

6/77 W10

TRANSMITTED FOR ADP

Recorded by EDB
Date 5/24/78

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

Well No. C 8
E-Log No. 1
County Tishomingo

GEN. STR. DATA

Site ID 345250088070001 R-0* T-A* 2-V*

Data re lab. 3-4-6 Report agency 4-USGS* Dist. 6-28* 7-28* C6 8-1341*

Lat. 9-345250 Long. 10-0880700 12-0008

Location 13-NE 26 0 25 1 1 E Alt. 546.6

Hyd. Unit (OWDC) 20- Date 21-0010011903

Well use 23-P* Water Use 24- Hole depth 27-752 depth 28-

ML 30- Date 31-1/1/78 32-1/1/78

Status 273- Project No. 452805000

R-158* T-A* Date 159-0010011903

Owner 161-MR. S. M. F. H. G. DON

R-192* T-A* Date 193- Temp. 195-00010 197-

R-192* T-A* Date 193- Cond. 195-00093 197-

R-192* T-A* Date 193- pH 195-00000 197-

R-58* T-A* 59#1* Date 60-0010011903

018 63- Name CAPTAIN BRODY Method 65-H* 71-66-

R-76* T-A* 59#1*

Top csgn. 77- Bot. csgn. 78- Diam. 79-

R-76* T-A* 59#1*

Top csgn. 77- Bot. csgn. 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-

154-Flow 346 pumped

LIFT

R-4- [] T- A [] Lift type 43# [] Intake 44- [] Power type 45- []
 Date 38- [] / [] / [] 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 I S S I D I S T []

ANAL.

R-114* T- A [] Year 115# [] Type 120- []

AQUIFERS

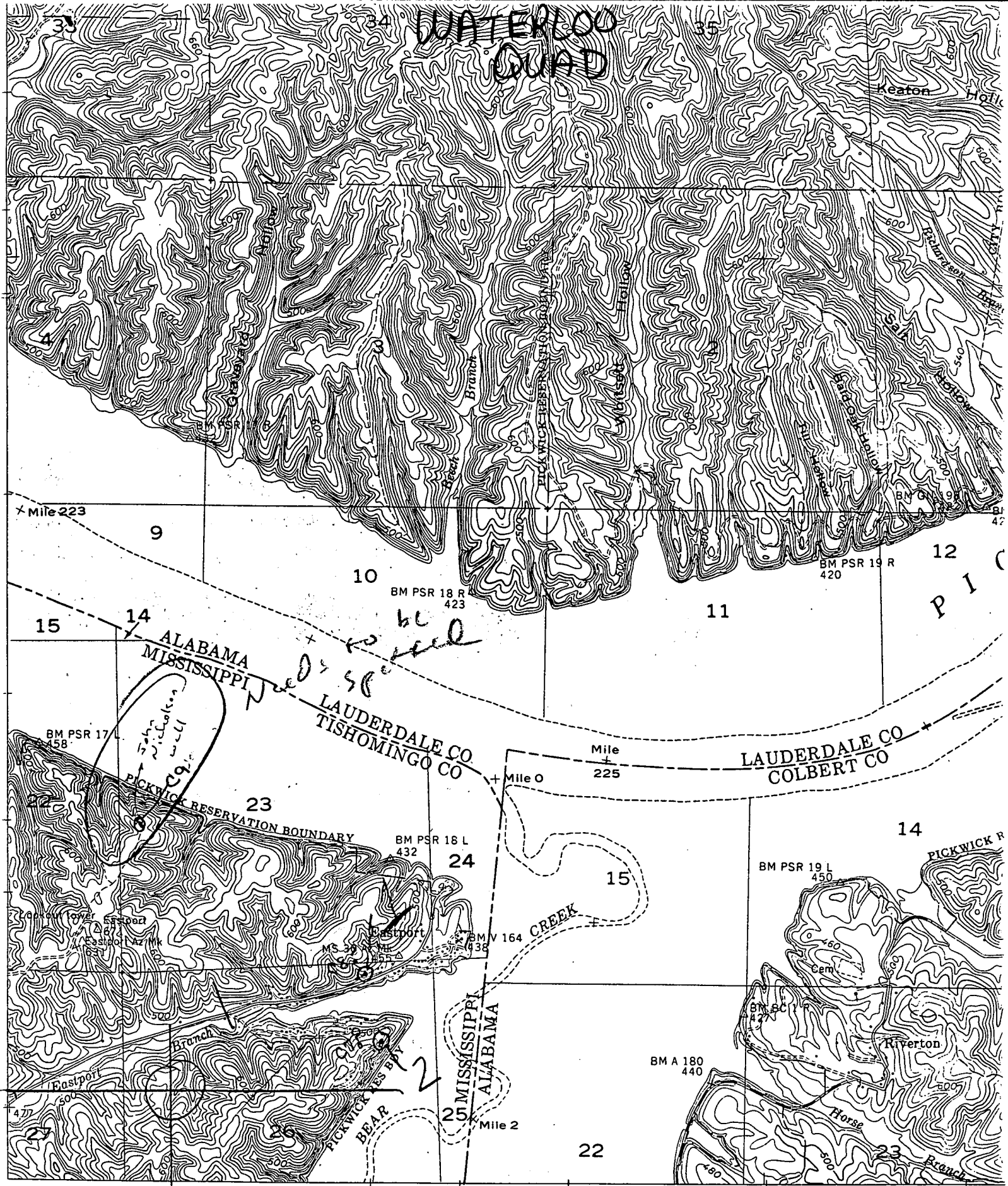
R-90* T- A [] 216# [] Top 91- [] Bot 92- []
 Unit ID 93- [] Name of Unit []
 R-90* T- A [] 256# [] Top 91- [] Bot 92- []
 Unit ID 93- [] Name of Unit []

HYDRAULICS

R-98* T- A [] 29# [] Unit tested 100- [] 103- []
 R-105* T- A [] 99# [] Unit No. 106# []
 107- [] Transmissivity (gal/d)/ft.
 108- [] Hydraul. cond. (gal/d)/ft²
 110- [] Storage coeff. Boundaries
 R-121* T- A [] 122# []

Water Level Data Collection

WATERLOO QUAD



77°30" 198 ALA. 320 000 FEET R. 11 E. R. 15 W. 400 11 MI. TO U.S. 72 5' 402

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