P	State W	ell Report	
County: Harrison	-	art 1	For Office Use Only:
Permit #:	Mississippi Departmen	t of Environmental Quality and Water Resources	Aquifer: $6540$
Driller: Coast Water WellsRV.	P.O. I	Box 10631	Well #:
Date drilling completed: 2/24/10		<b>(</b> S 39289-0631 961-5210	L. S. Elevation:
Date drilling completed: <u>AV 01/10</u>		54-6938 (fax)	E-log #:
State Law requires that this rep	ort he prepared by the	driller in detail and filed w	ith the Department within
30 days of completion of drilling	of the well.		
Well Owner Informs			Location
Owner Name Earline Rhode		1 (2)	. Longitude: 089. 08. 000
Mailing Address: 14191 Lumpk	<u>Inka</u>	Method of Lat/Long (circle or	
			GPP Survey-grade GPS
Gulfport, Ms City Sta	<u>39503</u> te Zip Code	Stor 1/4 011 1/4 Sec 30	Twn 765 Rng R/1 W
	_	Distance Direction	Nearest Town of <u>Gult=pong</u>
Telephone No. (208) 336-50(	20	$\underline{-7}_{Miles} \underline{-70}_{Wiles}$	of <u>Gult</u> pont
	Weil 1	Data	
Purpose of Well (circle one) Home Ind	1		Other:
Date well drilling started:	· . / .		1 1
If flowing, method of flow regulation: Val			
Static Water Level: <u>40</u> feet ab	ove or below circle one) l	and surface Date measured:	<u>a/24/10</u>
Method of Measurement (circle one) st	eel tape electric tape	air line other:	
Hole depth: 150 FT. Well dep		Well grouted to a depth of	10feet
Type of grout (circle one): Cement			
Casing length: <u>140</u> feet Casir	ng diameter:	inches Type of casing:	PVC
Screen length: <u>IO</u> feet Scree	en diameter:	inches Type of screen:	PUC
Screen slot size:OO4inches	Setting depth: From	feet to	ISO feet
Type of completion (circle all applicable):	Gravel packed Under	reamed Telescoped Open	hole Natural Development
	11		
Top of lap pipe or reduction in casing	N/Afeet. If tel	escoped or more than one scre	en, describe on back of page
Logs run (circle all applicable) No log rui	Electric Gamma Ray	Density Sonic Neutron	Other:
Name of organization running log(s):	V/A	cordance with all applicable	requirements of the Mississinni
Department of Environmental Quality a	-	••	• • • •
Jack Ridadell O-	-472-	Cak	Alue
Print Name of Water Well Contractor and	License No.	Signature of	
		V	MAR 2 3 2010
			BY: OWR

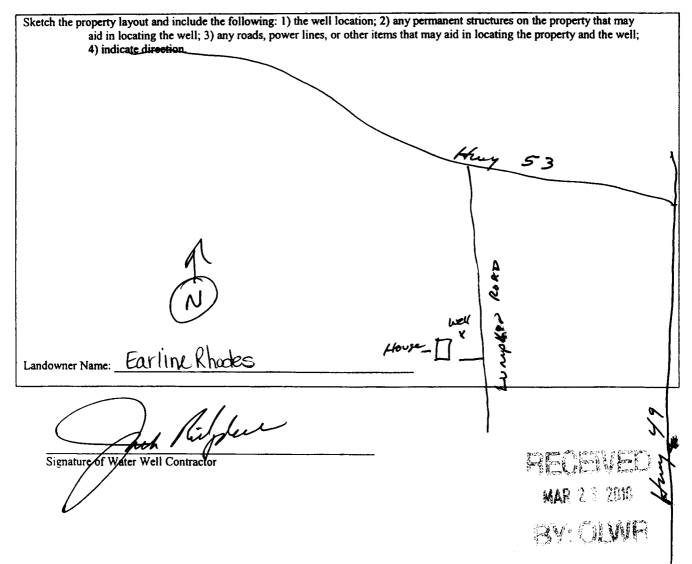
If well telescopes please sketch below and show depths.

Ground Level

|--|

1540

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



Part 2For Office Use Only:Aquifer: $6540$ Aquifer: $6540$ Well #:Elevation:Well #:Elevation:Well LocationWell LocationLatitude $29^{\circ}29'430''$ Longitude $089^{\circ}08'000''$ Method of Lat/Long (circle one): Conventional Survey,USGS quad, fand-held GPS, Survey-grade GPS $5w 1/4 Mw 1/4 Sec 30 Twn T65 Rng R11 wPower TypeCircle one$
Well Location      Latitude    29'4'30'' Longitude    Longitude    29'08'000''      Method of Lat/Long (circle one): Conventional Survey,    USGS quad, tand-held GPS, Survey-grade GPS      Sw    ½    NW    ½ Sec    30    Twn    TGS Rng    R11    W      Distance    Direction    Nearest Town    9    Miles    NW    of    Grute    Grute    Power Type
Latitude:    Description    Longitude:    Description    Longitude:    Description    Method of Lat/Long (circle one): Conventional Survey,      USGS quad, Hand-held GPS, Survey-grade GPS    Survey-grade GPS    Survey-grade GPS      Sw:    ½    MW    ½    Sec_30    Twn    TGS Rng    R11    W      Distance    Direction    Nearest Town
Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS <u>5w 1/4 Mw 1/4 Sec 30 Twn T65 Rng R11 w</u> Distance Direction Nearest Town <u>9 Miles Nw of Guarpoan</u> Power Type
USGS quad, Land-held GPS, Survey-grade GPS <u>5</u> wr 1/4 <u>N</u> w 1/4 Sec <u>3</u> 3 Twn <u>T65</u> Rng <u>R11</u> w Distance Direction Nearest Town <u>9</u> Miles <u>N</u> w of <u>6</u> wr <u>P</u> 0 Ar Power Type
<u>Sw 1/2 NW 1/4 Sec 30 Twn T65 Rng R11 W</u> Distance Direction Nearest Town <u>9 Miles NW of Guttepost</u> Power Type
<u>9</u> Miles <u>Nw</u> of <u>Guarpoan</u> Power Type
Diesel Engine Gasoline Engine Natural Gas
Electric Motor Hand Tractor PTO
Windmill  Other (specify):    Horse Power Rating of Motor:
Setting Depth: <u>LOFT</u> , <u>Droppipe</u> feet Number of Stages: <u>2</u>
Method of Measuring Water Level Circle one
Air Line Electric Measuring Line Steel Tape Other (specify):
For flowing well, measured shut in head: $N/A$ feet
Well yielded GPM with a drawdown of
NA feet after NA hours of pumping

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