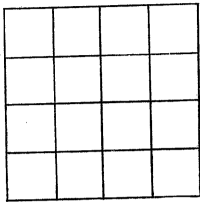
MARSHALL  TIO  BOARD OF WATER COMMISSIONERS  416 North State Street  Jackson, Mississippi 39201  WATER WELL DRILLERS LOG  WATER WELL DRILLERS LOG  WELL COMPLETE SHYLL  (Ingiling address)  WELL COATION: sec. S. T. S. W. R. 2. S. W. M. 155 65  (Idistance)  WELL COMPLETION DATA: (I) diameter (inches) (I) diame		•		•
WATER WELL DRILLERS LOG  WHO was a series of the series of		ATER COMMISSIONERS		TO THE SUPPLINE
WATER WELL DRILLERS LOG  WHO was a series of the series of	- 1 -	orth State Street Mississippi 39201 <b>CO</b>	DEN	
date well completed  LANDOWNER: Charles Byte description of formations encountered  Water for a mailing address  WELL COATION:  Sec. J. T. S. N. R. Z. E. S. M. L. S.		LL DRILLERS LOG		10
LANDOWNER: Charls Byre description of formations encountered from to white the continues of the countered from to the countered from the countered from to the countered from to the countered from the countered			15 MM	<u>//</u>
WELL COATION:  sec			ell located	
(distance)  WELL LOCATION:  sec. S. T. S. R. 2. E. M.	LANDOWNER: Charles Byrd	description of formations encountered	from	to
(malling address)  WELL LOCATION:  sec. 5 T S R 2 E S S S S S S S S S S S S S S S S S S		Bel Clay		13
WELL LOCATION:  sec. 5 T S N R 2 E  My miles (direction) of (nearest town)  WELL PURPOSE: 10 M C (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet) 2/2  (3) static water level (feet) 50 below top of ground.  (4) casing PUC (depth),  (isize) if telescope see back.  (5) screen 10/202 (depth)  (iclingth) (depth to top)  4/4 PUC L SANCE (size) (material)  (6) pump (HP) (yield gpm)  (17) electric log (yes or no)  (8) how well bottom plugged (MP)  DRILLERS REMARKS:  MISS. BD. OF.		Red SAND		65
Sec. 5   Sec. 6   S		White SANC	65	2/2
(distance) (direction) of (nearest town)  WELL PURPOSE: 10 M2 (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches) (2) total depth (feet) 2/2 (3) static water level (feet) 50 below top of ground.  (4) casing 100, 2/2, (depth)  (size) (material) (depth)  (size) (length) (depth to top)  (size) (moterial)  (6) pump (HP) (yield gpm)  (1) electric log (yes or no)  (organization running log)  (8) how well bottom plugged (100)  DRILLERS REMARKS:  MISS. BD. OF.	WELL LOCATION:	• • • • • • • • • • • • • • • • • • •		
(distance) (direction) of (nearest town)  WELL PURPOSE: 10 M2 (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches) (2) total depth (feet) 2/2 (3) static water level (feet) 50 below top of ground.  (4) casing 100, 2/2, (depth)  (size) (material) (depth)  (size) (length) (depth to top)  (size) (moterial)  (6) pump (HP) (yield gpm)  (1) electric log (yes or no)  (organization running log)  (8) how well bottom plugged (100)  DRILLERS REMARKS:  MISS. BD. OF.	Sec. S. I. R. E. Wasterform			
(home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet) 2/2  (3) static water level (feet) 50 below above top of ground.  (4) casing 7,00 (depth)  ———————————————————————————————————	m1162 — 01			
WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)	WELL PURPOSE: Nome		_	
(1) diameter (inches)  (2) total depth (feet) 2/2  (3) static water level (feet)/5D below above top of ground.  (4) casing J.C., 2/2, (material), (depth),  ———————————————————————————————————				·
(2) total depth (feet) 2/2  (3) static water level (feet) 50 below top of ground.  (4) casing 1, 2/2, (depth)  (size) if telescape see back.  (size) (length) (depth to top)  1/1				
(3) static water level (feet) 50 above top of ground.  (4) casing 100, 212, (depth)  ———————————————————————————————————				-
(4) casing P. D. (depth)  (size)  (5) screen   D   202  (length) (depth to top)  (size) (material)  (6) pump   (HP) (yield gpm)  (lepth) (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged   OCT 19 1970  DRILLERS REMARKS:  MISS. BD. OF.	(2) total depth (feet)			
(4) casing P. D. (depth)  (size)  (5) screen   D   202  (length) (depth to top)  (size) (material)  (6) pump   (HP) (yield gpm)  (lepth) (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged   OCT 19 1970  DRILLERS REMARKS:  MISS. BD. OF.	(3) static water level (feet) 150 above	<i>inara</i>	· ·	
(5) screen /B / 202  (length) (depth to top)  L// P. U.E. L. SANC  (size) (material)  (6) pump (HP) (yield gpm)  C/CC  (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged  DRILLERS REMARKS::  MISS. BD. OF.	(4) casing PDC 212, (depth)	<u>vwutij</u>		
(5) screen /D / 202  (length) (depth to top)  (size) (material)  (6) pump (HP) (yield gpm)  (lee (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged (AP).  DRILLERS REMARKS:  MISS. BD. OF.	(size) if telescope see back.			
(6) pump (material) (6) pump (HP) (yield gpm) (7) electric log (yes or no) (organization running log) (8) how well bottom plugged (HP)  DRILLERS REMARKS:  MISS. BD. OF.				
(6) pump (HP) (yield gpm)  Clee (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged (AD)  DRILLERS REMARKS::  MISS. BD. OF.	(length) (depth to top)			
(HP) (yield gpm)  (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged (AP)  DRILLERS REMARKS:  MISS. BD. OF.	(size) (material)			
(7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged (PAP).  OCT 13 1970  DRILLERS REMARKS::  MISS. BD. OF.	(6) pump (UB)			
(7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged (PAP).  OCT 13 1970  DRILLERS REMARKS::  MISS. BD. OF.	Pleo			in estimated in the
(organization running log)  (8) how well bottom plugged CAD.  DRILLERS REMARKS::  MISS. BD. OF.	(type power)			
(organization running log)  (8) how well bottom plugged CAD.  DRILLERS REMARKS::  MISS. BD. OF.	(7) electric log			
(8) how well bottom plugged CAP OCT 19 1970  DRILLERS REMARKS::  MISS. BD. OF.	(yes or no)	AND STATESTS		
(8) how well bottom plugged CAD:  OCT 13 1970  DRILLERS REMARKS::  MISS. BD. OF.	(organization running log)	-	385 m	
DRILLERS REMARKS::  MISS. BD. OF.	· · ·	25		-
DRILLERS REMARKS::  MISS. BD. OF.	(8) how well bottom plugged	00T 19 2070		
MISS. BD. OF		001 10 13/0		
	DRILLERS REMARKS:	MISS BD. OF	_	

If well telescopes pl sketch and show dep	ease ths.		
	·		
GROUND LEVEL		-	
÷.			



SECTION \_\_\_\_

Please indicate well location X.

ADDITIONAL INFORMATION

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