WELL SCHEDULE

FIPS: __________
WELL: K91
LOG NO.: __________

Recorded by: O. Phillips Data Source: Driller’s log Date: 10/4/09
County: Attala Permit No.: G105387 DOH No.: __________
Quad: Durant Elevation: __________
¼: __________ ¼: __________ ¼: __________ ¼: __________ Sec.: 27 T: IAN R: SE

Plotted on quad?: ________ In field?: ________ From drillers log?: ________ From permit?: ________
Latitude: __________ Longitude: __________ GPS?: ________ From Quad?: ________
Primary aquifer: WLCX M Secondary aquifer: __________
Use: MU Well status: ________ Local well name: __________
Owner: Sallis Municipal Water System

Date completed: 3/16/00 Driller: Herndon Well depth: __________ Hole Depth: __________
Pump type: T Power type: E Pump capacity: 264 HP: 40
Casing interval: 0-870 Casing length: 870 Casing diameter: 10” Casing type: S
Casing interval: 794-879 Casing length: 85 Casing diameter: 6” Casing type: S
Screen interval: 879-915 Screen length: 36 Screen diameter: 6” Screen type: SS
Screen interval: __________ Screen length: __________ Screen diameter: __________ Screen type: __________
Type of logs: E Log interval: __________
Initial water level: 82.35 Date: 3/16/00 M.P. description: __________

Water Quality Data? ________ Source: __________ Reliability: __________
Water Level Data? ________ Source: __________ Reliability: __________
Pump Test Data? ________ Source: __________ Reliability: __________
Water Use Data? ________ Source: __________ Reliability: __________