

Coded By: **DEB**
Checked By: **9-28-92**
Entered By: **9-28-92**
Date: **9-28-92**

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. **A-20**
E-Log No. _____
County **WARREN**
Agency _____

WELL RECORD

Eagle LAKE WA
Ph - 279-4225
Will Hubert
BLW# 12703

Agency Code: **U S G S** Site Id: **132311020905958011** Project No. _____

Station Name: **12 ADRIOL EAGLE LAKE WA** Latitude: **9 312311021** Longitude: **10 0191015191581**

Lat/Long Ac. **11 S F T M** Dist **6=28** State **7=28** County **8=11491** Land Net **13 NWS E S 26 T 18 N R 02 E**

Location Map: **14 CANIE BAY ID** Altitude: **16 97** Met/Meas: **17 A L M** Accuracy: **18 51 51** Hydrologic Unit: **20 08 03 10 21 09 1**

Agency Use: **803 A I O** Date Invented: **711** Station Type: **4** Data Type: **804**

Instru. **805** Remarks: _____ Relia. **3 0** **2 W X**

Date of Construction: **21 03 / 31 / 1981** Well Use: **23 W** Water Use: **24 P** Primary Aquifer: **714 112 MRVA** Hole Depth: **27**

Well Depth: **28 11491** Water Level: **30 28** Water Level Date: **31 11 / 17 / 1981** Method: **34** Status: **37** Source: **33 D**

CONSTRUCTION DATA
Construction Date: **60 11 / 17 / 1981** Contractor: **63 0614** Name: **LAYNE-CENTRA** Method: **65 R** Finish: **66 S**

CONSTRUCTION CASING DATA
Top/Casing: **725#1 59#1 77 10** Bot/Casing: **78 1119** Diameter: **79 10** **Shutter type**

Top/Casing: **725#2 59#1 77 91** Bot/Casing: **78 1119** Diameter: **79 16**

CONSTRUCTION OPENINGS DATA
Top/Depth: **83 1119** Bot/Depth: **84 1119** Diameter: **87 16** Type: **85 S** Length: **89** Width: **88 10.40**

Top/Depth: **83** Bot/Depth: **84** Diameter: **87** Type: **85** Length: **89** Width: **88**

CONSTRUCTION LIFT DATA
R=42 T=A 254#1 Lift Type: **43 T** Date: **38 11 / 17 / 1981** Intake: **44 1901**

Power: **45 4** H.P: **46 17 51** Serial No.: **49**

MISCELLANEOUS OWNER DATA
Date of Ownership: **159 11 / 17 / 1981** Owner Name: **161 EAGLE LAKE WA**

MISCELLANEOUS OTHER ID DATA
E-Log No.: **190** Assigner: **191 M I S S I S S I T**

