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

date well completed  Gim name  County well located  LANDOWNER:  C.B. Hundle  Saltillo  (mailing address)  WELL LOCATION:  Sec. 14 T.S. N. R. T. E.  (distance)  WELL PURPOSE: (distance)  (distance)  WELL COMPLETION DATA: (1) diameter (Inches) (2) total depth (feet) & below top of ground.  (4) casing Stelle, 42.5  (also)  (4) casing First (feet) & below top of ground.  (5) screen  (10 pump)  (11 pump)  (12 pump)  (13 pump)  (14 pump)  (15 pump)  (16 pump)  (17 electric log (yes or no)  (erganization running log)  (8) how well bottom plugged  DRILL ERS REMARKSs  MISS. BD. OF WATER CONN.	WATER WE	LL DRILLERS LOG		
LANDOWNER: C.B. Hundle description of formations encountered from to South (mailing address)  WELL LOCATION:  sec. H.T. B.N. R.T. B.  WELL PURPOSE: (hears, irrigation, municipal, industrial)  WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) A below top of ground. (4) cosing Steel (feet) A below obove top of ground. (4) cosing Steel (depth),  (size) (material) (depth)  (size) (material) (depth)  (size) (material)  (feet) (HP) (yield gpm)  (a) screen (rype power)  (7) electric lag (yes or no)  (organization running log)  (8) how well bottom plugged Gyen COMPLETS REMARKS:	Oct 21 1077 8, W.	well & sur Ital	Uan	ha.
Saltillo  Made (mailing oddress)  WELL COGATION:  sec 14 T 85 N R T E ULATON Sand 126 200  WELL PURPOSE: (distance) (mainstriad)  WELL COMPLETION DATA: (1) diometer (inches) (2) total depth (feet) 4 below top of ground. (4) cosing 11 felescope see back. (s) screen (length) (depth) (depth)  (size) (material) (depth) (depth)  (size) (material) (depth) (depth)  (size) (material) (depth) (depth	date well completed	m name county we	II located	<i>0-42</i>
Saltho   S	LANDOWNER: C.B. Hinds	description of formations		1
(mailing address)  WELL LOCATION:  sec. 14 T.S. N. R. T. E.  (distance) (direction) (nearest fown)  WELL PURPOSE: (hpms, irrigation, municipal, industrial)  WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) (44 below top of ground.  (4) cosing STell, 42', (material) (depth)  (size) (material) (depth)  (size) (material) (depth to top)  (size) (material) (depth to top)  (size) (material) (yield gpm)  (hP) (yield gpm)  (crype power)  (7) electric log (yes or no)  (8) how well bottom plugged (material) (possible properties)  DRILLERS REMARKSii	Saltilla	encountered	from	to
WELL LOCATION:  sec 14 T S N R T E  WELL PURPOSE: (hpma, irrigation, municipal, industrial)  WELL COMPLETION DATA: (1) diameter (inchea) (2) (2) total dapth (feet) 200 (3) static water level (feet) 6 H below top of ground. (4) cosing Stell (depth)  (size) (material) (depth)  (size) (material) (depth)  (size) (material) (depth)  (size) (material) (depth)  (fipe power)  (7) electric log (yes or no)  (8) how well bottom plugged AMA  DRILLERS REMARKS:		soil	0	<del>                                     </del>
WELL LOCATION:  sec_LU_TBS_N_RTE  Ustaw Sand  (distance) (direction) of Ratlert  (distance) (direction) (nearest fown)  WELL PURPOSE: (hpme_inrigotion, municipal, industrid)  WELL COMPLETION DATA:  (1) diameter (inchee) Social depth (feet) (depth) distance (inchee) social depth (feet) (depth) (depth)  (size) (if telescope see back.  (5) screen (length) (depth) (depth) (HP) (yield gpm)  Electic log (yes or no)  (ergonization running log)  (8) how well bottom plugged Social depth (feet)	(mailing address)	Clay & Jand	10	<del></del>
Sec. 14 - T 23   R 7   E		What as soul	23	
(distance)  (distance)  (distance)  (distance)  (inearest fown)  WELL PURPOSE: (homs, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (feet)  (4) cosing Static water level (feet)  (below above top of ground.  (4) cosing (material)  (depth)  (size)  (ineartial)  (depth)  (size)  (ineartial)  (depth)  (size)  (material)  (depth to top)  (size)  (material)  (depth to top)  (size)  (material)  (yield gpm)  (type power)  (7) electric lag (yes or no)  (organization running log)  (8) how well bottom plugged (yes or no)  DRILLERS REMARKS:	sec. 14 T 85 N R 7 (E)	Utau Sand	1.66	200
(distance)  (distance)  (distance)  (distance)  (inearest fown)  WELL PURPOSE: (homs, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet)  (3) static water level (feet)  (4) cosing Static water level (feet)  (below above top of ground.  (4) cosing (material)  (depth)  (size)  (ineartial)  (depth)  (size)  (ineartial)  (depth)  (size)  (material)  (depth to top)  (size)  (material)  (depth to top)  (size)  (material)  (yield gpm)  (type power)  (7) electric lag (yes or no)  (organization running log)  (8) how well bottom plugged (yes or no)  DRILLERS REMARKS:	1 55 of Parthing			
(home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (Inches) 5  (2) total depth (feet) 500  (3) static water level (feet) 64 below top of ground.  (4) cosing 5701 42', (depth)  (size) if telescope see back.  (5) screen (length) (depth to top)  (size) (material) (yield gpm)  (6) pumpl 14300 (HP) (yield gpm)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged 67000  DRILLERS REMARKS:	miles			
WELL COMPLETION DATA:  (1) diameter (inches) 5  (2) total depth (feet) 200  (3) static water level (feet) 64 below top of ground.  (4) casing 5701, 42', (depth), (depth), (depth), (depth), (size)  (5) screen (length) (depth to top)  (size) (material)  (6) pump 14221 (HP) (yield gpm)  Elec. (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged 4444  DRILLERS REMARKS:	WELL PURPOSE:			
(1) diameter (inches) S  (2) total depth (feet) 200  (3) static water level (feet) 64 above top of ground.  (4) casing Stall, 42' (material), (depth),  (size) if telescope see back.  (5) screen (length) (depth to top)  (size) (materigl)  (6) pumple He Sull (yield gpm)  Elac (type power)  (7) electric lag (yes or no)  (organization running log)  (8) how well bottom plugged (PA)  DRILLERS REMARKSii				
(2) total depth (feet) 200  (3) static water level (feet) 4 below top of ground.  (4) casing 5701, 42', (depth), (depth to top)  (size) (material)  (6) pumply 4201, (HP) (yield gpm)  Elec. (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged (ayan)  DRILLERS REMARKS:	· · · · · · · · · · · · · · · · · · ·		7	<del></del>
(3) static water level (feet) 6 4 below above top of ground.  (4) casing Starl (material) (depth) (material) (depth) (size) if telescope see back.  (5) screen (length) (depth to top)  (size) (material)  (6) pumply Hessel (HP) (yield gpm)  Elac (type power)  (7) electric lag (yes or no)  (organization running log)  (8) how well bottom plugged (PR) (PR) (PR) (PR) (PR) (PR) (PR) (PR)				
(4) casing Stell (depth)  (isize) (depth) (depth)  (size) (length) (depth to top)  (size) (material)  (6) pumple He Stell (HP) (yield gpm)  Elac (type power)  (7) electric lag (yes or no)  (organization running lag)  (8) how well bottom plugged PRESIDENTE  DRILLERS REMARKS:			1	·
(size) if telescope see back.  (5) screen (length) (depth to top)  (size) (material)  (6) pump (HP Sul (yield gpm))  Elac (type power)  (7) electric lag (yes or no)  (organization running lag)  (8) how well bottom plugged (April)  DRILLERS REMARKS:	top of ground.			
(size) if telescope see back.  (5) screen (length) (depth to top)  (size) (material)  (6) pump (HP Sul (yield gpm))  Elac (type power)  (7) electric lag (yes or no)  (organization running lag)  (8) how well bottom plugged (April)  DRILLERS REMARKS:	(4) casing STRI , 42 , (death)		+	
(5) screen (length) (depth to top)  (size) (material)  (6) pump	16.1			
(size) (material)  (6) pumple He Seel (yield gpm)  Eloc. (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged (P)	(3129)			
(size) (material)  (6) pumple He Seel (yield gpm)  Eloc. (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged (P)	(5) screen (length) (depth to top)		╂	
(6) pump He Sul (HP) (yield gpm)  Elac. (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged Approx  DRILLERS REMARKSii				
(type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged (PAP)  DRILLERS REMARKS::			<del>                                     </del>	
(type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged Gyan  DRILLERS REMARKS::				
(7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged Gyan  DRILLERS REMARKS::	Elea.			
(organization running log)  (8) how well bottom plugged Open  DRILLERS REMARKS:			<del>                                     </del>	
(8) how well bottom plugged . Open TEB = 9 1978  DRILLERS REMARKSis TEB = 9 1978	(7) electric log (yes or no)			
(8) how well bottom plugged . Open TEB = 9 1978  DRILLERS REMARKSis TEB = 9 1978		- And Andrews	<del>  -</del>	
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DRILLERS REMARKSIS	(8) how well bottom plugged Open	The second second		
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