Physiographic Province: D \nDrainage Basin: 130 \nSubbasin:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topo of well site: \n(D) Depression, stream channel, dunes, flats, hilltop, sink, swamp, \n(E) Offshore, pediment, hillside, terrace, undulating, valley flat</td>
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<tr>
<td>MAJOR AQUIFER: \nsystem: \nseries: \nOrigin: \naquifer, formation, group</td>
<td></td>
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<tr>
<td>Lithology: \nLength of well open to: \nDepth to top of:</td>
<td></td>
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<tr>
<td>MINOR AQUIFER: \nsystem: \nseries: \nOrigin: \naquifer, formation, group</td>
<td></td>
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<tr>
<td>Lithology: \nLength of well open to: \nDepth to top of:</td>
<td></td>
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<tr>
<td>Intervals: \nDepth to consolidated rock: \nDepth to basement: \nSurficial material: \nCoefficient \nTrans: \nPerm:</td>
<td></td>
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<tr>
<td>Source of data: \nSource of data: \nInfiltration characteristics:</td>
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</tbody>
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