COPIAH G22

## MISSISSIPPI BOARD OF WATER COMMISSIONERS 416 North State Street Jackson, Mississippi 39201

dete well completed  LANDOWNERL  Completed  LANDOWNERL  Completed	//-/0-72 WATER WE	LL DRILLERS LOG		erior Park	
dete well completed  LANDOWNER:    Completed   Complet	2 9/8				
(mailing address)  WELL COATION:  Sec. T. S. R. E. //P D.S.  WELL PURPOSE: (home, irrigation, foundatrid).  WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet)					
(distance)  (dista	LANDOWNER	description of formations	T .	T	
WELL LOCATION:  sec. T	Q. g. Some ar	encountered	from	to	
WELL LOCATION:  Sec. T. (1) R. (2) (distance) (direction) (negress town)  WELL PURPOSE: (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches) (2) (2) total depth (feet) (1.25 (material) (depth) (2.25 (material) (depth) (		Aurthy	0	10	
(distance) (direction) of (nearest town)  WELL PURPOSE: (home, irrigation, municipal, Industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (feet)  (4) casing (material)  (5) screen (length) (depth)  (aize)  (5) screen (length) (depth to top)  (aize) (with the top)  (5) screen (length) (depth to top)  (6) plump (HP) (yield apm)  (7) electric log (yes ofto)  (8) how well bottom plugged  DRILLERS REMARKSti		San Commence of Commence of the Commence of th			
(distance) (direction) (necrest town)  WELL PURPOSE: (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feer) (see below top of ground.  (4) casing (material) (depth)  2 (size) (material) (depth)  (size) (material) (depth)  (size) (material) (depth)  (fight) (depth to top)  (size) (material) (depth)  (size	- 11 4 「海 中間はは、これで、14 10分別の関うに対象した。12 10 20 20 20 10 11 日本記憶を発わる。2 10 20 20 20 20 20 20 20 20 20 20 20 20 20	Rhockey	16	120	
(distance) (direction) (nearest town)  WELL PURPOSE: (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet) / 35.  (a) static water level (feet) / 25.  (below top of ground.  (d) casing (material) (depth)  (size) (longth) (depth to top)  (size) (material) (depth to top)	secT		1 101	12.00	
(distance) (direction) (nearest town)  WELL PURPOSE: (home, irrigation, municipal, industrial)  WELL COMPLETION DATA: (1) diameter (inches) 2 (2) total depth (feer) 355 top of ground. (4) casing (material) (depth)  2/ (size) (feese beack) (size) (feese beack) (size) (material) (depth)  ((size) (material) (dep		-tar-l.	178	725	
WELL COMPLETION DATA:  (1) diameter (Inches) 2  (2) total depth (feer) / 3  (3) static water level (feer) / below top of ground.  (4) casing / 2.5  (also) / (depth) / (depth)  2  (ingth) / (depth to top)  (also) / (length) / (depth to top)  (also) / (percent) / (percent)  (b) pump / (percent) / (percent)  (c) pump / (percent) / (percent)  (depth to top)  (also) / (percent) / (percent)  (b) pump / (percent) / (percent)  (c) pump / (percent) / (percent)  (depth to top)  (also) / (percent) / (percen	(distance) (direction) (nearest town)				
WELL COMPLETION DATA:  (1) diameter (inches) 2  (2) total depth (feer) / 3  (3) static water level (fees) 2  top of ground  (4) casing (meterial) (depth)  2  (5) screen / (leigh) (depth to top)  (aixe) (leigh) (depth to top)  (aixe) (HP) (yield apm)  (7) electric log (yes o/no)  (8) how well bottom plügged  DRILLERS REMARKSi  Miss.	WELL PURPOSE:				
(1) diameter (inches) (2) total depth (feet) / 3 (1) (3) static water level (feeth				<del> </del>	
(2) total depth (feet)					
(3) static water level (feets below top of ground.  (4) casing (material) (depth)  (5) screen / /25 / (size) (material)  (6) pump (HP) (yield gpm)  (7) electric log (yes o/fo)  (8) how well bottom plugged  DRILLERS REMARKSi		A STATE OF THE STA			
(4) casing (material) (depth)  (i) [fielescope see back: (size) (length) (depth to top)  (size) (size) (material)  (6) pump (HP) (yield gpm)  (7) electric log (yes o/no)  (organization running log)  (8) how well be from plugged  DRILLERS REMARKS:	(2) total depth (feet) 736		None to the		
(4) casing (material) (depth)  (i) [fielescope see back: (size) (length) (depth to top)  (size) (size) (material)  (6) pump (HP) (yield gpm)  (7) electric log (yes o/no)  (organization running log)  (8) how well be from plugged  DRILLERS REMARKS:	(3) static water level (feets below				
(a) ze)  (5) screen / / / / / / / / / / / / / / / / / /			ASE ST		
(a) ze)  (5) screen / / / / / / / / / / / / / / / / / /	(4) casing (material) (depth)				
(5) screen (longth) (depth to top) (aiza) (mûterial) (6) pump		AND CONTROL OF THE CO	The second of th		
(a) pump (majerial)  (b) pump (HP) (yield gpm)  (7) electric log (yes o/fo)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKSi			Sener Sener	antonica.	
(a) pump (majerial)  (b) pump (HP) (yield gpm)  (7) electric log (yes o/fo)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKSi	(5) screen // (death to top)	ASSESSMENT OF THE PROPERTY OF	ALCO ALCO	in the second	
(6) pump  (HP) (yield gpm)  (7) electric log (yes of no)  (organization rudning log)  (8) how well bottom plugged  DRILLERS REMARKS:			K, OV.	in the second of	
(6) pump  (HP) (yield gpm)  (7) electric log (yes of no)  (organization rudning log)  (8) how well bottom plugged  DRILLERS REMARKS:	(elze)		September 1	A 100 A 100 A	
(7) electric log (yes of ho)  (organization rudning log)  (8) how well bottom plugged  DRILLERS REMARKS:			3997447 (*) 1548 54 54		
(7) electric log (yes of he)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	(HP) (yleld gpm)	Company of the second s	100.5		
(7) electric log (yes of he)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	(Atype power)		·		
(organization rudning log)  (8) how well bottom plugged  DRILLERS REMARKS:  MISS				·	
(8) how well bottom plugged  DRILLERS REMARKS:	(yes of/ho)		Angaragan .	7. ga 15a	
DRILLERS REMARKS:	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			2000 T.E.	
DRILLERS REMARKS:	(organization running log)				
DRILLERS REMARKS:	(8) how well bottom plugged				
DRILLERS REMARKS:	A CONTROL OF THE CONT		·		
	DRILLERS REMARKS	M 31 (973			
		er to the second of the second			
			<del></del>		