

WELL SCHEDULE

U. S. DEPT. OF THE INTERIOR

GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

PUNCHED

MASTER CARD

Record by Q Source of data Bower Date 5/75 Map 606

State MS 28 County (or town) LEFLORE 42

Latitude: 33^{deg} 41^{min} 35^{sec} N Longitude: 09^{deg} 01^{min} 30^{sec} W Sequential number: 1

Lat-long accuracy: 4 T 200 S, R 1 E W, Sec 9 Center of SE

Local well number: E014 D0920N01E Other number: B & M

Local use: 037 Owner or name: S G BEAMAN Address:

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) Ind, (K) P.S., (L) Rec, (M) Stock, (N) Instit, (O) Unused, (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: Φ Field aquifer char:

Hyd. lab. data:

Qual. water data; type:

Freq. sampling: Pumpage inventory: yes period:

Aperture cards: D

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 710 ft Meas. 3

Depth cased: 690 ft Casing type: Diam. in: 3

Finish: (C) porous concrete, (F) gravel w. (perf.), (G) gravel w. (screen), (H) horiz. gallery, (I) open end, (J) open hole, (K) other S

Method: (A) drilled, (B) bored, (C) cable, (D) dug, (E) hyd, (F) jetted, (G) air, (H) reverse, (I) percuss, (J) rotary, (K) other H

Date Drilled: 10-18-65 965 Pump intake setting: ft

Driller: Delta

Lift: (A) air, (B) bucket, (C) cent, (D) jet, (E) multiple, (F) multiple, (G) none, (H) piston, (I) rot, (J) submerg, (K) turb, (L) other N Deep Shallow 40

Power: (A) diesel, (B) elec, (C) gas, (D) gasoline, (E) hand, (F) gas, (G) wind, (H) H.P. Trans.-or meter no.

Descrip. MP ft above LSD, Alt. MP

Alt. LSD: Accuracy: (source)

Water Level: ft above MP; ft below LSD F Accuracy:

Date meas: 065 Yield: Flows gpm 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.

Well No. _____

DATE: _____

FORM 3-11-63

Latitude-Longitude _____

HYDROGEOLOGIC CARD

1 SAME AS ON MASTER CARD **18** Physiographic Province: **03** **20 21** Section: _____

2 Drainage Basin: **E** **22** **23** **24** **25** **26** Subbasin: _____

27 Topo of well site: (D) depression, stream channel, dunes, flat, hilltop, sink, swamp, (E) offshore, pediment, hillside, terrace, undulating, valley flat

28 MAJOR AQUIFER: **TE** **29** **30** **31** aquifer, formation, group **MW**

32 Lithology: **S** **33** Origin: **2** **34** Aquifer Thickness: **53** ft

35 Length of well open to: _____ ft **36** **37** Depth to top of: **20** **38** **39** **40** **41** **42** **43** **44** **45** **46** **47** **48** **49** **50** **51** **52** **53** **54** **55** **56** **57** **58** **59**

60 MINOR AQUIFER: _____ **61** **62** **63** **64** **65** **66** **67** **68** **69** **70** **71** **72** **73** **74** **75** **76** **77** **78** **79**

80 Lithology: _____ **81** **82** **83** **84** **85** **86** **87** **88** **89** **90** **91** **92** **93** **94** **95** **96** **97** **98** **99**

100 Intervals Screened: _____ **101** **102** **103** **104** **105** **106** **107** **108** **109** **110** **111** **112** **113** **114** **115** **116** **117** **118** **119** **120**

121 Depth to consolidated rock: _____ ft **122** **123** **124** **125** **126** **127** **128** **129** **130** Source of data: _____ **131** **132** **133** **134** **135** **136** **137** **138** **139** **140**

141 Depth to basement: _____ ft **142** **143** **144** **145** **146** **147** **148** **149** **150** Source of data: _____ **151** **152** **153** **154** **155** **156** **157** **158** **159** **160**

161 Surficial material: _____ **162** **163** **164** **165** **166** **167** **168** **169** **170** Infiltration characteristics: _____ **171** **172** **173** **174** **175** **176** **177** **178** **179** **180**

181 Coefficient Trans: _____ **182** **183** **184** **185** **186** **187** **188** **189** **190** Coefficient Storage: _____ **191** **192** **193** **194** **195** **196** **197** **198** **199** **200**

201 Perm: _____ **202** **203** **204** **205** **206** **207** **208** **209** **210** **211** **212** **213** **214** **215** **216** **217** **218** **219** **220**

