

WELL SCHEDULE

PUNCHED

U. S. DEPT. OF THE INTERIOR GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

MASTER CARD

Record by J.S. Source of data BOWC Date 3/70 Map MAR 11 1973

State 28 County (or town) Monroe 48

Latitude: 33 47 45 N Longitude: 08 82 27 W Sequential number: 1

Lat-long accuracy: 7 T. 15 R. 18 S. Sec. 2 SE 1NW NE NE

Local well number: Q 046 AA 0215 S 18 W Other number: B & M

Local use: 071 Owner or name: JIMMY CAMP Address: Amory

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

Use of water: (A) Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec, Stock, Inatit, Unused, Repressure, Recharge, Desal-P S, Desal-other, Other H

Use of well: (A) Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, 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:

Aperture cards: yes

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: 135 ft Meas. rept accuracy 3

Depth cased: (first perf.) 115 ft Casing type: PVC; Diam. 4 in

Finish: porous concrete, gravel w. (perf.), gravel w. (screen), horiz. gallery, end, open perf., screen, sd. pt., shored, open hole, other S

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

Date Drilled: 970 Pump intake setting: 5 ft

Driller: 1/2 name address 5 Deep Shallow

Lift (type): (A) air, bucket, cent, jet, (B) multiple, (C) multiple, (D) none, (E) piston, (F) rot, submerg, (G) turb, other 5

Power (type): diesel, elec, gas, gasoline, hand, gas, wind, H.P. 1/2 Trans. or meter no. 5

Descrip. MP 350 ft above below LSD, Alt. MP Accuracy: (source) 4

Alt. LSD: 50 ft above below MP; Ft below LSD 50 Accuracy: D

Date meas: 170 Yield: 10 gpm Method determined 1

Drawdown: 1 ft Accuracy: 1 Pumping period 1 hrs

QUALITY OF WATER DATA: Iron 1 ppm Sulfate 1 ppm Chloride 1 ppm Hard. 1 ppm

Sp. Conduct 1 K x 10⁶ Temp. 1 °F Date sampled 1

Taste, color, etc. 1

Well No.

Q 46

Well No. Q 46

PUNCHED

Latitude-longitude: _____ N
S

HYDROGEOLOGIC CARD

19 20 21 22 23 24 25 26 27 28 29 30 31
Province: 03 Section: _____

22 23 24 25 26
Drainage Basin: D Subbasin: 1:3:4

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

MAJOR AQUIFER: _____ system _____ series K3 _____ aquifer, formation, group EZ

Lithology: _____ Origin: 6 Aquifer Thickness: 105 ft

Length of well open to: _____ ft 20 Depth to top of: _____ ft 24

MINOR AQUIFER: _____ system _____ series _____ aquifer, formation, group _____

Lithology: _____ Origin: _____ Aquifer Thickness: _____ ft

Length of well open to: _____ ft _____ Depth to top of: _____ ft _____

Intervals Screened: 4" PVC

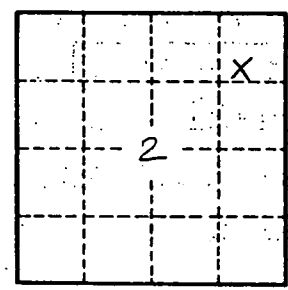
Depth to consolidated rock: _____ ft _____ Source of data: _____

Depth to basement: _____ ft _____ Source of data: _____

Surficial material: _____ Infiltration characteristics: _____

Coefficient Trans: _____ gpd/ft _____ Coefficient Storage: _____

Coefficient Perm: _____ gpd/ft²; Spec cap: _____ gpm/ft; Number of geologic cards: _____



Well No. Q 46

Monroe
Q 46
1-28-70

MISSISSIPPI
BOARD OF WATER COMMISSIONERS
416 North State Street
Jackson, Mississippi 39201

CODED

WATER WELL DRILLERS LOG

1-28 1970 W.J. REEVES & SON MONROE
date well completed firm name county well located

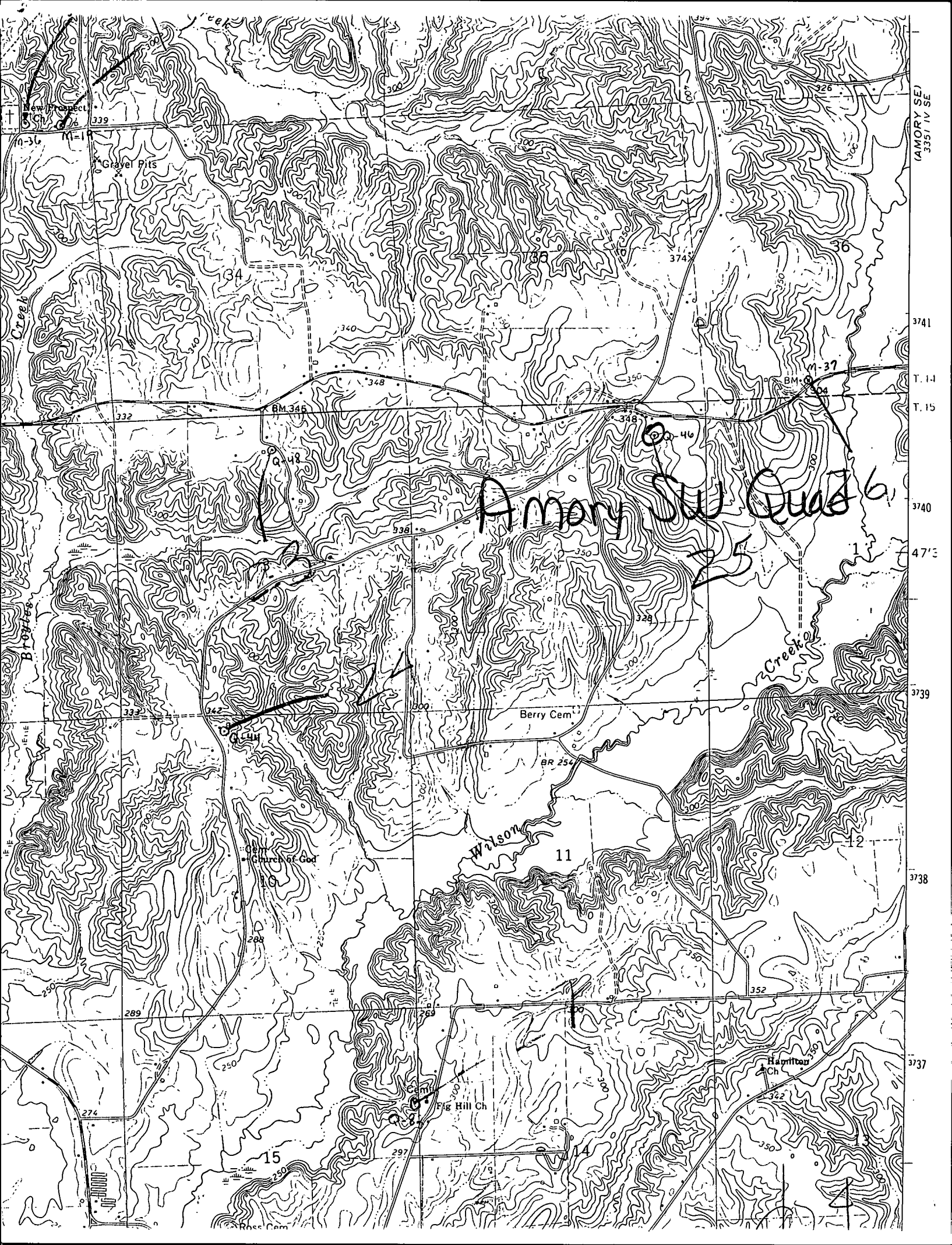
LANDOWNER: JIMMIE CAMP 11TH AVE. NO. AMORY (mailing address)	description of formations encountered	from	to
	RED CLAY	0	24
	" SAND	24	129
	" CLAY	129	135
WELL LOCATION: sec. 2 T. 15 S. R. 18 W. 9 miles E of ABERDEEN (distance) (direction) (nearest town)			
WELL PURPOSE: HOME (home, irrigation, municipal, industrial)			
WELL COMPLETION DATA:			
(1) diameter (inches) 4			
(2) total depth (feet) 135			
(3) static water level (feet) 50 below top of ground.			
(4) casing PVC 115' (material) (depth) 4" If telescope see back. (size)			
(5) screen 20' 115' (length) (depth to top) 4" PVC (size) (material)			
(6) pump 1/2 10 (HP) (yield gpm) ELECT (type power)			
(7) electric log No (yes or no)			
(organization running log)			
(8) how well bottom plugged WOOD			

CODED

FEB 26 1970

MISS. Bd. OF
WATER COM. LOG

DRILLERS REMARKS:



(AMORY SE)
3351 IV SE

3741

T. 14

T. 15

3740

47° E

3739

3738

3737

Amory SW Quad 6

25

Gravel Pits

Berry Cem

Church of God

Wilson

Fig Hill Ch

Hamilton Ch

15

11

12

14

New Prospect

Creek

Blow

Creek

Ross Cem

M-1

M-1

M-1

M-1

M-1

M-1

M-1

BM 346

BM 344

BM 344

BR 254

BM 344

BM 342

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

3741

T. 14

T. 15

3740

47° E

3739

3738

3737

New Prospect

Creek

Blow

Creek

Ross Cem

M-1

M-1

M-1

M-1

M-1

M-1

M-1

BM 346

BM 344

BM 344

BR 254

BM 344

BM 342

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339

334

332

332

289

274

250

297

339