r	State W	ell Report	
County: Jackson		Part 1	For Office Use Only:
Permit #:	Mississippi Departmen	t of Environmental Quality and Water Resources	Aquifer: Well #: F-367
Drille Coast Water well SR	P.O. I	Box 10631	Well #:
-	Juokson, II	1S 39289-0631	L. S. Elevation:
Date drilling completed: 9-21-07		961-5210 4-6938 (fax)	E-log #:
State Law requires that this rep		driller in detail and filed w	ith the Department within
30 days of completion of drilling Well Owner Informa		Well	Location
Owner Name Clint Davis		Latitude: 30 • 35 · 97	7 Longitude: 085 40 800
Mailing Address: Campgroune	1 Kd	Method of Lat/Long (circle of	ie): Conventional Survey,
		USGS quad, Hand-held	GPS, Survey-grade GPS
Vandeave M	5 39565	NW 1/2 NW 1/2 Sec 19	Twn 753 Rng R7W
City Sta	-	Distance Direction	Nearest Town
Telephone No. 28337-553	5	<u> </u>	of Vancleate
	Well	Data	
Purpose of Well (circle one Home Ind	ustrial Public Supply	Irrigation Fish Culture	Other:
Date well drilling started: 9-21-0	Date v	vell drilling completed: 9-2	21-07
If flowing, method of flow regulation: Val			
Static Water Level: <u>50</u> feet at	$\bigcirc$		
Method of Measurement (circle one) st		$\smile$	
Hole depth: 38 FT Well dep		Well grouted to a depth of	LD feet
Type of grout (circle one): Cement	Bentonite Mix		0.1
Casing length: feet Casir	ng diameter:	inches Type of casing:	pvc
Screen length: <u>IO</u> feet Scree	en diameter:	inches Type of screen:	pvc
Screen slot size: • OOSinches	Setting depth: From	118 feet to	28 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:	feet. If tel	escoped or more than one scre	en, describe on back of page
Logs run (circle all applicable): No log run	Electric Gamma Ray	Density Sonic Neutron	Other:
Name of organization running log(s):	1 <u>A</u>		
I certify that the well was drilled, constru Department of Environmental Quality a			
	and the trississiphi Deb		and state laws.
Jack Ridgdell 0	-472	Joach K.	Lydell
Print Name of Water Well Contractor and I	License No.	Signature of V	Water Weil Contractor
			OCT 2 2 2007

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BY: OLWR

F. 367

RECEIVED

OCT 2 2 2007

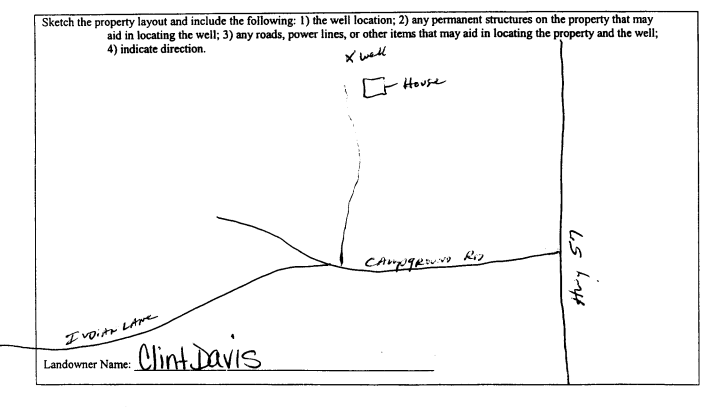
BY: OLWR

If well telescopes please sketch below and show depths.

Ground Level

Description of Formations Encountered	From	To
TOPSOIL	0	$\mathbf{a}$
Orange Clay	a	<i>T</i> 5
Brown COOKE SADD	75	26
Grange Clay wistreaks Of Sand	No.	83
hand loved Sand	22	128
unger our se sura	$-\infty$	ray
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If more than one screen, show location of each on sketch



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Signature of Water Well Contractor

on Report nmental Quality Resources       For Office Use Only:         631       Aquifer:         Well #: $f - 367$ (a)       Elevation:         with the Department within 30 days of the         Well Location $30^{\circ}35'9'77''$ Longitude: $30^{\circ}35'9'75''' Longitude:         30^{\circ}35'' 40'' 8'20'''''         30^{\circ}35'' 40''''''''''''''''''''''''''''''''''$	
Resources 631 Well #: $\boxed{F-367}$ Elevation: with the Department within 30 days of the Well Location $30^{\circ}35'9'77''$ Longitude: $086^{\circ}40'800''$ f Lat/Long (circle one): Conventional Survey, USGS quad, fland-held GPS) Survey-grade GPS $\boxed{M^{i-1}}''_{4}$ Sec $\boxed{M}$ Twn $\frac{755}{155}$ Rngf''' $\frac{151}{155}''}$ Direction Nearest Town Miles $\boxed{M'M}$ of $\boxed{M^{\circ}A_{12}M^{\circ}M^{\circ}M^{\circ}}$ Power Type Circle one gine Gasoline Engine Natural Gas	
Elevation: with the Department within 30 days of the Well Location 30 <sup>°</sup> 35 <sup>′</sup> 9 <sup>-</sup> 77 <sup>″</sup> Longitude: 08 <sup>°</sup> 40 <sup>′</sup> 800 <sup>°</sup> f Lat/Long (circle one): Conventional Survey, USGS quad, fland-held GPS Survey-grade GPS M <sup>i</sup> v <sup>-1</sup> <sup>'</sup> <sup>'</sup> Sec <u>19</u> Twn <u>'155</u> Rngt <u>''14<sup>′</sup></u> Direction Nearest Town Miles <u>M<sup>i</sup>w</u> of <u>V</u> 4mc <u>H</u> 44mc Power Type Circle one gine Gasoline Engine Natural Gas	
with the Department within 30 days of the Well Location $30^{\circ}35'9'77''$ Longitude: $088^{\circ}40'800''$ f Lat/Long (circle one): Conventional Survey, USGS quad, fand-held GPS Survey-grade GPS $M^{\nu'}'''' Sec \underline{P} Twn \underline{155} Rng\underline{t''1t''}$ Direction Nearest Town Miles $M'M'' of \underline{V4mcMettre}$ Power Type Circle one gine Gasoline Engine Natural Gas	
Well Location $30^{\circ}35^{\prime}9^{-}77^{\prime\prime}$ Longitude: $088^{\circ}40^{\prime}800^{\circ}$ f Lat/Long (circle one): Conventional Survey,         USGS quad, fland-held GPS         Survey-grade GPS $M^{i_{1}-i_{1}}$ /4 Sec $19^{-}$ Twn $155^{\circ}$ Rngf $10^{\prime\prime}$ Direction         Nearest Town         Miles $N^{i_{1}}$ of $\sqrt{4\pi c M M c}$ Power Type         Circle one         gine       Gasoline Engine	
$\frac{30^{\circ}35^{\prime}9^{\prime}77^{\prime\prime}}_{\text{Longitude:}} \underbrace{088^{\circ}40^{\prime}800}_{\text{f Lat/Long (circle one): Conventional Survey,}}_{\text{USGS quad, Fland-held GPS} Survey-grade GPS}_{\frac{N^{\prime}\nu^{\prime}}{4}} \underbrace{\text{Sec } \underline{19}_{\text{Twn}} \underbrace{155}_{\text{Twn}} \operatorname{Rng} \underbrace{\pi^{\prime\prime} \underline{11}}_{\text{Direction}} \operatorname{Nearest Town}}_{\text{Miles}} \underbrace{N^{\prime} \underline{10}_{\text{Circle one}}}_{\text{Circle one}} \operatorname{Gasoline Engine} \operatorname{Natural Gas}$	
f Lat/Long (circle one): Conventional Survey, USGS quad, Fland-held GPS Survey-grade GPS <u>Norder Vacconstructure</u> Direction Nearest Town Miles <u>Norder Vacconstructure</u> Power Type Circle one gine Gasoline Engine Natural Gas	
USGS quad, Fland-held GPS Survey-grade GPS <u>Nulles</u> V Sec <u>M</u> Twn <u>155</u> Rng <u>t 114</u> Direction Nearest Town Miles <u>Nulle</u> of <u>Nanchar</u> Power Type Circle one gine Gasoline Engine Natural Gas	
$\frac{N^{W'}}{4} \sec \underline{P} \qquad \text{Twn } \underline{155} \operatorname{Rng} \underline{4} \underline{14}$ Direction Nearest Town $Miles \qquad \underline{N^{W}}  \text{of } \underline{\sqrt{4\pi c H d t - t}}$ $\frac{Power Type}{Circle one}$ gine Gasoline Engine Natural Gas	
Direction Nearest Town Miles <u>NW</u> of <u>VAncHanc</u> Power Type Circle one gine Gasoline Engine Natural Gas	
Miles <u>NW</u> of <u>VARCHARE</u> Power Type Circle one gine Gasoline Engine Natural Gas	
Power Type Circle one gine Gasoline Engine Natural Gas	
Circle one gine Gasoline Engine Natural Gas	
gine Gasoline Engine Natural Gas	
fotor Hand Tractor PTO	
Other (specify):	
wer Rating of Motor: 2 HP	
Setting Depth: 80FT. Drop pipe feet	
f Stages:	
Method of Measuring Water Level Circle one	
ccify):	
ng well, measured shut in head: <u>NA</u> feet	
led <u>1</u> <u>C</u> GPM with a drawdown of	
feet afterhours of pumping	
ir Id	

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