

see sketch on ~~page~~ Burnsville MISSISSIPPI FOR APT

Recorded by WTO, BEW  
Date 10/21/95

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT  
WELL RECORD

Well No. DS1  
E-Log No. 510  
County LISCOMB

Well should be open Landowner: Lamar Skinner

Site ID 344617088211901 R-0\* T-AM\* 2-W\*

GEN. SITE DATA

Data reliab. 3-CU\* Report. agency 4-USGS\* Dist: 6-28\* 7-28\* Co. 8-DELT\*  
Lat. 9-344617\* 10-0882119\* Well No. 12-DS1\*  
Long. / SE, NE Location: 13-SWSE s 33 T 03S R 09E\* Alt. 16-505\*  
Hyd. Unit (OWDC) 20-\* Date 21-10/21/1995\*  
Well use 23-\* Hole depth 27-\*  
WL 30- 31-11/1/1996\* Source 33-S\*  
Status 273\*

OWNER

R-158\* T-AM\* Date 159# 10/21/1995\*  
Owner 161-USCE ID

FIELD OF

R-192\* T-AM\* Date 193# Temp. 196#00010# 197-  
R-192\* T-AM\* Date 193# Cond. 196#00095# 197-  
R-192\* T-AM\* Date 193# pH 196#00400# 197-

CONSTR.

R-58\* T-AM\* 59# Date 60# 10/21/1995\*  
Drig. 63- USCE Mobile Method 65-A\* Finish 66-S\*

CASING

R-76\* T-AM\* 59#  
Top csgn. 77# Bot. csgn. 78- 200.\* Diam. 79# 6.\*  
R-76\* T-AM\* 59#  
Top csgn. 77# Bot. csgn. 78-\* Diam. 79#\*

OPENINGS

R-82\* T-AM\* 59# Top 83# 200.\* Bottom 84- 210.\*  
Type 85-S\* Diam. 87- 6.\* Size 88-\*  
R-82\* T-AM\* 59# Top 83#\* Bottom 84-\*  
Type 85-\* Diam. 87-\* Size 88-\*

YIELD

R-134 146 T-AM\* 147# Q 150-\* 0/8 272-\*

R-42*	T- A M *	Lift type	43#	Intake	44=	Power type	45=
Date	38=		H.P.		46=		
R-198*	T- A M *	Log	199#	Top	200=	Bot	201=
R-198*	T- A M *	Log	199#	Top	200=	Bot	201=
R-189*	T- A M *	E-Log No.	190#	191- M I S S I S S I P P I			
R-114*	T- A M *	Year	115#	Type	120=		
R-90*	T- A M *	256# 1	Top	91=	180=	Bot	92=
Date ID	93=		Name of Unit				
R-90*	T- A M *	256# 1	Top	91=	Bot 92=		
Date ID	93=		Name of Unit				
R-98*	T- A M *	99# 1	Unit tested	100=			
R-105*	T- A M *	99# 1	Test No.	106#			
107=	Transmissivity (gal/d)/ft						
108=	Hydraul. cond. (gal/d)/ft <sup>2</sup>						
110=	Storage coeff. Boundaries						

Water Level Data

WAB/100  
WV=10075

2-5-97  
93/18

