BOARD OF WATER COMMISSIONERS  416 North State Street  11-24-76  WATER WELL DRILLERS LOG  11-24-19  WATER WELL DRILLERS LOG  12-24-19  WATER WELL DRILLERS LOG  13-4-19  WELL COMPLETION DATA:  (I) diameter (Inches)  (I) diameter			i si		•	
BOARD OF WATER COMMISSIONERS 416 North State Street 11-24-76  WATER WELL DRILLERS LOG  II-24 19 76 WATER WELL DRILLERS LOG  III-24 19 78 WATER WELL DRILLERS LOG  III - 24 19 78 WATER WELL DRILLERS LOG  Imminer County well located  LANDOWNER: A POWLET WATER COMMISSIONERS At 4 WATER WELL DRILLERS LOG  LANDOWNER: A POWLET WATER COUNTY WELL COUNTY WELL COATION:  Sec. 1 T	TATE		ISSISSIPPI			
416 North State Street    1/-24-76	177/5	BOARD OF W	ATER COMMISSION	ERS	4 -	
WATER WELL DRILLERS LOG    1 - 24	() 2016 (	416 N	orth State Street		-	
date well completed  firm name  county well located  LANDOWNER: S. POYTON  At J. Boy 238 A  Colourated  top 238 A  Colourated  WELL LOCATION:  sec. T. H. R. G.  (distance) (direction) of Muthan  WELL PURPOSE: A T. M. (home, irrigation, final cipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches) //  (2) total depth (feet) 30 (below only one of ground.  (4) casing platt, 123, (material) (depth) (depth) (size), (mgterial)  (6) pump (HP) (yield gpm)  (17) electric log (yes or no)  (erganization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	11-211-26	156 Jackson	Mississippi 39201			
date well completed  firm name  county well located  LANDOWNER: S. POYTON  At J. Boy 238 A  Colourated  top 238 A  Colourated  WELL LOCATION:  sec. T. H. R. G.  (distance) (direction) of Muthan  WELL PURPOSE: A T. M. (home, irrigation, final cipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches) //  (2) total depth (feet) 30 (below only one of ground.  (4) casing platt, 123, (material) (depth) (depth) (size), (mgterial)  (6) pump (HP) (yield gpm)  (17) electric log (yes or no)  (erganization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	//545/6	WATER WE	LL DRILLERS LOG			
LANDOWNER: S. P. C. L. C.	11 - 21/		1	7 1		
LANDOWNER: S. POYTON  At y Bary 228 A  Colouratio  (mailing address)  WELL LOCATION:  Sec. T. N. R. E. (Coasse sand)  (distance)  WELL PURPOSE: A PAR  (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (feet) A Gelow top of ground.  (4) casing Matth 23  (material)  (isiae)  (inequit)  (isiae)  (length)  (depth to top)  (size)  (her)  (	date well completed			2000		
Colouration  (mailing address)  WELL LOCATION:  Sec. J. T. N. R. S. E. Coarse sand 1/0 /3c  (distance)  WELL PURPOSE: A. T. N. (nearest town)  WELL COMPLETION DATA:  (1) diameter (inches) / (2) total depth (feet) / (3) static water level (feet) / (3) static water level (feet) / (4) Cosing flooring f		· /	inn name	county well	located	
Collisted Collis	LANDOWNER:	aylon	description of formation	15		
WELL LOCATION:  Sec. T. H. R. E. (Washington)  (distance) (direction) (nearest town)  WELL PURPOSE: A. T. M. (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet) (30 delow)  top of ground.  (4) casing Matt. (asing Material) (depth)  (size) (length) (depth)  (size) (material)  (6) pump (HP) (yield gpm)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged Matt.  DRILLERS REMARKS:	Rt. 4 Rm	028A	en countered		Trom	10
WELL LOCATION:  Sec. T. H. R. E. (Washington)  (distance) (direction) (nearest town)  WELL PURPOSE: A. T. M. (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet) (30 delow)  top of ground.  (4) casing Matt. (asing Material) (depth)  (size) (length) (depth)  (size) (material)  (6) pump (HP) (yield gpm)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged Matt.  DRILLERS REMARKS:	a all state	000011	too and		0	20
WELL LOCATION:  sec. T. R. R. C.	Coldward			1		20
sec. TT R R E Coard and 1/0 13  (distance) (direction) (nearest town)  WELL PURPOSE: A D TO Cheme, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet) L 3 0  (3) static water level (feet) 8 0 delayer top of ground.  (4) casing Data 1 2 3, (material) (depth)  (isize) (depth) (depth) (depth)  (size) (material)  (6) pump (HP) (yield gpm)  (1) (vield gpm)  (1) (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:		g address)	Cley + sor	d	20	110
(distance)  (distance)  (direction)  (distance)  (direction)  (direction)  (home, irrigation-nunicipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (feet)	WELL LOCATION:	<i></i>			1/2	7.0
(direction) (nearest town)  WELL PURPOSE: A MC (home, irrigation, minicipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (feet) B delow top of ground.  (4) casing (material)  (isize)  (if telescope see back.  (5) screen  (length)  (depth)  (isize)  (more rial)  (depth)  (depth to top)  (size)  (more rial)  (hP)  (yield gpm)  (if type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged Bold  DRILLERS REMARKSs	sec. T N	R—E	course s	anu_	1/0	<i>13</i> 0
(direction) (nearest town)  WELL PURPOSE: A MC (home, irrigation, minicipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (feet) B delow top of ground.  (4) casing (material)  (isize)  (if telescope see back.  (5) screen  (length)  (depth)  (isize)  (more rial)  (depth)  (depth to top)  (size)  (more rial)  (hP)  (yield gpm)  (if type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged Bold  DRILLERS REMARKSs		nu Hard	m			
WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (feet)  (4) casing Substantial  (5) if telescope see back.  (5) screen  (1ength)  (size)  (material)  (depth to top)  (size)  (material)  (fype power)  (7) electric log (yes or no)  (organization running log)  (8) how well bettom plugged  DRILLERS REMARKS:		on) (nearest town)				**************************************
WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (feet)  (4) casing Substantial  (5) if telescope see back.  (5) screen  (1ength)  (size)  (material)  (depth to top)  (size)  (material)  (fype power)  (7) electric log (yes or no)  (organization running log)  (8) how well bettom plugged  DRILLERS REMARKS:	WELL PURPOSE: 6	me				
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(2) total depth (feet) 30 (3) static water level (feet) 30 (below top of ground. (4) casing Authority (depth)  (material) (depth)  (size) (length) (depth to top)  (size) (material)  (b) pump (HP) (yield gpm)  (type power)  (7) electric log (yes or no)  (a) how well bottom plugged solution  (b) pump (size) (si	WELL COMPLETION D	ATA:				~
(3) static water level (feet) SO below top of ground.  (4) casing Solution (depth)  (size) (depth) (depth)  (size) (depth) (depth to top)  OB (size) (material)  (6) pump (HP) (yield gpm)  (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	(1) diameter (inches)	4				
(4) casing Plate, 23 (material) (depth)  (size) If telescope see back.  (5) screen (length) (depth to top)  (size) (material)  (6) pump (HP) (yield gpm)  (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	(2) total depth (feet)	(130				
(4) casing (material) (depth)  (size) (length) (depth to top)  (size) (mgterial)  (6) pump (HP) (yield gpm)  (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	(3) static water level (1	eet) 80 (below)				
(depth)  (size)  (size)  (length)  (depth to top)  (size)  (si	$\Delta / - L L$	-102				****
(size) (size) (length) (depth to top)  (size) (size) (size) (material) (6) pump (HP) (yield gpm)  (type power) (7) electric log (yes or no)  (organization running log) (8) how well bottom plugged  DRILLERS REMARKS:	(4) casing flate, (material)	125,				
(5) screen (length) (depth to top)  OB (size) (mgterial)  (6) pump (HP) (yield gpm)  Ogg (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	4	(depm)				
(léngth) (depth to top)  (size) 3/1 (mgterial)  (6) pump (HP) (yield gpm)  (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	(size) if telesco	pe see back.				
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(6) pump (HP) (yield gpm)  (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged solud  DRILLERS REMARKS:	$\frac{OOB}{(size)}$ , $\frac{PL}{C}$	Osles				******
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(7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged solud  DRILLERS REMARKS::		(yield gpm)				
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(s) how well bottom plugged solution plu	(type power)	,				
(8) how well bottom plugged soled  DRILLERS REMARKS:	(7) electric log (ves or	<u>/</u>				
(8) how well bottom plugged soled  DRILLERS REMARKS::  1077	() 03 01					
DRILLERS REMARKS:	(organization runnin	ig log) L			<del>-</del> -	<del></del>
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If well telescopes please sketch and show depths.								
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If more than one sa	reen.							
If more than one screen, show locations of each on sketch.			<b> </b>					