A (7 STATE	WELL REPORT	
County: Hm.to	Part 1		For Office Use Only:
Permit #:	1	Oriller's Log	Well #: M
Oriller: Fitzgrald well Some	Mississippi Depar Office of L	tment of Environmental Quality and and Water Resources	Aquifer:
Date drilling completed: 6-5-15		P.O. Box 2309	E-Log #:
		son, MS 39225-2309 (601)961-5210	
G		1)360-0535 (fax)	
State Law requires that this report Department at the above address w	be prepared by the	license holder responsible for th	ie work and filed with the
Well Owner Informat	ion	inpection of arming of the well of	r borehole.
(Landowner if borehole is not for a water well)		Well or Borehole Location Latitude: 3/09 / 51-3" Longitude: 900 5/ 37-5"	
Owner Name: Fluncis (luster		Latitude: 2/9 57.3 Long	gitude: 40° 51' 375"
Mailing Address: Love hory	sluter RL	Method of Lat/Long (check one)	· · · · · · · · · · · · · · · · · · ·
		USGS quad, Hand-held GP	S, Survey-grade GPS
Liberty MS. City State 7in Code		NW 4 DE 4, Sec_	1 T 2N R 3 E
	-:b code		
Telephone No. ()		(Distance) (Direction)	(Nearest Town)
	Well (D	Prehole Data	
Date drilling started: 5 Date of Occation of the source of any surface was	ater used for drilling	8 :	
Method of dosing and volume of Chloring	e used in drilling an	d development:	
ogs run (circle all applicable): No log pu	n Electric Gamm	a Ray Density Sonic Neutron	Other:
lame of organization running log(s):			
urpose of borehole (circle one): Water V	Well Geotechnic	al/Geological Investigation Gro	ound Source Heat Pump
Seismic		escribe)	• 1
If drilling is not relat	ed to water well col	estruction, skip the remainder of	f this black
urpose of Well (circle all applicable); A	ome Industrial	D. L.C.	
ther (describe):		r and supply in igation 1.121	n Culture
a flowing well, method of flow regulati	ion: Valve	Other (describe)	
atic Water Level: 50 feet [a	above or below] i	and surface Date measured:	6-5-15
	-1	e Air line Other (describe)	
ethod of measurement (circle one): (ter	el tapes Electric tap		
ethod of measurement (circle one): Ste ell depth: SG Well grouted to a de	epth of: 10 fee	Type of grout (circle one): Alex	T Comonth Postonito
ethod of measurement (circle one): Ste ell depth: SG Well grouted to a de	epth of: 10 fee	Type of grout (circle one): Alex	T Comonth Postonito
ethod of measurement (circle one): Ster ell depth: 86' Well grouted to a de sing length: 76' feet Casin reen length: 10' feet Scre	epth of: <u>lo</u> fee ng diameter: <u>'f</u> een diameter: <u>'</u>	t Type of grout (circle one): New inches Type of casir inches Type of screen	ng: ρc
ethod of measurement (circle one): Ster ell depth: 86' Well grouted to a de sing length: 76' feet Casin reen length: 10' feet Scre	epth of: <u>lo</u> fee ng diameter: <u>'f</u> een diameter: <u>'</u>	t Type of grout (circle one): New inches Type of casir inches Type of screen	ng: Puc
ethod of measurement (circle one): Ster ell depth: 86′ Well grouted to a de sing length: 76′ feet Casir	epth of: 10 feeting diameter: 4 Setting depth: Fi	inches Type of cashrum inches Type of cashrum inches Type of scre	en: PC
ethod of measurement (circle one): Stered depth: 86′ Well grouted to a desired length: 76′ feet Casing length: 10′ feet Screen length: 610 inches	epth of: /o fee ng diameter: '4' een diameter: _4 Setting depth: Fl	inches Type of cashrum inches Type of cashrum inches Type of scre	ng: ρc
ethod of measurement (circle one): Sterel depth: 86′ Well grouted to a design length: 76′ feet Casim reen length: 10′ feet Screen slot size: 610 inches the of completion (circle all applicable):	epth of: 10 fee ng diameter: 4 een diameter: 4 Setting depth: Fl	inches Type of cashrum inches Type of cashrum inches Type of scre	Participation of the control of the

Form: OI WR-SWR-1A (4/13)

The sketch below only required for water wells	Description of formations encounters wells and boreholes, unless specifica	ed must be provided by exempted by reg	for all plations
If well telescopes, show depths on sketch.			To (depth)
Ground Level	Description of Formations Encountered	Ground Level	1
		0	20
	6666	20	Go
	Zcon	(00)	70
	Cu 20 Sand	100	86
	(with sand		
			1
			+
If more than one screen, show location of each on sketch the property layout and include the following: 1) the aid in locating the well; 3) any roads, power li	O semidoret etrope	the property that m	ay rell;
aid in locating the well; 3) any roads, power is 4) a north arrow.	ines, or other items that may aid in footing the	proposition in the second	
•			
Landowner Name: Fluncis (luide,			

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

Signature of Licensee Date

Print Name of Responsible Licensee and License No.

For Office Use Only: Aquifer: Aquifer: Well #: M Elevation: Elevation: Elevation: Elevation: Elevation: Acopy of Part 1 of the eabove address within 30 days of well completion. Well Location Acongitude: 90°51 37.5°
Aquifer:
Water Resources (2309 (S 39225 -5210 228 (fax) tractor or a licensed pump installer. A copy of Part 1 of the e above address within 30 days of well completion. Well Location
S 39225 Elevation: -5210 228 (fax) -stractor or a licensed pump installer. A copy of Part 1 of the e above address within 30 days of well completion. Well Location
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e above address within 30 days of well completion. Well Location
e above address within 30 days of well completion. Well Location
atitude: 17931.3 Longitude: 70 31 37.3
lethod of Lat/Long (check one): Conventional Survey,
JSGS quad, Hand-held GPS, Survey-grade GPS
NW 1/2 SE 1/2 SecTR
oistance Direction Nearest TownMiles of
Power Type
Circle one
Piesel Engine Gasoline Engine Natural Gas
lectric Motor Hand Tractor PTO
Vindmill Other (specify):
forse Power Rating of Motor: 3/4,
etting Depth:feet
lumber of Stages: 12
Method of Measuring Water Level
Circle one Air Line Electric Measuring Line Steel Tape
· ·
Other (specify):
a a b later back
For flowing well, measured shut in head:feet
Well yieldedGPM with a drawdown of
feet afterhours of pumping
ng Pump Repair of Existing Pump
ny knowledge.
017-41
B. I U. Id
Bel Hulf Signature of Pump Installer

JEL 6 6 2015