

ANAL. R=114\* T=A\* 706- Year 115# 117- 120-

R=121\* T=A\* Yr Begin 115# Network 257#

YIELD R=146\* T=A\* Flows/Pumped (circle one) 147# 148- 119 187 105 120 150- 272- Q/S

OWNER R=158\* T=A\* 718# Date 159# 119 187 105 120 Owner No. 161# EDWARD J. GIAY

FIELD ID R=189\* T=A\* 736# E-Log No. 190# 191- M I S S I S S I D I S T

FIELD OW R=192\* T=A\* 738# Date 193# Temp 196#00010\* 197- R=192\* T=A\* 738#2\* Date 193# Cond 196#00095\* 197- R=192\* T=A\* 738#3\* Date 193# pH 196#00400\* 197-

LOGS R=198\* T=A\* 739# Log 199# D Top 200- 101 Bot 201- 1664 R=198\* T=A\* 739#2\* 199# 200- 201-

Remarks: R=183# 311-

184:

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (Continued)	
			FROM	TO
Topsoil		1'	Blue	530
Sandy Clay	1'	8'	Sand	530 346
Sand	8'	25'	Blue Clay	540 608
Sandy Clay	28'	42'	Sand	608 664
Sand	42'	61'		
Blue Clay	61'	121'		
Sand	121'	144'		
Blue Clay	144'	254'		
Sand	254'	295'		
Blue clay	295'	428'		
Sand	428'	467'		

AUG 25 1987

Department of Natural Resources  
Bureau of Land & Water Resources

IF MORE SPACE IS NEEDED, USE BACK

Recorded by      
Date 9/1/87  
Agency USGS

# TRANSMITTED FOR ADP

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

## WELL RECORD

Well No. NS27  
E-Log No.      
County HARRISON

GEN SITE DATA

Site Id 3102052108911424101 R=0\* T=A\* 2=W\* Data reliab. 3=U\* C  
Dist. 6=28\* State 7=28\* Co. 8=10471\* Lat. Long./ 9=3102052\* 10=08911424\*  
Well NO. 12=NS27\* Location 13=WEST SIDE TANK RIFTON\* Alt. 16=110\*  
Hyd. Unit (OWDC) 20=0131171010191\* Date 21=1198711051201\* (YYYYMMDD) 17=M\*  
Agency Use 803=0\* Well Use 23=W\* Water Use 24=H\* Hole depth 27=1664\* Well depth 28=1664\*  
W. 30=16\* Date 31=1198711051201\* Source 33=D\* Flow 37=1\*  
Project No. 5=   \* PRIM. AQ. 77=12IGRMF\*

LIFT.

R=42\* T=A\* 254#1\* Date 38=1198711051201\* Lift Type 43#S\* Intake 44=160\*  
Power Type 45=E\* H.P. 46=2\*

CONSTR.

R=58\* T=A\* 723#1\* Date 60=1198711051201\* Orig 63=4104\* Name LYMAN  
Method 65=H\* Finish 66=P\* Remarks    

CASING

R=76\* T=A\* 725#1\* 59#1\* Top csng 77# 10\* Bot. csng 78=1200\* Diam. 79# 4\*  
R=76\* T=A\* 725#2\* 59#1\* Top csng 77# 1200\* Bot. csng 78=1644\* Diam. 79# 2\*

OPENINGS

R=82\* T=A\* 726#1\* 59#1\* Top 83# 1644\* Bottom 84=1664\* Type 85=P\*  
Diam. 87=2\* Size 88=006\*  
R=82\* T=A\* 726#2\* 59#1\* Top 83#    \* Bottom 84=   \* Type 85=   \*  
87=   \* 88=   \*

AQUIFERS

R=90\* T=A\* 721#1\* Top 91=1608\* Bot 92=   \* Unit Id 93=12IGRMF\*  
R=90\* T=A\* 721#2\* Top 91=   \* Bot 92=   \* Unit Id 93=   \*

HYDRAULICS

R=98\* T=A\* 99#1\* Unit, tested 100=   \* 103=   \*  
R=105\* T=A\* 99#1\* Test No. 106#    \* 107=   \* Transmissivity(gal/d)/ft      
108=   \* Hydraul. cond. (gal/d)/ft<sup>2</sup>     110=   \* Storage coeff. Boundaries