

LIFT

R=42* 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 D I S T *

ANAL.

R=184* T= A * Year 115# * 117= * 120= *

AQUIFERS

R=90* T= A * 256# 1 * Top 91= * Bot 92= *
 Unit ID 93= * Name of Unit _____
 R=90* T= A * 256# 1 * 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)/ft² _____
 110= * Storage coeff. Boundaries _____

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

Water Level Data Collection (1)

No complete data in this well

1/81 W.D.

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

Well No. B
E-Log No. _____
County Humphreys

Site ID 5 19 R=0* T=A* 2=W*

Data-reliab. 3= * C Report. agency 4=USGS* Dist. 6=28* 7=28* Co. 8=0,53 *

Lat. _____ Long. 9= * 10= * Well No. 12= *

Location 13=SW 1/4 S 2.5 T 16 N R 0.5 W * Alt. 16= *

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

Well use 23=U * Water Use 24=Q * Hole depth 27= * Well depth 28= *

WL 30= * Date 31= / / * Source 33= *

Status 273= * Project No. 5= *

GEN. SITE DATA

R=158* T=A* Date 159# / / * Owner No. _____

Owner 161# N. E. R. R. E. N. B. R. O. S. *

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 OW

R=58* T=A* 59# 1* Date 60= / / * Remarks _____

Drlg. 63= * Name _____ Method 65= * Finish 66= *

CONSTR.

Dyer Well & Irrigation Serv.

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

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

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

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

CASING

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= *

OPENINGS

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

134 flows 146 pumped

YIELD