MISSISSIPPI BOARD OF WATER COMMISSIONERS 416 North State Street Jackson, Mississippi 39201 WATER WELL DRILLERS LOG  Garding well completed  LANDOWNER:  (mailing address)  WELL TOCATION:  see Garding of femotions (distance) Mississippi 39201  WELL FURPOSE: (home, irrigation, funcippi) industrial)  WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (fee) (2) total depth (fee) (3) stratic water level (Martin)  (4) casing (material) (depth) (size) (material) (depth) (size) (material) (depth) (fire) (forgani fathor running log)  (8) how well bettom plugged  DRILLERS REMARKS:  MISSISSIPPI BOART STATE COMMISSIONERS 416 North State Street Jackson, Mississippi 39201  WATER COMMISSIONERS  (from to complete the complete of the				
date well completed  LANDOWNER  (mailing address)  WELL LOCATION:  sec. TT. N. R. D. E. (distance)  (distance)  WELL PURPOSE: (home, irrigation, dunicipal)/industrial  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (feet)  (4) casing (material)  (4) casing (material)  (6) pump (HP) (yield gpm)  (17) electric log (yes or no)  (organization running leg)  (8) how well bottom plugged	BOARD OF WA 416 No Jackson, M WATER WEL  6-11 1969 SYA	ATER COMMISSIONERS Orth State Street Aississippi 39201  L DRILLERS LOG  C. Asmo	1	
(mailing address)  WELL LOCATION:  sec. T. N. R. D. E. C. T. L. M. C. T. J.	date well completed fi	m name county well	<b>∮</b> o cated	
WELL LOCATION:  sec. T. N. R. O. E. W. W. C.	Neckon, Misso.	description of formations encountered  Roll  Rol	6 16 22	16 22 31
sec. T. N. R. G. E. W. S. G.	(mailing address)	Kinth Sand		34
Security	WELL LOCATION:	Pink Cody CKW	†	15-1
(distance) (direction) (nearest town)  WELL PURPOSE: (home, irrigation, nuncipof/industrial)  WELL COMPLETION DATA: (1) diameter (inches) (25 25 26 3 25 26 26 26 26 26 26 26 26 26 26 26 26 26	35 . ET 5 N R/OE	Sand Store	47	5/6
(distance) (direction) (nearest town)  WELL PURPOSE: (home, irrigation, nuncipof/industrial)  WELL COMPLETION DATA: (1) diameter (inches) (25 25 26 3 25 26 26 26 26 26 26 26 26 26 26 26 26 26	S	White Class	5%	61
(distance) (direction) (nearest town)  WELL PURPOSE: (home, irrigation, nunicipal/Industrial)  WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) (3) static water level (feet) (4) casing (material) (depth)  (5) screen (length) (depth to top)  (size) (material) (6) pump (HP) (yield gpm)  (7) electric log (yes or no)  (3) how well bottom plugged	miles N W of fischlar	Ble Colon	67	المسير الجنالاجنان
WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (seeph above top of ground.  (4) casing (material) (depth)  (size) (length) (depth to top)  (size) (material)  (6) pump (HP) (yield gpm)  (7) electric log (yes or no)  (8) how well bottom plugged		Freg Carlo	<del>                                     </del>	13.8
(hóme, irrigation, nunicipal/industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (seep above top of ground.  (4) casing (material) (depth)  (size) (length) (depth to top)  (size) (material)  (6) pump (HP) (yield gpm)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged	WELL BIIBBOSE:	Kock Typo	1/28	151
WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (feeth)  (4) casing (material) (depth)  (5) screen (length) (depth to top)  (size) (material)  (6) pump (HP) (yield gpm)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged	(home, irrigation, municipal industrial)	prover (ily	1/3/	150
(1) diameter (inches) (2) total depth (feet) (3) static water level (feet) (4) casing (material) (depth) (size) (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		ging Song"	150	158
(2) total depth (feet) (3) static water level (feet) top of ground.  (4) casing (material) (size) (length) (depth to top) (size) (material) (figure power) (response or top) (		the Colon	158	<u>ک کے کے</u>
(3) static water level (step) above top of ground.  (4) casing (material) (depth) (CON) (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	(1) diameter (inches)	the Suff	328	263
(3) static water level (step) above top of ground.  (4) casing (material) (depth) (CON) (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	(2) total depth (feet)	Bly Shill	263	35%
top of ground.  (4) casing (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	Setow	Sand & Chan Stope	354	424
(4) casing (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	top of ground.	CWB Sol 1	IT 1	
(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:			\$15 FE	49/
(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	(4) casing (material) (depth)	Conre		
(size) (5) screen (length) (depth to top) (size) (material) (6) pump (HP) (yield gpm) (type power) (7) electric log (yes or no) (organi źation running log) (8) how well bottom plugged	. (4-4-11)	tale)	<b> </b>	
(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	(size) if telescope see back.	Van Mari	<del>  </del>	1211
(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  DRILL ERS REMARKS::		Solt - HLY	-/	54
(6) pump (HP) (yield gpm)  (type power)  (7) electric log (yes or no) (organization running log)  (8) how well bottom plugged				
(6) pump (HP) (yield gpm)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	(Tengm)		<u> </u>	
(6) pump (HP) (yield gpm)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	7. 8			
(HP) (yield gpm)  (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS::				
(7) electric log (yes or no)  (S M S (organi zation running log)  (8) how well bottom plugged  DRILLERS REMARKS::  DRILLERS REMARKS::  Man BD OR	(6) pump			
(7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:	(HP) (yreia gpiii)			
(7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS:				
(7) electric log (yes or no)  (organi zation running log)  (8) how well bottom plugged  DRILLERS REMARKS::	(type power) / # 09			
(8) how well bottom plugged  DRILLERS REMARKS:	(7) electric log			7
(8) how well bottom plugged  DRILLERS REMARKS:	(yes or no)	The Sale of the Sa		
(8) how well bottom plugged  DRILLERS REMARKS:	<u> </u>	A Sharper and the state of the		
DRILLERS REMARKS:	(organization running log)	"water		
DRILLERS REMARKS:	· · · · · · · · · · · · · · · · · · ·		4. N. J. C.	
DRILLERS REMARKS:	(8) how well bottom plugged	1-		
Man BD. on		40/ 9		-
Wan BD. on	DRILLERS REMARKS:	<b>- 48 / 128</b>		
		Mon		
COpra-				
		COnres.	Î	

GROUND LEVEL		,
	•	
ne de la companya de		
	***	
* * * * * * * * * * * * * * * * * *		
		SECTION SECTION Please indicate well location X.
	٠.	ADDITIONAL INFORMATION
	*	
Same Same		
	-	
;		
	\.	
If more than one screen, show locations of each on sketch.		