WELL SCHEDULE
U. S. DEPT. OF THE INTERIOR
GEOLoGICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD
Record by: J. Harrell Source of data: Raw data Date: 8/5/68 Map:
State: 28 County (or town): Lake
Latitude: 32° 35' 18" N Longitude: 089° 35' 32" W
Lat-long accuracy: 12" 15" 18"
Seq. number: 1
Local well number: A: 3209 N: 07 E Other number:
Local use: Owner or name: LENA
Owner or name: Pocahontas
Ownership: County, Fed Govt, City, Corp or Co, Private, State Agency, Water Dist
Use of water: Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec
Use of well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed
DATA AVAILABLE: Well data Field aquifer char
Freq, W/l meas: Field aquifer char
Hyd, lab, data:
Qual. water data: type:
M S 04 H Partial, USGS 3-18-70
Freq, sampling:
Pumpage inventory: no, period:
Aperture cards:
Los data:

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD Depth well:
Depth cased: (1st perf perf) ft:
Casing type:
Finishing: (C) (F) (G) (H) (I) (M) (N) (O) (P) (T) (W) (X) (Y) (Z)
Method (A) (B) (C) (D) (E) (F) (G) (H) (J) (K) (L) (M) (N) (O) (P) (R) (S) (T) (V) (W) (X) (Y) (Z)
Drilled: Air bored, cable, dug, jetted, air reverse trenching, driven, drive rot, percussion, rotary, other
Date Drilled: 2/16 9:60
Pump intake setting: 230 ft
Driller:
Life: (A) (B) (C) (D) (E) (J) (L) (M) (P) (R) (S) (T) (B) (B)
Power type: diesel, elec, gas, gasoline, hand, gas, wind, H P:
Descrip. HP:
Alt. LSD:
Level:
Date:
meas:
Drawdown:
QUALITY OF WATER:
Sp. Conduct:
Tease, color, etc.

□ Field gage
□ Field aquifer
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field aquifer char
□ Field a