

TRANSMITTED FOR ADP <sup>Replacement Sched</sup> 12/86 7/86 WTR  
VS

Recorded by WTO  
Date 4/30/14 7/86  
Agency USGS

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

Well No. 647  
E-Log No. \_\_\_\_\_  
County ALCORN

WELL RECORD

GEN SITE DATA

Site Id 34560910819305701 R=0\* T=A\* 2=W\* Data reliab. 3=U\* C  
Dist. 6=28\* State 7=28\* Co. 8=003\* Lat. Long. / 9=3456091\* 10=081930571\*  
Well NO. 12=60471\* Location 13=SW SW S 01 T 02 S R 07 E\* Alt. 16=455.1\*  
Hyd. Unit (OWDC) 20=0801102071\* Date 21=1914104101\* (YYYYMMDD) 17=M\*  
Agency Use 803=01\* Well Use 23=U\* Water Use 24=U\* Hole depth 27= Well depth 28=1100.1\*  
WL 30= Date 31= / / \* Source 33= \*

LIFT

Project No. 5=  
R=42\* T=A\* 254#1\* Date 38= / / \* Lift Type 43# \* Intake 44= \*  
Power Type 45= \* H.P. 46= \*

CONSIST.

R=58\* T=A\* 723#1\* Date 60=1914104101\* Drlg 63= \* Name ?  
Method 65=H1\* Finish 66= \* Remarks \_\_\_\_\_

CASING

R=76\* T=A\* 725#1\* 59#1\* Top csng 77# 0.1\* Bot. csng 78= \* Diam. 79# 110.1\*  
R=76\* T=A\* 725#2\* 59#1\* Top csng 77# .1\* Bot. csng 78= \* Diam. 79# .1\*

OPENINGS

R=82\* T=A\* 726#1\* 59#1\* Top 83# .1\* Bottom 84= \* Type 85= \*  
Diam. 87= \* Size 88= \*  
R=82\* T=A\* 726#2\* 59#1\* Top 83# .1\* Bottom 84= \* Type 85= \*  
87= \* 88= \*

QUIPERS

R=90\* T=A\* 721#1\* Top 91= \* Bot 92= \* Unit Id 93=Z11C0FF\*  
R=90\* T=A\* 721#2\* Top 91= \* Bot 92= \* Unit Id 93= \*

HYDRAULIC

R=98\* T=A\* 99#1\* Unit tested 100= \* 103= \*  
R=105\* T=A\* 99#1\* Test No. 106# \* 107= \* Transmissivity(gal/d)/ft \_\_\_\_\_  
108= \* Hydraul. cond. (gal/d)/ft2 \_\_\_\_\_ 110= \* Storage coeff. Boundaries \_\_\_\_\_

ANAL.

R=114*	T=A*	706=	Year	115#	117=	120=
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YIELD

R=121*	T=A*	Yr Begin	115#	Network	257#
R=146*	T=A*	Flows/Pumped (circle one)	147#1*	148=	150=
Q/S	272=				

OWNER

R=158*	T=A*	718#1*	Date	159#	1911/9/14/04/01*	Owner No.	Old Cox Hotel
Owner	161#	S O U M I L L W O R K S					

OTHER ID

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

R=192*	T=A*	738#1*	Date	193#	Temp	196#00010*	197=
R=192*	T=A*	738#2*	Date	193#	Cond	196#00095*	197=
R=192*	T=A*	738#3*	Date	193#	pH	196#00400*	197=

LOGS

R=198*	T=A*	739#1*	Log	199#	Top	200=	Bot	201=
R=198*	T=A*	739#2*		199#		200=		201=

Remarks: R=183# 311=

184: USGS Part Analysis 4/19