	STATE	WELL REPORT	·····
ounty: HARRISON	SIMIC	Part 1	For Office Use Only:
	D	riller's Log	well #: <u>C. 406</u>
ermint:	Mississippi Depart	ment of Environmental Quality nd and Water Resources	Aquifer:
rillet USTWITH WOLONG	F	P.O. Box 2309	E-Log #:
ate drilling completed: <u>[-1-15</u>]		on, MS 39225-2309 601)961-5210	
		1)360-0535 (fax)	
State Law requires that this report i Department at the above address wi	be prepared by the thin 30 days of co	mpletion of drilling of the well	or borenole.
Well Owner Informati	on	Well or Bor	ehole Location
(Landowner if borehole is not for		Latitude	ongitude:089°07′48.66″
owner Name: Jennifer Nak		Method of Lat/Long (check on	e): Conventional Survey,
Aailing Address: 17628 Grah	um Drug	1	GPS, Survey-grade GPS
		-	
Saucier Ms 39	574		7 155 R/1W
City State	Zip Code	12 Miles South	of Wiggins
Telephone No. (601) 928-80	6	(Distance) (Direction)	(Nearest Town)
Location of the source of any surface w Method of dosing and volume of Chlorin Logs run (<i>circle all applicable</i>). No log r Name of organization running log(s): Purpose of borehole (<i>circle one</i>): Water	ne used in drilling ; un Electric Gam	and development: <u>94 PU</u>	IDD Filling galin Wel ron Other: Ground Source Heat Pump
Seism	ic Survey Other	(describe)	
If drilling is not rel	ated to water well	construction, skip the remaind	er of this block
Purpose of Well (circle all applicable) Other (describe):	Home Industrial	Public Supply Irrigation	Fish Culture
If a flowing well, method of flow regul	ation: Valve	Other (describe)	
		Wand surface Date measur	ed: <u>7-7-15</u>
Method of measurement (circle one): 1	Steel tape Electric	tape Air line Other (describ	e):
đ			e): Neat Cement Bentonite Mix
	asing diameter:	\wedge	f casing: PVC
	Screen diameter: _	jinches Type of	of screen: <u>PUC</u>
Screen slot size:OO6inches	Setting dept	h: From <u>250</u> feet	to <u>QGS</u> feet
Type of completion (circle all applicab	le): Gravel packed	Underreamed Open hol	e Natural Development
Other (describe):			
Other (<i>describe</i>): Top of lap pipe or reduction in casing:			

Form:	OLWR	-SWR-	1A ((//1.3)	

County:	Harrison_
Permit #	

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For Office Use Only:
Well #: <u>C 406</u>

The sketch below only required for water wells

Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

		Description of Fo	mations Encountered	From (depth)	To (depth
iround Level		TopSoil		Ground level	2
		prange (Jay	12	40
		orangel	Coatse.SA	na 40	85
		Bluecla	4	1 85	203
		Grau Medi	un to learse	Sand 202	265
	a				
					<u> </u>
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more than one screen, show	w location of each on sketch		·		
tch the property layout an				· · · · · · · · · · · · · · · · · · ·	
 2) any permanent structu 3) any roads, power lines 4) north arrow 	ures on the property that may a, or other items that may aid	y aid in locating the we d in locating the propert	ll sy and the well		
3) any roads, power lines	ures on the property that may a, or other items that may aid	y aid in locating the wei d in locating the propert	ll ly and the well		
3) any roads, power lines	ures on the property that may a, or other items that may aid	y aid in locating the wei d in locating the propert	ry and the well	wy 67 (Ber	wel Ro)
3) any roads, power lines	ures on the property that may s, or other items that may aid	y aid in locating the wei d in locating the propert	y and the well	65 lehrme	
3) any roads, power lines	ures on the property that may a, or other items that may aid	d in locating the propert	I Old He Viels I - mon	65 lehrme	
3) any roads, power lines	s, or other items that may aid	d in locating the propert	I Old He Viels I - mon	65 lehrme	Hel Ro
3) any roads, power lines 4) north arrow <u>ndowner Name: Ten</u> FRFBY CERTIFY that the	s, or other items that may aid	d in locating the property of	by and the well	65 le hanne	icable
3) any roads, power lines 4) north arrow Indowner Name: Ten EREBY CERTIFY that the puirements of the Mississ pplicable, and state law Dack Ridadel	s, or other items that may aid	d in locating the property $\frac{1}{\sqrt{2}}$ $$	by and the well	65 le hanne	icable

	STATE WELL REPORT	
County: HATTISON	Part 2	For Office Use Only:
Permit #:	Pump Installer's Completion Report	C Unia
Driller: Coast Water Wellsvc	Mississippi Department of Environmental Quality Office of Land and Water Resources	Well #:
Date completed: <u>7-7-15</u>	P.O. Box 2309	Aquifer:
Copy information from block on Part 1	Jackson, MS 39225-2309 (601)961-5210	Aduiter
	(601) 360-0535 (fax)	
This part of the report must be complete	nd by a licensed water well contractor or a licensed p	ump installer. A copy of Part 1
of the report must be attached and both	parts filed with the Department at the above address	within 30 days of well completion.
Well Owner Informati		Location
Owner Name: Jennifer Alt		ongitude: 08 07 48.66
Mailing Address: 17628 GTA	ham Dr IV Method of Lat/Long (check of	ne): Conventional Survey,
	USGS quad, Hand-held	GPS_V, Survey-grade GPS
Soucier MS 3957	74 <u>SE 14 NW 14, sec</u>	? T 55 R/1W
City State	Zip Code 12 Miles 50 47H	of wiggins
Telephone No. (601) 928-80	(Distance) (Direction)	(Nearest Town)
	Pump Type (circle one)	
Submersible Turbine Air Lift Centrif	fugal Flowing Well (Jet) Piston Rotary Other (describe):
	Rated Pump Capacity:	
Date Pump Installed: 7-7-15		Oditoris rei minute
Is This Pump (circle one): (New) Re		
	Power Type (circle one)	:
	s Tractor PTO Windmill Other (describe):	~
Horse Power Rating of Motor: 2117	Setting Depth://20FT.DP_feet Numb	er of Stages:
	Pump Test Data for Non Flowing Well	
Date Well Tested: 7-7-15	Duration of Pump Test (min	imum A hours): hours
Static Water Level (A): Fee	t Below Land Surface Pumping Water Level (B):	NA Feet Below Land Surface
		Gallons Per Minute
Method of measurement (circle one): 5	teel tape Electric tape Air line Other (describe Pump Test Data for Flowing Well	J+
Measured shut in head:feet	· / -	
		hours of pumping
Well yielded GPM with a		
	Meter Installation	
	/ Notor Sorial Number	·
Meter Manufacturer:	A II A	
Meter Manufacturer: Meter Model Number/Name:		
Meter Model Number/Name:		
Meter Model Number/Name: Totalizer Register Unit and Multiplier F	Factor (AF x .001, gal x 1000, etc):	
Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date:	Factor (AF x .001, gal x 1000, etc): Meter installed by:	
Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date: Is This Meter (circle one): New Re	Factor (AF x .001, gal x 1000, etc): Meter installed by: epaired Replacement	
Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date: Is This Meter (<i>circle one</i>): New Re	Factor (AF x .001, gal x 1000, etc): Meter installed by:	stalled to manufacturer standards.
Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date: Is This Meter (circle one): New Re Important: By submitting the above in For agricult	Factor (AF x .001, gal x 1000, etc): Factor (AF x .001, gal x 1000, etc): Meter installed by: gal x 1000, etc): gal x 1000, etc):	stalled to manufacturer standards.
Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date: Is This Meter (circle one): New Re Important: By submitting the above in For agricult	Factor (AF x .001, gal x 1000, etc): Meter installed by: epaired Replacement	stalled to manufacturer standards.
Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date: Is This Meter (circle one): New Re Important: By submitting the above in For agricult	N/A Type of Meter: Factor (AF x .001, gal x 1000, etc):	stalled to manufacturer standards.

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