

WELL SCHEDULE

MAY 21 1975

U. S. DEPT. OF THE INTERIOR

GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

MASTER CARD

Record by   *FS*   Source of data   *Bowc*   Date   *8-28-74*   Map                     

State   *28*   County (or town)   *Walobusha*     *81*  

Latitude:   *340159N*   Longitude:   *0894305*   Sequential number:                     

Lat-long accuracy:   *4*   T.   *25*   S. R.   *5*   W. Sec   *13*   E.   *NE*   S.   *SE*  

Local well number:   *F008AD1325NO5E*   Other number:                     

Local use:   *001*   Owner or name:                     

Owner or name:   *EMMITT BAILEY*   Address:                     

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

Use of water: (A) Air cond, (B) Bottling, (C) Comm, (D) Dewater, (E) Power, (F) Fire, (G) Dom, (H) Irr, (I) Med, (J) P S, (K) Rec, (L) Stock, (M) Instit, (N) Unused, (O) Recharge, (P) Desal-P S, (Q) Desal-other, (R) Other   *H*  

Use of well: (A) Anode, (B) Drain, (C) Seismic, (D) Heat Res, (E) Obs, (F) Oil-gas, (G) Recharge, (H) Test, (I) Unused, (J) Withdraw, (K) Waste, (L) Destroyed   *W*  

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

Hyd. lab. data:                     

Qual. water data; type:                     

Freq. sampling:                      Pumpage inventory:                      period:                     

erture cards:                     

Log data:                     

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well:   *130*   Meas.   *3*  

Depth cased; (first perf.)   *120*   ft Casing type:   *PVC*   Diam.   *4*   in

Finish: porous concrete, gravel w. (perf.), (screen), gravel w. (screen), gallery, horiz. open end, other   *S*  

Method Drilled: (A) air rot, (B) bored, (C) cable, (D) dug, (E) hyd rot., (F) jetted, (G) air percussion, (H) reverse, (I) trenching, (J) driven, (K) drive wash, (L) other   *H*  

Date Drilled:   *974*   Pump intake setting:                      ft

Driller:   *Lipe Well Co.*   address                     

Lift (type): (A) air, (B) bucket, (C) cent., (D) jet, (E) multiple, (F) multiple, (G) none, (H) piston, (I) rot., (J) submerg., (K) turb., (L) other   *S*   Deep                      Shallow                     

Power (type): nat, LP, diesel, elec, gas, gasoline, hand, gas, wind; H.P.   *3/4*   Trans. or meter no.   *S*  

Descrip. MP                      ft above LSD, Alt. MP                      ft below LSD

Alt. LSD:                      Accuracy: (source)                     

Water Level:                      ft above MP;   *69*   ft below LSD Accuracy:                     

Date meas:   *874*   Yield:                      gpm Method determined                     

Drawdown:                      ft Accuracy:                      Pumping period                      hrs

QUALITY OF WATER DATA: Iron                      ppm Sulfate                      ppm Chloride                      ppm Hard.                      ppm

Sp. Conduct                      K x 10                      Temp.                      °F Date sampled                     

Taste, color, etc.

