BOARD OF WATER COMMISSIONERS  416 North State Street  Jackson, Mississippi 39201  WATER WELL DRILLERS LOG  9-30-72  WATER WELL DRILLERS LOG  1972 Haming Bush  description of formations  (mailing address)  WELL LOCATION  sec 2 T S  R 7  (distance)  WELL PURPOSE:  (home, irrigation, municipal, industrid)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (fee) [ID  (3) static water level (fee) [ID  (3) static water level (fee) [ID  (3) static water level (fee)  (also)  (Ingrish)						
BOARD OF WATER COMMISSIONERS 416 North State Street Jackson, Mississippi 39201  WATER WELL DRILLERS LOG  Grant Well completed  LANDOWNER HENDY BUllings   description of formations encountered  LANDOWNER HENDY BUllings   description of formations encountered  (mailing address)  WELL LOCATION:  Sec. 2 T. S. R. 7 E. Cluyt send SO 125  (distance) (direction) (nearest town)  WELL PURPOSE: Active (home, irrigation, municipal, industrid)  WELL COMPLETION DATA:  (1) diometer (inches) (2) total depth (feet) (1) diometer (inches) (dipth)  (4) casing flutter (33)  (5) screen (length), (depth) (depth) (depth) (depth) (feet) (feet) (depth) (feet) (fee	TOTA	МІ	SSISSIPPI			
416 North State Street  Jackson, Mississippi 39201  WATER WELL DRILLERS LOG  ### Authority Bullings of description of formations encountered  LANDOWNER HENNY Bullings description of formations encountered  [Mailing address]  WELL LOCATION:  sec 2 T S R T Cluyt and SO 125  WELL PURPOSE: (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches) ###  (2) total depth (feet) ###  (3) static water level (feet) ### above top of ground.  (4) casing flutter (33/material)  (4) casing flutter (33/material)  (5) screen (length), (depth)  (size)   Mail (depth)  (size)   Mail (depth)  (size)   Mail (depth)  (depth to top)  OBB. Platter  (hype power)  (7) electric log flutter)  (8) how well bottom plugged salid  (8) how well bottom plugged salid				RS		
Jackson, Mississippi 39201  WATER WELL DRILLERS LOG  Grant But State  Girm name county well located  LANDOWNER HENCE Bullings description of formations encountered  LANDOWNER HENCE Bullings description of formations encountered  [mailing address]  WELL LOCATION:  sec 2 T S R T E  (distance) (direction) (nearest town)  WELL PURPOSE:  (home, irrigation, municipal, industrict)  WELL COMPLETION DATA:  (1) diameter (inches) 4  (2) total depth (feet) 80  above top of ground.  (4) casing luttle 133  (4) casing luttle 133  (5) screen (length), (depth)  If telescope see back.  (5) screen (length) (depth)  (6) pump (MP) (yield gpm)  Length (type power)  (7) electric log (loganization running log)  (8) how well bottom plugged still  (8) how well bottom plugged still	<b>657</b>		200			
WATER WELL DRILLERS LOG  Grantowal part from name country well located  LANDOWNER HENCY BULLINGS description of formations encountered  LANDOWNER HENCY BULLINGS description of formations encountered  MELL LOCATION:  Sec 2 T S R 7 E  (Mailing address)  WELL LOCATION:  Sec 2 T S R 7 E  (distance)  WELL PURPOSE:  (home, Irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches) H  (2) total depth (feet) HD  (3) static woter level (feet) SD  Grove top of ground,  (4) cosing flutter (inches)  (4) cosing flutter (inches)  (5) screen  (1) if telescope see back.  (ize)  (ize)  (isize)  (imaterial)  (depth)  (depth)  (isize)  (imaterial)  (depth)  (ive of material)  (depth)  (vield gpm)  (ive power)  (7) electric log (percent)  (8) how well bottom plugged salid  (8) how well bottom plugged salid  (8) how well bottom plugged salid						
date well completed  firm name  country well located  LANDOWNER HENDY Bullings of formations from to  Alenstown  (mailing address)  WELL LOCATION:  sec 2 T S R T Cluyt and SO 125  (distance)  WELL PURPOSE: (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (3) static water level (feet) BD Gelav top of ground.  (4) casing flutter (schess)  (istan)  (istan)  (include)  (istan)  (include)  (	9-30-72		·	Sun a		
LANDOWNER/HENEY BULLINGS   description of formations   from to		WATER WEL	L DRILLERS LOG			
LANDOWNER/HENEY BULLINGS   description of formations   from to	0 20	2 Hone:	- Read	グスト		
LANDOWNER CONTROL SALLINGS description of formations encountered  ADM (mailing address)  WELL LOCATION:  Sec. 2 T S R T Clayt sand 1.5 50  WELL PURPOSE:  (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet) #0  (3) static water level (feet) #0  (4) casing flatte (depth)  (5) screen  (inches)  (in	data well completed	a produc	rm name	county well	lo cated	
Sentative  (mailing address)  WELL LOCATION:  Sec. 2 T S N R 7 E  (distance)  (distance)  (distance)  (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet) \$10 cabove top of ground.  (4) casing flatte 133 (material)  (4) casing flatte (depth),  (isize)  (indepth)  (depth to top)  (organization running log)  (8) how well bottom plugged Addidition of the said of the s	dule well completed					
Sentable  (mailing address)  WELL LOCATION:  sec 2 T N R 7 E  (distance)  (distance)  (distance)  (home, irrigation, municipal, industrid)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet) \$10  (3) static water level (feet) \$20  (above top of ground.  (4) casing flatte, 33  (material)  (depth)  (depth)  (size)  (length)  (depth to top)  (of pump (HP)  (yield gpm)  (organization running log)  (8) how well bottom plugged Addid  (b) pand  (continued and continued addid  (continued and continued a	LANDOWNER HENCY	Bullingsle	description of formation	s	£	
(mailing address)  WELL LOCATION:  sec. 2 T. R. R. Clayt send 50 125  WELL PURPOSE: (home, Irrigation, municipal, industrial)  WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) 10 above top of ground. (4) casing 11 telescope see back. (5) screen 7 (length) (depth to top)  OR (length) (depth to top)  OR (size) (material)  (6) pump 14 (WP) (yield gpm)  Lel (type power)  (7) electric log (yes or no)  (8) how well bottom plugged Mild  (8) how well bottom plugged Mild  (15) SO 125  Clayt send 50  (length so 125  Clayt send 60  (length so 125  Clayt send 60  (length so 125  Clayt send 60  (length so 125	141		encountered		HOSE	10
(mailing address)  WELL LOCATION:  sec. 2 T. R. R. Clayt send 50 125  WELL PURPOSE: (home, Irrigation, municipal, industrial)  WELL COMPLETION DATA: (1) diameter (inches) (2) total depth (feet) 10 above top of ground. (4) casing 11 telescope see back. (5) screen 7 (length) (depth to top)  OR (size) (material)  (6) pump 14 (WP) (yield gpm)  Lel (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged Mild  (15) SCRUP (SUR) (Material) (17) electric log (yes or no)	MI		± 1		<i>(</i> )	
WELL LOCATION:  sec 2 T S R Clayt send 50 125  (distance) (direction) (nearest town)  WELL PURPOSE: A-ME (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches) (2)  (2) total depth (fees) (fees) (fees) (fees) (depth) (material)  (4) casing flattic, 133 (material) (depth), (fixe) (fees) (depth), (depth) (fees) (	la talian		not soul		<i>U</i>	15_
WELL LOCATION:  sec 2 T S R Clayt send 50 125  (distance) (direction) (nearest town)  WELL PURPOSE: A-ME (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches) (2)  (2) total depth (fees) (fees) (fees) (fees) (depth) (material)  (4) casing flattic, 133 (material) (depth), (fixe) (fees) (depth), (depth) (fees) (	Senior ( ailing address)					CA
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(distance) (direction) (nearest town)  WELL PURPOSE: AME (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches) //  (2) total depth (feet) //  top of ground.  (4) casing // (material) // (size) // (length) // (depth) //  (size) // (length) // (depth) //  (b) pump // (HP) // (yield gpm)  Local (organization running log)  (8) how well bottom plugged Malaking (inches) //  (8) how well bottom plugged Malaking (inches) //  (8) how well bottom plugged Malaking (inches) //  (distance) // (nearest town)  (nearest town)  (loganization running log)  (a) how well bottom plugged Malaking (inches) //  (a) AMELIC (inches) //  (b) AMELIC (inches) //  (c) AMELIC (inches) //  (depth) //  (inches) //  (	sec of T	R—————————————————————————————————————	The same	×/		1,700
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WELL PURPOSE: (home, irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet) #O  (3) static water level (feet) #O  top of ground. (4) casing ### / (depth)  ### / (size)  (ingth) (depth)  (isize) / (depth)  (isize) / (material)  (6) pump / (HP) (yield gpm)    (type power)  (7) electric log / (yez or no)  (8) how well bottom plugged #### / (A) ** ** ** ** ** ** ** ** ** ** ** ** **	miles					·
(home, Irrigation, municipal, industrial)  WELL COMPLETION DATA:  (1) diameter (inches)  (2) total depth (feet) HO  (3) static water level (feet) SD Selov top of ground.  (4) casing (Lutto, 133') (material) (depth)  (size)  (1) if telescope see back.  (5) screen (length) (depth to top)  OSR Plante (size) (material)  (6) pump HG  (ifP) (yield gpm)  Lile (rype power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged Multipater (size) (size						
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(2) total depth (feet) (10) (3) static water level (feet) (10) (10) (10) (10) (10) (10) (10) (10		ij		····		
(3) static water level (feet) SD Selow above top of ground.  (4) casing (Material) (depth), (depth), (depth) (depth), (depth) (depth to top)  OR (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 MIA	777	<u>/</u>				22700
top of ground.  (4) casing flatts, 133' (depth)  (5) screen 17' 133' (depth to top)  OR (length) (depth to top)  OR (size) (material)  (6) pump 14' (HP) (yield gpm)  (type power)  (7) electric log (yez or no)  (organization running log)  (8) how well bottom plugged Malad	(2) total depth (feet)					
(4) casing flatte, 133 (material) (depth)  (size) if telescope see back.  (5) screen 7 (depth to top)  OR (length) (depth to top)  (size) (material)  (6) pump 44 (HP) (yield gpm)  (type power)  (7) electric log (yez or no)  (organization running log)  (8) how well bottom plugged MULL	(3) static water level (feet) & above			CORD Minoro - 14% Colomb McChingb (744)		·
(size) if telescope see back.  (5) screen / / 33 (length) (depth to top)  OR Plante (size) (material)  (6) pump / (HP) (yield gpm)  (type power)  (7) electric log / (yez or no)  (organization running log)  (8) how well bottom plugged Mild	top of ground.			***************************************		
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(length) (depth to top)  OR Plaster  (size) 3 (material)  (b) pump (HP) (yield gpm)  Out (type power)  (7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged Malak	67 (1)		Not 1			
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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 MILL	nor Plaste			<del></del>		
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(7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged would	/ (HP) (	yield gpm)			-	
(7) electric log (yes or no)  (organization running log)  (8) how well bottom plugged would	elle					
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(8) how well bottom plugged with	(7) electric log					
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Man 2 2 11 / 7	(8) how well bottom plug	gged Market				<del></del>
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If well telescopes please sketch and show depths.	
GROUND LEVEL	 
01.00.1.0	
	SECTION
	Please indicate well location X.  ADDITIONAL INFORMATION
-	
lf more than one screen, show locations of each on sketch.	
slow locations of each oil sketch.	