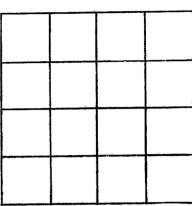
## BOARD UP WATER COMMISSIONERS 416 North State Street Jackson, Mississippi 39201 WATER WELL DRILLERS LOG ### WATER WELL DRILLERS ### WATER WELL DRILLERS ### WATER WATER LOG ### WATER WELL DRILLERS ### WATER WELL DRILLERS ### WATER WELL DRILLERS ### WATER WATER LOG ### WATER WATER LOG ### WATER WATER LOG ### WATER WATER LOG ### WATER WATER LOG ### WATER WATER LOG ### WATER WATER LOG ### WATER WATER LOG ### WATER WATER LOG ### WATER WATER LOG ### WATER WATER LOG ### WATER WATER LOG ### WATER LOG ### WATER WATER LOG ##	Newton		ISSISSIPPI	,		
Jackson, Mississippi 39201 WATER WELL DRILLERS LOG COI 84 19	4	BOARD OF WATER COMMISSIONERS				
WATER WELL DRILLERS LOG O 8						
date well completed County well located County well located	2013	• • • • • • • • • • • • • • • • • • • •				
LANDOWNER: ERNEST O. MABRY description of formations encountered to mailing address) WELL LOCATION: sech T.T. N. R. J. E. Course Course Course (direction) WELL PURPOSE: (home, irrigation, municipal, industrial) WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) (3) static water level (feet) / below top of ground. (4) casing PVC / 56 (material) (5) screen (length) (depth) (size) (material) (depth) (size) (material) (6) pump Hell Screen (length) (depth) (green is the scope see back. (8) how well bottom plugged OPFW DRILLERS REMARKS:			- · · · · · · · · · · · · · · · · · · ·		1	
LANDOWNER: ERNEST O. MABRY description of formations encountered to mailing address) WELL LOCATION: sech T.T. N. R. J. E. Course Course Course (direction) WELL PURPOSE: (home, irrigation, municipal, industrial) WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) (3) static water level (feet) / below top of ground. (4) casing PVC / 56 (material) (5) screen (length) (depth) (size) (material) (depth) (size) (material) (6) pump Hell Screen (length) (depth) (green is the scope see back. (8) how well bottom plugged OPFW DRILLERS REMARKS:		, <i>HAKO</i>	OLD POOLE NEW	10/L		
RNFST D. MABRY encountered From To RT2 BOX 73A LITTLE ROCK MS. (mailing oddress) WELL LOCATION: sec. LITTLE N (distonce) MILL PURPOSE: HONE (home, Irrigation, municipal, industrid) WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) (3) static water level (feet) L below top of ground. (4) casidg PVC / 156 / (material) (6) pump LSU / (depth) (size) (ingth) (depth to top) (size) (material) (6) pump LSU / (yield gpm) ALO (type power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILLERS REMARKS:	date well completed	: f i	irm name county well	located		
WELL LOCATION: sec Later of the state of th	ERNEST &	MABRY	description of formations encountered	from	to	
WELL LOCATION: sec 1 T N R 1 S W (distance) (direction) (nearest town) WELL PURPOSE: HONE (home, irrigation, municipal, industrial) WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) / below top of ground. (4) casiting PUC / 56 (material) (depth) (size) (wester level (feet) / B SC (material) (depth) (size) (material) (depth) (size) (material) (depth) (size) (material) (fipp power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged OPEN DRILLERS REMARKS:	KT2 BOX 73	9	TOP SOIL			
WELL LOCATION: sec 1 T N R 1 S W (distance) (direction) (nearest town) WELL PURPOSE: HONE (home, irrigation, municipal, industrial) WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) / below top of ground. (4) casiting PUC / 56 (material) (depth) (size) (wester level (feet) / B SC (material) (depth) (size) (material) (depth) (size) (material) (depth) (size) (material) (fipp power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged OPEN DRILLERS REMARKS:	LITTLE ROE	K. MS	Sight Clay	10	12	
Sec. D. T. T. N. R. J. E. W. J.		.g udd.c32/		-	 	
(distance) (direction) of CHUNKS (distance) (direction) (nearest town) WELL PURPOSE: HONE (home, irrigation, municipal, industrial) WELL COMPLETION DATA: (1) diameter (inches) (2000) (2) total depth (feet) 2000 (3) static water level (feet) (below top of ground. (4) casing PUC (depth) (size) (material) (size) (material) (size) (material) (feeth of top) (size) (material) (figh) (depth to top) (size) (material) (figh) (vield gpm) 220 (type power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged OPEN DRILLERS REMARKS:		p/3 =	Corse Sand	12	14'	
WELL PURPOSE: (home, irrigation, municipal, industrial) WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet)	•				<u> </u>	
WELL PURPOSE: (home, irrigation, municipal, industrial) WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet)		TH CHUNKY	Haw June	111	6.	
WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) (3) static water level (feet) / below top of ground. (4) casids PVC (depth) (is ze) (5) screen (length) (depth to top) (5) screen (length) (yield gpm) (6) pump (HP) (yield gpm) (7) electric log (yes or no) (8) how well bottom plugged DRILLERS REMARKS:				+/-	70	
WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) (3) static water level (feet) / below top of ground. (4) casids PVC (depth) (is ze) (5) screen (length) (depth to top) (5) screen (length) (yield gpm) (6) pump (HP) (yield gpm) (7) electric log (yes or no) (8) how well bottom plugged DRILLERS REMARKS:	WELL PURPOSE: /- (home, irrigation, mi	nicipal, industrial)	Blue Shell	90	178	
(1) diameter (inches) (2) total depth (feet) (3) static water level (feet) /6 below above top of ground. (4) casing PVC / 56 (material) / (depth) — if telescope see back. (5) screen (length) / (depth to top) (size) / (material) (6) pump / (HP) / (yield gpm) — 20 / (type power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILLERS REMARKS:			SAACA	1	9 66 8	
(3) static water level (feet) below top of ground. (4) casing PVC (depth) — if telescope see back. (5) screen (length) (depth to top) (size) (material) (6) pump LSU 12 (HP) (yield gpm) — (type power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILL ERS REMARK Sp.	(1) diameter (inches)	#"		120	120	
(3) static water level (feet) below top of ground. (4) casing PVC (depth) — if telescope see back. (5) screen (length) (depth to top) (size) (material) (6) pump LSU 12 (HP) (yield gpm) — (type power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILL ERS REMARK Sp.	(2) total depth (feet)	240'		1		
(4) casing PVC (depth) (interial) (depth) (isize) if telescope see back. (5) screen (length) (depth to top) (6) pump (HP) (yield gpm) (1) (type power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILLERS REMARKS:	(3) static water level	(feet) 16 below				
(5) screen (length) (depth to top) (5) screen (length) (depth to top) (6) pump Lil 12 (yield gpm) 220 (type power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILLERS REMARKS:				-		
(5) screen (length) (depth to top) (size) (material) (6) pump 12 (HP) (yield gpm) 22 (type power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILLERS REMARKS:	(4) casing (material)	(depth)		1		
(5) screen (length) (depth to top) (size) (material) (6) pump 12 (HP) (yield gpm) 22 (type power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILLERS REMARKS:	if telesc	ope see back.		-	<u> </u>	
(length) (depth to top) (size) (material) (b) pump		•		1		
(6) pump (material) (6) pump (HP) (yield gpm) ALO (type power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILL ERS REMARKS:	(5) screen(length)	(depth to top)				
(6) pump (HP) (yield gpm) 220 (type power) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILLERS REMARKS:	(, o.ig.ii)		1	-		
(7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILLERS REMARKS:	(size)	(material)		 	ļ	
(7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILLERS REMARKS:	(6) pump 12 July	(1) (1) (1) (1) (1)				
(7) electric log (yes or no) (organization running log) (8) how well bottom plugged DRILLERS REMARKS:	210	(yrera gpm)				
(organization running log) (8) how well bottom plugged DRILLERS REMARKS:	(type power)	•				
(organization running log) (8) how well bottom plugged DRILLERS REMARKS:	(7) electric log				<u> </u>	
(8) how well bottom plugged OPFN OCT 11 984 DRILLERS REMARKS:	(yes	or no)	Dept. De			
(8) how well bottom plugged OPFN OCT 11 984 DRILLERS REMARKS:	(organization runn	ing log)	TO CANAL THE PROPERTY OF THE P	H. Feffes Or	huzus.	
DRILLERS REMARKS:	•	A DEL	- 61.7		PUTTES -	
DRILLERS REMARKS:	(8) how well bottom p	lugged - C	00117	00		
			Panny .	aga		
The water				10	S Erre	
	Mary of B	Ster				
	TUGG W					

If well	tel e	scope	s please
sketch	and	show	depths.

	LEVEL



]
			TION		
Pleas	se indicat	e well lo	cation X.		
	ADDITIO	NAL INF	ORMATIC	Й	
					
	<u>.</u>				
			 		
			 -		
					
				<u>'</u>	
				<u> </u>	

If more than one screen, show locations of each on sketch.