

# Temporary schedule

Well No. PT

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

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

E-Log No. \_\_\_\_\_  
County FRANKLIN  
Agency \_\_\_\_\_

## WELL RECORD

Agency Code USGS Site Id 1431131150019104938011 Project No. 54

Station Name 12-190071 R R ET W/121411 A ME D R L K I A Latitude 9-3131501 Longitude 10-910149381

Lat/Long Ac. 11-SFTM Dist 6-28 State 7-28 County 8-0371 Land Net 13-SWMEIS3121017WRO4E

Location Map 14= Altitude 16-14101 Met/Meas 17-A L M Accuracy 18= Hydrologic Unit 20-108106102105T

Agency Use 803-A i O Date Inventoried 711- / / Station Type Y Data Type 804

Instru. 805 Remarks 806 Relia. 3-CLM(U) 2(X)

Date of Construction 21-11-1061-11-1982 Well Use 23-W Water Use 24-Z Primary Aquifer 714-122MDCM Hole Depth 27-1265T

Well Depth 28-1265T Water Level 30- Water Level Date 31- / / Method 34- Status 37- Source 33-

### CONSTRUCTION DATA

Construction Date 60-11-1061-11-1982 Contractor 63-0610 Method 65-H Finish 66-P

R=58 T=A 723#1 Name \_\_\_\_\_

### CONSTRUCTION CASING DATA

R	T	Top/Casing	Bot/Casing	Diameter
<u>76</u>	<u>A</u>	<u>725#1</u> <u>59#1</u> <u>77-1101</u>	<u>78-1245T</u>	<u>79-131</u>
<u>76</u>	<u>A</u>	<u>725#2</u> <u>59#1</u> <u>77-</u>	<u>78-</u>	<u>79-</u>

### CONSTRUCTION OPENINGS DATA

R	T	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
<u>82</u>	<u>A</u>	<u>726#1</u> <u>59#1</u> <u>83-12145T</u>	<u>84-1265T</u>	<u>87-131</u>	<u>85-P</u>	<u>89-</u>	<u>88-</u>
<u>82</u>	<u>A</u>	<u>726#2</u> <u>59#1</u> <u>83-</u>	<u>84-</u>	<u>87-</u>	<u>85-</u>	<u>89-</u>	<u>88-</u>

### CONSTRUCTION LIFT DATA

R=42 T=A 254#1 Lift Type 43-A1 Date 38-11-1061-11-1982 Intake 44-

Power 45- H.P. 46- Serial No. 49-

### MISCELLANEOUS OWNER DATA

Date of Ownership 159-11-1061-11-1982 Owner Name 161-R E WILLIAMS D R L K I A

R=158 T=A 718#1

### MISCELLANEOUS OTHER ID DATA

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

MISCELLANEOUS QW DATA

R=	T=A	Well #	Date of Measurement	Aquifer Sampled	Temp	Value
R=192	T=A	738#1	1934 / / / / / / / / *	195# / / / / / / / / *	196#00010	197# / / / / / *
R=192	T=A	738#2	1934 / / / / / / / / *	195# / / / / / / / / *	196#00095	197# / / / / / *
R=192	T=A	738#3	1934 / / / / / / / / *	195# / / / / / / / / *	196#000400	197# / / / / / *

MISCELLANEOUS LOGS DATA

R=	T=A	Well #	Log Type	Req. Depth	End Depth
R=198	T=A	739#1	1994 D *	200# / / / / / / / / *	201# / 265# *
R=198	T=A	739#1	199# / *	200# / / / / / / / / *	201# / / / / / / / / *

MISCELLANEOUS NETWORK DATA

706 = QW (WL) WD \*

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

MISCELLANEOUS REMARKS DATA

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

DISCHARGE DATA

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

GEOHYDROLOGIC DATA

R=	T=A	Well #	Depth Top	Depth Bot.	Unit Id
R=90	T=A	721#1	91# / 105# *	92# / / / / / / / / *	93# / 122M10CM

HYDRAULIC DATA

R=	T=A	Well #	Unit Tested
R=98	T=A	790#1	100# / / / / / / / / *

STAG ZONE 1990 - 1991

Well #	Date	Value
738#1	1934 / / / / / / / / *	197# / / / / / *
738#2	1934 / / / / / / / / *	197# / / / / / *
738#3	1934 / / / / / / / / *	197# / / / / / *
739#1	1994 D *	201# / 265# *
739#1	199# / *	201# / / / / / / / / *
730#1	115# / / / / / *	117# / / / / / *
730#2	115# / / / / / *	118# / *
311#1	184# / / / / / / / / *	185# / / / / / / / / *
147#1	148# / / / / / / / / *	272# / / / / / / / / *
721#1	91# / 105# *	93# / 122M10CM
790#1	100# / / / / / / / / *	

DATE: C6/03/92

C001	Site ID (station number)	313150090493801
C002	Type of site	W
C003	Record classification	U
C004	Source agency code	USGS
C006	District code	28
C007	State code	28
C008	County code	037
C009	Latitude	313150
C010	Longitude	904938
C012	Local well number	P007 R E WILLIAMS DRL CO
C013	Land-net location	SWNES32T07NR04E
C016	Altitude of land surface	400.00
C020	Hydrologic unit code	08060205
C021	Date well constructed	19821106
C023	Primary use of site	W
C024	Primary use of water	Z
C027	Hole depth	265
C028	Depth of well	265
C040	Date site record last updated	19900216
C303	Date site record created	19830114
C712	Data availability in other Ground Water files	NNYNNNNNNNNNNNNNNNNNN
C714	Aquifer code	122MOCN
C802	Station-type codes	NNNNNNYN
C803	Agency use of site code	O
C900	Station name	P007 R E WILLIAMS DRL CO
C038	Date lift data collected	19821106
C043	Type of lift	A
C254	Record number for lift subrecord	1
C752	Record type for LIFT subrecord of CONS file	LIFT
C753	Last update for LIFT subrecord of CONS file	19851127
C060	Date of construction	19821106
C063	Name of contractor	060
C065	Method of construction	H
C066	Type of finish	P
C723	Record number for construction subrecord	1
C754	Record type for CONS subrecord of CONS file	CONS
C755	Last update for CONS subrecord of CONS file	19851127
C077	Depth to top of this casing string	.00
C078	Depth to bottom of this casing string	245.00
C079	Diameter of this casing string	3.00
C725	Record number for casing subrecord	1
C758	Record type for CSNG subrecord of CONS file	CSNG
C759	Last update for CSNG subrecord of CONS file	19851127
C901	Parent seq. num. for CSNG subrecord of CONS file	1
C083	Depth to top of this open interval	245.00
C084	Depth to bottom of this open interval	265.00
C085	Type of openings in this interval	P
C087	Diameter of this open interval	3.00
C726	Record number for openings subrecord	1
C760	Record type for OPEN subrecord of CONS file	OPEN
C761	Last update for OPEN subrecord of CONS file	19851127
C902	Parent seq. num. for OPEN subrecord of CONS file	1
C147	Record sequence number	1
C150	Discharge	45.00
C702	Last update -disch	19851127
C703	Discharge type	P
C147	Record sequence number	1
C148	Date discharge measured	19821106

DATE: 06/03/92

C150	Discharge	45 ✓
C702	Last update -disch	19870313
C703	Discharge type	P
C159	Date of ownership	19821106 ✓
C161	Owner	R E WILLIAMS DRL CO ✓
C718	Sequence number for OWNR subrecord of MISC file	1
C768	Record type for OWNR subrecord of MISC file	OWNR
C769	Last update for OWNR subrecord of MISC file	19851127
C199	Type of log	D
C200	Depth to top of logged interval	.00 ✓
C201	Depth to bottom of logged interval	265.00 ✓
C739	Sequence number for LOGS subrecord of MISC file	1
C778	Record type for LOGS subrecord of MISC file	LOGS
C779	Last update for LOGS subrecord of MISC file	19851127
C091	Depth to top of interval	105.00
C093	Aquifer code	122MOCN
C304	Contributing unit	U
C721	Sequence number for GEOH subrecord of GEOH file	1
C748	Record type for GEOH subrecord of GEOH file	GEOH
C749	Last update for GEOH subrecord of GEOH file	19851127

