

STA ID 315445091071201

FORM 9-1642 (1-68)

Well No. **K8**

WELL SCHEDULE
GEOLOGICAL SURVEY

E-log # 45

U. S. DEPT. OF THE INTERIOR

WATER RESOURCES DIVISION

MASTER CARD

JAC

3-5-74

Record by *JAC*

Source of data *D19*

Date *8-29-61*

State *21*

County (or town) *28*

Clairborne

Sequential number *11*

Latitude: *31 54 45 N*

Longitude: *091 07 12 E*

Sequential number: *1*

Local well number: *3110*

10 Sec *51*

NE 1/4 SE 1/4

Local use: *064*

K008 AD51 VLN01E

Other number: *7 B & H*

Owner or name: *ALCORN A&M COLLEGE*

ALCORN A&M COLLEGE

Address: *ALCORN A&M COLLEGE*

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist *5*

Use of water: Air cond, Bottling, Comm, Dewster, Power, Fire, Dom, Irr, Med, Ind, P S, Rec, Stock, Inactit, Unused, Reprassure, Recharge, Desal-P S, Desal-other *7*

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

DATA AVAILABLE: Well data *0* . Frac. W/L meas: *0* Field aquifer char: *0*

Hyd. lab. data: *0*

Qual. water data: type: *0*

Freq. sampling: *0* Fungus inventory: *0* period: *0*

Aperture cards: *0*

Log data: *DE*

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: *182* ft Meas. *3*

Depth cased; (first perf.): *142* ft Casing type: *30X10* in Accuracy *30*

Finish: porous gravel v. (perf.), (screen), gallery, and, horis. open perf., screen, ed. pt., shored, other *6*

Method Drilled: air bored, cable, dug, hyd jetted, air reverse trenching, driven, drive wash, rot., rot., percussion, rotary, other *4*

Date Drilled: *8/21/61* *961* Pump intake setting: *182* ft

Driller: *Layne Central*

Lift (type): air, bucket, cent, jet, multiple, multiple, none, piston, rot, submerg, turb, other *7* Deep *0* Shallow

Power (type): diesel, elec, gas, gasoline, hand, gas, wind; H.P. *40* Trans. of meter no. *0*

Descrip. MP *40* above ft below LSD, Alt. MP

Alt. LSD: *257* Accuracy: *4*

Water Level *141.10* ft above below MP; Ft below LSD *141* Accuracy: *0*

Data Meas: *8/29/61* *8.61* Yield: *@40%* *410* Method determined *0*

Drawdown: *0* Accuracy: *0* Pumping period: *0* hrs

QUALITY OF WATER DATA: Iron *0* Sulfate *0* Chloride *0* Hard. *0*

Sp. Conduct: *0* K x 10⁶ Temp. *0* Data sampled *0*

Taste, color, etc.

*could not locate
drillers log
I am
putting de
schedule in
file*

PUNCHED and VERIFIED
ROLLA COMPUTATION BRANCH

Well No.

K8