

Not in System

PUNCHED

NOV 05 1975

149A

FORM 9-1642 (1-68)

Well No. L-131

WELL SCHEDULE

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

MASTER CARD *F.B.* 10-22-75

Record by *(B.E.W.)* Source of data *Tenant* Date *(2-15-62)* Map

State *38* County *28* *Leflore* *42*

Latitude: *33* *29* *19* *N* Longitude: *09* *09* *20* Sequential number: *1*

Local well number: *L131AD2319N* Other number: *B & M*

Local use: *PERKINGS* Owner or name: *PERKINGS* Address:

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist *P*

Use of water: *H*

Use of well: *W*

DATA AVAILABLE: Well data Freq. W/L meas: Field aquifer char.

Hyd. lab. data:

Qual. water data; type:

Freq. sampling: Pumpage inventory: period:

Aperture cards: yes

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: *30* ft Meas. accuracy *6*

Depth cased; (first perf.): *1* ft Casing type: *1 1/4* in

Finish: *T*

Method drilled: *V*

Date drilled: *9-6-2* Pump intake setting: *33* ft

Driller: *33*

Lift (type): *P* Deep Shallow

Power (type): *1* Trans. or meter no. *41*

Descrip. MP *Mouth of pitcher* *3.3* ft above below LSD, Alt. MP

Alt. LSD: *126* Accuracy: *Topo* *4*

Water Level: *16.8* ft above below MP; Ft below LSD *14* Accuracy: *A*

Date meas: *2-15-62* *262* Yield: *262* gpm Method determined *61*

Drawdown: *62* ft Accuracy: *63* Pumping period *64* hrs *66*

QUALITY OF WATER DATA: Iron *69* Sulfate *70* Chloride *71* Hard. *72*

Sp. Conduct *73* K x 10 *74* Temp. *75* Date sampled *77*

Taste, color, etc. *78*

well no. L-131

Well No. _____

Latitude-longitude _____
N
S
d m s d m s

HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD Physiographic Province: _____ Section: _____
19 20 21

Drainage Basin: E Subbasin: 15U _____
22 23 24 25 26

Topo of well site: (D) depression, stream channel, dunes, flat, hilltop, sink, swamp, (E) offshore, pediment, hillside, terrace, undulating, valley flat
(C) (E) (F) (R) (K) (L) (S) (T) (U) (V) _____
27

MAJOR AQUIFER: _____ system _____ series Q6 _____ aquifer, formation, group MA _____
28 29 30 31

Lithology: _____ Origin: 2 _____ Aquifer Thickness: _____ ft
32 33 34

Length of well open to: _____ ft _____ Depth to top of: _____ ft _____
35 37 38 40 41 43

MINOR AQUIFER: _____ system _____ series _____ aquifer, formation, group _____
44 45 46 47

Lithology: _____ Origin: _____ Aquifer Thickness: _____ ft
48 49 50

Length of well open to: _____ ft _____ Depth to top of: _____ ft _____
51 53 54 56 57 59

Intervals Screened: _____

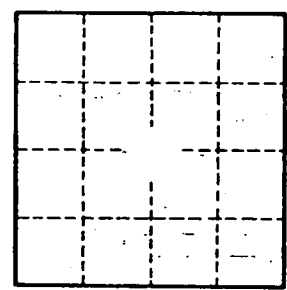
Depth to consolidated rock: _____ ft _____ Source of data: _____
60 63 64

Depth to basement: _____ ft _____ Source of data: _____
65 68 69

Surficial material: _____ Infiltration characteristics: _____
70 71 72

Coefficient Trans: _____ gpd/ft _____ Coefficient Storage: _____
73 75 76 78

Coefficient Perm: _____ gpd/ft; Spec cap: _____ gpm/ft; Number of geologic cards: _____
79



Well No. _____