

L 11

omit casing collapsed W.F@5'

WELL SCHEDULE

U. S. DEPT. OF THE INTERIOR

GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

113-A

MASTER CARD

Record by J. Shell Source of data BOWC Date 4/69 Map Vardaman

State 425 28 County (or town) Colhoum 19 07

Latitude: 33⁵3³9^N Longitude: 08⁹0⁹00^W Sequential number: 1

Lat-long accuracy: 13⁵13^N 1⁰ Sec 36 SW SW NW

Local well number: 4011 0114 301E Other number: _____

Local use: 021 Owner or name: Z L LONG Address: Vardaman

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist P

Use of water: (A) Air cond, (B) Bottling, (C) Comm, (D) Dewater, (E) Power, (F) Fire, (G) Dom, (H) Irr, (I) Med, (J) P S, (K) Rec, (L) Stock, (M) Inatit, (N) Unused, (O) Reppure, (P) Recharge, (Q) Desal-P S, (R) Desal-other, (S) Other H

Use of well: (A) Anode, (B) Drain, (C) Seismic, (D) Heat Res, (E) Obs, (F) Oil-gas, (G) Recharge, (H) Test, (I) Unused, (J) Withdraw, (K) Waste, (L) Destroyed W

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

Hyd. lab. data: _____

Qual. water data; type: _____

Freq. sampling: _____ Pumpage inventory: yes no; period: _____

Aperture cards: _____ D

Log data: _____

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: _____ ft 1219 Meas. accuracy 3

Depth cased; (first perf.) _____ ft 490 Casing type: _____; Diam. in 4

Finish: porous concrete, gravel w. (perf.), gravel w. (screen), horiz. gallery, open end, perf., screen, sd. pt., shored, open hole, other X

Method Drilled: (A) air rot, (B) bored, (C) cable, (D) dug, (E) hyd jetted, (F) air rot., (G) reverse, (H) trenching, (I) driven, (J) drive wash, (K) other H

Date Drilled: 9:6:2 Pump intake setting: _____ ft _____

Driller: _____ name _____ address _____

Lift (type): (A) air, (B) bucket, (C) cent, (D) jet, (E) multiple, (F) multiple, (G) none, (H) piston, (I) rot, (J) submerg, (K) turb, (L) other Deep Shallow

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

Descrip. MP _____ ft above _____ ft below LSD, Alt. MP _____

Alt. LSD: _____ Accuracy: (source) _____

Water Level 80 ft above MP; Ft below LSD 80 Accuracy: _____

Date meas: 0:6:2 Yield: _____ Method determined _____

Drawdown: _____ ft _____ Accuracy: _____ Pumping period _____ hrs _____

QUALITY OF WATER DATA: Iron _____ ppm Sulfate _____ ppm Chloride _____ ppm Hard. _____ ppm

Sp. Conduct _____ K x 10⁶ Temp. _____ °F Date sampled _____

Taste, color, etc. _____

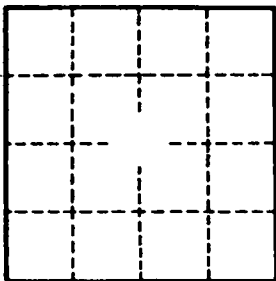
PUNCHED and VERIFIED. ROLLA COMPUTATION BRANCH

Well No.

L 11

117

Well No.



HYDROGEOLOGIC CARD

1. Same as on Master Card

2. Physiographic Province: 03

3. Drainage Basin: 156

4. Type of well site: (D) depression, stream channel, dunes, flat, hilltop, sink, swamp, (R) (R) (L) (L) (S) (S) (A) (A) (V) (V) (U) (U) (I) (I) (F) (F)

5. Major Aquifer: K3

6. Minor Aquifer: 45

7. Length of well open to: 40

8. Depth to top of: 41

9. Thickness: 68

10. Origin: U5

11. Aquifer Thickness: 9

12. Aquifer formation, group: EN

13. System series: 42

14. Length of well open to: 38

15. Depth to top of: 39

16. Thickness: 30

17. Origin: 40

18. Aquifer formation, group: 41

19. System series: 42

20. Length of well open to: 37

21. Depth to top of: 38

22. Thickness: 39

23. Origin: 40

24. Aquifer formation, group: 41

25. System series: 42

26. Length of well open to: 36

27. Depth to top of: 37

28. Thickness: 38

29. Origin: 39

30. Aquifer formation, group: 40

31. System series: 41

32. Length of well open to: 35

33. Depth to top of: 36

34. Thickness: 37

35. Origin: 38

36. Aquifer formation, group: 39

37. System series: 40

38. Length of well open to: 34

39. Depth to top of: 35

40. Thickness: 36

41. Origin: 37

42. Aquifer formation, group: 38

43. System series: 39

44. Length of well open to: 33

45. Depth to top of: 34

46. Thickness: 35

47. Origin: 36

48. Aquifer formation, group: 37

49. System series: 38

50. Length of well open to: 32

51. Depth to top of: 33

52. Thickness: 34

53. Origin: 35

54. Aquifer formation, group: 36

55. System series: 37

56. Length of well open to: 31

57. Depth to top of: 32

58. Thickness: 33

59. Origin: 34

60. Aquifer formation, group: 35

61. System series: 36

62. Length of well open to: 30

63. Depth to top of: 31

64. Thickness: 32

65. Origin: 33

66. Aquifer formation, group: 34

67. System series: 35

68. Length of well open to: 29

69. Depth to top of: 30

70. Thickness: 31

71. Origin: 32

72. Aquifer formation, group: 33

73. System series: 34

74. Length of well open to: 28

75. Depth to top of: 29

76. Thickness: 30

77. Origin: 31

78. Aquifer formation, group: 32

79. System series: 33

80. Length of well open to: 27

81. Depth to top of: 28

82. Thickness: 29

83. Origin: 30

84. Aquifer formation, group: 31

85. System series: 32

86. Length of well open to: 26

87. Depth to top of: 27

88. Thickness: 28

89. Origin: 29

90. Aquifer formation, group: 30

91. System series: 31

92. Length of well open to: 25

93. Depth to top of: 26

94. Thickness: 27

95. Origin: 28

96. Aquifer formation, group: 29

97. System series: 30

98. Length of well open to: 24

99. Depth to top of: 25

100. Thickness: 26

101. Origin: 27

102. Aquifer formation, group: 28

103. System series: 29

104. Length of well open to: 23

105. Depth to top of: 24

106. Thickness: 25

107. Origin: 26

108. Aquifer formation, group: 27

109. System series: 28

110. Length of well open to: 22

111. Depth to top of: 23

112. Thickness: 24

113. Origin: 25

114. Aquifer formation, group: 26

115. System series: 27

116. Length of well open to: 21

117. Depth to top of: 22

118. Thickness: 23

119. Origin: 24

120. Aquifer formation, group: 25

121. System series: 26

122. Length of well open to: 20

123. Depth to top of: 21

124. Thickness: 22

125. Origin: 23

126. Aquifer formation, group: 24

127. System series: 25

128. Length of well open to: 19

129. Depth to top of: 20

130. Thickness: 21

131. Origin: 22

132. Aquifer formation, group: 23

133. System series: 24

134. Length of well open to: 18

135. Depth to top of: 19

136. Thickness: 20

137. Origin: 21

138. Aquifer formation, group: 22

139. System series: 23

140. Length of well open to: 17

141. Depth to top of: 18

142. Thickness: 19

143. Origin: 20

144. Aquifer formation, group: 21

145. System series: 22

146. Length of well open to: 16

147. Depth to top of: 17

148. Thickness: 18

149. Origin: 19

150. Aquifer formation, group: 20

151. System series: 21

152. Length of well open to: 15

153. Depth to top of: 16

154. Thickness: 17

155. Origin: 18

156. Aquifer formation, group: 19

157. System series: 20

158. Length of well open to: 14

159. Depth to top of: 15

160. Thickness: 16

161. Origin: 17

162. Aquifer formation, group: 18

163. System series: 19

164. Length of well open to: 13

165. Depth to top of: 14

166. Thickness: 15

167. Origin: 16

168. Aquifer formation, group: 17

169. System series: 18

170. Length of well open to: 12

171. Depth to top of: 13

172. Thickness: 14

173. Origin: 15

174. Aquifer formation, group: 16

175. System series: 17

176. Length of well open to: 11

177. Depth to top of: 12

178. Thickness: 13

179. Origin: 14

180. Aquifer formation, group: 15

181. System series: 16

182. Length of well open to: 10

183. Depth to top of: 11

184. Thickness: 12

185. Origin: 13

186. Aquifer formation, group: 14

187. System series: 15

188. Length of well open to: 9

189. Depth to top of: 10

190. Thickness: 11

191. Origin: 12

192. Aquifer formation, group: 13

193. System series: 14

194. Length of well open to: 8

195. Depth to top of: 9

196. Thickness: 10

197. Origin: 11

198. Aquifer formation, group: 12

199. System series: 13

200. Length of well open to: 7

201. Depth to top of: 8

202. Thickness: 9

203. Origin: 10

204. Aquifer formation, group: 11

205. System series: 12

206. Length of well open to: 6

207. Depth to top of: 7

208. Thickness: 8

209. Origin: 9

210. Aquifer formation, group: 10

211. System series: 11

212. Length of well open to: 5

213. Depth to top of: 6

214. Thickness: 7

215. Origin: 8

216. Aquifer formation, group: 9

217. System series: 10

218. Length of well open to: 4

219. Depth to top of: 5

220. Thickness: 6

221. Origin: 7

222. Aquifer formation, group: 8

223. System series: 9

224. Length of well open to: 3

225. Depth to top of: 4

226. Thickness: 5

227. Origin: 6

228. Aquifer formation, group: 7

229. System series: 8

230. Length of well open to: 2

231. Depth to top of: 3

232. Thickness: 4

233. Origin: 5

234. Aquifer formation, group: 6

235. System series: 7

236. Length of well open to: 1

237. Depth to top of: 2

238. Thickness: 3

239. Origin: 4

240. Aquifer formation, group: 5

241. System series: 6

242. Length of well open to: 0

243. Depth to top of: 1

244. Thickness: 2

245. Origin: 3

246. Aquifer formation, group: 4

247. System series: 5

248. Length of well open to: 0

249. Depth to top of: 0

250. Thickness: 1

251. Origin: 2

252. Aquifer formation, group: 3

253. System series: 4

254. Length of well open to: 0

255. Depth to top of: 0

256. Thickness: 1

257. Origin: 2

258. Aquifer formation, group: 3

259. System series: 4

260. Length of well open to: 0

261. Depth to top of: 0

262. Thickness: 1

263. Origin: 2

264. Aquifer formation, group: 3

265. System series: 4

266. Length of well open to: 0

267. Depth to top of: 0

268. Thickness: 1

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270. Aquifer formation, group: 3

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539. Origin: 2

540. Aquifer formation, group: 3

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617. Origin: 2

618. Aquifer formation, group: 3

619. System series: 4

620. Length of well open to: 0

621. Depth to top of: 0

622. Thickness: 1

623. Origin: 2

624. Aquifer formation, group: 3

625. System series: 4

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629. Origin: 2

630. Aquifer formation, group: 3

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718. Thickness: 1

719. Origin: 2

720. Aquifer formation, group: 3

721. System series: 4

722. Length of well open to: 0

723. Depth to top of: 0

724. Thickness: 1

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738. Aquifer formation, group: 3

739. System series: 4

740. Length of well open to: 0

741. Depth to top of: 0

742. Thickness: 1

743. Origin: 2

744. Aquifer formation, group: 3

745. System series: 4

746. Length of well open to: 0

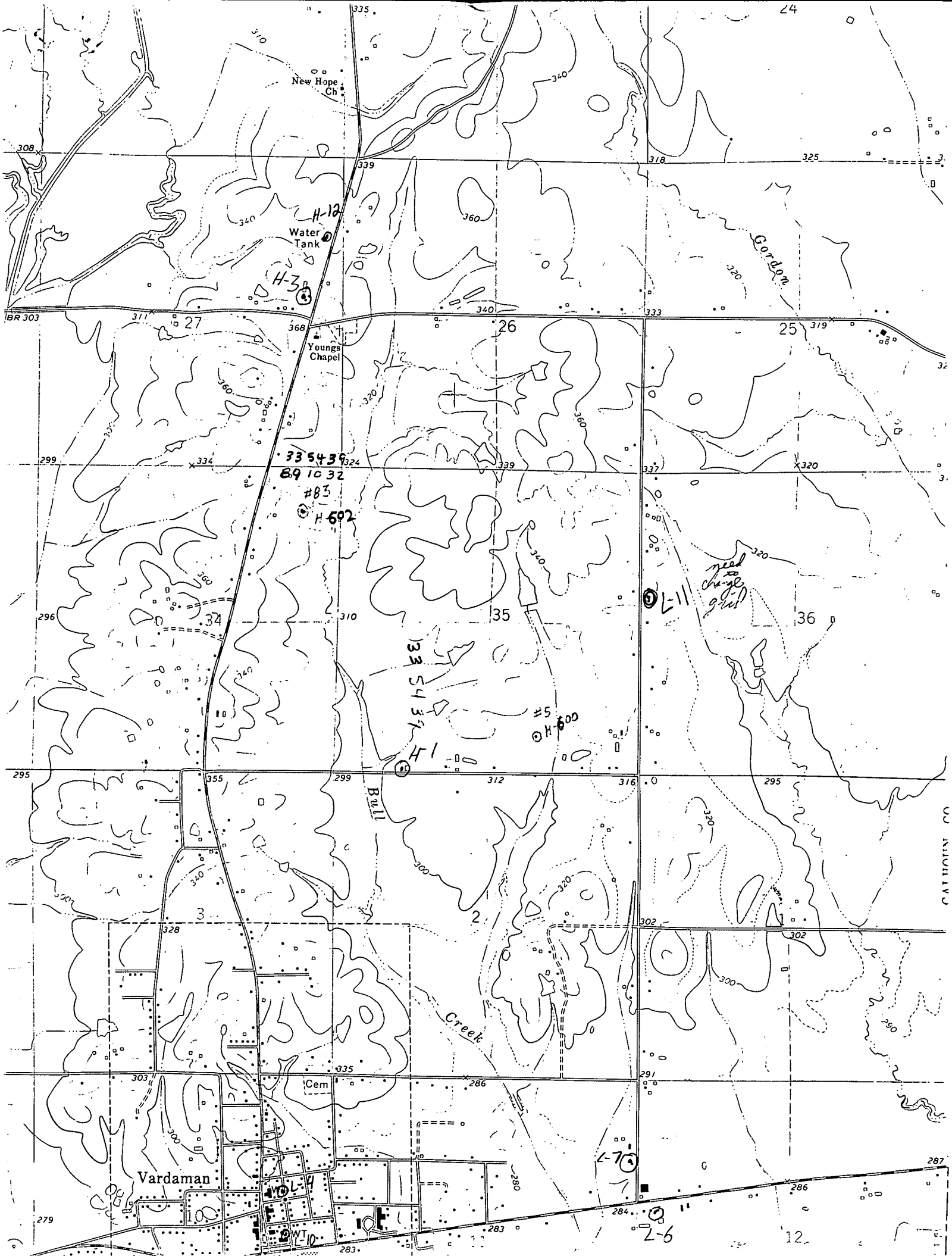
747. Depth to top of: 0

748. Thickness: 1

749. Origin: 2

750. Aquifer formation, group: 3

751. System series



New Hope Ch.

Water Tank

Youngs Chapel

Vardaman

Bull Creek

Gordon

H-12

H-38

H-602

H-600

H-1

L-11

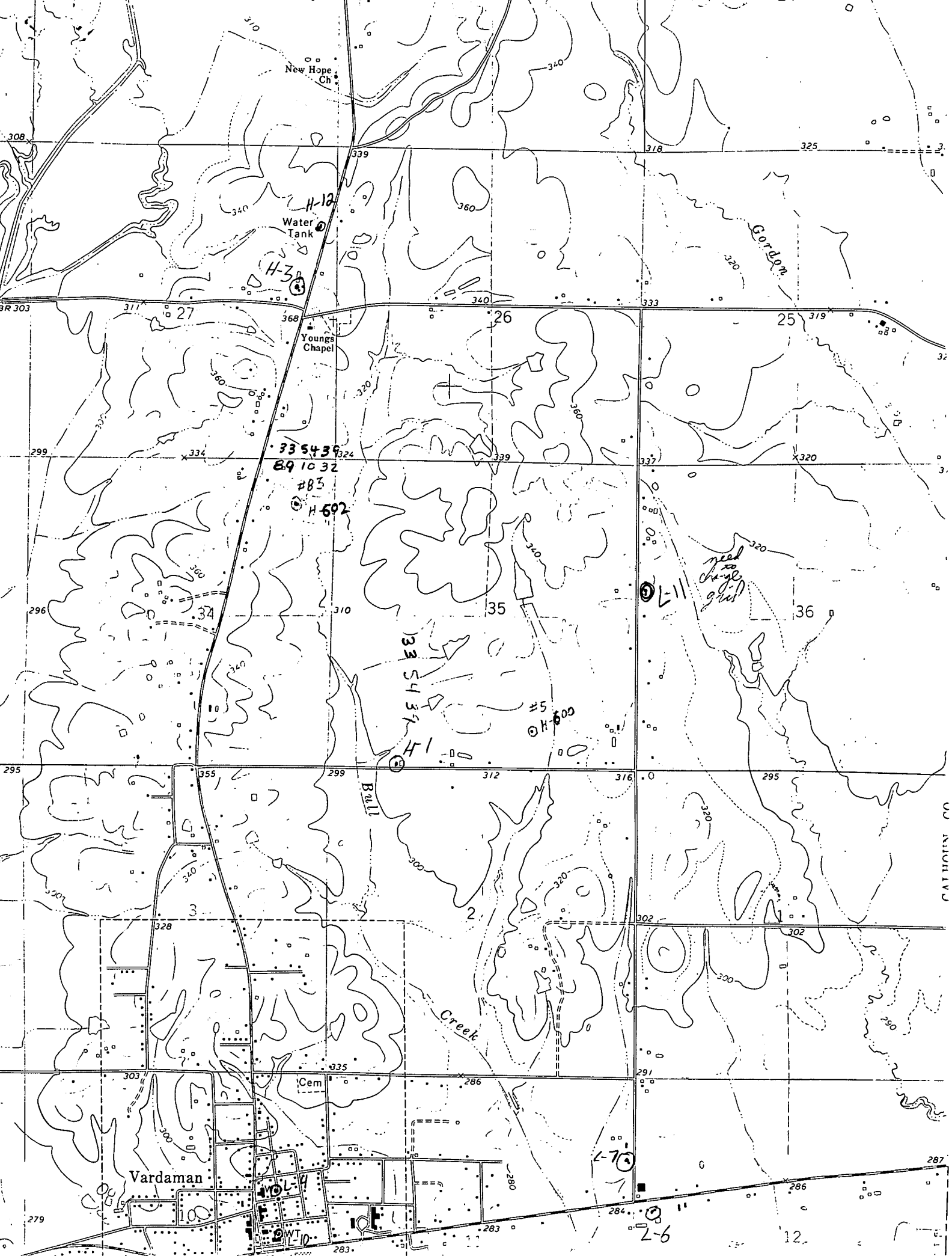
L-7

L-6

need to change to 9-11

33 54 39 324
89 10 32
#83

33 54 39



CALHOUN

MISSISSIPPI BOARD OF WATER COMMISSIONERS

L 11

Return to Bowc.

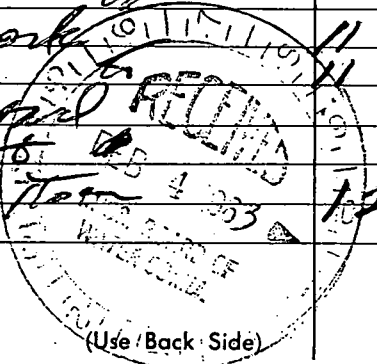
10-29-62

WATER WELL DRILLERS LOG

HERNDON WELL & SUPPLY CO.

Date: Oct. 29, 1962, Driller: SHANNON, Name MISSISSIPPI County Calhoun

		Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
(1) Owner of Land:	<u>Z. L. Hoog</u> (Name)			
	<u>Wardman, Miss</u> (Address)	<u>clay</u>		<u>0</u>
(2) Location:	<u>1/4, Sec. 1, T. 145, R. 15E</u> <u>4</u> miles <u>NE</u> , of <u>Wardman</u> (distance) (direction) (Nearest Town)	<u>Brown rock</u>		<u>19</u>
(3) Topography:	<u>Flat</u> (Hilly) (Flat) (Level)	<u>to</u>		
(4) Purpose of Well:	<u>Domestic</u> (Domestic Irrigation Municipal, Industrial, Other)	<u>Black shale</u>		<u>43</u>
Information upon completion of well:		<u>Rock</u>		<u>142</u>
(1) Diameter:	<u>4</u> inches.	<u>White chalk</u>		<u>143</u>
(2) Total Depth:	<u>1219</u> feet.	<u>to</u>		
(3) Water Level:	<u>80</u> feet below top of ground.	<u>Rock</u>		<u>358</u>
(4) Cased to:	<u>490'</u> , Size <u>4"</u>	<u>Sand</u>		<u>359</u>
(5) Screen: Size _____, Length _____		<u>to</u>		<u>384</u>
(6) Were any formations sealed against pollution? <input checked="" type="checkbox"/> yes, <input type="checkbox"/> no.		<u>White chalk</u>		<u>413</u>
If YES depth of formation _____		<u>Sand</u>		<u>510</u>
Why <u>surface & sand</u>		<u>to</u>		
Drillers Remarks:		<u>Concrete</u>		<u>78.3</u>
		<u>to</u>		
		<u>Rock</u>		<u>965</u>
		<u>to</u>		
		<u>Rock</u>		<u>966</u>
		<u>to</u>		
		<u>Rock</u>		<u>973</u>
		<u>to</u>		
		<u>Sand</u>		<u>974</u>
		<u>to</u>		
		<u>Sand</u>		<u>1087</u>
		<u>to</u>		
		<u>Rock</u>		<u>1150</u>
		<u>to</u>		
		<u>Sand</u>		<u>1151</u>
		<u>to</u>		
		<u>Pattern</u>		<u>1219</u>



Well No.

Mail this copy to Board of Water Commissioners 429 Miss. St. Jackson, Mis: