County JACKSON Permit #: Driller (DAST WATER WELLSTV. Date drilling completed: 12 - 240 - CV	State Well Report Part 1 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:
State Law requires that this rep 30 days of completion of drilling	of the well.		
Well Owner Informa			Location
Owner Name <u>Milton South</u> Mailing Address: Mt. Vernor	_	Latitude: <u>X° c) '90'</u> Að Method of Lat/Long (circle or	7" Longitude: 088° 38 '485" ,24 ,24 ne): Conventional Survey,
			GPS, Survey-grade GPS
MOSS POINT, N City Telephone No. (278 475-153			Twn <u>765</u> Rng <u>R4</u>
	Well I	Data	
Date well drilling started: <u>12</u> - <u>3</u> If flowing, method of flow regulation: Val Static Water Level: <u>10</u> feet ab Method of Measurement (circle one) st Hole depth: <u>43</u> Well dep Type of grout (circle one): Cement Casing length: <u>33</u> feet Casir Screen length: <u>10</u> feet Screen	$\frac{4 \cdot 0}{0} \qquad \text{Date w}$ $\frac{4 \cdot 0}{10} \qquad \text{Date w}$ $\frac{4 \cdot 0}{10} \qquad \text{Date w}$ $\frac{100}{10} \qquad \text{Date w}$	escribe) and surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: 3.3feet to	12-210-010 10_feet PVC NC 13_feet hole Natural Development
Top of lap pipe or reduction in casing: Logs run (circle all applicable): No log run Name of organization running log(s): I certify that the well was drilled, constru Department of Environmental Quality a	Electric Gamma Ray	Density Sonic Neutron	Other:
JACK- Ridgdell Print Name of Water Well Contractor and	0-472	Jack 1	Water Well Compare EIVE

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> JAN 18 2007 BY: OLW R

M-466

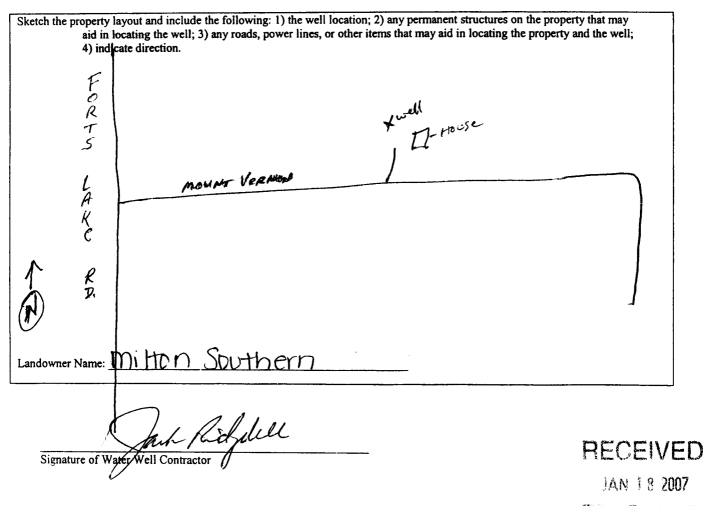
If well telescopes please sketch below and show depths.

Ground Level

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Description of Formations Encountered	From	То
 TOP SOLL	0	
white coarse sand	T_	43
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If more than one screen, show location of each on sketch



BY: OLWR

	STATE WH	ELL REPORT		
Permit #:	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)			
Driller: COAST WATER WELLSTV. Date completed: 12-210-00				: <u>M - 466</u>
This report should be prepared by the pu	mp installer in deta	il and filed with the De	epartment withi	n 30 days of the
installation of pump. Well Owner Information		Well Location		
Owner Name: Milton South		Latitude: 30°31'009'' Longitude: 088°38°485		
Mailing Address: Mt. VERNON Rd.		Method of Lat/Long (circle one): Conventional Survey,		
Mag Opicial un C	20640			S, Survey-grade GPS
MossPoint, ms 39562 City State Zip Code		$\frac{NE_{4}}{ME_{4}} \frac{NE_{4}}{ME_{4}} \sec \frac{17}{10} \operatorname{Twn} \frac{765}{765} \operatorname{Rng} \frac{R}{4} \frac{4}{M}$		
Telephone No. (298) 475 - 1537		Distance Dire		
Pump Type Circle one			Power Type Circle one	
	mersible	Diesel Engine	Gasoline Engine	
Bucket Piston Tur	bine	Electric Motor	Hand	Tractor PTO
Centrifugal Rotary Flor	wing Well	Windmill	Other (specify):	
Other (specify):		Horse Power Rating of	f Motor: 1	2
Date Pump Installed: 12-27-06		Setting Depth: <u>20 Ft. drop pipe</u> feet		
Rated Pump Capacity:Gallo	ons Per Minute	Number of Stages:	2	
Pump Test Data		Method	l of Measuring Circle one	Water Level
Date Well Tested: <u>12 - 27 - 00</u> Static Water Level (A): <u>10</u> Feet Below Pumping Water Level (B): <u>NA</u> Feet Below		Air Line Electrony Electrony	ric Measuring Li	
Drawdown $[(B) - (A)]$: N/A Feet Below		For flowing well, meas	+	•
Test Pumping Rate: Gallo	Well yielded GPM with a drawdown of MIA feet after hours of pumping			
Duration of Pump Test (minimum 4 hours):	hours	<u>N H</u> feet	after <u>N/P</u>	hours of pumping
I HEREBY CERTIFY that the above statements a JACK RIDGAEII 0-47			Refuel	
Print Name of Pump Installer and License No. (if	applicable)	81grature of P		RECEIVE
		\mathcal{U}		JAN 18 200
				BY: OLW

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