WELL SCHEDULE

MASTER CARD

Record by: T. Shell
Source of data: BOWC
Date: 10/3/68
State: 1 0 6
County: 2 1 8
Latitude: 3 1 0 3.2 N
Longitude: 9 0 1 5.3 4
Lat-long accuracy: 1
Local well number: 1 0 2 1 3 2 0 3 0 0 1
Owner's number: B & M
Local use: 1 6 5
Owner or name: W. A. Walker
Address: REO 2 MCMB
Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist
Use of Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P. S. Rec, Stock, Inst, Unused, Repurpose, Recharge, Desal-P. S., Desal-other
Use of (A) (D) (G) (H) (F) (P) (R) (T) (Q) (X) Other
Well Anode, Drain, Seismic, Heat Res, Obs, Oill-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed
DATA AVAILABLE:
- Well data: 70
- Freq. W/L. mean.: 71
- Field aquifer char.: 71
- Hyd. lab. data: 72
- Qual. water data: 73
- Freq. sampling: 73
- Pumpage inventory: yes
- Pumps: 76
- Apercure cards: 76
- Log data: 77

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 1 3 1
Meas. 1 3 1
Depth casd: 1 2 7
Casing: 1 2 7
Finish: (C) (F) (G) (H) (J) (K) (L) (M) (N) (P) (Q) (R) (S) (T) (V) (W) (Y) (Z)
Method (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (V) (W)
Drilled: 2 6 3
Pump intake setting: 6.3 ft
Driller:

Lift (type): (A) (B) (C) (J) (M) (N) (P) (R) (S) (T) (Z) other
Power (type): diesel, elec, gas, gasoline, hand, gas, wind, H/P, Trans. or meter no.

Descrip: MP

Alt. L.S.D.: 4 3
Accuracy: 4 3

Water Level:

Above MP: 3.5 ft
Below MP: 3.5 ft
Above L.S.D.: 3.5 ft
Below L.S.D.: 3.5 ft

Drawdown:

Yield:

QUALITY OF WATER DATA:

Iron ppm: 4 9
Sulfate ppm: 7 0
Chloride ppm: 7 1
Hard. ppm: 7 2

Sp. Conduct: K x 10
Temp.: 7 3
Taste, color, etc.: 7 7

OIL & GASSINESS

Material: Yes

Oil content: Yes

Gas content: Yes

Other Gas: Yes

Other Oil: Yes

Gas Product: Yes

Oil Product: Yes

Other Product: Yes

Source of Oil: Yes

Source of Gas: Yes

Other Source: Yes

Odor:

Taste:

Color:

Aromatic:

Other:

Depth:

Method:

Drawdown:

Yield:

Quality:

Oil:

Gas:

Water:

Other:

Source:

Material:

Gas Product:

Oil Product:

Other Product:

Oil Content:

Gas Content:

Other Gas:

Other Oil:

Oil Source:

Material Source:

Other Source:

Oil Origin:

Gas Origin:

Other Origin:

Odor:

Taste:

Color:

Aromatic:

Other:

Depth:

Method:

Drawdown:

Yield:

Quality:

Oil:

Gas:

Water:

Other:

Source:

Material:

Gas Product:

Oil Product:

Other Product:

Oil Content:

Gas Content:

Other Gas:

Other Oil:

Oil Source:

Material Source:

Other Source:

Oil Origin:

Gas Origin:

Other Origin:

Odor:

Taste:

Color:

Aromatic:

Other:

Depth:

Method:

Drawdown:

Yield:

Quality:

Oil:

Gas:

Water:

Other:

Source:

Material:

Gas Product:

Oil Product:

Other Product:

Oil Content:

Gas Content:

Other Gas:

Other Oil:

Oil Source:

Material Source:

Other Source:

Oil Origin:

Gas Origin:

Other Origin:

Odor:

Taste:

Color:

Aromatic:

Other:
Well No. F21

Latitude-longitude

Physiographic Province:

Drainage Basin:

Subbasin:

Topo of well site:

MAJOR AQUIFER:

Lithology:

Length of well open to:

Depth to top of:

Aquifer Thickness:

Minor AQUIFER:

Lithology:

Length of well open to:

Depth to top of:

Aquifer Thickness:

Interval Screened:

Depth to consolidated rock:

Depth to basement:

Surficial material:

Coefficient

Trans. Coefficient

Perm. Spec cap.

GPO 857-700

12 miles East of McComb