

146A

Coded By: DEB
Checked By: 9-26-91
Entered By: 20
Date: 09-23-91

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. E140
E-Log No. _____
County WASHINGTON
Agency _____

WELL RECORD

Agency Code: U S G S Site Id: 1332523109105231101 Project No.: 5

Station Name: 12 E1401 MACIASKI LILY FARMS Latitude: 9331251231 Longitude: 10401910512311

Lat/Long Ac.: 11 S F T M Dist: 6=28 State: 7=28 County: 8=15T11 Land Net: 13=1111S112T118N1R1017W

Location Map: 14=1LELANO Altitude: 16=120 Met/Meas: 17=ALM Accuracy: 18=15 Hydrologic Unit: 20=0803012017

Agency Use: 803= A I O Date Inventoried: 711 Station Type: 4 Data Type: 804

Instru.: 805 Remarks: 806 Relia.: 3=CLM 2

Date of Construction: 21=12/11/01 Well Use: 23=W Water Use: 24=H Primary Aquifer: 714=1241C1K1F1 Hole Depth: 27=1520

Well Depth: 28=1520 Water Level: 30=1411 Water Level Date: 31=12/11/01 Method: 34=1 Status: 37=1 Source: 33=D

CONSTRUCTION DATA

Construction Date: 60=12/11/01 Contractor: 63=21031 Name: LAMBERT Method: 65=H Finish: 66=S

CONSTRUCTION CASING DATA

Top/Casing: 77=1101 Bot/Casing: 78=11601 Diameter: 79=14

Top/Casing: 77=11601 Bot/Casing: 78=14801 Diameter: 79=12

CONSTRUCTION OPENINGS DATA

Top/Depth: 83=14801 Bot/Depth: 84=1520 Diameter: 87=12 Type: 85=9 Length: 89= Width: 88=101101

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

CONSTRUCTION LIFT DATA

Lift Type: 43=S Date: 38=12/11/01 Intake: 44=11015

Power: 45=E H.P.: 46=3 Serial No.: 49=

MISCELLANEOUS OWNER DATA

Date of Ownership: 159=12/11/01 Owner Name: 161=MACIASKI LILY FARMS

MISCELLANEOUS OTHER ID DATA

E-Log No.: 190 Assigner: 191=MISSISSIPPI

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MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement 1934 / / / / / / / / *	Aquifer Sampled 195 / / / / / / / / *	Temp 196#00010	Value 197 / / / / *
R=192	T=A	738#2	Date of Measurement 1934 / / / / / / / / *	Aquifer Sampled 195 / / / / / / / / *	Sp Cond 196#00095	Value 197 / / / / *
R=192	T=A	738#3	Date of Measurement 1934 / / / / / / / / *	Aquifer Sampled 195 / / / / / / / / *	pH 196#00400	Value 197 / / / / *

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199#D *	Req. Depth 200 / / / / / / / / *	End Depth 201 / 5 / 2 / 0 / / *
R=198	T=A	739#1	Log Type 199# / *	Req. Depth 200 / / / / / / / / *	End Depth 201 / / / / / / / / *

MISCELLANEOUS NETWORK DATA $106 = QW \quad WL \quad WD *$

R=114	T=A	730#1	Req. Year 115 / / / / / *	End Year 116 / / / / / *	Agency Source 120=A 117# / / / / *	Freq. 118# / *
R=121	T=A	730#2	Req. Year 115 / / / / / *	End Year 116 / / / / / *	Agency Source 117# / / / / *	Freq. 118# / *

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks 184 / / / / / / / / *	Remarks 185 / / / / / / / / *
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DISCHARGE DATA

R=146	T=A	Pump/Flow 147#1	Date 148 / 12 / 11 01 / 11 19 10	Type 703#(P)F	Discharge 150 / / / 50 / *	Sp. Capacity 272 / / / / / *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91 / 4 / 0 / / *	Depth Bot. 92 / / / / / *	Unit Id 93 / 12 / 4 / C / C / K / F	304=P
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100 / / / / / / / / *	103 / / / *
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
<i>mixed</i>	<i>0</i>	<i>20</i>
<i>Clay Sand</i>	<i>20</i>	<i>55</i>
<i>pry gravel</i>	<i>55</i>	<i>150</i>
<i>Clay</i>	<i>150</i>	<i>238</i>
<i>Clay & sand</i>	<i>238</i>	<i>400</i>
<i>sand</i>	<i>400</i>	<i>520</i>