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

MASTER CARD

Record by BD. Source: Bow Date 10-70 Map:
State: 28 Wayne County (or town): Wayne
Latitude: 31 45 27.7 N Longitude: 088 29 01.9 W
Lat-long accuracy: S 19 09.62 Sec 30 SE 5 NW NE
Local well number: K01-18A 2:8 019 10 05W Other number: B & K
Local use: DOUG WALKER Owner or name: 
Owner or name: 
Ownership: County Fed Govt City Corp or Co Private State Agency Water Dist
Use of: Air cond Bottling Comm Dwst Power Fire Goes Irr Med Ind PS Rec
Stock Inst Unsed Repressure Recharge Diesel PS Diesel other Other
Use of: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N):
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:
Hyd lab data:
Qual water date:
Frac sampling:
Pumping inventory:
no period:
Aperture cards:
Log data:

WELL DESCRIPTION CARD

Depth as on Master Card: 3:3:9 Meas. regt accuracy
Depth cased: (ft or perf):
Casing type:
In:
Finish: porous gravel v gravel v honz. open perf. screen ed. pt. sharedd. hole
Method: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N):
Drilled: all bored cable dug hyd jetted air reverse trenching driven drive rot.
Percussion rotary wash other
Date:
Drilled:
Pump intake setting:
Driller:
Lift name:
Lift type:
Power:
Descrip MP:
Alt LSD: above LSD Alt MP
Water level:
Date
Yield:
Draindown:
QUALITY OF WATER:
Iron Sulfate Chloride Hard
Sp Conduct Temp:
Taste, color, etc.
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Province: 03

Physiographic

Drainage basin: 13

Subbasin: 6

Topo of well site:
- (D) depression, stream channel, dunes, flat, hilltop, sink, swamp
- (E) offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER:
- System: C
- Series: G
- Aquifer, formation, group: 2
- Thickness: 10 ft
- Length of well open to: 40 ft
- Depth to top of: 2,129 ft

MINOR AQUIFER:
- System:
- Series:
- Aquifer, formation, group:
- Thickness:
- Length of well open to:
- Depth to top of:

Intervals screened: 4.5 ft

Depth to consolidated rock:
- Source of data: 45

Depth to basement:
- Source of data: 45

Surficial material: infiltration characteristics:
- Coefficient:
- Trans. coeff.:
- Storage coefficient:
- Perm:
- Spec. cap:

Number of geologic cards: 10

GFO 937-142

Well No. K

Latitude-longitude: N 32° 19' 20" W 116° 19' 20"

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