State W	ell Report	·
County: <u>Ohar Rey</u> Part 1-1	Driller's Log	For Office Use Only:
Permit #: <u>GW-45039</u> Mississippi Department Office of Land a	nt of Environmental Quality	Aquifer: <u>C 195</u>
	nd Water Resources Box 2309	Well #:
Jackson Jackson	n, MS 39225	
	961- 5210 1- 5228 (fax)	L. S. Elevation:
		E-log #:
State Law requires that this report be prepared by the lic	ense holder responsible for a	the work and filed with the
Department at the above address within 30 days of com Information on Well Owner	pletion of drilling of the well Well on Pe	or borehole. orchole Location
(Landowner if borehole is not for a water well)		
Owner Name Ewing Planting Co.		2" Longitude: <u>90 • 51 · 28.4</u>
Mailing Address: P.O. Box 305	Method of Lat/Long (circle or	
	USGS quad, Hand-held	GPS, Survey-grade GPS
Anguille Me 38721	<u>SW 1/4 NW1/4 Sec_ 18</u>	Twn 13 N Rng 6W
Anguilla Ms. 38721 City State Zip Code	Distance Direction	Nearest Town.
Telephone No. ()	Miles	of <u>Anguille</u>
		V
Well / Bore	ehole Data	
Date drilling started: 5-6-11 Date drilling completed: 5-6-	11 Hole depth: 1 2 0	Hole diameter: 24 "
Location of the source of any surface water used for drilling:	Surface Water	
Method of dosing and volume of Chlorine used in drilling and deve	lopment: 50 PPM	
Logs run (circle all applicable) No log run Electric Gamma Ray Name of organization running log(s):	Density Sonic Neutron	Other:
Purpose of borehole (check one): Water Well Ceotechnical/Geo	logical Investigation Ground	1 Source Heat Pump
Seismic Survey Other (describ	e)	
If drilling is not related to water well construction	on, skip the remainder of this bl	ock
Purpose of Well (check one): Home Industrial Public Suppl	yIrrigationFish Culture	Other:
If a flowing well, method of flow regulation: Valve 0	Other (describe)	
Static Water Level:feet above or below (circle one)	land surface Date measured:	5-9-11
Method of Measurement (circle one) steel tape electric tape	e air line other:	
Well depth: <u>120</u> Well grouted to a depth of <u>10</u> feet Type	e of grout (circle one): Neat Cen	nent Bentonite Mix
Casing length: 80 feet Casing diameter: 16	inches Type of casing:	PVC
Screen length: <u>40</u> feet Screen diameter: <u>16</u>	inches Type of screen:	PUC
Screen slot size: . 050 inches Setting depth: From _	<u>80</u> feet to <u>1</u>	20 feet
Type of completion (circle all applicable): Gravel packed Unde	rreamed Telescoped Open	hole Natural Development
Other (describe):		
Top of lap pipe or reduction in casing:feet. If te	elescoped or more than one scre	en, describe on next page

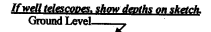
*

-4

Form: OLWR-SWR-1A (04/08)

C195

The sketch below only required for water wells



Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

Description of Formations Encountered	From (depth)	To (depth)
Clay	Ground Level	51
Fine Sand Medium Sand Fine Sand	52	74
Medrum Sand	75	120
Fine Sand	120	131
	-	
· · · · · · · · · · · · · · · · · · ·		
		-

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

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well;
4) a north arrow.

Planting Co. Ewing Landowner Name:

Form: OLWR-SWR-1A (04/08)

I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws. Patrick M. Chism 0695

Print Name of Responsible Licensee and License No.

Date

Signature of Licensee

For Office Use Onl fer: #:
#:
ation: A copy of Part 1 of vell completion. tion tude: nventional Survey Survey-grade GI T_J <u>3N</u> _R
ation: A copy of Part 1 of vell completion. tion tude: nventional Survey Survey-grade GI T_J <u>3N</u> _R
A copy of Part 1 of vell completion. tion tude:
vell completion. tion tude: nventional Survey
vell completion. tion tude: nventional Survey Survey-grade Gl TR
tude: nventional Survey_ Survey-grade GI _ T 3/N R6
tude: nventional Survey_ Survey-grade GI TR
nventional Survey_ Survey-grade Gl _TR
Survey-grade GI
т <u> IЗN r E</u>
Nearest Town 941119
nguilla
pe
ne
ne Natural
Tractor
r):
60
feet
g Water Level
e Line Steel Ta
ead:
with a drawdown
hours of pun
g W le Lin ead