

1/81WTO

Recorded by *DARLEN*  
Date *4/22/82*

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

Well No. \_\_\_\_\_  
E-Log No. \_\_\_\_\_  
County *Hennepin*

Site ID *331208090310601* R=0\* T=A\* 2=W\*

Data reliab. *3=C\*U* Report. agency *4=USGS\** Dist. *6=28\** *7=28\** Co. *8=053\**

Lat. \_\_\_\_\_ Long. *9=331208\** *10=0903106\** Well No. *12=C116\**

Location *13=MESW S 28 T 16 N R 3 W\** Alt. *16=112\**

Hyd. Unit (OWDC) *20=* Date *21=1/1\**

Well use *23=W\** Water Use *24=I\** Hole depth *27=* Well depth *28=110\**

WL *30=27\** Date *31=0412211982\** Source *33=5\**

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

*41.00*  
*8.18' wet*  
*32.82*  
*5.72'*

*R=158\** T=A\* Date *159# 0412211982\** Owner No. \_\_\_\_\_

Owner *161# U.N.K.N.O.W.N.*

From Permit: *Silver Creek Plantation*

*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=*

*R=58\** T=A\* *59# 1\** Date *60=0110111975\** Remarks \_\_\_\_\_

Drig. *63=* Name \_\_\_\_\_ Method *65=R\** Finish *66=5\**

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

Top csng. *77# 0\** Bot. csng. *78=* Diam. *79# 12\**

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

Top csng. *77#* Bot. csng. *78=* Diam. *79#*

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

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

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

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

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

134 flows 146 pumped

GEN. SITE DATA

OWNER

FIELD ON

CONSTR.

CASING

OPENINGS

YIELD

LIFT

R=42\* T= A \* Lift type 43# 7\* Intake 44= \* Power type 45= E\*

Date 38= 04/22/1982\* H.P. 46= \*

LOGS

R=198\* T= A \* Log 199# \* Top 200= \* Bot 201= \*

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# 1 \* Top 91=

Unit ID 93= 112 M.R.V.A. \* Name of Unit

R=90\* T= A \* 256# 1 \* Top 91=

Unit ID 93= \* Name of Unit

HYDRAULICS

R=98\* T= A \* 99# 1 \* Unit tested 100=

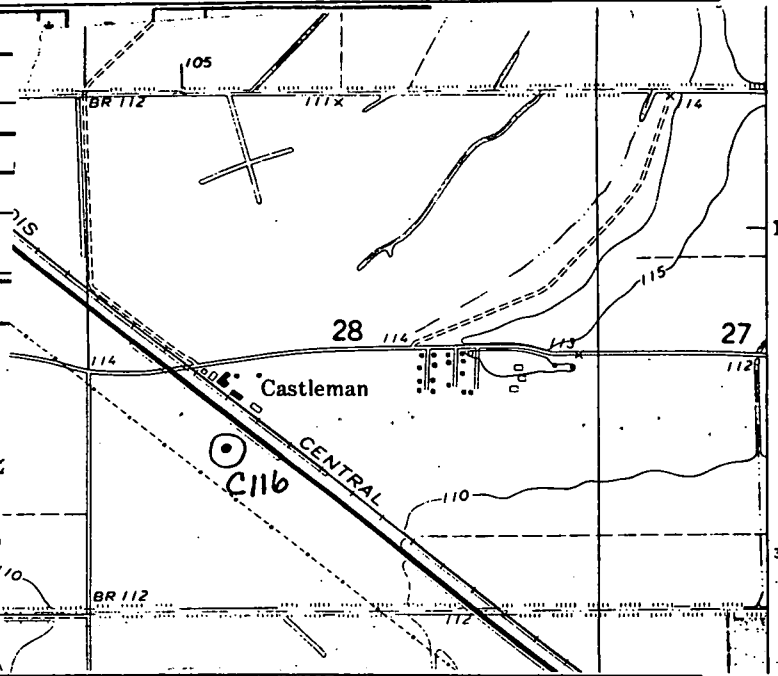
R=105\* T= A \* 99# 1 \* Test No. 106# \*

107= \* Transmissivity (gal/d)/ft

108= \* Hydraul. cond. (gal/d)/ft

110= \* Storage coeff. Boundari

R=121\* T= \* Yr Begin 122# \* Netv



Water Level Data Collection (1)

500'  
Henry  
49W

3 mi T

3000  
1500  
A 517

4 49

