

COAHOMA
A 15
4-66

MISSISSIPPI BOARD OF WATER COMMISSIONERS

WATER WELL DRILLERS LOG

CASED

Date: 4/1, 1966, Driller: Lester Ratliff County COAHOMA
(When well drilled) (Name) (Where well is located)

(1) Owner of Land:	Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
<u>Winsky Braken</u> <small>(Name)</small> <u>Lula, Miss.</u> <small>(Address)</small>	0-23 Clay + sand		
(2) Location: <u>NE 1/4, SW 1/4, Sec 26 T30N R2W</u> <u>1/2</u> miles <u>SE</u> of <u>LULA</u> <small>(distance) (direction) (Nearest Town)</small>	23-43 sand		
(3) Topography: <u>X</u> <small>(Hilly) (Flat) (Level)</small>	43-63 sand		
(4) Purpose of Well: <u>Home</u> <small>(Domestic Irrigation Municipal, Industrial, Other)</small>	63-83 sand		
Information upon completion of well:	83-103 sand		
(1) Diameter <u>4x2</u> inches.	103-123 sand + gravel		
(2) Total Depth <u>1089</u> feet.	123-143 gravel		
(3) Water Level <u>10</u> feet below top of ground.	143-163 gravel		
(4) Cased to <u>1089</u> , Size <u>4x2</u>	163-183 gravel + clay		
(5) Screen: Size <u>10 Slot</u> , Length <u>30'</u>	183-203 clay		
(6) Were any formations sealed against pollution?	203-223 clay		
yes, <u>no</u> no.	223-243 sand + clay		
If YES depth of formation	243-263 clay		
Why	263-293 sand streaks		
Drillers Remarks:	283-303 sand		
Yield in gpm: <u>70</u>	303-323 sand		
Size pump: <u>1 HP</u>	323-343 sand streaks		
Type power: <u>Electric</u>	343-363 sand		
	363-383 sand		
	383-403 sand		
	403-423 sand streaks		
	423-443 shale		
	443-463 shale		
	463-483 shale + clay		
	483-503 clay		
	503-523 clay		
	523-543 shale		
	543-563 sand		
	563-583 sand		
	583-603 sand		
	603-623 sand		
	623-643 sand		

Mail this copy to Board of Water Commissioners 429 Miss. St. Jackson, Miss.

Cont'd

A-15

MISSISSIPPI BOARD OF WATER COMMISSIONERS

WATER WELL DRILLERS LOG

Date: April, 1946, Driller: Luther Pattiff County: Bolivar
(When well drilled) (Name) (Where well is located)

continued from page 1

(1) Owner of Land: (Name) (Address)
(2) Location: 1/4, 1/4, Sec. T R, miles of (distance) (direction) (Nearest Town)
(3) Topography: (Hilly) (Flat) (Level)
(4) Purpose of Well: (Domestic Irrigation) (Municipal, Industrial, Other)

Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
643-663 sand + clay		
663-683 sand + rock		
683-703 sand + rock		
703-723 sand + rock		
723-743 sand, rock + shale		
743-763 shale + sand		
763-783 sand + shale streak		
783-803 sand + shale		
803-823 shale		
823-843 sand + shale		
843-863 shale		
863-883 shale		
883-903 shale		
903-923 shale		
923-943 shale + sand streak		
943-963 sand		
963-983 shale + sand streak		
983-1003 sand		
1003-1023 sand		
1023-1043 sandy		
1043-1063 sand		
1063-1089 sand		

Information upon completion of well:

(1) Diameter: 4x2 inches.
(2) Total Depth: 1089 feet.
(3) Water Level: 10 feet below top of ground.
(4) Cased to: 1089, Size: 4x2
(5) Screen: Size: 10 slot, Length: 30'
(6) Were any formations sealed against pollution?
yes, no.

If YES depth of formation

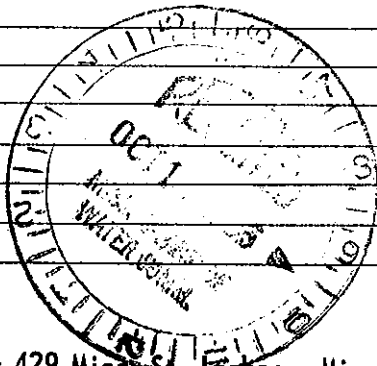
Why

Drillers Remarks:

Yield in gpm: 20

Size pump: 1 1/4

Type power: Elec



Mail this copy to Board of Water Commissioners 429 Miss. St. Jackson, Miss.