WELL SCHEDULE
FOR
THE OFFICE OF LAND AND WATER RESOURCES

Fips: 3
Well: L58
Log No:________

Recorded by: _______ Data Source: Driller's Log Date: 6/15/2001
County: Alcorn Permit No: GW13631 DOH No: 0020006-03
Quad: Glens Elevation: 1650
1/4: SW 1/4: SE 1/4: NE 1/4: NW Sec: 31 T: 3 S R: 9 E
Plotted on quad?: ______ In field? ______ From drillers log? ______ From permit? ______
Latitude: 34° 46' 54.12" Longitude: 88° 23' 38.31" GPS? ______ From quad? ______
Primary Aquifer: P12E Secondary Aquifer: ______
Use: WA Well status: Active Local Well Name:________
Owner: Alcorn County WA

Date completed: 12/23/92 Driller: Herndon Wells & Supply Well depth: 595 Hole depth: 768
Pump type: Turbine Power type: Electric Pump capacity: 560 gpm
Screen interval: 157 to 55 Screen length: 103 Screen diameter: 6"
Screen interval: __________ Screen length: __________ Screen diameter: _______
Casing interval: 150 to 154 (msl) Casing length: 49'6" Casing diameter: 10"
Casing interval: 199 to 157 (msl) Casing length: 42" Casing diameter: 16"
Type of logs: ______ Log interval: ______
Initial water level(s): ______ Date: ______ Measuring point description: ______

Water Quality Data? ______ Source: ______ Reliability: ______
Water Level Data? ______ Source: ______ Reliability: ______
Pump Test Data? ______ Source: ______ Reliability: ______
Water Use Data? ______ Source: ______ Reliability: ______