

322900090171001

DNH # 0250019-01

MAR 24 1975

FORM 9-1642 (1-68)

Well No. C29  
not permitted

WELL SCHEDULE

PUNCHED

U. S. DEPT. OF THE INTERIOR GEOLOGICAL SURVEY WATER RESOURCES DIVISION

MASTER CARD

PUNCHED

Record by JAL Source of data Bowle Date \_\_\_\_\_ Map Parahontas

State 274 28 County (or town) HINDS 25

Latitude: 322900N Longitude: 0901740 Sequential number: 1

Lat-long accuracy: 4 7 1 3 SW SE

Local well number: C0291-03107-N-011-W Other number: \_\_\_\_\_

Local use: 026 Owner or name: Parahontas Water Assn

Owner or name: PARAHONTAS W-1A Address: \_\_\_\_\_

Ownership: (C) County, Fed Gov't, (F) City, Corp or Co, (H) Private, (M) State Agency, (S) Water Dist, (V) \_\_\_\_\_ WA 17

Use of water: (A) Air cond, (B) Bottling, (C) Comm, (D) De-water, (E) Power, (F) Fire, (G) Dom, (H) Irr, (I) Med, (J) P S, (K) Rec, (L) Stock, (M) Inscit, (N) Unused, (O) Re-charge, (P) Desal-P S, (Q) Desal-other, (R) Other \_\_\_\_\_ 2

Use of well: (A) Anode, (B) Drain, (C) Seismic, (D) Heat Ex, (E) Obs, (F) Oil-gas, (G) Re-charge, (H) Test, (I) Unused, (J) With-draw, (K) Waste, (L) Destroyed \_\_\_\_\_ W

DATA AVAILABLE: Well data  Freq. W/L meas.  Field aquifer char.

Hyd. lab. data: \_\_\_\_\_

Qual. water data; type: U.S.G.S. 6/72 \_\_\_\_\_ C

Freq. sampling: \_\_\_\_\_ Pumpage inventory: yes  no  period: \_\_\_\_\_

Aperture cards: \_\_\_\_\_ CCKE yes  no

Log data: \_\_\_\_\_ 0

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: \_\_\_\_\_ ft 774 Meas. \_\_\_\_\_ 3

Depth cased; (first perf.) \_\_\_\_\_ ft 739 Casing type: steel ; Diam. 4 1/2 in 4

Finish: (C) porous concrete, (F) gravel v. concrete, (G) gravel v. (perf.), (H) horiz. (screen), (I) open gallery, (J) end, (K) perf., (L) screen, (M) sd. pt., (N) shored, (O) open, (P) other \_\_\_\_\_ 5

Method: (A) air bored, (B) cable, (C) dug, (D) hyd, (E) jetted, (F) air rot., (G) reverse, (H) percussive, (I) rotary, (J) trenching, (K) driven, (L) drive wash, (M) other \_\_\_\_\_ 11

Data Drilled: 9:6:8 Pump intake setting: \_\_\_\_\_ ft \_\_\_\_\_

Driller: FOREST DRILLING CO

Lift: (A) air, (B) bucket, (C) cent, (D) jet, (E) multiple, (F) multiple, (G) nose, (H) piston, (I) rot, (J) submerg, (K) turb, (L) other \_\_\_\_\_ Deep \_\_\_\_\_ Shallow \_\_\_\_\_

Power: (type): diesel, elec, gas, gasoline, hand, gas, wind; H.P. 5 Trans. or meter no. 7

Descrip. MP \_\_\_\_\_ 338 ft above \_\_\_\_\_ ft below LSD, Alt. MP \_\_\_\_\_

Alt. LSD: \_\_\_\_\_ 245 Accuracy: (source) \_\_\_\_\_ 5

Water Level: \_\_\_\_\_ ft above \_\_\_\_\_ ft below LSD \_\_\_\_\_ 95 Accuracy: \_\_\_\_\_ 2

Date meas: 6:6:8 Yield: 0.40 42 Method determined \_\_\_\_\_ 4

Drawdown: \_\_\_\_\_ ft \_\_\_\_\_ Accuracy: \_\_\_\_\_ Pumping period \_\_\_\_\_ hrs \_\_\_\_\_

QUALITY OF WATER DATA: Iron \_\_\_\_\_ Sulfate \_\_\_\_\_ Chloride \_\_\_\_\_ Hard. \_\_\_\_\_

Sp. Conduct 640 K x 10<sup>6</sup> 4 Temp. 26.0 Date sampled 6:7:2

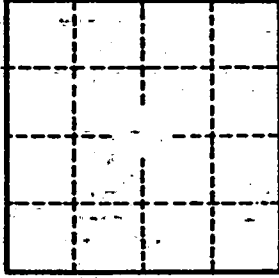
Taste, color, etc. \_\_\_\_\_

WL 32789 124.19

Well No.

C29

Well No. C-29



Well located under elevated storage tank.

**HYDROGEOLOGIC CARD**

1. Same as on Master Card:  19

2. Physiographic Province:  20

3. Drainage Basin:  21

4. Type of Deposition, stream channel, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley flat: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z) (AA) (AB) (AC) (AD) (AE) (AF) (AG) (AH) (AI) (AJ) (AK) (AL) (AM) (AN) (AO) (AP) (AQ) (AR) (AS) (AT) (AU) (AV) (AW) (AX) (AY) (AZ) (BA) (BB) (BC) (BD) (BE) (BF) (BG) (BH) (BI) (BJ) (BK) (BL) (BM) (BN) (BO) (BP) (BQ) (BR) (BS) (BT) (BU) (BV) (BW) (BX) (BY) (BZ) (CA) (CB) (CC) (CD) (CE) (CF) (CG) (CH) (CI) (CJ) (CK) (CL) (CM) (CN) (CO) (CP) (CQ) (CR) (CS) (CT) (CU) (CV) (CW) (CX) (CY) (CZ) (DA) (DB) (DC) (DD) (DE) (DF) (DG) (DH) (DI) (DJ) (DK) (DL) (DM) (DN) (DO) (DP) (DQ) (DR) (DS) (DT) (DU) (DV) (DW) (DX) (DY) (DZ) (EA) (EB) (EC) (ED) (EE) (EF) (EG) (EH) (EI) (EJ) (EK) (EL) (EM) (EN) (EO) (EP) (EQ) (ER) (ES) (ET) (EU) (EV) (EW) (EX) (EY) (EZ) (FA) (FB) (FC) (FD) (FE) (FF) (FG) (FH) (FI) (FJ) (FK) (FL) (FM) (FN) (FO) (FP) (FQ) (FR) (FS) (FT) (FU) (FV) (FW) (FX) (FY) (FZ) (GA) (GB) (GC) (GD) (GE) (GF) (GG) (GH) (GI) (GJ) (GK) (GL) (GM) (GN) (GO) (GP) (GQ) (GR) (GS) (GT) (GU) (GV) (GW) (GX) (GY) (GZ) (HA) (HB) (HC) (HD) (HE) (HF) (HG) (HH) (HI) (HJ) (HK) (HL) (HM) (HN) (HO) (HP) (HQ) (HR) (HS) (HT) (HU) (HV) (HW) (HX) (HY) (HZ) (IA) (IB) (IC) (ID) (IE) (IF) (IG) (IH) (IJ) (IK) (IL) (IM) (IN) (IO) (IP) (IQ) (IR) (IS) (IT) (IU) (IV) (IW) (IX) (IY) (IZ) (JA) (JB) (JC) (JD) (JE) (JF) (JG) (JH) (JI) (JJ) (JK) (JL) (JM) (JN) (JO) (JP) (JQ) (JR) (JS) (JT) (JU) (JV) (JW) (JX) (JY) (JZ) (KA) (KB) (KC) (KD) (KE) (KF) (KG) (KH) (KI) (KJ) (KK) (KL) (KM) (KN) (KO) (KP) (KQ) (KR) (KS) (KT) (KU) (KV) (KW) (KX) (KY) (KZ) (LA) (LB) (LC) (LD) (LE) (LF) (LG) (LH) (LI) (LJ) (LK) (LL) (LM) (LN) (LO) (LP) (LQ) (LR) (LS) (LT) (LU) (LV) (LW) (LX) (LY) (LZ) (MA) (MB) (MC) (MD) (ME) (MF) (MG) (MH) (MI) (MJ) (MK) (ML) (MM) (MN) (MO) (MP) (MQ) (MR) (MS) (MT) (MU) (MV) (MW) (MX) (MY) (MZ) (NA) (NB) (NC) (ND) (NE) (NF) (NG) (NH) (NI) (NJ) (NK) (NL) (NM) (NN) (NO) (NP) (NQ) (NR) (NS) (NT) (NU) (NV) (NW) (NX) (NY) (NZ) (OA) (OB) (OC) (OD) (OE) (OF) (OG) (OH) (OI) (OJ) (OK) (OL) (OM) (ON) (OO) (OP) (OQ) (OR) (OS) (OT) (OU) (OV) (OW) (OX) (OY) (OZ) (PA) (PB) (PC) (PD) (PE) (PF) (PG) (PH) (PI) (PJ) (PK) (PL) (PM) (PN) (PO) (PP) (PQ) (PR) (PS) (PT) (PU) (PV) (PW) (PX) (PY) (PZ) (QA) (QB) (QC) (QD) (QE) (QF) (QG) (QH) (QI) (QJ) (QK) (QL) (QM) (QN) (QO) (QP) (QQ) (QR) (QS) (QT) (QU) (QV) (QW) (QX) (QY) (QZ) (RA) (RB) (RC) (RD) (RE) (RF) (RG) (RH) (RI) (RJ) (RK) (RL) (RM) (RN) (RO) (RP) (RQ) (RR) (RS) (RT) (RU) (RV) (RW) (RX) (RY) (RZ) (SA) (SB) (SC) (SD) (SE) (SF) (SG) (SH) (SI) (SJ) (SK) (SL) (SM) (SN) (SO) (SP) (SQ) (SR) (SS) (ST) (SU) (SV) (SW) (SX) (SY) (SZ) (TA) (TB) (TC) (TD) (TE) (TF) (TG) (TH) (TI) (TJ) (TK) (TL) (TM) (TN) (TO) (TP) (TQ) (TR) (TS) (TT) (TU) (TV) (TW) (TX) (TY) (TZ) (UA) (UB) (UC) (UD) (UE) (UF) (UG) (UH) (UI) (UJ) (UK) (UL) (UM) (UN) (UO) (UP) (UQ) (UR) (US) (UT) (UU) (UV) (UW) (UX) (UY) (UZ) (VA) (VB) (VC) (VD) (VE) (VF) (VG) (VH) (VI) (VJ) (VK) (VL) (VM) (VN) (VO) (VP) (VQ) (VR) (VS) (VT) (VU) (VV) (VW) (VX) (VY) (VZ) (WA) (WB) (WC) (WD) (WE) (WF) (WG) (WH) (WI) (WJ) (WK) (WL) (WM) (WN) (WO) (WP) (WQ) (WR) (WS) (WT) (WU) (WV) (WW) (WX) (WY) (WZ) (XA) (XB) (XC) (XD) (XE) (XF) (XG) (XH) (XI) (XJ) (XK) (XL) (XM) (XN) (XO) (XP) (XQ) (XR) (XS) (XT) (XU) (XV) (XW) (XX) (XY) (XZ) (YA) (YB) (YC) (YD) (YE) (YF) (YG) (YH) (YI) (YJ) (YK) (YL) (YM) (YN) (YO) (YP) (YQ) (YR) (YS) (YT) (YU) (YV) (YW) (YX) (YZ) (ZA) (ZB) (ZC) (ZD) (ZE) (ZF) (ZG) (ZH) (ZI) (ZJ) (ZK) (ZL) (ZM) (ZN) (ZO) (ZP) (ZQ) (ZR) (ZS) (ZT) (ZU) (ZV) (ZW) (ZX) (ZY) (ZZ)

5. Top of depression, stream channel, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley flat: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z) (AA) (AB) (AC) (AD) (AE) (AF) (AG) (AH) (AI) (AJ) (AK) (AL) (AM) (AN) (AO) (AP) (AQ) (AR) (AS) (AT) (AU) (AV) (AW) (AX) (AY) (AZ) (BA) (BB) (BC) (BD) (BE) (BF) (BG) (BH) (BI) (BJ) (BK) (BL) (BM) (BN) (BO) (BP) (BQ) (BR) (BS) (BT) (BU) (BV) (BW) (BX) (BY) (BZ) (CA) (CB) (CC) (CD) (CE) (CF) (CG) (CH) (CI) (CJ) (CK) (CL) (CM) (CN) (CO) (CP) (CQ) (CR) (CS) (CT) (CU) (CV) (CW) (CX) (CY) (CZ) (DA) (DB) (DC) (DD) (DE) (DF) (DG) (DH) (DI) (DJ) (DK) (DL) (DM) (DN) (DO) (DP) (DQ) (DR) (DS) (DT) (DU) (DV) (DW) (DX) (DY) (DZ) (EA) (EB) (EC) (ED) (EE) (EF) (EG) (EH) (EI) (EJ) (EK) (EL) (EM) (EN) (EO) (EP) (EQ) (ER) (ES) (ET) (EU) (EV) (EW) (EX) (EY) (EZ) (FA) (FB) (FC) (FD) (FE) (FF) (FG) (FH) (FI) (FJ) (FK) (FL) (FM) (FN) (FO) (FP) (FQ) (FR) (FS) (FT) (FU) (FV) (FW) (FX) (FY) (FZ) (GA) (GB) (GC) (GD) (GE) (GF) (GG) (GH) (GI) (GJ) (GK) (GL) (GM) (GN) (GO) (GP) (GQ) (GR) (GS) (GT) (GU) (GV) (GW) (GX) (GY) (GZ) (HA) (HB) (HC) (HD) (HE) (HF) (HG) (HH) (HI) (HJ) (HK) (HL) (HM) (HN) (HO) (HP) (HQ) (HR) (HS) (HT) (HU) (HV) (HW) (HX) (HY) (HZ) (IA) (IB) (IC) (ID) (IE) (IF) (IG) (IH) (IJ) (IK) (IL) (IM) (IN) (IO) (IP) (IQ) (IR) (IS) (IT) (IU) (IV) (IW) (IX) (IY) (IZ) (JA) (JB) (JC) (JD) (JE) (JF) (JG) (JH) (JI) (JJ) (JK) (JL) (JM) (JN) (JO) (JP) (JQ) (JR) (JS) (JT) (JU) (JV) (JW) (JX) (JY) (JZ) (KA) (KB) (KC) (KD) (KE) (KF) (KG) (KH) (KI) (KJ) (KK) (KL) (KM) (KN) (KO) (KP) (KQ) (KR) (KS) (KT) (KU) (KV) (KW) (KX) (KY) (KZ) (LA) (LB) (LC) (LD) (LE) (LF) (LG) (LH) (LI) (LJ) (LK) (LL) (LM) (LN) (LO) (LP) (LQ) (LR) (LS) (LT) (LU) (LV) (LW) (LX) (LY) (LZ) (MA) (MB) (MC) (MD) (ME) (MF) (MG) (MH) (MI) (MJ) (MK) (ML) (MM) (MN) (MO) (MP) (MQ) (MR) (MS) (MT) (MU) (MV) (MW) (MX) (MY) (MZ) (NA) (NB) (NC) (ND) (NE) (NF) (NG) (NH) (NI) (NJ) (NK) (NL) (NM) (NN) (NO) (NP) (NQ) (NR) (NS) (NT) (NU) (NV) (NW) (NX) (NY) (NZ) (OA) (OB) (OC) (OD) (OE) (OF) (OG) (OH) (OI) (OJ) (OK) (OL) (OM) (ON) (OO) (OP) (OQ) (OR) (OS) (OT) (OU) (OV) (OW) (OX) (OY) (OZ) (PA) (PB) (PC) (PD) (PE) (PF) (PG) (PH) (PI) (PJ) (PK) (PL) (PM) (PN) (PO) (PP) (PQ) (PR) (PS) (PT) (PU) (PV) (PW) (PX) (PY) (PZ) (QA) (QB) (QC) (QD) (QE) (QF) (QG) (QH) (QI) (QJ) (QK) (QL) (QM) (QN) (QO) (QP) (QQ) (QR) (QS) (QT) (QU) (QV) (QW) (QX) (QY) (QZ) (RA) (RB) (RC) (RD) (RE) (RF) (RG) (RH) (RI) (RJ) (RK) (RL) (RM) (RN) (RO) (RP) (RQ) (RR) (RS) (RT) (RU) (RV) (RW) (RX) (RY) (RZ) (SA) (SB) (SC) (SD) (SE) (SF) (SG) (SH) (SI) (SJ) (SK) (SL) (SM) (SN) (SO) (SP) (SQ) (SR) (SS) (ST) (SU) (SV) (SW) (SX) (SY) (SZ) (TA) (TB) (TC) (TD) (TE) (TF) (TG) (TH) (TI) (TJ) (TK) (TL) (TM) (TN) (TO) (TP) (TQ) (TR) (TS) (TU) (TV) (TW) (TX) (TY) (TZ) (UA) (UB) (UC) (UD) (UE) (UF) (UG) (UH) (UI) (UJ) (UK) (UL) (UM) (UN) (UO) (UP) (UQ) (UR) (US) (UT) (UU) (UV) (UW) (UX) (UY) (UZ) (VA) (VB) (VC) (VD) (VE) (VF) (VG) (VH) (VI) (VJ) (VK) (VL) (VM) (VN) (VO) (VP) (VQ) (VR) (VS) (VT) (VU) (VV) (VW) (VX) (VY) (VZ) (WA) (WB) (WC) (WD) (WE) (WF) (WG) (WH) (WI) (WJ) (WK) (WL) (WM) (WN) (WO) (WP) (WQ) (WR) (WS) (WT) (WU) (WV) (WW) (WX) (WY) (WZ) (XA) (XB) (XC) (XD) (XE) (XF) (XG) (XH) (XI) (XJ) (XK) (XL) (XM) (XN) (XO) (XP) (XQ) (XR) (XS) (XT) (XU) (XV) (XW) (XX) (XY) (XZ) (YA) (YB) (YC) (YD) (YE) (YF) (YG) (YH) (YI) (YJ) (YK) (YL) (YM) (YN) (YO) (YP) (YQ) (YR) (YS) (YT) (YU) (YV) (YW) (YX) (YZ) (ZA) (ZB) (ZC) (ZD) (ZE) (ZF) (ZG) (ZH) (ZI) (ZJ) (ZK) (ZL) (ZM) (ZN) (ZO) (ZP) (ZQ) (ZR) (ZS) (ZT) (ZU) (ZV) (ZW) (ZX) (ZY) (ZZ)

6. Depth to top of:  22

7. Length of well open to:  23

8. Lithology:  24

9. Aquifer:  25

10. aquifer, formation, group:  26

11. Origin:  27

12. Aquifer thickness:  28

13. Depth to top of:  29

14. Length of well open to:  30

15. Lithology:  31

16. Aquifer:  32

17. aquifer, formation, group:  33

18. Origin:  34

19. Aquifer thickness:  35

20. Depth to top of:  36

21. Length of well open to:  37

22. Lithology:  38

23. Aquifer:  39

24. aquifer, formation, group:  40

25. Origin:  41

26. Aquifer thickness:  42

27. Depth to top of:  43

28. Length of well open to:  44

29. Lithology:  45

30. Aquifer:  46

31. aquifer, formation, group:  47

32. Origin:  48

33. Aquifer thickness:  49

34. Depth to top of:  50

35. Length of well open to:  51

36. Lithology:  52

37. Aquifer:  53

38. aquifer, formation, group:  54

39. Origin:  55

40. Aquifer thickness:  56

41. Depth to top of:  57

42. Length of well open to:  58

43. Lithology:  59

44. Aquifer:  60

45. aquifer, formation, group:  61

46. Origin:  62

47. Aquifer thickness:  63

48. Depth to top of:  64

49. Length of well open to:  65

50. Lithology:  66

51. Aquifer:  67

52. aquifer, formation, group:  68

53. Origin:  69

54. Aquifer thickness:  70

55. Depth to top of:  71

56. Length of well open to:  72

57. Lithology:  73

58. Aquifer:  74

59. aquifer, formation, group:  75

60. Origin:  76

61. Aquifer thickness:  77

62. Depth to top of:  78

63. Length of well open to:  79

64. Lithology:  80

65. Aquifer:  81

66. aquifer, formation, group:  82

67. Origin:  83

68. Aquifer thickness:  84

69. Depth to top of:  85

70. Length of well open to:  86

71. Lithology:  87

72. Aquifer:  88

73. aquifer, formation, group:  89

74. Origin:  90

75. Aquifer thickness:  91

76. Depth to top of:  92

77. Length of well open to:  93

78. Lithology:  94

79. Aquifer:  95

80. aquifer, formation, group:  96

81. Origin:  97

82. Aquifer thickness:  98

83. Depth to top of:  99

84. Length of well open to:  100

85. Lithology:  101

86. Aquifer:  102

87. aquifer, formation, group:  103

88. Origin:  104

89. Aquifer thickness:  105

90. Depth to top of:  106

91. Length of well open to:  107

92. Lithology:  108

93. Aquifer:  109

94. aquifer, formation, group:  110

95. Origin:  111

96. Aquifer thickness:  112

97. Depth to top of:  113

98. Length of well open to:  114

99. Lithology:  115

100. Aquifer:  116

101. aquifer, formation, group:  117

102. Origin:  118

103. Aquifer thickness:  119

104. Depth to top of:  120

105. Length of well open to:  121

106. Lithology:  122

107. Aquifer:  123

108. aquifer, formation, group:  124

109. Origin:  125

110. Aquifer thickness:  126

111. Depth to top of:  127

112. Length of well open to:  128

113. Lithology:  129

114. Aquifer:  130

115. aquifer, formation, group:  131

116. Origin:  132

117. Aquifer thickness:  133

118. Depth to top of:  134

119. Length of well open to:  135

120. Lithology:  136

121. Aquifer:  137

122. aquifer, formation, group:  138

123. Origin:  139

124. Aquifer thickness:  140

125. Depth to top of:  141

126. Length of well open to:  142

127. Lithology:  143

128. Aquifer:  144

129. aquifer, formation, group:  145

130. Origin:  146

131. Aquifer thickness:  147

132. Depth to top of:  148

133. Length of well open to:  149

134. Lithology:  150

135. Aquifer:  151

136. aquifer, formation, group:  152

137. Origin:  153

138. Aquifer thickness:  154

139. Depth to top of:  155

140. Length of well open to:  156

141. Lithology:  157

142. Aquifer:  158

143. aquifer, formation, group:  159

144. Origin:  160

145. Aquifer thickness:  161

146. Depth to top of:  162

147. Length of well open to:  163

148. Lithology:  164

149. Aquifer:  165

150. aquifer, formation, group:  166

151. Origin:  167

152. Aquifer thickness:  168

153. Depth to top of:  169

154. Length of well open to:  170

155. Lithology:  171

156. Aquifer:  172

157. aquifer, formation, group:  173

158. Origin:  174

159. Aquifer thickness:  175

160. Depth to top of:  176

161. Length of well open to:  177

162. Lithology:  178

163. Aquifer:  179

164. aquifer, formation, group:  180

165. Origin:  181

166. Aquifer thickness:  182

167. Depth to top of:  183

168. Length of well open to:  184

169. Lithology:  185

170. Aquifer:  186

171. aquifer, formation, group:  187

172. Origin:  188

173. Aquifer thickness:  189

174. Depth to top of:  190

175. Length of well open to:  191

176. Lithology:  192

177. Aquifer:  193

178. aquifer, formation, group:  194

179. Origin:  195

180. Aquifer thickness:  196

181. Depth to top of:  197

182. Length of well open to:  198

183. Lithology:  199

184. Aquifer:  200

185. aquifer, formation, group:  201

186. Origin:  202

187. Aquifer thickness:  203

188. Depth to top of:  204

189. Length of well open to:  205

190. Lithology:  206

191. Aquifer:  207

192. aquifer, formation, group:  208

193. Origin:  209

194. Aquifer thickness:  210

195. Depth to top of:  211

196. Length of well open to:  212

197. Lithology:  213

198. Aquifer:  214

199. aquifer, formation, group:  215

200. Origin:  216

201. Aquifer thickness:  217

202. Depth to top of:  218

203. Length of well open to:  219

204. Lithology:  220

205. Aquifer:  221

206. aquifer, formation, group:  222

207. Origin:  223

208. Aquifer thickness:  224

209. Depth to top of:  225

210. Length of well open to:  226

211. Lithology:  227

212. Aquifer:  228

213. aquifer, formation, group:  229

214. Origin:  230

215. Aquifer thickness:  231

216. Depth to top of:  232

217. Length of well open to:  233

218. Lithology:  234

219. Aquifer:  235

220. aquifer, formation, group:  236

221. Origin:  237

222. Aquifer thickness:  238

223. Depth to top of:  239

224. Length of well open to:  240

225. Lithology:  241

226. Aquifer:  242

227. aquifer, formation, group:  243

228. Origin:  244

229. Aquifer thickness:  245

230. Depth to top of:  246

231. Length of well open to:  247

232. Lithology:  248

233. Aquifer:  249

234. aquifer, formation, group:  250

235. Origin:  251

236. Aquifer thickness:  252

237. Depth to top of:  253

238. Length of well open to:  254

239. Lithology:  255

240. Aquifer:  256

241. aquifer, formation, group:  257

242. Origin:  258

243. Aquifer thickness:  259

244. Depth to top of:  260

245. Length of well open to:  261

246. Lithology:  262

247. Aquifer:  263

248. aquifer, formation, group:  264

249. Origin:  265

250. Aquifer thickness:  266

251. Depth to top of:  267

252. Length of well open to:  268

253. Lithology:  269

254. Aquifer:  270

255. aquifer, formation, group:  271

256. Origin:  272

257. Aquifer thickness:  273

258. Depth to top of:  274

259. Length of well open to:  275

260. Lithology:  276

261. Aquifer:  277

262. aquifer, formation, group:  278

263. Origin:  279

264. Aquifer thickness:  280

265. Depth to top of:  281

266. Length of well open to:  282

267. Lithology:  283

268. Aquifer:  284

269. aquifer, formation, group:  285

270. Origin:  286

271. Aquifer thickness:  287

272. Depth to top of:  288

273. Length of well open to:  289

274. Lithology:  290

275. Aquifer:  291

276. aquifer, formation, group:  292

277. Origin:  293

278. Aquifer thickness:  294

279. Depth to top of:  295

280. Length of well open to:  296

281. Lithology:  297

282. Aquifer:  298

283. aquifer, formation, group:  299

284. Origin:  300

285. Aquifer thickness:  301

286. Depth to top of:  302

287. Length of well open to:  303

288. Lithology:  304

289. Aquifer:  305

290. aquifer, formation, group:  306

291. Origin:  307

292. Aquifer thickness:  308

293. Depth to top of:  309

294. Length of well open to:  310

295. Lithology:  311

296. Aquifer:  312

297. aquifer, formation, group:  313

298. Origin:  314

299. Aquifer thickness:  315

300. Depth to top of:  316

301. Length of well open to:  317

302. Lithology:  318

303. Aquifer:  319

304. aquifer, formation, group:  320

305. Origin:  321

306. Aquifer thickness:  322

307. Depth to top of:  323

308. Length of well open to:  324

309. Lithology:  325

310. Aquifer:  326

311. aquifer, formation, group:  327

312. Origin:  328

313. Aquifer thickness:  329

314. Depth to top of:  330

315. Length of well open to:  331

316. Lithology:  332

317. Aquifer:  333

318. aquifer, formation, group:  334

319. Origin:  335

320. Aquifer thickness:  336

321. Depth to top of:  337

322. Length of well open to:  338

323. Lithology:  339

324. Aquifer:  340

325. aquifer, formation,



Hinds  
C 29  
6-68

MISSISSIPPI  
BOARD OF WATER COMMISSIONERS  
416 North State Street  
Jackson, Mississippi 39201

COPY  
CODE

WATER WELL DRILLERS LOG

6-28 1968 First Drillers Hinds  
date well completed firm name county well located

LANDOWNER: Pocahontas Water Assoc  
Pocahontas, Miss  
(mailing address)

WELL LOCATION:  
sec 3 T 7 N R 1 W  
City of Pocahontas  
(distance) miles (direction) of (nearest town)

WELL PURPOSE: Municipal  
(home, irrigation, municipal, industrial)

WELL COMPLETION DATA:

- (1) diameter (inches) 4" x 2 1/2"
- (2) total depth (feet) 734 ft
- (3) static water level (feet) 95 below top of ground above
- (4) casing 4" 20 ft, 2 1/2" "  
(material) (depth)
- (5) screen 3.5 ft, 739  
(length) (depth to top)  
3" nom. solid steel  
(size) (material)
- (6) pump 5 HP, 42 gpm  
(HP) (yield gpm)  
Elect @ 40 PSI  
(type power)
- (7) electric log yes or no  
(organization running log)
- (8) how well bottom plugged \_\_\_\_\_

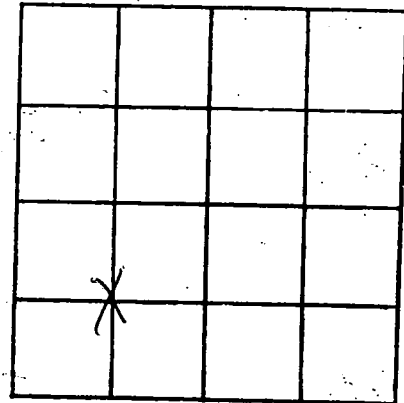
description of formations encountered	from	to
<u>Brown Clay</u>	<u>0</u>	<u>16</u>
<u>Sand</u>		<u>35</u>
<u>Blue Clay</u>	<u>420</u>	
<u>Shale</u>	<u>600</u>	
<u>Rock</u>	<u>602</u>	
<u>Shale + Shale Leds</u>	<u>626</u>	
<u>Hard Shale</u>	<u>665</u>	
<u>Shale + Silt</u>	<u>712</u>	
<u>Thin Sand + Silt</u>	<u>754</u>	
<u>Thin Sand</u>	<u>767</u>	
<u>Silt</u>	<u>771</u>	
<u>Silt + Clay</u>	<u>791</u>	

DRILLERS REMARKS:

JUL 15 1968  
MISSISSIPPI BOARD OF  
WATER COMMISSIONERS

If well telescopes please sketch and show depths.

GROUND LEVEL



SECTION 3

Please indicate well location X.

ADDITIONAL INFORMATION

If more than one screen, show locations of each on sketch.

DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR  
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

USER NAME(S): Phillips / Everett DATE: 6/14/94

UNIT DEQ #: 84090 FILE #: 8061414D

HEALTH DEPT. #: 250019-01 ELEV. 238

USGS #: 229 ✓ OLWR #: 4", Not Permitted

OWNER: Pocahontas W: A Quad: Pocahontas

LOCATION: SW/SE S 3 T 7N R 1W COUNTY: Hinds

LOCATION DESCRIPTION: At elevated tank

CASING DIA: 6" PUMP TYPE & SIZE: Submersible

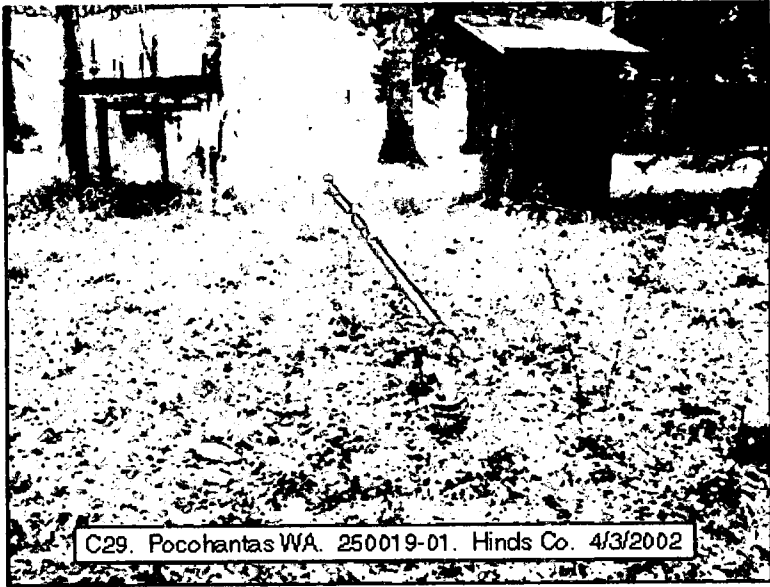
GPS FIELD LOCATION: LAT. 32° 28.418 LONG. 90° 17.121

GPS CORRECTED LOCATION: LAT. 32 28 25035 LONG. 90 17 07.562  
32.47362083 90.28543389

REMARKS: To get to well, turn in at church and

take right behind white house

\_\_\_\_\_  
\_\_\_\_\_



C29. Pocohantas WA. 250019-01. Hinds Co. 4/3/2002



Target is UTM 15 755109E 3595976N - POCAHONTAS quad [Quad Info]

