		ell Report	For Office Use Only:	
County Jackson	_	art 1 t of Environmental Quality	Aquifer:	
Permit #:	Mississippi Departmen Office of Land a	nd Water Resources	R-71	
Drille Coast Water WellsR	/ P.O. E	lox 10631	Well #: <u><b>D</b></u>	
<b>V</b>	Jackson, IV	IS 39289-0631	L. S. Elevation:	
Date drilling completed: $5 - (0 - 08)$		961-5210 4-6938 (fax)	E-log #:	
State Law requires that this rep 30 days of completion of drilling	ort be prepared by the of the well.	driller in detail and filed w	ith the Department within	
Well Owner Informa		Wel	Location	
Owner Name SUE TIMMONS		0	2' Longitude: <u>680 40</u> 640, <b>38</b>	
Mailing Address: 21509 01d	NVEP KO.	Method of Lat/Long (circle or	ne): Conventional Survey,	
		USGS quad, Hand-held	GPS, Survey-grade GPS	
Vancleave MS 39565		ME 1/2 Sint 1/2 Sec 34 Utwn T4S Rng R7W		
City Sta		SE NIW		
Telephone No. 008 826-56	015	Distance Direction Miles <u>No ATH</u>	Nearest Town of VAncleave	
	Well I	Data		
Purpose of Well (circle one Home Ind	ustrial Public Supply	Irrigation Fish Culture	Other:	
Date well drilling started: $5-6-$	- OS Date v	vell drilling completed: 5	-6-08	
If flowing, method of flow regulation: Val	lve <u>NA</u> Other (d	escribe)		
Static Water Level: <u>95</u> feet ab	ove or below (circle one) l	and surface Date measured:	5-6-08	
Method of Measurement (circle one) st	eel tape electric tape	air line other:		
Hole depth: <u>110FT</u> Well dep	oth:	Well grouted to a depth of	10feet	
Type of grout (circle one): Cement	Bentonite Mix			
Casing length: 100_feet Casir	ng diameter: 2	inches Type of casing:	PVC	
Screen length: 10 feet Scre	en diameter:	inches Type of screen:	PVC	
Screen slot size: _ COS _ inches Setting depth: From _ COO _ feet to feet				
Type of completion (circle all applicable):	Gravel packed Under	reamed Telescoped Open	hole Natural Development	
	Other (describe):			
Top of lap pipe or reduction in casing:	NIA feet. If tel	escoped or more than one scre	en, describe on back of page	
Logs run (circle all applicable): No log run	Dectric Gamma Ray	Density Sonic Neutron	Other:	
Name of organization running log(s): I certify that the well was drilled, constr	NIA	accordon on with all and the bit		
Department of Environmental Quality a	-		• •	
	and the mississiphi Del	AT UNE UL DI TICALLI / CKUIALIOU		
Jock Ridgdell	0-472	_ Jack 1	influe	
Print Name of Water Well Contractor and		<i></i>	51	

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IUN DIS 2008

BY: OLME

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If well telescopes please sketch below and show depths.

Ground L

Level		Description of Formations Encountered	From	To
		TOPSOIL	-	a
	(	Trange Clay 1	$-\dot{a}$	10
	T.	3rowh Coatse Sand	-10	<u>SQ</u>
	C	range + Blue clay	30	85
	T.	SrruhCearse Sand	85	JIU
	F			
	F			
	F			
	F			
				]
1				

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

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) indicate direction. Oro Pisce prop NANDER KING RIT N Landowner Name: SUE TIMMONS

lidden Signature of Water Well Contractor

RESEVED 其下(1)5 (1)5 (2008) BY: OLV R

STATE WH	ELL REPORT				
County: Dackson      Permit #:    Permit #:    Office of Land a      Drille:    OastWaterWellse    Pro. H      Date completed:    5-6-08    (601) 33	art 2    For Office Use Only:      s Completion Report    Aquifer:      and Water Resources    Aquifer:      Box 10631    Well #:      // S 39289-0631    B - 76      ) 961-5210    Elevation:				
This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump.					
Well Owner Information Owner Name: <u>SUE TIMMORS</u> Mailing Address: <u>21509 Old River Rd</u> . <u>Nancleave Ms 39565</u> City State Zip Code Telephone No. <u>208 826 - 5015</u>	Well Location      Latitude: $30'39'386''$ Longitude: $058''40''640''$ Method of Lat/Long (circle one): Conventional Survey,      USGS quad, Hand-held GPS)      Survey-grade GPS $ME'_4$ , $5w'_4$ , Sec $34'$ , Twn $745'$ , Rng $R'9w$ Distance    Direction      Nearest Town $9''$ Miles				
Pump Type Circle one	Power Type Circle one				
Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO				
Bucket  Piston  Turbine    Centrifugal  Rotary  Flowing Well	Electric Motor  Hand  Tractor PTO    Windmill  Other (specify):				
Other (specify): Date Pump Installed: $5-6-08$ Rated Pump Capacity: $6.5$ Gallons Per Minute	Horse Power Rating of Motor: 2 HP Setting Depth: 100' Drop Pipe_feet Number of Stages:3				
Pump Test Data	Method of Measuring Water Level				
Date Well Tested: $5-6-08$ Static Water Level (A): $95$ Feet Below Land Surface Pumping Water Level (B): $N A$ Feet Below Land Surface Drawdown [(B) – (A)]: $N A$ Feet Below Land Surface Test Pumping Rate: $6 \cdot 5$ Gallons Per Minute	Circle one Air Line Electric Measuring Line Steel Tape Other (specify): For flowing well, measured shut in head:feet Well yielded GPM with a drawdown of				
Itest Fullping Rate.    0	N/A feet after N/A hours of pumping				
JOHN EIKINS 0-716P Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer				

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JUN 8.5.2766 BY: OLW/R