**U.S. GEOLOGICAL SURVEY**  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

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**Well No.** W-14  
**Recorded by** T. Shull  
**Date** 3/19

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**Site ID**  
3, 1, 54, 0, 0, 0, 9, 6, 0.5, 19  
R = 0  
T = A  
2 = W

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**Data reliability**  
3 = III  
C = USGS  
Dist. = 6-28  
W = 28  
Co. = 0  
Well No. = 12  
Source = 10

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**Latitude**  
9 = 31, 5, 4, 0, 0  
10 = 0, 9, 0, 5, 60.5

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**Location**  
13 = S, E, W, S, E, W, N, R, 0.3, E  
Alt. = 16

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**Hydro Unit (OWDC)**  
20 = Water Use  
24 = Water Use  
27 = Well depth  
28 = Well depth

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**Well use**  
23 = W  
24 = W  
27 = 17.4  
28 = 17.4

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**WL**  
30 = 51  
31 = 0, 3, 1, 0, 1, 11, 9, 69  
Source = 10

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**Status**  
23 = 273  
5 = 5

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**Owner**  
161 = 72

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**Owner No.**  
159 = 0, 3, 1, 0, 1, 11, 9, 69  
Owner No.

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**Owner**  
161 = R. Ennis, T. Willet

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**Date**  
1930 = 197

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**Temp.**  
196,0010 = 197

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**Constr.**  
63 = 13.

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**Name**  
E. P. Fore

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**Method**  
65 = N  
66 = S

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**Top csgn.**  
77 = 59

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**Bot. csgn.**  
78 = 69  
Diam. = 79

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**G41:**

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**Top csgn.**  
77 = 59

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**Diam.**  
83 = 16.9  
Bottom = 84  
Size = 88

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

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**Top csgn.**  
77 = 59

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**Bottom**  
83 = 16.9  
Bottom = 84

---

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

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**Q/S**  
272 = 46

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**Yield**  
147 = 1  
Q = 150

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**134 flows 146 pumped**
R=42*  T= A  * Lift type 43* S  * Intake 44  * Power type 45* K  *

Date 38* 03/10/1969  * H.P. 46* 1  *

LIFT

R=198*  T= A  * Log 199* D  * Top 200* 1  * Bot 201* 7.4  *
R=198*  T= A  * Log 199*  * Top 200* 1  * Bot 201* 1  *
R=189*  T= A  * E Log No. 190* 1  * 191* H I S S D I S T  *

DOGS

R=114*  T= A  * Year 115* 1  * Type 120* 1  *

ANAL.

R=90*  T= A  * Top 91* 7.4  * Bot 92* 7.4  *

R=90*  T= A  * Top 91* 1  * Bot 92* 1  *

R=90*  T= A  * Unit ID 93* 122M0CN  * Name of Unit MioCENE

AQUIFERS

R=98*  T= A  * Unit tested 100* 1  * 103* 1  *
R=105*  T= A  * Test No. 106*  *

HYDRAULICS

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

108*  *  *  Hydraul. cond. (gal/d)/ft²

110*  *  *  Storage coeff. Boundaries

R=121*  T= K  * Begin 122*  * Network 258*  *

Water Level Data Collection (1)