Mailing Address:       134Da       State       Rol.         Wailing Address:       134Da       State       Rol.         Vanciewer       State       21p Code         Vanciewer       State       21p Code         Telephone No. (2028)       218 - 1197       USGS quad       Hand-held GPS       Survey-grade GPS         State       Zip Code       Distance       Direction       Nearest Town         Well Data       Well Data         Purpose of Well (circle one/Home       Industrial       Public Supply       Irrigation       Fish Culture       Other:	County: <u>JACKSON</u> Permit #: Driller: C <u>MSt Watter Well SAV</u> . Date drilling completed: <u>9-210-CL</u> 0	H Mississippi Departmen Office of Land P.O. Jackson, M (601)	Vell Report Part 1 Int of Environmental Quality and Water Resources Box 10631 //S 39289-0631 9961-5210 4-6938 (fax)	For Office Use Only:           Aquifer:
Well Owner Information       Well Location         Owner Name_J.C. Hall			driller in detail and filed w	ith the Department within
Owner Name       J. C. HAII         Mailing Address:       134Da         State       2350         VANCLEAVE, MS       39505         City       State         Zip Code       Disagre         Disagre       Direction         Nearest Town       Nearest Town         Well Data       Well Data         Purpose of Well (circle one)       Industrial         Purpose of Well (circle one)       State <t< th=""><th></th><th></th><th>Weil</th><th>Location</th></t<>			Weil	Location
Mailing Address:       13 402       State       Rod         Mailing Address:       13 402       State       Rod         Vancience       State       210 Code       USGS quad (Hand-held OP) Survey-grade GPS         State       Zip Code       State       Zip Code         Well Data       Well Data       Well Data         Purpose of Well (circle one)       Home       Industrial       Public Supply       Irrigation       Fish Culture       Other:			Latitude: <u>30 • 31 •535</u>	
UADCLEAVE. MS       395/05         City       State       Zip Code         Telephone No. (208)       218 - 1197       Distance       Distance       One of Nearest Town         Well Data         Well Data         Purpose of Well (circle one) flow: Industrial Public Supply Irrigation Fish Culture Other:         Date well drilling started:       9-200       Date well drilling completed:       9-200       Diff.         Date well drilling completed:       9-200       Date well drilling completed:       9-200       Diff.         Date well drilling completed:       9-200       Date well drilling completed:       9-200       Diff.         Static Water Level:       10       feet above of below (circle one) land surface       Date measured:       9-200       Diff.         Static Water Level:       10       feet above of below (circle one) land surface       Date measured:       9-200       Get above of below (circle one)       Get above of below (circle one) land surface       Date measured:       9-200       Get above of below (circle one)       Get above of below				
Telephone No. (2018) 218-1197       Distance       Distance       of       Maxeet Town         Well Data         Well Data         Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:			USGS quad Hand-held	GPS) Survey-grade GPS
Telephone No. (2018) 218-1197       Distance       Direction       of       Marcet Town         Well Data         Well Data         Purpose of Well (circle one/thome Industrial Public Supply Irrigation Fish Culture Other:	vancleave, r	ns <u>39565</u>	50 1/2 NW 1/4 Sec_ 17	
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:         Date well drilling started:       9-25-010       Date well drilling completed:       9-210-010         If flowing, method of flow regulation: Valve       NIA       Other (describe)	•	-	Distance Direction Nearest Town <u>12</u> Miles <u>West</u> of <u>Now cleance</u>	
Purpose of Well (circle one)       Industrial       Public Supply       Irrigation       Fish Culture       Other:		Well	Data	
Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	Static Water Level 70 fact al	have of helow (circle and)	and surface Date measured.	9-210-110
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): N A I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. TACK Ridgdell 0-472	Method of Measurement (circle one) s Hole depth: $211'$ Well de Type of grout (circle one): Cement Casing length: $281$ feet Casi Screen length: $10$ feet Screen	teel tape electric tape pth:' Bentonite Mix ng diameter: een diameter:	inches Type of casing:	D_feet
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): N A I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. TACK Ridgdell D-472	Method of Measurement (circle one) s Hole depth: <u>211</u> Well de Type of grout (circle one): Cement Casing length: <u>281</u> feet Casin Screen length: <u>10</u> feet Scree Screen slot size: <u>004</u> inches	teel tape electric tape pth: Bentonite Mix ng diameter: cen diameter: Setting depth: From	ir line other: Well grouted to a depth of inches Type of casing: inches Type of screen: feet to	D_feet
Name of organization running log(s): NIA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. JACK Ridgolell 0-472	Method of Measurement (circle one) s Hole depth: Well de Type of grout (circle one): Cement Casing length: feet Casii Screen length: feet Scree Screen slot size: inches	teel tape electric tape pth:' Bentonite Mix ng diameter: cen diameter: Setting depth: From Gravel packed Under	ir line other: Well grouted to a depth of inches Type of casing: inches Type of screen: feet to reamed Telescoped Open 1	D_feet pvc vc feet hole Natural Development
I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. JACK Ridgolell 0-472	Method of Measurement (circle one) s Hole depth: $291^{\prime}$ Well de Type of grout (circle one): Cement Casing length: $281^{\prime}$ feet Casin Screen length: $10^{\prime}$ feet Screen Screen slot size: $204^{\prime}$ inches Type of completion (circle all applicable):	teel tape electric tape pth:' Bentonite Mix ng diameter: cen diameter: Setting depth: From Gravel packed Under Other (describe):	air line       other:         Well grouted to a depth of        inches       Type of casing:        inches       Type of screen:        feet to	D_feet pvc vc gl_feet hole Natural Development
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. JACK Ridgolell 0-472	Method of Measurement (circle one) s Hole depth: <u>2911</u> Well de Type of grout (circle one): Cement Casing length: <u>281</u> feet Casi Screen length: <u>10</u> feet Scree Screen slot size: <u>004</u> inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing: <u></u> Logs run (circle all applicable): No log ru	teel tape electric tape pth: Bentonite Mix ng diameter: cen diameter: Setting depth: From Gravel packed Under Other (describe): feet. If te D Electric Gamma Ray	air line       other:         Well grouted to a depth of        inches       Type of casing:        inches       Type of screen:        feet to	pvc pvc vc glfeet hole Natural Development een, describe on back of page
JACK Ridgolell 0-472     Jaul Ridget CEIVE       Print Name of Water Well Contractor and License No.     Signature of Water Well Contractor	Method of Measurement (circle one) s Hole depth: <u>291</u> Well de Type of grout (circle one): Cement Casing length: <u>281</u> feet Casi Screen length: <u>10</u> feet Scree Screen slot size: <u>009</u> inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing: Logs run (circle all applicable): No log ru Name of organization running log(s):	teel tape electric tape pth: Bentonite Mix ng diameter: cen diameter: Setting depth: From Gravel packed Under Other (describe): feet. If te D Electric Gamma Ray 11 A	air line       other:         Well grouted to a depth of        inches       Type of casing:        inches       Type of screen:        inches       Type of screen:        feet to	Image: Describe on back of page         Other:
Print Name of Water Well Contractor and License No.	Method of Measurement (circle one) s Hole depth: Well de Type of grout (circle one): Cement Casing length: feet Casi Screen length: feet Scree Screen slot size: feet Scree Screen slot size: inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing: Logs run (circle all applicable) No log ru Name of organization running log(s): I certify that the well was drilled, constr	teel tape electric tape pth:	air line       other:         Well grouted to a depth of	Image: Description       feet         Image: Description       feet         Nole       Natural Development         Seen, describe on back of page       feet         Other:       feet         requirements of the Mississipping
	Method of Measurement (circle one) s Hole depth: Well de Type of grout (circle one): Cement Casing length: feet Casi Screen length: feet Scree Screen slot size: feet Scree Screen slot size: inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing: Logs run (circle all applicable) No log ru Name of organization running log(s): I certify that the well was drilled, constr	teel tape electric tape pth:	air line       other:         Well grouted to a depth of	Image: Description       feet         Image: Description       feet         Nole       Natural Development         Seen, describe on back of page       feet         Other:       feet         requirements of the Mississipping

K-530

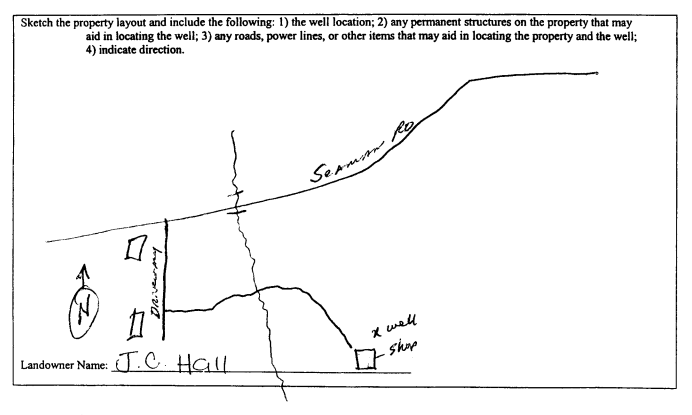
If well telescopes please sketch below and show depths.

Ground Level

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Description of Formations Encountered	From	То
Description of Formations Encountered TOP SOI White Clay White coarse scind BILLE clay Brown coarse sand Brown coarse sand Brown coarse sand Brown coarse sand Brown coarse	From 0 38 58 109 114 9 114 9 114 9 114 9 114 9 114 9 114 9 114 9 114 9 114 114	To 73 73 73 73 73 73 73 73 73 73 73 73 73

If more than one screen, show location of each on sketch



Signature of Water Well Contractor

RECEIVED

	STATE W	ELL REPORT		
County: JACKSON Permit #: Driller: CDCIST WATER WEILSTV. Date completed: 9-210-010	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)		For Office Use Only: Aquifer: Well #: <u><u>K-5.30</u> Elevation:</u>	
This report should be prepared by th installation of pump.	i ne pump installer in de	tail and filed with the Departme	nt within 30 days of the	
Well Owner Informat Owner Name: J.C. Hall Mailing Address: 13402 SEAM	Well Owner Information <u>T.C. Hall</u> ress: <u>13402 Scaman Rd</u> .		Well Location Latitude: <u>30°3</u> 555 Longitude: <u>088°4</u> 580 31 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS, Survey-grade GPS <u>5W 14</u> <u>NW 14</u> Sec <u>17</u> Twn <u>765</u> Rng <u>R7</u>	
Telephone No. (2018 - 19	7	Distance Direction $\frac{1'/2}{2}$ Miles $\frac{1}{2}$ of	Nearest Town	
Pump Type Circle one			ver Type rcle one	
Air Lift Jet	Submersible	Diesel Engine Gasoline	e Engine Natural Gas	
Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO	
Centrifugal Rotary Other (specify): Date Pump Installed: Rated Pump Capacity:	Flowing Well	Horse Power Rating of Motor: Setting Depth: 90 F4. 0		
Pump Test Data	0		suring Water Level	
Pumping Water Level (B): Feet B		Other (specify):		
15	Below Land Surface	For flowing well, measured shut in head: <u>NIA</u> feet		
		Well yielded6.5	_GPM with a drawdown of	
Test Pumping Rate: 6.3 ( Duration of Pump Test (minimum 4 hours): I HEREBY CERTIFY that the above stateme TACK Richard CII D- C Print Name of Pump Installer and License No	ents are true to the best of $47 \mathcal{R}$	NIAfeet after	NIA hours of pump RECEN	

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