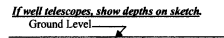
A (State '	Well Report	
County: Am te	Part 1 -	- Driller's Log	For Office Use Only:
-		ent of Environmental Quality	Aquifer: 096
Permit #:	P.(I and Water Resources D. Box 2309	Well #:
Driller: Fitzerald Wellferze	Jacks	son, MS 39225	L. S. Elevation:
Date drilling completed: 67210.		1)961- 5210 961- 5228 (fax)	
]		E-log #:
State Law requires that this repor Department at the above address			
Information on Well C		Well or B	prehole Location
(Landowner if borehole is not fo	,	Latitude: 31° 5-, 39	11. 900 41
Owner Name Ruhy Holden	er Name_Ruby Holden		<i>I</i> ' Longitude:
		Method of Lat/Long (circle o	ne): Conventional Survey,
Mailing Address: Bates Schal R	di	11000 mid 11-41-1	CDC Survey and CDC
		• •	GPS, Survey-grade GPS
The m	<u>ک</u>	NW 1/4 5E 1/4 Sec 34	Twn <u>UN</u> Rng 55
City Stat		Distance Direction	Nearest Town
City + Stat			of
Telephone No. ()			
	Well / Bo	orehole Data	
Location of the source of any surface wate Method of dosing and volume of Chloring	er used for drilling: e used in drilling and dev	velopment:	
Location of the source of any surface wate	er used for drilling: e used in drilling and dev B Electric Gamma Ra	velopment:ay Density Sonic Neutron	Other:
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W	er used for drilling: e used in drilling and dev n Electric Gamma Ra fellGeotechnical/Ge	velopment:ay Density Sonic Neutron	Other:
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S	er used for drilling: e used in drilling and dev n Electric Gamma Ra ellGeotechnical/Ge Survey Other (<i>descri</i>	velopment:ay Density Sonic Neutron	Other:
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Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): HomeIn If a flowing well, method of flow regulation	er used for drilling: e used in drilling and dev n Electric Gamma Ra fellGeotechnical/Ge SurveyOther (<i>descri</i> to water well construct ndustrialPublic Suppon: Valve	velopment: ay Density Sonic Neutron cological Investigation Ground <i>ibe</i>) <i>tion, skip the remainder of this bl</i> ply Irrigation Fish Culture Other (describe)	Other: I Source Heat Pump ock Other:
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): (o log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home	er used for drilling: e used in drilling and dev n Electric Gamma Ra fellGeotechnical/Ge SurveyOther (<i>descri</i> to water well construct ndustrialPublic Suppon: Valve	velopment: ay Density Sonic Neutron cological Investigation Ground <i>ibe</i>) <i>tion, skip the remainder of this bl</i> ply Irrigation Fish Culture Other (describe)	Other: I Source Heat Pump ock Other:
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Location of the source of any surface water Method of dosing and volume of Chloring Logs run (circle all applicable): fo log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level:feet ab Method of Measurement (circle one) \$ Well depth:feetfeet ab Method of Measurement (circle one) \$ Well depth:feetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet	er used for drilling: e used in drilling and dev m Electric Gamma Ra fellGeotechnical/Ge Survey Other (<i>descrit</i> <i>to water. well construct</i> ndustrial Public Support not valve wore or below (circle one col tape electric tap pth of / 0 feet Ty ag diameter: 4 " Setting depth: From (ravel packed) Und	velopment:	Other:

AECENIED JUL 1777000

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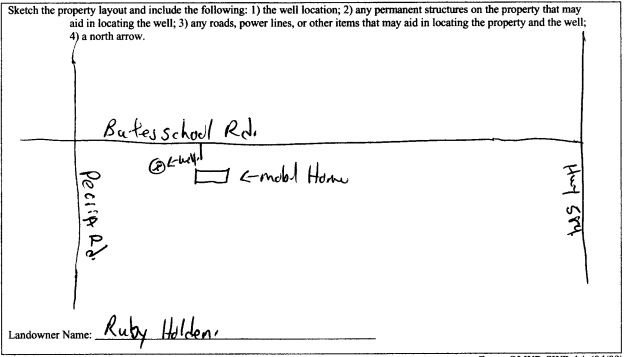
The sketch below only required for water wells



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)
	Ground Level	
Clwy,	0	20
Sand.	20	60
ciquel	60	80
Pluni	1 80	100
(unde/Sand	100	119
		<u> </u>
		1

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



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

JULDILL

EVIDIAR

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

6-22-10,

laws 074. 1-1Zipal B/Ad

KU

Print Name of Responsible Licensee and License No.

Date

Signature of Licensee

A. A.	STATE WELL REPORT	For Office Use Only:
County: <u>Hm-le</u>	Part 2 Pump Installer's Completion Penert	Aquifer:) 96
Permit #: M	Pump Installer's Completion Report Aississippi Department of Environmental Quality	
Driller: Fitzgerald Wellferer	Office of Land and Water Resources	Well #:
	P.O. Box 2309	well #:
Date completed: $(e - 2\lambda - 10)$	Jackson, MS 39225	Elevation:
Copy information from block on Part 1	(601)961-5210 (601)961-5228 (fax)	
	licensed water well contractor or a licensed pump	installer. A conv of Part 1 of the
report must be attached and both parts filed w	with the Department at the above address within 30	days of well completion.
Well Owner Information	W	ell Location
Owner Name: Ruby Hell Jen		Longitude: 90 91 34.6
Mailing Address: Bates School 1	Method of Lat/Long (check	one): Conventional Survey,
. 1 /	USGS quad, Hand-he	ld GPS, Survey-grade GPS
<u>Linety</u> MS City State	¹ / ₄ ¹ / ₄ Sec	TR
Telephone No. ()	Distance Direction	Nearest Town of
D . T	l	
Pump Type Circle one		'ower Type Circle one
		line Engine Natural Gas
Bucket Piston Tu	arbine Electric Motor, Hand	Tractor PTO
Centrifugal Rotary Flo	-	r (specify):
Other (specify):		or: <u>/2</u>
Date Pump Installed: <u>6-72-10</u>		
Rated Pump Capacity:Gal	Ilons Per Minute Number of Stages:	
Pump Test Data Date Well Tested:		Ieasuring Water Level
	Air Line Electric M	easuring Line Steel Tape
Static Water Level (A):Feet Belo	ow Land Surface	
•••	Other (specify):	
Pumping Water Level (B):Feet Belo	ow Land Surface	<u>an an a</u>
•••		shut in head:feet
Pumping Water Level (B):Feet Belo Drawdown [(B) – (A)]:Feet Belo Test Pumping Rate:Gal	ow Land Surface For flowing well, measured	
Drawdown [(B) – (A)]:Feet Belo Test Pumping Rate:Gal	ow Land Surface For flowing well, measured llons Per Minute Well yielded	shut in head:feet
Drawdown [(B) – (A)]:Feet Belo Test Pumping Rate:Gal Duration of Pump Test (minimum 4 hours):	ow Land Surface For flowing well, measured llons Per Minute Well yielded	shut in head:feet GPM with a drawdown of hours of pumping
	ow Land Surface For flowing well, measured llons Per Minute Well yielded	shut in head:feet GPM with a drawdown of
Drawdown [(B) – (A)]:Feet Belo Test Pumping Rate:Gal Duration of Pump Test (minimum 4 hours): This is for (circle one): New Well	ow Land Surface For flowing well, measured llons Per Minute Well yielded	shut in head:feet GPM with a drawdown of hours of pumping
Drawdown [(B) – (A)]:Feet Belo Test Pumping Rate:Gal Duration of Pump Test (minimum 4 hours): This is for (circle one): New Well I HEREBY CERTIFY that the above statements	ow Land Surface For flowing well, measured llons Per Minute Well yielded	shut in head:feet GPM with a drawdown of hours of pumping
Drawdown [(B) – (A)]:Feet Belo Test Pumping Rate:Gal Duration of Pump Test (minimum 4 hours): This is for (circle one): New Well	ow Land Surface For flowing well, measured llons Per Minute Well yielded	shut in head:feet GPM with a drawdown of hours of pumping Existing Pump
Drawdown [(B) – (A)]:Feet Belo Test Pumping Rate:Gal Duration of Pump Test (minimum 4 hours): This is for (circle one): New Well I HEREBY CERTIFY that the above statements	ow Land Surface For flowing well, measured llons Per Minute Well yielded hours feet after hours feet after Replacement of Existing Pump Repair of s are true to the best of my knowledge.	shut in head:feet GPM with a drawdown of hours of pumping Existing Pump

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