

1/81 WTO

Recorded by ND

Date 12-26-84

TRANSMITTED FOR ADP  
 U.S. GEOLOGICAL SURVEY  
 WATER RESOURCES DIVISION  
 MISSISSIPPI DISTRICT  
 WELL RECORD

Well No. 0283

E-Log No. \_\_\_\_\_

County Harrison

Site ID 30.21.04.089.1358.01 R=0\* T=A\* 2=W\*

Data reliab. 13=U Report. agency 4=USGS Dist. 6=28\* 7=28\* Co. 8=047

Lat. \_\_\_\_\_ Long. 9=30.21.04 \* 10=0.29.1358 \* Well No. 12=0283

Location 13=SE SW S 0.7 T 0.8 S R 12 W \* Alt. 16=10 \*

Hyd. Unit (OWDC) 20= \* Date 21=08.124.1984 \*

Well use 23=W \* Water Use 24=R \* Hole depth 27=162.3 \* Well depth 28=162.3 \*

QC 30=10 \* Date 31=08.124.1984 \* Source 33=D \*

Status 273= \* Project No. 5= \*

R=158\* T=A\* Date 159=08.124.1984 \* Owner No. \_\_\_\_\_

Owner 161# V.A.L. G.L.O. CONST. \*

OWNER

R=192\* T=A\* Date 193# \* Temp. 196#00010\* 197= \*

R=192\* T=A\* Date 193# \* Cond. 196#00095\* 197= \*

R=192\* T=A\* Date 193# \* pH 196#00400\* 197= \*

FIELD CW

R=58\* T=A\* 59# 1\* Date 60=08.124.1984 \* Remarks \_\_\_\_\_

Drig. 63=40.4 \* Name Lyman Method 65=H \* Finish 66=P \*

CONSTR.

R=76\* T=A\* 59# 1\*

Top csgn. 77# 0 \* Bot. csgn. 78=240 \* Diam. 79# 4 \*

R=76\* T=A\* 59# 1\*

Top csgn. 77# 240 \* Bot. csgn. 78=160.3 \* Diam. 79# 2 \*

CASING

R=82\* T=A\* 59# 1\* Top 83# 160.3 \* Bottom 84=162.3 \*

Type 85=P \* Diam. 87=2 \* Size 88= \*

R=82\* T=A\* 59# 1\* Top 83# \* Bottom 84= \*

Type 85= \* Diam. 87= \* Size 88= \*

OPENINGS

R= 134 \* T=A\* 147# 1\* Q 150= \* Q/S 272= \*

YIELD

134 flows 146 pumped

LIFT

R=42\* T= A \* Lift type 43# S \* Intake 44= \* Power type 45= E \*

Date 38= 08/24/1984 \* H.P. 46= 1.5 \*

LOGS

R=198\* T= A \* Log 199# D \* Top 200= 0 \* Bot 201= 623 \*  
R=198\* T= A \* Log 199# \* Top 200= \* Bot 201= \*  
R=189\* T= A \* E Log No. 190# \* 191= M I S S D I S T \*

ANAL.

R=114\* T= A \* Year 115# \* 117= \* 120= \*

AQUIFERS

R=90\* T= A \* 256# 11 \* Top 91= 556.2 \* Bot 92= \*

Unit ID 93= 122M.O.G.V. \* Name of Unit

R=90\* T= A \* 256# 11 \* Top 91= \* Bot 92= \*

Unit ID 93= \* Name of Unit

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

R=121\* T= \* Yr Begin 122# \* Network 258-# \*

Water Level Data Collection (1)

description of formations encountered	from	to
Sand	0	60
blue clay	61	561
Sand	562	623

121# 122# 123# 124# 125# 126# 127# 128# 129# 130#

131# 132# 133# 134# 135# 136# 137# 138# 139# 140#

141# 142# 143# 144# 145# 146# 147# 148# 149# 150#

151# 152# 153# 154# 155# 156# 157# 158# 159# 160#

161# 162# 163# 164# 165# 166# 167# 168# 169# 170#

171# 172# 173# 174# 175# 176# 177# 178# 179# 180#

181# 182# 183# 184# 185# 186# 187# 188# 189# 190#

191# 192# 193# 194# 195# 196# 197# 198# 199# 200#

201# 202# 203# 204# 205# 206# 207# 208# 209# 210#

211# 212# 213# 214# 215# 216# 217# 218# 219# 220#

221# 222# 223# 224# 225# 226# 227# 228# 229# 230#

231# 232# 233# 234# 235# 236# 237# 238# 239# 240#

241# 242# 243# 244# 245# 246# 247# 248# 249# 250#

251# 252# 253# 254# 255# 256# 257# 258# 259# 260#

261# 262# 263# 264# 265# 266# 267# 268# 269# 270#

271# 272# 273# 274# 275# 276# 277# 278# 279# 280#

281# 282# 283# 284# 285# 286# 287# 288# 289# 290#

291# 292# 293# 294# 295# 296# 297# 298# 299# 300#