County-Getty Getty Part 1 For Office Use Only: Permit #:	Greene	State W	ell Report		
County Club Club Club Club Club Club Club Club	Gomest,		-	For Office Use Only:	
Permit #	County: <u>UTCUTG</u>			Aquifer:	
Dailer (LAST WAITCI (LEIN) F.O. BOX 10031 Date drilling completed: II-15_07 Jackson, MS 30289-0631 (601)961-5210 (601)961-5210 (601)961-5210 L. S. Elevation: State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Over Information Owner Name Def Mis NelsOn Mailing Address: A.P.L. S. 9452 Well Over Information Well Location ULCEDARE, M.S. 39452 Latitude: 31 * 0.0. Conventional Survey, 7 Well Address: A.P.L. S. 9452 Well Over Information USGS quad (finad-held GPS) Survey-grade GPS Well Octa State 2ip Code Well Data Network of Lat/Long (circle one): Conventional Survey, 7 Purpose of Well (circle one Home: Industrial Purpose of Well (circle one Home: Industrial Purpose of Well (circle one) YIL Other describe) State 2if Code State Well Data Well Data Purpose of Well (circle one): YIL Other (describe): II-15_07_1 State Well Data Well Data Purpose of Well (circle one): YIL		Office of Land ar	nd Water Resources	Wall #	
Date drilling complete: 11-15 0 (601)354-5938 (fax) E-is get::::::::::::::::::::::::::::::::::::	Driller COAST Water WellsA	P.O. B			
(601)354-6938 (fax) E-log #:	· · · ·	Jackson, IVI		L. S. Elevation: 1×51	
State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Owner Information Owner Name Demnis NelSON Well Meastion Wall Location Well Address: 1376 Well Deckies 1476 Well Data 1114 Purpose of Well (circle one) Industrial Public Supply Irrigation Fish Culture Other: Date well drilling completed: 11715 Well Data 1160 Purpose of Well (circle one) Sele tape If Nowing, method of flow regulation: Value <t< td=""><td>Date drilling completed: 11 10 01</td><td></td><td></td><td>E-log #:</td></t<>	Date drilling completed: 11 10 01			E-log #:	
Well Owner Information Well Location Owner Name		ort be prepared by the o			
Mailing Address: 1374 $661yUE$ $8d$ Mailing Address: 1374 $661yUE$ $8d$ Mailing Address: 1374 $661yUE$ $8d$ Method of Lat/Long (circle one): Conventional Survey, 28 USGS quad, Hand-held GPS.) Survey-grade GPS $Ue':A$ $Method of Lat/Long (circle one): Rng/R3/U Distance Direction Nearest Town Nearest Town Well Data Well Data Well Data Nearest Town Purpose of Well (circle one): Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 11^{-1}2^{-1}0^{-5} Date well drilling completed: 11^{-1}5^{-1}0^{-7} If flowing, method of Measurement (circle one) steel tape electric tape air line other: -16^{-1}0^{-7} Static Water Level: 4105^{-1} Well depth: 4105^{-1} Well grouted to a depth of 10^{-1}6et Type of grout (circle one): Cernent Bentonite Mix Screen longth: 10^{-1}6et 10^{-1}6et Screen slot size: 10^{-1}6et Screen diameter: $			Well	Location	
Mailing Address: 1374 $661yUE$ $8d$ Mailing Address: 1374 $661yUE$ $8d$ Mailing Address: 1374 $661yUE$ $8d$ Method of Lat/Long (circle one): Conventional Survey, 28 USGS quad, Hand-held GPS.) Survey-grade GPS $Ue':A$ $Method of Lat/Long (circle one): Rng/R3/U Distance Direction Nearest Town Nearest Town Well Data Well Data Well Data Nearest Town Purpose of Well (circle one): Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 11^{-1}2^{-1}0^{-5} Date well drilling completed: 11^{-1}5^{-1}0^{-7} If flowing, method of Measurement (circle one) steel tape electric tape air line other: -16^{-1}0^{-7} Static Water Level: 4105^{-1} Well depth: 4105^{-1} Well grouted to a depth of 10^{-1}6et Type of grout (circle one): Cernent Bentonite Mix Screen longth: 10^{-1}6et 10^{-1}6et Screen slot size: 10^{-1}6et Screen diameter: $	Owner Name Dennis Ne	Isun	Latitude: 31 .00.101	" Longitude: 788.46.467.	
$\begin{array}{c} \underbrace{\bigcup_{(1)} (\underline{e}(\underline{d}, \underline{R}, \underline{h}) \underbrace{S}_{\text{state}} \underbrace{Zip \ Code}_{Zip \ Code} \\ \underbrace{\bigcup_{(1)} (\underline{e}(\underline{d}, \underline{R}, \underline{h}) \underbrace{S}_{\text{state}} \underbrace{Zip \ Code}_{Zip \ Code} \\ \underbrace{\bigcup_{(1)} \underbrace{S}_{(1)} \underbrace{S}_{(2)} \underbrace{S}_{(2)} \underbrace{S}_{(2)} \underbrace{I}_{(2)} \\ \underbrace{\bigcup_{(1)} \underbrace{S}_{(2)} \underbrace{S}_{(2)} \underbrace{I}_{(2)} \\ \underbrace{\bigcup_{(1)} \underbrace{S}_{(2)} \underbrace{S}_{(2)} \underbrace{I}_{(2)} \\ \underbrace{\bigcup_{(1)} \underbrace{I}_{(2)} \underbrace{I}_{(2)} \underbrace{I}_{(2)} \underbrace{I}_{(2)} \underbrace{I}_{(2)} \underbrace{I}_{(2)} \underbrace{I}_{(2)} \\ \underbrace{I}_{(2)} I$		ve Rd.	Method of Lat/Long (circle one): Conventional Survey, 28		
Well Data Purpose of Well (circle one Horne Industrial Public Supply Irrigation Fish Culture Other:					
Well Data Purpose of Well (circle one Horne Industrial Public Supply Irrigation Fish Culture Other:	Lucedate, mi	5 39452	NC1/ ACV Sec 7 Twn Its Rng RBW		
Well Data Purpose of Well (circle one Horne Industrial Public Supply Irrigation Fish Culture Other:	City Sta	te Zip Code	SE 35	IN Namest Town	
Well Data Purpose of Well (circle one Horne Industrial Public Supply Irrigation Fish Culture Other:	Telephone No. (<u>(201) 508 - 51</u>	14	Miles	of <u>BenNDA</u>	
Purpose of Well (circle one Home Industrial Public Supply Irrigation Fish Culture Other:					
Date well drilling started: $11-14-05$ Date well drilling completed: $11-15-0.7$ If flowing, method of flow regulation: Valve N_{H} Other (describe)					
If flowing, method of flow regulation: Valve Other (describe)	Purpose of Well (circle one Home Ind	ustrial Public Supply	Irrigation Fish Culture	Other:	
Static Water Level: $flow_{feet}$ above or below to circle one) land surface Date measured: $11-15-0.7$ Method of Measurement (circle one) steel tape electric tape air line other:		- I			
Static Water Level: $flow_{feet}$ above or below (circle one) land surface Date measured: $11-15-0.7$ Method of Measurement (circle one) steel tape electric tape (air line) other:	If flowing, method of flow regulation: Val	ve V A Other (de	scribe)		
Hole depth: 4405 Well depth: 4405 Well grouted to a depth of 10 feet Type of grout (circle one): Cement Bentonite Mix Casing length: 455 feet Casing diameter: 2 inches Type of casing: 900 Screen length: 10^{-} feet Screen diameter: 2^{-} inches Type of screen: 900^{-} Screen slot size: 10^{-} feet Screen diameter: 2^{-} inches Type of screen: 900^{-} Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):					
Type of grout (circle one): Cement Bentonite Mix Casing length: 455 feet Casing diameter: 2 inches Type of casing: 900 Screen length: 10 feet Screen diameter: 2 inches Type of screen: 900 Screen slot size: 9000 inches Setting depth: From 455 feet to 465 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Method of Measurement (circle one) st	eel tape electric tape	air line other:		
Casing length: 455 feet Casing diameter: 2 inches Type of casing: 970 Screen length: 10 feet Screen diameter: 2 inches Type of screen: 970 Screen slot size: 1004 inches Setting depth: From 4555 feet to 465 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Hole depth: <u>465</u> Well dep	oth: 4651	Well grouted to a depth of	/ ()feet	
Screen length: $_10$ _feet Screen diameter: 2 _inches Type of screen: $_VC$	Type of grout (circle one): Cement	Bentonite Mix			
Screen slot size: <u>1004</u> inches Setting depth: From <u>455</u> feet to <u>465</u> feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Casing length: <u>455</u> feet Casir	ng diameter:	inches Type of casing:	PV0	
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Screen length:feet Scree	en diameter:	_inches Type of screen:	DVC	
Other (describe):	NORTH INF				
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, 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): N/A I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Riclgchell 0-472 Department of Will 0 - 472	Type of completion (circle all applicable):	-		·	
Logs run (circle all applicable). No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): N/A I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Riclgclell 0-472 Department of With Willo		Other (describe):		·····	
Name of organization running log(s): N/A I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Riclgclell 0-472 Printhlement With With	Top of lap pipe or reduction in casing:	feet. If tele	scoped or more than one scre	en, describe on back of page	
I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. JACK RICIGCELL 0-472	Logs run (circle all applicable). No log rur	Electric Gamma Ray	Density Sonic Neutron (Dther:	
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Riclgclell 0-472 prehladgeel			cordance with all applicable		
Jack Richgdell 0-472 Jack Fidgliel				• • •	
			TERMENT OF TREATER FERUNACIONS	ADU SIAIC IAWS.	
	Jack Riclgdell	0-472	Jaik	fidgled-	
			Signature of V	Vater Well Contractor	

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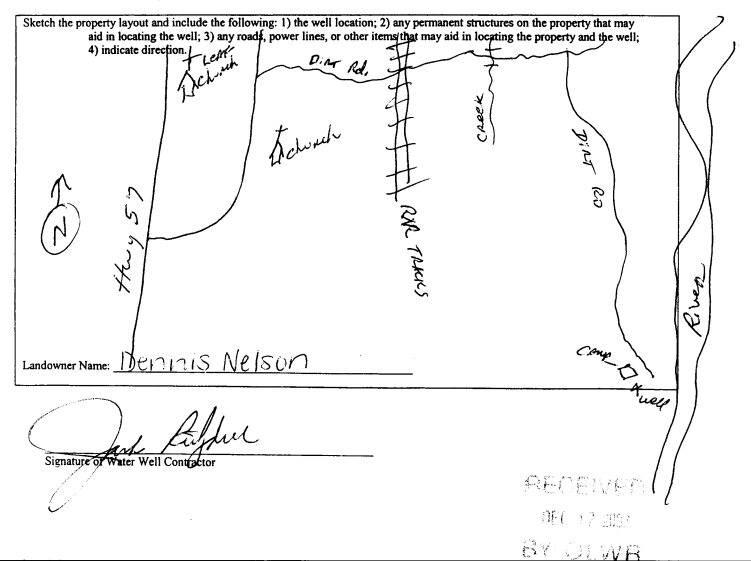
If well telescopes please sketch below and show depths.

Ground Level

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Description of Formations Encountered	From To
Graymed to coarse sand	230 2070 70425 4425 4115

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



	STATE W	ELL REPORT	
County: <u>George</u> Permit #: <u>Greene</u> Driller(<u>Daist Water Wells</u> RV. Date completed: <u>11-15-07</u>	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)		For Office Use Only: Aquifer: Well #:
This report should be prepared by the p installation of pump.	ump installer in det	ail and filed with the Departme	ent within 30 days of the
Well Owner Information	۲۱، پر پر پار کو ان کار کار کو کو پر		l Location
Owner Name: DENNIS NELSOF	7	Latitude: 31'00'ULT	_Longitude: <u>C88 45 44</u>
Mailing Address: 1276 BENJOE	Rd.	ن) Method of Lat/Long (circle on	c): Conventional Survey, $\mathcal{2S}$
		USGS quad Hand	-held GPS.) Survey-grade GPS
Lucedale, MS 39452 City State Zip Code		NE 1/2 ME 1/2 Sec_ Twn_ THS Rng_ R & W Distance Direction 35 Nearest Town	
Telephone No. (160) 508 - 5114		Mileso	E BERNDALE
Pump Type Circle one		Power Type Circle one	
Air Lift Jet Su	bmersible	Diesel Engine Gasolin	e Engine Natural Gas
Bucket Piston Tu	rbine	Electric Motor Hand	Tractor PTO
Centrifugal Rotary (FI	owing Well	Windmill Other (specify):
Other (specify):		Horse Power Rating of Motor:	1/27 HP.
Date Pump Installed:		Setting Depth: <u>30 F+, drop pipe</u> feet	
Rated Pump Capacity: / D Gal	lons Per Minute	Number of Stages:	
Pump Test Data			isuring Water Level
Date Well Tested: Static Water Level (A):FlowFeet Below Land Surface Pumping Water Level (B):Feet Below Land Surface		Air Line Electric Meas Other (specify):	rcle one suring Line Steel Tape
Drawdown [(B) – (A)]: $\sqrt{ P }$ Feet Belo		For flowing well, measured shu	ut in head: 48.451 feet
Test Pumping Rate:Gall		Well yielded <u>20</u>	· • •
Duration of Pump Test (minimum 4 hours): _5	hours	feet after	
I HEREBY CERTIFY that the above statements <u>JUN EIKINS 0-7</u> Print Name of Pump Installer and License No. (i	IUP	f my knowledge.	taller

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