

Coded By **BRR 1/93**
 Checked By **07-11-93**
 Entered By **208**
 Date **8-93**

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

Well No. **L28**
73A-13

E-Log No. _____
 County **UNION**
 Agency _____

WELL RECORD

Agency Code **U1S1G1S** Site Id **1=3142141212101819101715120111** Project No. **5=**

Station Name **12=L1012181 L101151 ISMORIDIS** Latitude **9=3142141212** Longitude **10=0181910171512**

Lat/Long Ac. **11= S T M** Disc **6=29** State **7=23** County **8=11451** Land Net **13=**

Location Map **14= E1714** Altitude **16=31151** Met/Meas **17= A L M** Accuracy **18= 1/10** Hydrologic Unit **20= 018101310121011**

Agency Use **903= A 1** Date Invented _____ Station Type **4= L I Y** Data Type **804=**

Instru. **905=** Remarks **806=** Relia. **3= C L M** **2= X**

Date of Construction **21= 12/10/41/1992** Well Use **23= W** Water Use **24= H** Primary Aquifer **714= 2111912111** Hole Depth **27= 126151**

Well Depth **29=** Water Level **30= 1251** Water Level Date **31= 12/10/41/1992** Method **34=** Status **37=** Source **33= D1**

CONSTRUCTION DATA

Construction Date **60= 12/10/41/1992** Contractor **63= 017191** Name **LEEPER** Method **65= H** Finish **66= S**

CONSTRUCTION CASING DATA

R	T	Top/Casing	Bot/Casing	Diameter
76	A	725#1	59#1	77# 11101
76	A	725#2	59#1	77# 111751

CONSTRUCTION OPENINGS DATA

R	T	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
32	A	726#1	59#1	83# 121251	84# 121651	37# 121	85# S
32	A	726#2	59#1	83#	84#	87#	85#

CONSTRUCTION LIFT DATA

R=02 T=A 254#1 Lift Type **47= S** Date **38= 12/10/41/1992** Intake **44= 111001**

Power **45= 1** H.P. **46= 13** Serial No. **49=**

MISCELLANEOUS OWNER DATA

Date of Ownership **159# 12/10/41/1992** Owner Name **151=L101151 ISMORIDIS**

MISCELLANEOUS OTHER ID DATA

R=189 T=A 736#1 E-Log No. **190=** Assigner **191= M I S S I S S I D I S I**

MISCELLANEOUS GW DATA

R=192	T=A	738#1	Date of Measurement	1934	Aquifer Sampled	1954	Temp	196#00010	Value	1974
R=192	T=A	738#2	Date of Measurement	1934	Aquifer Sampled	1954	So Cond	196#00095	Value	1974
R=192	T=A	738#3	Date of Measurement	1934	Aquifer Sampled	1954	pH	196#00000	Value	1974

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	199#D	Sec. Depth	200#	End Depth	201#	126BT
R=198	T=A	739#1	Log Type	199#	Sec. Depth	200#	End Depth	201#	

MISCELLANEOUS NETWORK DATA 706 = Qw WL WD *

R=114	T=A	730#1	Sec. Year	115#	End Year	116#	Agency Source	117#	Freq.	118#
R=121	T=A	730#2	Sec. Year	115#	End Year	116#	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	147#1	Date	148#	112/104/119/92	Type	703#	Discharge	150#	So. Capacity	272#
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91#	1220	Depth Bot.	92#	Unit Id	93#	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100#	103#
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
TOP CLAY	0	20
BLUE CLAY	20	160
LIMESTONE ROCK	160	170
CLAY	170	200
BROWN SAND + ROCK	200	220
SAND	220	265

9 mi SW OF JEW ALBANY

LOW STAR COMMUNITY