•		
	State Well Report	For Office Use Only:
$0$ $\pm$	Part 1	1 1 29
nty: Scott Mississi	ppi Department of Environmental Quality	Aquifer:
Aty: Mississi	ppi Department of Environmontal Quarty	1
	ffice of Land and Water Resources	Well #:
	P.O. Box 10631	L. S. Elevation:
ler: Gary Rayborn	Jackson, MS 39289-0631	L. S. Elevation:
	(601)961-5210	<b>n</b> 1
e drilling completed: 12/10/09	(601)354-6938 (fax)	E-log #:
· · ·	•	with the Department within
State Law requires that this report be pr	repared by the driller in detail and meta-	
and down of completion of drilling of the m	W	ell Location
Well Owner Information		9." Longitude: 89.44.36."
Galana Emtan	Latitude: <u>56°</u>	
ner Name Galeno Fontan		one): Conventional Survey,
iling Address:		
P.O. BOX 491	USGS quad; Hand-h	eld GPS, Survey-grade GPS
<u>J.U.U.K.</u>		5_Twn_8N_Rng_5E
Spathill MS 3	1101 Nr 12 14 Sec. 9	1wn tang
Jung Han State	Zip Code	n Nearest Town
	Distance Direction	a APANICH
lephone No. (601) 209 - 8935	$\sim$ <u>10</u> Miles <u>N</u>	of BRANCH
lephone No. (WUL) AUI UI		
	Well Data	
	Public Supply Irrigation Fish Culture	Other:
and u (visale ane) [Home] Industrial	Public Supply Irrigation Fish Culture	
irpose of wen (choice one)		12/10/09
12/9/19	Date well drilling completed:	
ate well drilling started:	· · · · · · · · · · · · · · · · · · ·	·
4 . t . 1 . T 1	Other (describe)	
flowing, method of flow regulation: valve	below (circle one) land surface Date measur	. 12/10/09
tatic Water Level: <u>85'</u> feet above of	below (circle one) land surface Date measur	red: ////////////////////////////////////
tatic Water Level:reet above of		
	electric tane air line other:	
Method of Measurement (circle one) steel tape	elecule upo	
2201	<u>330'</u> Well grouted to a depth	offeet
Hole depth: <u>330</u> Well depth:		
Type of mout (circle ulic), i content		0.10
110	4 inches Type of casi	ng: <u>PVC</u>
Casing length: <u>310</u> feet Casing dian	neter: inches Type of cash	
	inches Type of scree	en: <u>PVC</u>
Screen length: <u>20</u> feet Screen dian		
Screen lengur.		<u>330</u> feet
Screen slot size: <u>, 0/0</u> inches Se	etting depth: From <u>310</u> feet to _	
		Open hole Natural Development
F	vel packed Underreamed Telescoped	Open noie Matural Development
Type of completion (energy and the set of the		
Ott	her (describe):	
01		no corport describe on back of page
Top of lap pipe or reduction in casing:	feet If telescoped or more than of	ne screen, describe on back of page
Top of lap pipe or reduction in casing.		rea Other
Logs run (circle all applicable): No log run El	lectric Gamma Ray Density Sonic Neut	ron Other:
Logs run (circle all applicable): No log run		•
		Rate Patentante
Name of organization running log(s):	and completed in accordance with all appli	cable requirements of the Mississip
Name of organization running log(s):	l, and completed in accordance with all appli	cable requirements of the Mississip
Name of organization running log(s):	l, and completed in accordance with all appli r the Mississippi Department of Health regul	ations and state laws.
Name of organization running log(s): I certify that the well was drilled, constructed Department of Environmental Quality and/or	l, and completed in accordance with all appli r the Mississippi Department of Health regul	actions and state laws.
Name of organization running log(s): I certify that the well was drilled, constructed Department of Environmental Quality and/or	r the Mississippi Department of meanin rog-	actions and state laws.
Name of organization running log(s):	the Mississippi Department of ficanti $rog = 0 - 60$	
Name of organization running log(s): I certify that the well was drilled, constructed Department of Environmental Quality and/or CANCORN OF (LUNG, MC.	$\frac{O - (O)}{O - (O)}$	
Name of organization running log(s): I certify that the well was drilled, constructed Department of Environmental Quality and/or CANCORN OF (LUNG, MC.	$\frac{O - (O)}{O - (O)}$	ature of Water Well Contractor
Name of organization running log(s): I certify that the well was drilled, constructed Department of Environmental Quality and/or	$\frac{O - (O)}{O - (O)}$	
Name of organization running log(s): I certify that the well was drilled, constructed Department of Environmental Quality and/or CANCORN OF (LUNG, MC.	$\frac{O - (O)}{O - (O)}$	ature of Water Well Contractor
Name of organization running log(s): I certify that the well was drilled, constructed Department of Environmental Quality and/or RAYGORN OF(LUNG, MC.	The Mississippi Department of Meanin Fog	ature of Water Well Contractor
Name of organization running log(s): I certify that the well was drilled, constructed Department of Environmental Quality and/or RAYGORN OF(LUNG, MC.	The Mississippi Department of Meanin Fog	ature of Water Well Contractor
Name of organization running log(s): I certify that the well was drilled, constructed Department of Environmental Quality and/or RAYOCIAN OF(LLING, MC.	The Mississippi Department of Meanin Fog	ature of Water Well Contractor

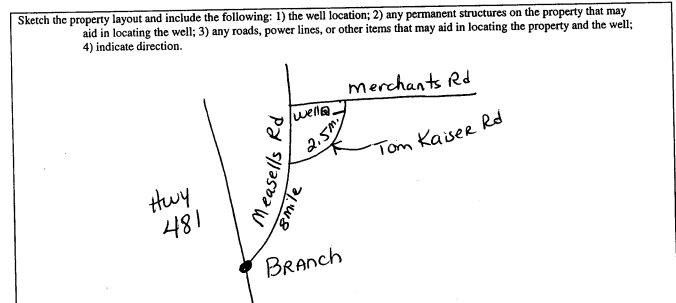
If well telescopes please sketch below and show depths.



Description of Formations Encountered	From	To
Clay	6	80
Clay-Silt Streaks	80	120
CLAY	120	290
Fine SANd	290	310
Fine SAND MEDIUM SAND	310	330
		<u> </u>
		<b> </b>
		<u> </u>
		<u> </u>
	_	<b></b>

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



RECEIVED IAN ( ) 2010 BY: OLWR

Signature of Water Well Contractor

Landowner Name:

County: <u>SCOT</u> Permit #: Driller: <u>Gary Rayborn</u> Date completed: <u>121009</u> This report should be prepared by th	Pump Installer's Mississippi Departmer Office of Land a P.O. I Jackson, N (601)	art 2 s Completion Report at of Environmental Quality and Water Resources Box 10631 4S 39289-0631 1961-5210 4-6938 (fax) il and filed with the Departme	For Office Use Only: Aquifer: A 3 9 Well #: Elevation: ent within 30 days of the
installation of pump. Well Owner Information			Il Location
Well Owner Information Owner Name: <u>Galeno Fontanilla</u> Mailing Address: <u>P.O.Box 491</u> <u>Sandhill MS 39161</u> <u>City State Zip Code</u>		Latitude:Longitude: Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS 44 Sec_35Twn_8N_Rng_5E	
Telephone No. (601) 209 - 89	•	Distance Direction	of <u>BRANCK</u>
Pump Type			ower Type Circle one
Circle one Air Lift Jet	Submersible		ine Engine Natural Gas
Bucket Piston	Turbine	Electric Motor Hand	
Centrifugal Rotary Dther (specify): Date Pump Installed:/2/10/10 Rated Pump Capacity:25	Flowing Well 9 Gallons Per Minute		
Pump Test Data         Date Well Tested:       12/10/0         Static Water Level (A):       Fee         Pumping Water Level (B):       Fee         Drawdown [(B) – (A)]:       Fee         Test Pumping Rate:       25         Duration of Pump Test (minimum 4 hours	t Below Land Surface t Below Land Surface et Below Land Surface Gallons Per Minute	Air Line Electric M Other (specify): For flowing well, measured Well yielded5	feasuring Water Level         Circle one         easuring Line       Steel Tape         shut in head:      feet        GPM       with a drawdown of        hours of pumpin
I HEREBY CERTIFY that the above state Gay Rayborn Print Name of Pump Installer and License	0-60	of my knowledge.	

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