WELL SCHEDULE

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

FORM 9-1642
(1-68)

MASTER CARD

Recorded by PHD
Source of data CRC
Date 2-13-65
Map

State 28
County Lawrence
Local number 1
Sequential number 19

Latitude 30° 25' 30" N
Longitude 089° 38' 31" W

Well number E-16-97
Local use
Owner or name
Address

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, Ind, P & S, Rec
Stock, Inst, Unused, Repressure, Recharge, Desal & S, Desal-other

Use of well:
Anode, Drain, Seismic, Heat Res, Oil, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

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

Hyd. lab. data

Qual. water data:
Type
Pumpage inventory: yes
Period

Log data:

WELL-DESCRIPTION CARD

Depth well: 110.47
Meas. 6

Depth cased:
(1st perf.)
Casing type:

Finish:
(C) porous gravel, (D) gravel, (E) gravel, (F) gravel, (G) gravel, (H) gravel, (I) gravel, (J) gravel, (K) gravel, (L) gravel, (M) gravel, (N) gravel, (O) gravel, (P) gravel, (Q) gravel, (R) gravel, (S) gravel, (T) gravel, (U) gravel, (V) gravel, (W) gravel, (X) gravel, (Y) gravel, (Z) gravel, (AA) gravel, (BB) gravel

Method:
(A) air, (B) air, (C) air, (D) air, (E) air, (F) air, (G) air, (H) air, (I) air, (J) air, (K) air, (L) air, (M) air, (N) air, (O) air, (P) air, (Q) air, (R) air, (S) air, (T) air, (U) air, (V) air, (W) air, (X) air, (Y) air, (Z) air

Drilled:
8
Pump intake setting:

Driller:

Lift:

Power:

Descrip. HP:

Alt. LSD:

Water level:

Date:

Drawdown:

QUALITY OF WATER DATA:
Iron

Sp. Conduct.

Basic, color, etc.