FORM 9-1642
(1-68)
WELL SCHEDULE
U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MASTER CARD

State: "24" County: "Hamon"

Latitude: 30° 12' 21" N Longitude: 98° 31' 45" W

Sequential number: 1

Local well number: "941126004018121"

Other number: "B & H"

Owner or name: "New Orleans"

Address: "New Orleans"


Use of water: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M)

Stock, Insect, Unused, Recharge, Steam, Refuse, Gas, Power.


DATA AVAILABLE:

Well data [ ] Freq. W/L meas.: [ ] Field aquifer char.: [ ]

Hyd. lab. data: [ ] Qual. water data: [ ]

Freq. sampling: [ ] Pumpage inventory: [ ] no, period:

Aperture cards: [ ]

Log data: [ ]

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 7'3'2"

Casing depth: 7'3'2"

Casing type: [ ]

Casing accuracy: [ ]

Porous gravel w. gravel w. hole, open perf., screen, ad. pt., shored, then

Method: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M)

Air Core, Auger, core, drill, reverse trenching, driven, drive

Other: [ ]

Date Drilled: 2/15

Pump intake setting: [ ]

Driller: [ ]

Name: [ ]

Address: [ ]

Drill type: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M)

Air, bucket, core, jet, (cent.) (turbo) hose, piston, rot, auger, turb, other

Power: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M)

Diesel, elec., gas, gasoline, hand, gas, wind, H.P.

Descrip. NP: [ ]

Alt. LSD: [ ]

Accuracy: [ ]

Water level: [ ]

Above LSD; Alt. MP: [ ]

Date measured: 2/15

Yield: [ ]

Accuracy: [ ]

Method determined:

Drawdown: [ ]

Accuracy: [ ]

Pumping period: [ ]

Quality of water: Iron [ ]

PPM: [ ]

Sulfate: [ ]

PPM: [ ]

Chloride: [ ]

PPM: [ ]

Hardness: [ ]

Sp. Conduct: [ ]

Temp: [ ]

Data sampled: [ ]

Tests, color, etc.: [ ]
<table>
<thead>
<tr>
<th>Column</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well No.</td>
<td>021</td>
</tr>
<tr>
<td>Latitude-longitude</td>
<td></td>
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<tr>
<td>Province</td>
<td>Q3</td>
</tr>
<tr>
<td>Section</td>
<td></td>
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<tr>
<td>Subbasin</td>
<td></td>
</tr>
<tr>
<td>Top of lithology</td>
<td>depression, stream channel, dunes, flat, hilltop, sink, swamp, offshore, pediment, hullaide, terrace, undulating, valley flat</td>
</tr>
<tr>
<td>Major aquifer</td>
<td>system G.F.</td>
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<tr>
<td>Lithology</td>
<td>series TP</td>
</tr>
<tr>
<td>Length of well open to</td>
<td>ft</td>
</tr>
<tr>
<td>Depth to top of</td>
<td>ft</td>
</tr>
<tr>
<td>Minor aquifer</td>
<td>system TP</td>
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<tr>
<td>Lithology</td>
<td>series TP</td>
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<tr>
<td>Length of well open to</td>
<td>ft</td>
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<tr>
<td>Depth to top of</td>
<td>ft</td>
</tr>
<tr>
<td>Depth to consolidated rock</td>
<td>ft</td>
</tr>
<tr>
<td>Source of data</td>
<td></td>
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<tr>
<td>Depth to basement</td>
<td>ft</td>
</tr>
<tr>
<td>Source of data</td>
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<tr>
<td>Surficial material</td>
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<tr>
<td>Infiltration characteristics</td>
<td></td>
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<tr>
<td>Coefficient trans</td>
<td>spd/ft</td>
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<tr>
<td>Coefficient Storage</td>
<td></td>
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<tr>
<td>Perm</td>
<td>spd/ft^2</td>
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</table>