County:	Sharkey	
	GW-47974	I
	Irrigation Ed	•
	ing completed:	

STATE WELL REPORT

Part 1

Driller's Log
Mississippi Department of Environmental Quality
Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601) 961-5210

For Office Use Only: Well#: +135 Aquifer: E-Log #:

(601) 360-0535 (fax)

Department at the above addr Well Owner Inf (Landowner if borehole is	formation		Vell or Boreh		
Owner Name: Claiborne D Adco	•	Latitude: 32 45' 4	4.5 N L	ongitude:	90 43' 44.1 W
Mailing Address: P.O. Box 159		Method of Lat/Long		_	
Walling Address. 11919 PA 100					
		USGS quad, 🖾	ME 14, Sec		
Holly Bluff City	Ms 39088 State Zip code	NV	¼ <u>NE</u> ¼, Sec	<u>32 11 N</u>	R <u>3 W</u>
Telephone No. (-	4 Miles	South (Direction)	of	Holly Bluff (Nearest Town)
	Well / Bo	rehole Data	<u> </u>	. , ,	[1102.001.701.13]
Date drilling started: _04/01/2014			anth: 126'	Hala	diameter: 18"
			epin. <u>120</u>	пие	ulameter
Location of the source of any surface	_		·····		
Method of dosing and volume of Ch	Norme used in drilling and devi	elopment: 50 PP	M		
Logs run (check all applicable): 🛛	No log run ☐ Electric ☐ Gam	ma Ray ☐ Density ☐] Sonic ☐ Ne	utron 🔲 O	ther:
Name of organization running log(s):				
		· · · · · · · · · · · · · · · · · · ·			
Purpose of borehole (check one):	☑ Water Well ☐ Geotech	nnical/Geological Inve		Ground S	ource Heat Pump
	_	nnical/Geological Inve		Ground S	ource Heat Pump
Purpose of borehole (check one):	☐ Seismic Survey	nnical/Geological Inve	stigation		
Purpose of borehole (check one): If drilling is no	Seismic Survey	nnical/Geological Inve Other (describe) Instruction, skip the	stigation remainder of	of this blo	
Purpose of borehole (check one): If drilling is not purpose of Well (check all applicable)	Seismic Survey	nnical/Geological Inve Other (describe) estruction, skip the	stigation remainder of	of this blo	
Purpose of borehole (check one): If drilling is not Purpose of Well (check all applicable): Other (describe):	Seismic Survey () of related to water well condep: () Home () Industrial () P	nnical/Geological Invertiben Other (describe) Instruction, skip the Public Supply ☑ Irrigat	remainder of	of this bld	ck
Purpose of borehole (check one): If drilling is not Purpose of Well (check all applicable) Other (describe): f a flowing well, method of flow regions.	☐ Seismic Survey ☐ © of related to water well cond de): ☐ Home ☐ Industrial ☐ P	Other (describe) Struction, skip the Public Supply Irrigat Other (describe)	remainder o	of this blo	ck
Purpose of borehole (check one): If drilling is not Purpose of Well (check all applicable): Other (describe):	Seismic Survey () of related to water well condep: () Home () Industrial () P	Other (describe) Struction, skip the Public Supply Irrigat Other (describe)	remainder of	of this blo	ck
Purpose of borehole (check one): If drilling is not Purpose of Well (check all applicable) Other (describe): f a flowing well, method of flow regions.	☐ Seismic Survey ☐ 6 of related to water well con de): ☐ Home ☐ Industrial ☐ P ulation: Valve feet [☐ above or ☒ below (check one)	Other (describe) Struction, skip the Public Supply Irrigat Other (describe) W land surface	remainder of the triangle of triangle of the triangle of triangle	of this blo	ck
Purpose of borehole (check one): If drilling is not purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulations was a second content of the check one was a second content of the check of the	Seismic Survey of related to water well con le): Home Industrial P ulation: Valve feet [above or below (check one) e) Steel tape Electric tap	Other (describe) Struction, skip the Public Supply Irrigat Other (describe) W land surface	remainder of the tion Fish Co	of this blo	2014
Purpose of borehole (check one): If drilling is not purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulations with the purpose of Well (check one). Well depth: 126' Well grouted.	Seismic Survey of related to water well con le): Home Industrial P ulation: Valve feet [above or below (check one) e) Steel tape Electric tap	Other (describe) Struction, skip the Public Supply Irrigat Other (describe) W land surface De Air line Other	remainder of the tion Fish Co	of this blo	2014 ☑ Bentonite ☐ Mix
Purpose of borehole (check one): If drilling is not purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regions are purposed in the second se	Seismic Survey	Other (describe) Instruction, skip the Public Supply Irrigat Other (describe) Williand surface De Air line Other I Type of grout (check	remainder of the tion Fish Columbia Date measure Columbia Columbia	of this blo	2014 ☑ Bentonite ☐ Mix
Purpose of borehole (check one): If drilling is not purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulations with the second static Water Level: Well depth: 126' Well grouted Casing length: 86'	Seismic Survey □ 6 of related to water well condition: □ Home □ Industrial □ P ulation: Valve □ feet [□ above or ☒ below (check one) ☑ Steel tape □ Electric tape □ to a depth of: 10' feet feet □ Casing diameter: 10"	Other (describe) Instruction, skip the Public Supply Irrigat Other (describe) Williand surface Williand surface Type of grout (check inches inches	remainder of tion Fish Co	of this blo	2014 ☑ Bentonite ☐ Mix
Purpose of borehole (check one): If drilling is not purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regions and purpose of Well (check all applicable): If a flowing well, method of flow regions are purposed in the second	Seismic Survey of related to water well condition: Home Industrial P ulation: Valve feet [above or below (check one) a) Steel tape Electric tape I to a depth of: 10' feet feet Casing diameter: 10" feet Screen diameter: 10" inches Setting depth:	Other (describe) Instruction, skip the Public Supply Irrigat Other (describe) Will land surface Type of grout (check inches inches From 87'	remainder of tion Fish Co	of this blood this blo	2014 ⊠ Bentonite □ Min
Purpose of borehole (check one): If drilling is not purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regions and purpose of Well (check all applicable): Static Water Level: 21' Method of Measurement (check one well depth: 126' Well grouted Casing length: 86' Screen length: 40'	Seismic Survey of related to water well condition: Home Industrial P ulation: Valve feet [above or below (check one) a) Steel tape Electric tape I to a depth of: 10' feet feet Casing diameter: 10" feet Screen diameter: 10" inches Setting depth:	Other (describe) Instruction, skip the Public Supply Irrigat Other (describe) Will land surface Type of grout (check inches inches From 87'	remainder of tion Fish Co	of this blood this blo	2014 ⊠ Bentonite □ Min
Purpose of borehole (check one): If drilling is not purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regions and purpose of Well (check all applicable): Method of Measurement (check one well depth: 126' Well grouted Casing length: 86' Screen length: 40' Screen slot size: .050 Type of completion (check all application):	Seismic Survey of related to water well condition: Valve feet [above or below (check one) Steel tape Electric tape to a depth of: 10' feet feet Casing diameter: 10" feet Screen diameter: 10" inches Setting depth: able): Gravel packed United	Other (describe) Instruction, skip the Public Supply Irrigat Other (describe) Will land surface Type of grout (check inches inches From 87'	remainder of tion Fish Co	of this blood this blo	2014 ⊠ Bentonite □ Min

Ob a da sa			i	r Office Use	Only:
ounty: Sharkey			Well#:	H35	
Permit #: GW-47974					
he sketch below only required fo	or water wells	Description of for	mations encountered mus	at be provided for a	ll wells
well telescopes, show depths on	sketch.	and boreholes, un	less specifically exempted	by regulations	
Name		Description of Fo	rmations Encountered	From (depth)	To (depth)
Ground level		Clay		Ground level	36
		Fine Sand &		37	49
		Medium Sand	d & Gravel	50	126
				-	
					
				+	
more than one screen, show	location of each on sketch			_ 	L
ketch the property layout a	and include the following:				
1) the well location	_				:
2) any permanent struc	ctures on the property that ma	y aid in locating the v	vell		
any roads, power iir a north arrow	nes, or other items that may ai	a in locating the prop	erty and the well		
,					
					1
					o-constant of the constant of
					B. B
					Ĭ
andowner Name: Cla	aiborne D Adcock				
	o well/horehole was drilled o	onstructed and comn	leted in accordance wit	Form: OLWR-S h all applicable	WR-1A (04/08)
HEREBY CERTIFY that th		man Overliby and the A	Afronsi Donartment	of Health regulation	ons
HEREBY CERTIFY that the	ippi Department of Environme	ental Quality and the N	Alibaitathhi nehamudur	· · · · · · · · · · · · ·	
equirements of the Mississ applicable, and state laws	ippi Department of Environme		VIIISINSIPPI DEPARTIENT		THE WALKS
equirements of the Mississ applicable, and state laws atrick Chism	ippi Department of Environme	04/16/2014 Date	TOC	re of Licensee	RECEN

County:	Sharkey	
Permit #:	ANN 1707 I	
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	04/01/2014
		n block on Part 1

STATE WELL REPORT

Part 2

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601) 961-5210 (601) 360-0535 (fax)

For	r Office Use Only:			
Well#:	H 35			
Aquifer:				

of the report must be attack	wner Information				Well Lo		
Claibama	D Adoock		1 maia mala m	32 45' 44 '	5.N	anaituda:	90 43' 44.1 W
Owner Name: Claiborne	U AGCOCK		Latitude:	32 43 44.	J 14 L	ongitude:	30 43 44.1 11
Mailing Address: P.O. Bo	x 159		Method of	Lat/Long (c	heck one):	☐ Con	ventional Survey,
			□ USGS d	juad, 🛛 Ha	ınd-held GF	S, 🗌 Su	vey-grade GPS
Holly Bluff Ms 39088			NW 1/4 NE 1/4, Sec 32 T 11 N R 5 W				
City	State	Zip code		1111 /4	<u>4L</u> 74, 560	<u> </u>	1 K <u>9 M</u>
Telephone No. () -		4	Miles	South	of	Holly Bluff
			(Distanc	e)	(Direction)		(Nearest Town)
		Pump Ty	pe (check one,)			
☑ Submersible ☐ Turbine l	☐ Air Lift ☐ Centr	rifugal ∏ Flowing \	Well □ Jet □ l	Piston □ R	otarv □ Otł	ner (desci	ibe):
Date Pump Installed 04/0		•			-	-	Gallons Per Minute
Is This Pump (check one):			•	зараону			- Cullotto i Ci Militate
(0.000.000)			pe (check one)			
☑ Electric ☐ Diesel ☐ Gas	oline 🔲 Natural G	as Tractor PTC) □ Windmill [Other (de	scribe):		
Horse Power Rating of Moto	or: 15	Setting Depth:	70	1	eet Numb	er of Stag	es: 1
		Pump Test Data	for Non Flowi	ng Well			
Date Well Tested:			Duration of	Pump Test	(minimum	4 hours):	Hours
Static Water Level (A):			Pumpina V	/ater Level	(B):	Fee	et Below Land Surface
Drawdown [(B) - (A)]:					-		
Method of measurement (ch							Canono / C/ William
weatou of measurement (c)		Pump Test Dat			escribe).		
Massurad shut in haad:	Ea	-	la loi Flowing	wen			
Measured shut in head: _	ге	eı					
Well yielded	_ GPM with a dra	wdown of		feet after		ho	urs of pumping
		Meter I	Installation				
Meter Manufacturer: Nor	ne installed	Meter I		erial Numb	er:		
Meter Manufacturer: Nor Meter Model Number/Name			Meter S	erial Numberial Number			
Meter Manufacturer: Nor Meter Model Number/Name			Meter S	of Meter: _			
Meter Manufacturer: Nor Meter Model Number/Name Totalizer Register Unit and I	:: Multiplier Factor (A		Meter S	of Meter: _			
Meter Manufacturer: Nor Meter Model Number/Name Totalizer Register Unit and N Installation Date:	: Multiplier Factor (A Meto	AF x .001, gal x 100 er installed by:	Meter S Type o	of Meter: _			
Meter Manufacturer: Nor Meter Model Number/Name Totalizer Register Unit and N Installation Date:	: Multiplier Factor (A Meto ☐ New ☐ Repaire	AF x .001, gal x 100 er installed by: ed	Meter S Type (00, etc):	of Meter: _			
Meter Manufacturer:Nor Meter Model Number/Name Totalizer Register Unit and I Installation Date: Is This Meter (check one): [:: Multiplier Factor (A Meto New □ Repaire ing the above infor	AF x .001, gal x 100 er installed by: ed	Meter S Type (00, etc): t trifying that th	of Meter: is meter wa	s installed t	o manufa	
Meter Manufacturer: Nor Meter Model Number/Name Totalizer Register Unit and I Installation Date: Is This Meter (check one): [: Multiplier Factor (A Mete New □ Repaire ing the above infor For agricultura.	AF x .001, gal x 100 er installed by:ed ☐ Replacement rmation you are cell wells, a list of app	Meter S Type o 00, etc): t rtifying that the proved meters i	of Meter: is meter wa is on the Mi	s installed t	o manufa	
Meter Manufacturer:Nor Meter Model Number/Name Totalizer Register Unit and I Installation Date: Is This Meter (check one): [: Multiplier Factor (A Mete New □ Repaire ing the above infor For agricultura.	AF x .001, gal x 100 er installed by:ed ☐ Replacement rmation you are cell wells, a list of app	Meter S Type o 00, etc): t rtifying that the proved meters i	of Meter: is meter wa is on the Mi	s installed t	o manufa	
Meter Manufacturer: Nor Meter Model Number/Name Totalizer Register Unit and I Installation Date: S This Meter (check one): I Important: By submitti	: Multiplier Factor (A Mete New □ Repaire ing the above infor For agricultura.	AF x .001, gal x 100 er installed by:ed ☐ Replacement rmation you are cell wells, a list of app	Meter S Type (00, etc): t rtifying that the proved meters in the provent meters in t	of Meter: is meter wa is on the Mi	s installed t	o manufa	

BVE CHERRY