

TRANSMITTED FOR ADP

Coded By Q 8/89  
Checked By \_\_\_\_\_  
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Date \_\_\_\_\_

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

E-Log No. 232  
County PIKE  
Agency \_\_\_\_\_

Well No. B142  
308 D

WELL RECORD

Agency Code U   S   G   S	Site Id 1431111621010191021212141011	Project No. 5
Station Name 124011421 STANDEKSPINI FARMS ITH31	Latitude 94311116210	Longitude 104091012121241
Lat/Long Ac. 114 (S) F T M	Dist 6=28	State 7=28
County 8=1113	SENW Land Net 13 S E N W S 3 5 T 1 0 4 N 1 R 1 0 1 8 E 1	
Location Map 14= P I R A C I E D A L E	Altitude 16431501	Met/Meas 174 A L M
	Accuracy 184   15	Hydrologic Unit 20=0311810105T

Agency Use 8034 A I (O)	Date Inventoried 7114     /     /	Station Type           Y	Data Type 8044
Instru. 8054	Remarks 8064	Relia. 34 C L M (U)	(2) X

Date of Construction 214081/1191/119891	Well Use 234 T	Water Use 244 W	Primary Aquifer 7144 121 CRINLI	Hole Depth 274 164481
Well Depth 284 118101	Water Level 304 18181	Water Level Date 314091/1191/119891	Method 344   *	Status 374   *
			Source 334 D	

CONSTRUCTION DATA

R=58	T=A	723#1	Construction Date 604081/1191/119891	Contractor 6341814	Name Griner	Method 654 H	Finish 664 S
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CONSTRUCTION CASING DATA

R=76	T=A	725#1	59#1	Top/Casing 774     101	Bot/Casing 784 114101	Diameter 794 141
R=76	T=A	725#2	59#1	Top/Casing 774	Bot/Casing 784	Diameter 794       *

CONSTRUCTION OPENINGS DATA

R=82	T=A	726#1	59#1	Top/Depth 834 114101	Bot/Depth 844 118101	Diameter 874 141	Type 854 S	Length 894	Width 884 101101
R=82	T=A	726#2	59#1	Top/Depth 834	Bot/Depth 844	Diameter 874       *	Type 854   *	Length 894	Width 884

CONSTRUCTION LIFT DATA

R=42	T=A	254#1	Lift Type 434	Date 384     /     /	Intake 444
Power 454	H.P. 464	Serial No. 494			

MISCELLANEOUS OWNER DATA

R=158	T=A	718#1	Date of Ownership 1594081/1191/119891	Owner Name 161 STANDEKSPINI FARMS
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MISCELLANEOUS OTHER ID DATA

R=189	T=A	736#1	E-Log No. 1904213121	Assigner 1914 M I S S I S S I D I S T
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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   *	Beq. Depth 200#     18     *	End Depth 201# 1648     *
R=198	T=A	739#1	Log Type 199#D   *	Beq. Depth 200#     10     *	End Depth 201# 1651     *

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Beq. Year 115#   9     *	End Year 116#   9     *	Agency Source 120=A   117#         *	Freq. 118#     *
R=121	T=A	730#2	Beq. Year 115#   9     *	End Year 116#   9     *	Agency Source 117#           *	Freq. 118#     *

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks 184#     /     /         *	Remarks 185#                 *
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DISCHARGE DATA

R=146	T=A	Pump/Flow 147#1	Date 148#     /     /         *	Type 703# P F	Discharge 150#                 *	Sp. Capacity 272#                 *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91#     1101     *	Depth Bot. 92#     118101     *	Unit Id 93# 1121 KRNLI	304=P
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100#                 *	103#     *
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T.H.# 3

3 mi NE of McComb  
INT. of HWY 44 & BOUSECHITTO  
RIVER.

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Top Soi	0	3
Clay	-3	10
Sand + Fin Gravel	10	187
Sand + Clay Streaks	183	210
Clay	210	400
Sand	400	410
Clay	410	592
Sand	592	602
Clay	602	651