, ¶ <sub>2</sub>	GENE	-	
	State W	ell Report	For Office Use Only:
County: WASHINGTON		art 1	Aquifer: 0 13/
Permit #: Grn - 43968	Mississippi Department of Environmental Quality Office of Land and Water Resources		
Driller: J. NEWCOME 0-773	P.O. Box 10631		Well #:
Date drilling completed: 12-21-10		IS 39289-0631 961-5210	L. S. Elevation:
Date drilling completed: 12-01 10		4-6938 (fax)	E-log #:
State Law requires that this repo		driller in detail and filed w	ith the Department within
30 days of completion of drilling Well Owner Informa		Wal	Location
<b>•</b> -			
Owner Name Cene Sto	$\sim$ 1		" Longitude <u>\$10 ° 52 ° 04 "</u>
Mailing Address: <u>[37]</u> MUN	phy Ka	Method of Lat/Long (circle or	
		· · · · · · · · · · · · · · · · · · ·	GPS, Survey-grade GPS
Hollandake. City Sta	<u>MS 38748</u> ate Zip Code	NE 1/ SN 1/ Sec_ 1	Twn 157 Rng TW
Telephone No. ()	•	Distance Direction	Nearest Town of <u>HOLANDALE</u>
	Well	Data	<u> </u>
Purpose of Well (circle one) Home Ind	Instrial Public Supply	Irrigation Fish Culture	Other:
-			
Date well drilling started: 12-21-	Date Date	well drilling completed:	
If flowing, method of flow regulation: Va	lve Other (	describe)	
Static Water Level:feet al	bove or below (circle one)	land surface Date measured:	
Method of Measurement (circle one) s	•		
Hole depth: <u>113</u> Well de	· · · •		. •
Type of grout (circle one): Cement	Bentonite Mix		
Casing length:feet Casi	ing diameter: 16	inches Type of casing:	P.V.C.
. 1 እ	•	inches Type of screen:	
Screen slot size: .050 inches	•	feet to	
Type of completion (circle all applicable)			
	. Grater packou j Unue	around recorded Ope	a nore inatural Development
- at a composition (on or an application			
- ) to combined on for one an approaprie	Other (describe):		
Top of lap pipe or reduction in casing:			
	feet. If t	elescoped or more than one sc	reen, describe on back of page
Top of lap pipe or reduction in casing:	feet. If for the feet of the f	elescoped or more than one sc	reen, describe on back of page
Top of lap pipe or reduction in casing: Logs run (circle all applicable) No log ru	feet. If f	telescoped or more than one so y Density Sonic Neutron	reen, describe on back of page Other:
Top of lap pipe or reduction in casing: Logs run (circle all applicable)(No log run Name of organization running log(s):	feet. If t un Electric Gamma Ra ructed, and completed in	elescoped or more than one sc y Density Sonic Neutron accordance with all applicable	reen, describe on back of page Other: e requirements of the Mississippi
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, const Department of Environmental Quality a	feet. If t un Electric Gamma Ra ructed, and completed in	elescoped or more than one sc y Density Sonic Neutron accordance with all applicable	reen, describe on back of page Other: e requirements of the Mississippi
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, const	feet. If t un Electric Gamma Ra ructed, and completed in	elescoped or more than one sc y Density Sonic Neutron accordance with all applicable	reen, describe on back of page Other: e requirements of the Mississippi
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, const Department of Environmental Quality	feet. If the feet of the feet	elescoped or more than one so y Density Sonic Neutron accordance with all applicable spartment of Health regulation	reen, describe on back of page Other: e requirements of the Mississippi
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, const Department of Environmental Quality : John NEWCOME	feet. If the feet of the feet	elescoped or more than one so y Density Sonic Neutron accordance with all applicable spartment of Health regulation	reen, describe on back of page Other: e requirements of the Mississippi as and state laws.
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, const Department of Environmental Quality = JOHN NEWCOME	feet. If the feet of the feet	elescoped or more than one so y Density Sonic Neutron accordance with all applicable spartment of Health regulation	reen, describe on back of page Other: e requirements of the Mississippi as and state laws of Water Well Contractor

If well telescopes please sketch below and show depths.

## Ground Level

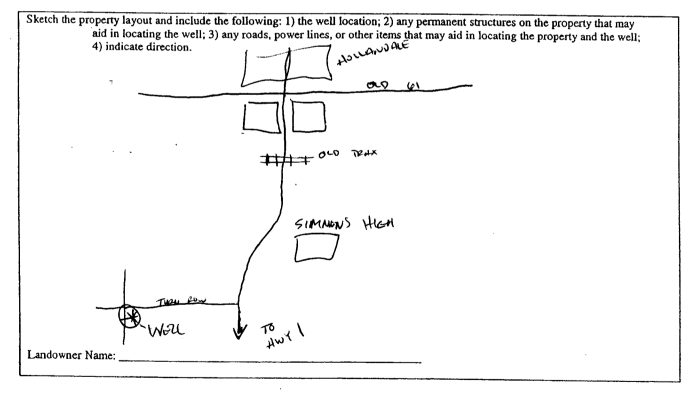
Description of Formations Encou	intered From	m T	Îo 🛛
TOP SOIL	C		0
CLAY		5 8	<b>S</b>
FAIR SAND	30		50
FNE SALD	5		οÙ
FAIR /COO SAND	6		30
COOD'SAND/POA	SPANEZ BO	5 h	D.
10 FT CIENT CLAY BOTTOM	V htt	_	B
10 (73			
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UDFT.			
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310-			

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



L Sign ture of Water Well Contractor

County: Washington	Pump Installer	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)	
Permit #: <u>GW-439(</u>	Office of Land		
Driller: J. New Comy			
Date completed: 12-21-10	(601		
This report should be prepar	red by the pump installer in deta	-	Lent within 30 days of the
installation of pump.			
	Well Owner Information		Vell Location
Owner Name: Gene S		Latitude: $53^{\circ}$ [0]	8"Longitude 090 " 52 ' C
Mailing Address: 1371 Murphy Rd		Method of Lat/Long (circle one): Conventional Survey,	
	V	USGS quad, Ha	und-held GPS, Survey-grade GPS
Hollanc	AK, MS 38748 State Zip Code	NE 14 SW 1/4 Sec_	6 Two SN Rog 7W
•	•	Distance Direction	
Telephone No. ()		175 Miles W	of Hollawdate
Pump			Power Type
Circle	eone		Circle one
Air Lift Jet	Submersible	Diesel Engine Gaso	bline Engine Natural Gas
Bucket Piston	Turbine	Electric Motor Han	d Tractor PTO
Centrifugal Rotary	Flowing Well	Windmill Othe	er (specify):
Other (specify):		Horse Power Rating of Mot	tor.
Date Pump Installed: 2/19	919911	Setting Depth:	· · · · · · · · · · · · · · · · · · ·
Rated Pump Capacity:	Gallons Per Minute	Number of Stages:	
Pump T	est Data	Mathod of I	Measuring Water Level
Date Well Tested:		Michael of I	Circle one
Static Water Level (A):		· · ·	leasuring Line Steel Tape
Pumping Water Level (B):	Feet Below Land Surface	Other (specify):	
Drawdown [(B) - (A)];	Feet Below Land Surface		I shut in head: feet
Test Pumping Rate:	Gallons Per Minute		GPM with a drawdown of
Duration of Pump Test (minimum			rhours of pumping
Y YIM DODY			· · · · · · · · · · · · · · · · · · ·
THEREBY CERTIFY that the ab	ove statements are true to the best $0 - 110^{-1}$	of my knowledge.	$\geq$
	License No. (if applicable)		$(\gamma)$

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FEB 2 3 2011 BY: OLWR