

Coded By \_\_\_\_\_  
 Checked By \_\_\_\_\_  
 Entered By \_\_\_\_\_  
 Date \_\_\_\_\_

U.S. GEOLOGICAL SURVEY  
 WATER RESOURCES DIVISION  
 MISSISSIPPI DISTRICT

E-Log No. 139  
 County 141  
 Agency \_\_\_\_\_

Well No. E 22

WELL RECORD

Agency Code U   S   G   S		Site Id 1   3		Project No. 5	
Station Name 12				Latitude 9	
Lat/Long Ac. 11   S   F   T   M		Dist 6 = 28		State 7 = 28	
County 8 = 141		NE Land Net SW, SE, NW, SW		13   S   W   S   W   S   3   3   T   10   3   S   R   1   10   E	
Location Map 14 =		Altitude 16 = 5810		Met/Meas 17 = A L H	
Accuracy 18 =		Hydrologic Unit 20 =			
Agency Use 803 = A I O		Date Inventoried 711 =     /     /		Station Type J         Y	
Data Type 804 =					
Instru. 805 =		Remarks 806 =		Relia. 3 = C L H U	
2 = W X					
Date of Construction 21 =     /     /		Well Use 23 =		Water Use 24 =	
Primary Aquifer 714 =         P   L   Z   C		Hole Depth 27 =			
Well Depth 28 =   4   4   0		Water Level 30 =		Water Level Date 31 =     /     /	
Method 34 =		Status 37 =		Source 33 =	

CONSTRUCTION DATA

Construction Date 60 =     /     /		Contractor 63 =		Method 65 =	
Finish 66 =		Name _____			

CONSTRUCTION CASING DATA

Top/Casing 77 =		Bot/Casing 78 =		Diameter 79 =   12	
Top/Casing 77 =		Bot/Casing 78 =		Diameter 79 =	

CONSTRUCTION OPENINGS DATA

Top/Depth 83 =		Bot/Depth 84 =		Diameter 87 =	
Type 85 =		Length 89 =		Width 88 =	
Top/Depth 83 =		Bot/Depth 84 =		Diameter 87 =	
Type 85 =		Length 89 =		Width 88 =	

CONSTRUCTION LIFT DATA

Lift Type 43 =		Date 38 =     /     /		Intake 44 =	
Power 45 =		H.P. 46 =		Serial No. 49 =	

MISCELLANEOUS OWNER DATA

Date of Ownership 159 =     /     /		Owner Name 161 = U   S   C   E   N   E   2   -	
--	--	---	--

MISCELLANEOUS OTHER ID DATA

E-Log No. 190 =		Assigner 191 = M   I   S   S   O   I   S   T	
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# MISCELLANEOUS QW DATA

			Date of Measurement	Aquifer Sampled	Temp	Value
R=192	T=A	738#1	1934 / / / / /	1954 / / / / /	196#00010	1974 / / /
R=192	T=A	738#2	1934 / / / / /	1954 / / / / /	196#00095	1974 / / /
R=192	T=A	738#3	1934 / / / / /	1954 / / / / /	196#00400	1974 / / /

# MISCELLANEOUS LOGS DATA

			Log Type	Req. Depth	End Depth
R=198	T=A	739#1	1994 E	2004 / / / 5	2014 / / 4 / 0 / 0
R=198	T=A	739#1	1994	2004 / / / / /	2014 / / / / /

# MISCELLANEOUS NETWORK DATA 706 = WL, Qw, VSD +

			Req. Year	End Year	Agency Source	Freq.
R=114	T=A	730#1	1154 / 4 / /	1164 / 4 / /	120=A 117# / / / /	1184 /
R=121	T=A	730#2	1154 / 4 / /	1164 / 4 / /	1174 / / / /	1184 /

# MISCELLANEOUS REMARKS DATA

			Date of Remarks	Remarks
R=183	T=A	311#1	1844 / / / / /	1854

# DISCHARGE DATA

			Date	Type	Discharge	Sp. Capacity
R=146	T=A	Pump/Flow 147#1	1484 / / / / /	7034 P F	1504 / / / / /	2724 / / /

# GEOHYDROLOGIC DATA

			Depth Top	Depth Bot.	Unit Id
R=90	T=A	721#1	914 / / / / /	924 / / / / /	934 / / / / / 304=P

# HYDRAULIC DATA

			Unit Tested
R=98	T=A	790#1	1004 / / / / / 1034 /

Recorded by M.

U.S. DEPT. OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
GROUND WATER SITE INVENTORY  
SITE SCHEDULE

Date 1.15.79

## GENERAL SITE DATA (1)

Site Ident No **344620088153001** RG Number **R-0\*** Check One English Metric Units EM\*

Site-Type **2=C D H I M P T W\*** Data **3=C U L M\*** Reliability **4=** add, delete, modify, verified

Project No. **5=** District **6=** State **7=** County (or town) **8=** Reporting Agency **4=**

Latitude **9= 34 46 18\*** Longitude **10= 088 15 26\*** Lat-Long Accuracy **11= S F T M\*** sec, 5 sec, 10 sec, Min

Local Number **12=** Land Net Loc. **13=** 1/4 1/4 1/4 section, township, range, meridian

Location Map **14=** Scale **15=**

Altitude **16=** Method of Measurement **17= A L M\*** altimeter, level, map Accuracy **18=**

Topo Setting **19= D C E F H K L O P S T U V W\*** Hydrologic Unit (OWDC) **20=**

Date of First Construction/Completion **21=** month day year Use of Site **23= A D E G H O M P R S T U W X Z\*** anode, drain, geo-seismic, heat, observ. mine, oil or, recharge, repress, test, unused, with-waste, destroyed, thermal, reserv. ation, gas

Use of Water **24= A B C D E F H I M N P R S T U Y Z\*** air cond., bottling, commercial, dewater, power, fire, domestic, irrigation, medicinal, industrial, public, recreation, stock, institution, unused, desal, other supply

Secondary Water Use **25=** Tertiary Use of Water **26=** Depth of Hole **27=** Depth of Well **28=** Source of Depth Data **29=**

Water Level **30=** Date Measured **31=** month day year Source **33=**

Method of Measurement **34= A C E G H L M R S T V Z\*** airline, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, calibrated, other tape, pressure gage logs, tape, electric tape

Site Status **37= D F G H O P R S T V X Z\*** dry, flowing, nearby, nearby, obstruction, pumping, recently, nearby, nearby; foreign surface water other, recently flowing, pumped pumping recently substance effects, flowing, pumped

Source of Geohydrologic Data **36=** Pump Used **35=** no Measuring Point **266=** Measuring Point Date **267=** month day year

## OWNER IDENTIFICATION (1)

**R=158\*** **T= A D M\*** Date of Ownership **159# 12/02/1977\***

Name: Last **161= USCE NE2-1\*** First **162=** Middle Initial **163=**

## OTHER SITE IDENTIFICATION NUMBERS (1)

**R=189\*** **T= A D M\*** Ident **190# 139\*** Assigner **191= MISS DIST\***

New Card Same R & T Ident **190#** Assigner **191=**

## SITE VISIT DATA (1)

**R=186\*** **T= A D M\*** Date of Visit **187#** Name of Person **188=**

## FIELD WATER QUALITY MEASUREMENTS (1)

**R=192\*** **T= A D M\*** Date **193#** Geohydrologic Unit **195#**

New Card Same R thru 195

Temperature **196# 0 0 0 1 0\*** Degrees C **197=**

Conductance **196# 0 0 0 9 5\***  $\mu$ Mhos **197=**

Other (STORET) Parameter **196#** Value **197=**

Other (STORET) Parameter **196#** Value **197=**

## FOOT NOTES:

① Source of Data Codes:

**S D O A R L G Z**

reporting, driller, owner, other gov't, other logs, geologist, other agency reported,

## WELL CONSTRUCTION DATA (1)

R = 58 \* T = A D M \* Entry No 59 # \*  
add, delete, modify

Date of Construction Completion 60 = / / \*  
month day year

Source of ① Const. Data 64 = \*  
1 2 3

Name of Contractor/Driller 63 = \*

Method of Construction 65 = A B C D H J P R T V W Z \*  
air, rotary, bored, or augered, cable, tool, dug, hydraulic, rotary, jetted, air-per, cussion, reverse, rotary, trenching, driven, drive, wash, other

Finish 66 = C F G H Ø P S T W X Z \* Type of Seal 67 = B C G Z \*  
porous, gravel w., gravel, horizontal, open, perforated, screen, sand point, walled, open, other, bentonite, clay, cement, other  
concrete, perl, screen, gallery, and or slotted, hole, grout

Bottom of Seal 68 = \* Method of Development 69 = A B C J N P S Z \*  
air-lift, bailed, compressed, jetted, none, other, surged, other pump

Number of Hours in Development 70 = \*

Special Treatment During Development 71 = C D E F H M Z \*  
chemicals, dry ice, explosives, deflocculant, hydrofracturing, mechanical, other

## DIMENSIONS OF THE HOLE CONSTRUCTED (2)

R = 72 \* T = A D M \* Construction Entry No 59 # \*  
add, delete, modify

New Card for Each Hole Segment Same R, T & Field 59

## Top of Hole Segment Below LSD

73 # \*  
73 # \*  
73 # \*  
73 # \*  
73 # \*

## Bottom of Hole Segment below LSD

74 = \*  
74 = \*  
74 = \*  
74 = \*  
74 = \*

## Diameter of Hole Segment

75 = \*  
75 = \*  
75 = \*  
75 = \*  
75 = \*

## CASING SCHEDULE (2)

R = 76 \* T = A D M \* Construction Entry No 59 # \*  
add, delete, modify

New Card for Each Casing With Same R, T & Field 59

## Top of Casing Segment Below LSD

77 # \*  
77 # \*  
77 # \*  
77 # \*  
77 # \*

## Bottom of Casing Segment Below LSD

78 = \*  
78 = \*  
78 = \*  
78 = \*  
78 = \*

## Diameter of Casing Segment

79 # \*  
79 # \*  
79 # \*  
79 # \*  
79 # \*

## Casing Material ⑤

80 = \*  
80 = \*  
80 = \*  
80 = \*  
80 = \*

## Thickness of Casing

81 = \*  
81 = \*  
81 = \*  
81 = \*  
81 = \*

## OPENINGS SCHEDULE (2)

R = 82 \* T = A D M \* Construction Entry No 59 # \*  
add, delete, modify

New Card for Each Open Section With Same R, T and Field 59

## Top of Section Below LSD

83 # \*

## Bottom of Section Below LSD

84 = \*

## Type of Openings ⑥

85 = \*

## Type of Material ⑦

86 = \*

## Diameter of Open Section

87 = \*

## Width of Opening

88 = \*

## Length of Opening

89 = \*

## (Openings Data)

83 # \*  
84 = \*  
85 = \*  
86 = \*  
87 = \*  
88 = \*  
89 = \*

## (Openings Data)

83 # \*  
84 = \*  
85 = \*  
86 = \*  
87 = \*  
88 = \*  
89 = \*

## FOOT NOTES:

## ① Source of Data Codes:

S D Ø A R L G Z  
reporting, driller, owner, other gov't, other logs, geologist, other agency reported,

## ⑥ Type of Openings Codes

F L M P R S T W X Z  
fracture, louvered, mesh, perforated, wire, screen, sand, walled, open, other shuttered or slotted wound (unknown) point hole

## ⑤ Casing Material Codes

B C G I M P R S T U W Z  
brick, concrete, galv, wrought, other, PVC or, rock or, steel, tile, coated, wood, other iron iron metal plastic stone steel

## ⑦ Type of Material Codes for Open Sections

B C G I M P R S T Z  
brass or, concrete, galv, wrought, other, PVC or, stainless, steel, tile, other bronze iron iron metal plastic steel

U.S. DEPT. OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
GROUND WATER SITE INVENTORY  
LITHOLOGIC SCHEDULE

Recorded by M

E022 USCE NEX-1

Date 1.15.79Check One ☒ English ☐ Metric Units

## GENERAL DATA FOR LITHOLOGIC SECTIONS

Site Ident No 344620088153001 RG Number R=0 Transaction T= A D M V \*  
 Site-Type 2= E Ø \* Data Reliability 3= C U L M \* Source Agency 4= \*  
 Project No. 5= \* District 6= \* State 7= \* County 8= \* Tish  
 Latitude 9= \* Longitude 10= \* Lat-Long Accuracy 11= S F T M \*  
 Local Number 12= \* Land Net Loc. 13= S T R \*  
 Location Map 14= \* Scale 15= \*  
 Altitude 16= \* Method of Measurement 17= A L M \* Accuracy 18= \*  
 Topo Setting 19= D C E F H K L Ø P S T U V \* Hydrologic Unit (OWDC) 20= \*  
 Source of Geohydrologic Data 36= A D G L O R S Z \*

## GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90 \* T= A D M \* Entry No 256 # 1 \* Depth to Top 91= 0 \* Depth to Bottom 92= 121 \*  
 Unit Identifier 93= 21LEUTW \* Lithology 96= \* Lithologic Modifier 97= \*

## AQUIFER DATA (2)

R=94 \* T= A D M \* Geohydrologic Unit Entry No 256 # \*  
 Date 95 # / / \* Water Level 126= \* % Water Contributed 132= \*

## GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90 \* T= A D M \* Entry No 256 # 2 \* Depth to Top 91= 121 \* Depth to Bottom 92= 144 \*  
 Unit Identifier 93= 21MCSN \* Lithology 96= \* Lithologic Modifier 97= \*

## AQUIFER DATA (2)

R=94 \* T= A D M \* Geohydrologic Unit Entry No 256 # \*  
 Date 95 # / / \* Water Level 126= \* % Water Contributed 132= \*

## GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90 \* T= A D M \* Entry No 256 # 3 \* Depth to Top 91= 144 \* Depth to Bottom 92= 370 \*  
 Unit Identifier 93= 21IGARD \* Lithology 96= \* Lithologic Modifier 97= \*

## AQUIFER DATA (2)

R=94 \* T= A D M \* Geohydrologic Unit Entry No 256 # \*  
 Date 95 # / / \* Water Level 126= \* % Water Contributed 132= \*

## GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90 \* T= A D M \* Entry No 256 # 4 \* Depth to Top 91= 370 \* Depth to Bottom 92= \*  
 Unit Identifier 93= 33OMSSP \* Lithology 96= \* Lithologic Modifier 97= \*

## AQUIFER DATA (2)

R=94 \* T= A D M \* Geohydrologic Unit Entry No 256 # \*  
 Date 95 # / / \* Water Level 126= \* % Water Contributed 132= \*

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

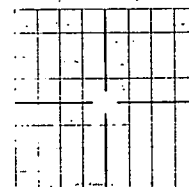
Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

NOTES:

MP = 2.75  
8/22/85 = DRY  
5/23/85 = DRY  
2/21/85 = DRY

6.0 MI. SE OF BURNSVILLE

WPI



R = 134 146 *	T = A D M *	Entry No 147 #	Date 148 = / / *
flowing, pumped	add, delete, modify		month day year
Discharge: 150 = *	Source of Data ① 151 = *		
Method of Measurement 152 =	B C E F M O P R T U V W Z *		
	bailer, current, estimated, flume, totaling, orifice, pitot-tube, reported, trajectory, venturi, volumetric, weir, other meter meter meter		
Production Level 153 = *	Static Level 154 = *	Source ① of Data 155 = *	Specific Capacity 272 = *
Method of Measurement 156 =	A C E G H L M R S T V Z *		
	skrine, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, calibrated, other skrine gage pressure gage logs tape tape electric tape		
		Pumping Period 157 = *	

R = 42	T =	A	D	M	*	Type of Lift	43 #	A	B	C	J	P	R	S	T	U	Z	*	Entry No	254 #	_	_	*
						add, delete, modify	air, bucket, centrifugal, jet, piston, rotary, submergible, turbine, unknown, other																
Pump Intake Setting	44 =	_	_	_	_	*	Type of Power	45 =	D	E	G	H	L	N	W	Z	*						
								diesel, electric, gasoline, hand, LP gas, natural, windmill, other gas															
Date	38 =	_	/	_	/	_	_	*	Horsepower	46 =	_	_	_	*	_	_	*						
								month / day / year															

R = 47 *	T = A D M *	Type of Lift	43 # *	Lift Entry No	254 # *	Manufacturer of Pump	48 = * *
add, delete, modify							
Serial No of Pump	49 = * *	Name of Power Company	50 = * *				
Power Company Account No	51 = * *	Power Meter No	52 = * *	Pump Rating	53 = * *		
Person or Company Who Maintains the Pump	54 = * *	Additional Lift	255 = * *	Rated Pump Capacity	268 = * *		

STANDBY POWER DATA (2) (See LIFT DATA for codes of fields 43 and 56 below)

R=55 *	Y= A D M *	Type of Lift 43# *	Type of Power 56= *	Horsepower 57=	Lift Entry No 254# *
add, delete, modify					

R = 198 *	T =    A    D    M    *	New Card for Each Log Type Same R & T																																																																													
add, delete, modify																																																																															
Type of Log ②	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>199 #</td><td>*</td></tr> <tr><td>199 #</td><td>*</td></tr> <tr><td>199 #</td><td>*</td></tr> <tr><td>199 #</td><td>*</td></tr> </table>	199 #	*	199 #	*	199 #	*	199 #	*	Begin Depth	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>200 =</td><td></td><td></td><td></td><td></td><td></td><td>*</td></tr> <tr><td>200 =</td><td></td><td></td><td></td><td></td><td></td><td>*</td></tr> <tr><td>200 =</td><td></td><td></td><td></td><td></td><td></td><td>*</td></tr> <tr><td>200 =</td><td></td><td></td><td></td><td></td><td></td><td>*</td></tr> </table>	200 =						*	200 =						*	200 =						*	200 =						*	End Depth	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>201 =</td><td></td><td></td><td></td><td></td><td></td><td>*</td></tr> <tr><td>201 =</td><td></td><td></td><td></td><td></td><td></td><td>*</td></tr> <tr><td>201 =</td><td></td><td></td><td></td><td></td><td></td><td>*</td></tr> <tr><td>201 =</td><td></td><td></td><td></td><td></td><td></td><td>*</td></tr> </table>	201 =						*	201 =						*	201 =						*	201 =						*	Source of Data ①	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>202 =</td><td>*</td></tr> <tr><td>202 =</td><td>*</td></tr> <tr><td>202 =</td><td>*</td></tr> <tr><td>202 =</td><td>*</td></tr> </table>	202 =	*	202 =	*	202 =	*	202 =	*
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R = 114 \*      T = A D M \*      Begin Year 115 #      End Year 116 =      Source Agency 117 =  
                          add, delete, modify  
 Frequency of Collection ③ 118 = \*      Network Site 257 = \*      Type of Analysis ④ 120 = \*

Frequency of Collection ③ 1 2 5 = \*  
 Network Site 258 = \*

R = 127 \*      T = A O M \*      Begin Year 128 #      End Year 129 =      Source Agency 130 =

add., delete, modify

Frequency of Collection ③ 131 =      Network Site 259 =      Method of Collection 133 = C E M U Z \*

calculated estimated unknown other

**R = 180 \***      **T = A D M \***    Type of Data    181 # \_\_\_\_\_ \*    Loc    182 = C D Z \*    Format    261 = F M P Z \*  
add, delete, modify                          cooperator, district, other                          files, machine, published, other  
**New Card Same R & T**                          readable

① Source of Data Codes:

S	D	Ø	A	R	L	G	Z
---	---	---	---	---	---	---	---

reporting, driller, owner, other gov't, other logs, geologist, other agency reported.

[illegible]

A	B	C	D	F	I	M	Ø	Q	S	W	Z
annual, bi-monthly, continuous, daily, semi-monthly, intermittent, monthly, one time, quarter, semi-annual, weekly, other											

A	B	C	D	E	F	G	H	J	K	L	M	Z
physical,	common,	trace,	pesticides,	nutrients,	sanitary,	codes,	codes,	codes,	codes,	codes,	all or,	other
	chemical	elements				B&O	B&E	B&F	D&E	C,D&E	most	

## GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

add, delete, modify

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

## AQUIFER DATA (2)

R = 94 \* T = A D M \*

add, delete, modify

Geohydrologic Unit Entry No 256 # \*

Date 95 # / / \*  
month day year

Water Level 126 = \*

% Water Contributed 132 = \*

## GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

add, delete, modify

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

## AQUIFER DATA (2)

R = 94 \* T = A D M \*

add, delete, modify

Geohydrologic Unit Entry No 256 # \*

Date 95 # / / \*  
month day year

Water Level 126 = \*

% Water Contributed 132 = \*

## PERTINENT REMARKS

R = 183 \* T = A \* 185 = \*

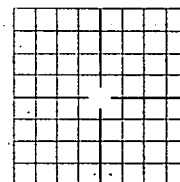
add

New Card Same R&amp;T

185 = \*

185 = \*

NOTES:





MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY  
Bureau of Land and Water Resources

COUNTY WELL LOCATED	
Tishomingo	
WELL NUMBER	CODED
NE2-1	
E26	
DATE WELL PLUGGED	


PERMIT NUMBER
NAME OF DRILLING FIRM

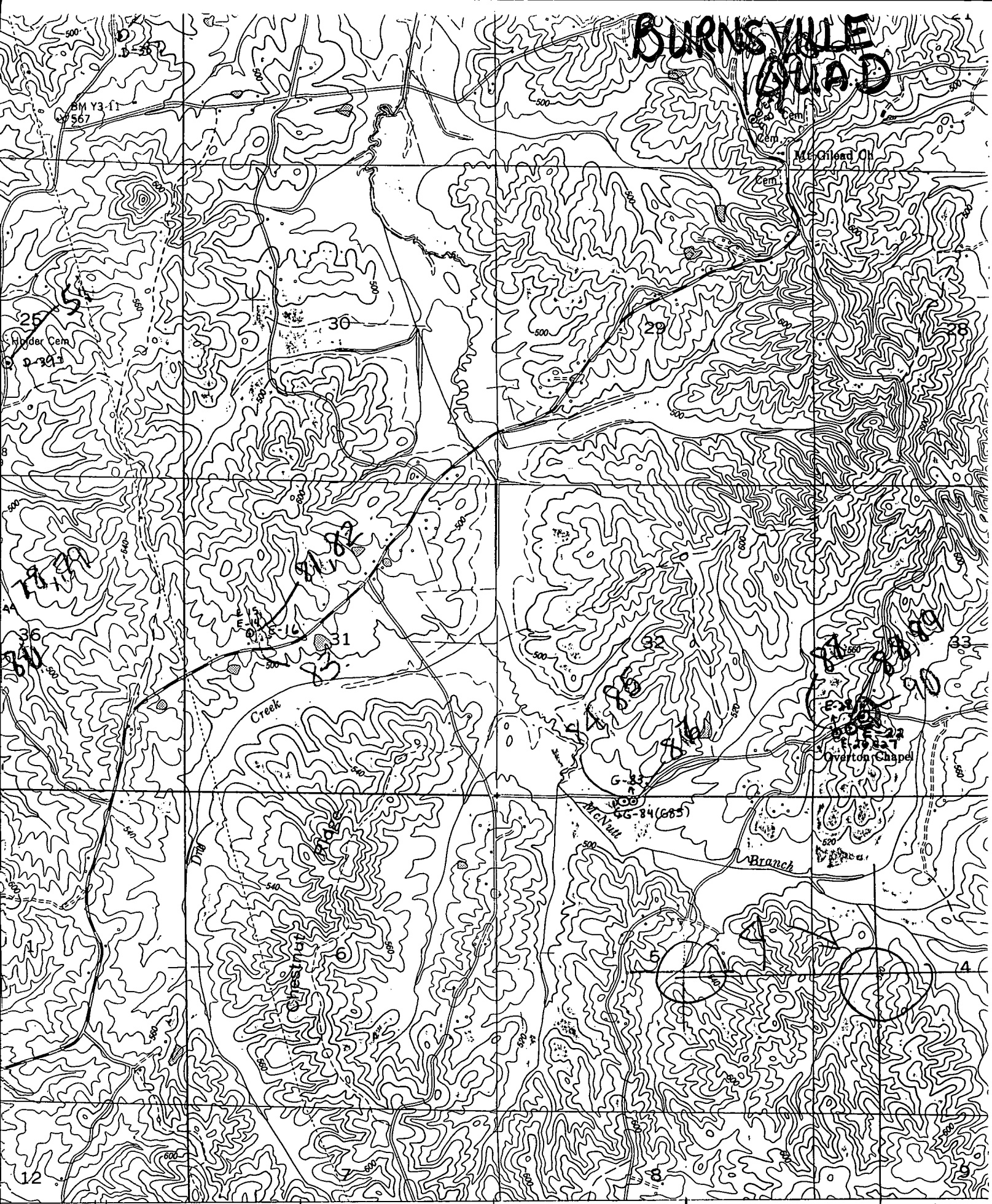
P.O. Box 10631  
Jackson, Mississippi 39289-0631  
WATER WELL PLUGGING  
DECOMMISSIONING

NAME & MAILING ADDRESS OF LANDOWNER			
Luther Lindsey			
Rt. 3, Box 866			
Iuka, MS 38852			
WELL LOCATION	SEC	TOWNSHIP	RANGE
SWSW33T03SR10E			
DISTANCE	DIRECTION	NEAREST TOWN	
OTHER LANDMARK			
WELL PURPOSE Home, Irrigation, Municipal, Industrial, Fish Pond, etc.			
Groundwater Study			

NAME OF WELL CONTRACTOR WHO DRILLED THE WELL		
NAME OF LANDOWNER WHEN WELL WAS DRILLED		
WELL DATA		
Well Depth:	Casing Diameter (in.)	Casing Length (ft.)
440'	2.0?	
Type of Casing	Hole Depth	Depth to Static Water Level
PVC		
DATE WELL COMPLETED		

DESCRIBE HOW THE WELL OR HOLE WAS PLUGGED. (AMOUNT OF CASING AND/OR SCREEN THAT WAS REMOVED, OR LEFT IN HOLE MATERIAL USED IN PLUGGING, ETC.)
Well left open at request of landowner

I CERTIFY THAT THE WELL WAS PLUGGED OR ABANDONED IN ACCORDANCE WITH THE STATE OF MISSISSIPPI REGULATIONS	
	2/6/91
SIGNATURE	DATE



BURNSVILLE  
QUAD

R. 9 E. R. 10 E.

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1971  
385000m. E.

88

(TVA 14-SE

1 MILE

0 6000 7000 FEET

ROAD CLASSIFICATION

Heavy-duty ..... Poor motor road .....  
Medium-duty ..... Wagon and jeep track .....

# LUKA QUAD

