VATER WELL DRILLERS LOG       Matter Well DRILLERS LOG       Matter Well DRILLERS LOG       Jack C. Guinn       Jack Jack       Jack       Jack       Jack       Jack       Jack       Jack       Jack       Jack       Jack       Jack       Jack       Jack       Jack       Jack       Jack <th><b>Q49</b> BOARD OF W/ 416 No</th> <th>ISSISSIPPI ATER COMMISSIONERS Orth State Street Aississippi 39201</th> <th>CODED</th> <th></th>	<b>Q49</b> BOARD OF W/ 416 No	ISSISSIPPI ATER COMMISSIONERS Orth State Street Aississippi 39201	CODED	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	HATER WEL 1/22 1/22 1/22 1/22 1/22 1/22	L DRILLERS LOG	and the second state of th	-
Shale us/Sand SHKS $40$ $220$ WELL LOCATION:see $\Box \Box T$ R $Z$ Cond us/Shale SHKSClauSand us/Shale SHKSSand us/Shale SHKSClauSand us/Shale SHKSClauSand us/Shale SHKSClauSand us/Shale SHKSClauClauClauColspan="2">Colspan="2">Sand us/Shale SHKSColspan="2">Colspan="2">Sand us/Shale SHKSColspan="2">Colspan="2">Colspan="2">Sand us/Shale SHKSColspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"C	LANDOWNER: DALE TATE	description of formations encountered	from to	<b>2</b>
WELL LOCATION:       Sand USShells       270       285         see_IT_A       R       Sand USShells       270       285         Gained       Sand USShells       280       940       920         Gained       Sand USShells       285       940       920         Gained       Sand USShells       280       9440       920         Gaines       Gaines       Sand USShells       280       940       920         WELL PURPOSE:       None       Sand USShells       280       940       940         WELL COMPETION multiple, Industrial       Clau       1030       1030       1030         WELL COMPETION DATA:       CODED       Gaine       1030       1030       1031         (3) stoils work lessone see back.       Stoil conteristion       Stoil conteristion       65       330'       1000         (4) cosing       FVC       300       Stoil conteristion       1000       1000       1000         (5) screen       S	(mailing address)	Shale w/ Sand StKS	40 220	- · · · · · · · · · · · · · · · · · · ·
(distonce)         (distonce)         Sondly /Shalestes         WELL PURPOSE: Notice         (home, inigation, multiplet, industrial)         (Low et al. (al. (al. (al. (al. (al. (al. (al.	WELL LOCATION:	Sand wishelds Sand wishall stks Clay	270 285 285 400 400 880	
(1) diameter (inches) $4^{11}$ (2) total depth (feet) $380$ (3) static water level (feet) $65$ above top of grand. (4) casing $\frac{PVC}{(material)}$ , $\frac{300}{(material)}$ , $\frac{1}{(size)}$ if telescope see back. (5) screen $50'$ , $330'$ (5) screen $50'$ , $330'$ (6) pump $\frac{V2}{(HP)}$ , $\frac{10}{(material)}$ (6) pump $\frac{V2}{(HP)}$ , $\frac{10}{(yield gpm)}$ $\frac{Vac}{(type power)}$ (7) electric log $\frac{VSGS}{(yesfor no)}$ $\frac{MSGS}{(organization running log)}$ (8) how well bottom plugged $\frac{10}{(HP)}$	(distance) (direction) (nearest town) WELL PURPOSE: Nome	Sandly/Shalestics Fine Sond	940 990 990 990	
(3) static water level (feet) <u>GS below</u> above bop of ground. (4) casing <u>PVC</u> , <u>300</u> , (material), <u>(depth)</u> , <u>(isize)</u> if telescope see back. (5) screen <u>50'</u> , <u>330'</u> (length), <u>(depth to top)</u> <u>Z''</u> , <u>PVC</u> (size), <u>(material)</u> (6) pump <u>V2</u> <u>10</u> (HP) <u>(yield gpm)</u> <u>Lac</u> (type power) (Type power) (7) electric log <u>(yestor no)</u> <u>(MSGS</u> ) (organization running log) (8) how well bottom plugged <u>PCE I V Exp</u>	(1) diameter (inches) 4 <sup>11</sup>	COD	ED.	
<ul> <li>(4) casing (material), (depth), (depth), (depth), (depth), (depth), (depth to top), 2<sup>d</sup>, 330', (length), (depth to top), 2<sup>d</sup>, 7YC, (size), (material), (depth to top), 7YC, (size), (material), (depth to top), (material), (depth to top), (material), (depth to top), (material), (depth to top), 7YC, (size), (material), (depth to top), (material), (depth to top), 7YC, (size), (material), (depth to top), (material), (depth to top), 7YC, (size), (material), (depth to top), (material), (depth to top), 7YC, (size), (material), 7YC,</li></ul>	(3) static water level (feet) <u>65 below</u> top of ground.			an a
(5) screen(length) , (depth to top) Z <sup>4</sup> ,,,,,,,,	(4) casing (material) (depth) (eize) if telescope see back.			
(6) pump $\frac{\sqrt{2}}{(HP)}$ (yield gpm) $\frac{\sqrt{2}}{\sqrt{(HP)}}$ (yield gpm) $\frac{\sqrt{2}}{\sqrt{(Yeelog power)}}$ (7) electric log $\sqrt{2S}$ $\frac{\sqrt{2S}}{(yeelog no)}$ (9) $\frac{\sqrt{2S}}{\sqrt{(Yeelog no)}}$ (8) how well bottom plugged (8) how well bottom plugged	(5) screen(length) (depth to top) 			
(7) electric log <u>(yestor no)</u> <u>(organization running log)</u> (8) how well bottom plugged <u>BUREAU OF LAND &amp; WATHER BEDOURCES</u>	(6) pump $\frac{\sqrt{2}}{(HP)}$ (yield gpm)			
(organization running log) (8) how well bottom plugged	(7) electric log (yes/or no)	BUREAU OF LAND & WATER I	BESOURCES	
	(organization running log)		╺╋╼╼╼╋┈┈╭──	<ul> <li>▲ 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1</li></ul>

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	Mississippi 39201 ELL DRILLERS LOG Summer Deniets form nome county well located description of formations encountered Durin Clay 0 100 3140 Clay 110000 Sand CODED

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