

Coded By Q 4/94
 Checked By JRH 12-7-94
 Entered By JJT
 Date 12/94

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

E-Log No. 50
 County COAHOMA
 Agency

Well No. A23
6713

WELL RECORD

Agency Code U1S1GIS Site Id 1314219141610910134470111 Project No. 511111111111

Station Name 12#A10231 MAGNOLIA LAIDY Latitude 9#3142191461 Longitude 10#0190134471

Lat/Long Ac. 11#SFTM Dist 6=23 State 7=28 County 8#0271 Land Net 13#1111S1211T130WR1014W1 *At bridge Hwy 49*

Location Map 14#11010W12AKIE Altitude 16#1185 Met/Meas 17#ALM Accuracy 18#15 Hydrologic Unit 20#1018102101/1001

Agency Use 803#A10 Date Inventoried 711# / / Station Type 41111Y Data Type 804#

Instru. 805# Remarks 806# Relia. 3#CLM 2#X

Date of Construction 21#04/01/1994 Well Use 23#W Water Use 24#P Primary Aquifer 714#124WLCX14 Hole Depth 27#1376

Well Depth 28#1335 Water Level 30#125 Water Level Date 31#05/31/1994 Method 34# Status 37# Source 33#D

CONSTRUCTION DATA

Construction Date 60#05/31/1994 Contractor 63#0194 Name LAYNE Method 65#A Finish 66#G

CONSTRUCTION CASING DATA

R	T	Top/Casing	Bot/Casing	Diameter
76#	A	725#1	59#1	77#1101
76#	A	725#2	59#1	77#1111

CONSTRUCTION OPENINGS DATA

R	T	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
82#	A	726#1	59#1	83#1235	85#S	89#	88#
82#	A	726#2	59#1	83#	85#	89#	88#

CONSTRUCTION LIFT DATA

R=42 T=A 254#1 Lift Type 43#T Date 38#05/31/1994 Intake 44#

Power 45#A H.P. 46#159 Serial No. 49#

MISCELLANEOUS OWNER DATA

Date of Ownership 159#05/31/1994 Owner Name 161#MAGNOLIA LAIDY

MISCELLANEOUS OTHER ID DATA

E-Log No. 190#0101 Assigner 191#M I S S I O I S T

MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement 1934 / / / / / / / / .	Aquifer Sampled 195# / / / / / / / / .	Temp 196#00010	Value 197# / / / / .
R=192	T=A	738#2	Date of Measurement 1934 / / / / / / / / .	Aquifer Sampled 195# / / / / / / / / .	Sp Cond 196#00095	Value 197# / / / / .
R=192	T=A	738#3	Date of Measurement 1934 / / / / / / / / .	Aquifer Sampled 195# / / / / / / / / .	pH 196#00400	Value 197# / / / / .

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199#E	Seq. Depth 200# 310#	End Depth 201# 317#4
R=198	T=A	739#1	Log Type 199#D	Seq. Depth 200# 101#	End Depth 201# 316#

MISCELLANEOUS NETWORK DATA *706 = QW WL WD **

R=114	T=A	730#1	Seq. Year 115# 19 .	End Year 116# 19 .	Agency Source 120=A	Freq. 118# .
R=121	T=A	730#2	Seq. Year 115# 19 .	End Year 116# 19 .	Agency Source 117#	Freq. 118# .

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks 184# / / / / / / / / .	Remarks 185#
-------	-----	-------	---	-----------------

DISCHARGE DATA

R=146	T=A	Pump/Flow 147#1	Date 148# 01# / 31# / 1994#	Type 703# P	Discharge 150# 161#9	So. Capacity 272# .
-------	-----	--------------------	--------------------------------	----------------	---------------------------	--------------------------------

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Death Top 91# 1210#1	Death Bot. 92# .	Unit Id 93# 1214# 14# 14#	<i>65#</i> 304#
------	-----	-------	---------------------------	-----------------------------	------------------------------------	--------------------

HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100# .	103# .
------	-----	-------	---------------------------------------	----------

56' dd @ 610gpm

FORMATION LOG OF THE WELL OR TEST HOLE

DATE: 11/11/94

WELL NO: 1111

LOG NO: 1111

LOGGERS: J. J. J. J.

DEPTH (FEET)	DESCRIPTION	REMARKS
14	Fill sand	
16	Fill sand, shells	
17	Fill sand, shells	
18	Fill sand, shells	
19	Fill sand, shells	
20	Fill sand, shells	
21	Fill sand, shells	
22	Fill sand, shells	
23	Fill sand, shells	
24	Fill sand, shells	
25	Fill sand, shells	
26	Fill sand, shells	
27	Fill sand, shells	
28	Fill sand, shells	
29	Fill sand, shells	
30	Fill sand, shells	
31	Fill sand, shells	
32	Fill sand, shells	
33	Fill sand, shells	
34	Fill sand, shells	
35	Fill sand, shells	
36	Fill sand, shells	
37	Fill sand, shells	
38	Fill sand, shells	
39	Fill sand, shells	
40	Fill sand, shells	
41	Fill sand, shells	
42	Fill sand, shells	
43	Fill sand, shells	
44	Fill sand, shells	
45	Fill sand, shells	
46	Fill sand, shells	
47	Fill sand, shells	
48	Fill sand, shells	
49	Fill sand, shells	
50	Fill sand, shells	
51	Fill sand, shells	
52	Fill sand, shells	
53	Fill sand, shells	
54	Fill sand, shells	
55	Fill sand, shells	
56	Fill sand, shells	
57	Fill sand, shells	
58	Fill sand, shells	
59	Fill sand, shells	
60	Fill sand, shells	
61	Fill sand, shells	
62	Fill sand, shells	
63	Fill sand, shells	
64	Fill sand, shells	
65	Fill sand, shells	
66	Fill sand, shells	
67	Fill sand, shells	
68	Fill sand, shells	
69	Fill sand, shells	
70	Fill sand, shells	
71	Fill sand, shells	
72	Fill sand, shells	
73	Fill sand, shells	
74	Fill sand, shells	
75	Fill sand, shells	
76	Fill sand, shells	
77	Fill sand, shells	
78	Fill sand, shells	
79	Fill sand, shells	
80	Fill sand, shells	
81	Fill sand, shells	
82	Fill sand, shells	
83	Fill sand, shells	
84	Fill sand, shells	
85	Fill sand, shells	
86	Fill sand, shells	
87	Fill sand, shells	
88	Fill sand, shells	
89	Fill sand, shells	
90	Fill sand, shells	
91	Fill sand, shells	
92	Fill sand, shells	
93	Fill sand, shells	
94	Fill sand, shells	
95	Fill sand, shells	
96	Fill sand, shells	
97	Fill sand, shells	
98	Fill sand, shells	
99	Fill sand, shells	
100	Fill sand, shells	
101	Fill sand, shells	
102	Fill sand, shells	
103	Fill sand, shells	
104	Fill sand, shells	
105	Fill sand, shells	
106	Fill sand, shells	
107	Fill sand, shells	
108	Fill sand, shells	
109	Fill sand, shells	
110	Fill sand, shells	
111	Fill sand, shells	
112	Fill sand, shells	
113	Fill sand, shells	
114	Fill sand, shells	
115	Fill sand, shells	
116	Fill sand, shells	
117	Fill sand, shells	
118	Fill sand, shells	
119	Fill sand, shells	
120	Fill sand, shells	
121	Fill sand, shells	
122	Fill sand, shells	
123	Fill sand, shells	
124	Fill sand, shells	
125	Fill sand, shells	
126	Fill sand, shells	
127	Fill sand, shells	
128	Fill sand, shells	
129	Fill sand, shells	
130	Fill sand, shells	
131	Fill sand, shells	
132	Fill sand, shells	
133	Fill sand, shells	
134	Fill sand, shells	
135	Fill sand, shells	
136	Fill sand, shells	
137	Fill sand, shells	
138	Fill sand, shells	
139	Fill sand, shells	
140	Fill sand, shells	
141	Fill sand, shells	
142	Fill sand, shells	
143	Fill sand, shells	
144	Fill sand, shells	
145	Fill sand, shells	
146	Fill sand, shells	
147	Fill sand, shells	
148	Fill sand, shells	
149	Fill sand, shells	
150	Fill sand, shells	
151	Fill sand, shells	
152	Fill sand, shells	
153	Fill sand, shells	
154	Fill sand, shells	
155	Fill sand, shells	
156	Fill sand, shells	
157	Fill sand, shells	
158	Fill sand, shells	
159	Fill sand, shells	
160	Fill sand, shells	
161	Fill sand, shells	
162	Fill sand, shells	
163	Fill sand, shells	
164	Fill sand, shells	
165	Fill sand, shells	
166	Fill sand, shells	
167	Fill sand, shells	
168	Fill sand, shells	
169	Fill sand, shells	
170	Fill sand, shells	
171	Fill sand, shells	
172	Fill sand, shells	