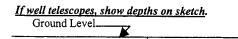
	- State	Well Report	· · · ·	
County:	Part 1 – Driller's Log For Office U		For Office Use Only:	
Permit #: <u>0 - 780</u>	Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631		Aquifer: Well #:	
Driller: W. Joel Prese				
Date drilling completed: 11-13-06		MS 39289-0631 1)961-5210	L. S. Elevation:	
(001		54-6938 (fax)	E-log #:	
State Law requires that this rep Department at the above addre	ort be prepared by the li	icense holder responsible for s		
Department at the above addree Information on Well	$\sim \sim $	npletion of drilling of the well	or borehole.	
(Landowner if borehole is not	for a water well)		rehole Location	
Owner Name Buildy Bun Farms		Latitude: <u>88</u> · <u>48</u> · <u>48</u> · <u>Longitude</u> : <u>31</u> · <u>43</u> · <u>657</u> · <u>44</u> · <u>12</u> Method of Lat/Long (circle one): Conventional Survey, 59		
Mailing Address: 457		Method of Lat/Long (circle on	e): Conventional Survey, 59	
9		USGS quad, Hand-held		
1/a la	NO 39592	<u>NE 1/4 NE 1/4 Sec_1</u>	Twn 45 Rng 8W	
	tate Zip Code			
Telephone No. () 508-11	100	Distance Direction	of Varley	
	Well / Bor	ehole Data	······	
Date drilling started 11-13-140				
Date drilling started: <u>11-13-ub</u> Date d			Hole diameter: Zul	
Location of the source of any surface wa Method of dosing and volume of Chlorin	ter used for drilling:	Acida, us		
Logs run (circle all applicable): No log r Name of organization running log(s):	Electric Gamma Ray	Density Sonic Neutron (Other:	
Purpose of borehole (check one): Water V	VellGeotechnical/Geo		······································	
Purpose of borehole (check one): Water V Seismic		logical Investigation Ground	······································	
Seismic If drilling is not related	Survey Other (describe d to water well construction	logical Investigation Ground e) m, skip the remainder of this bloc	Source Heat Pump	
Seismic If drilling is not related	Survey Other (describe d to water well construction	logical Investigation Ground e) m, skip the remainder of this bloc	Source Heat Pump	
Seismic If drilling is not related Purpose of Well (check one): Home	Survey Other (<i>describe</i> <i>d to water well construction</i> Industrial Public Supply	logical Investigation Ground e) on, skip the remainder of this bloo y Irrigation Fish Culture _	Source Heat Pump : <i>k</i> Other:	
Seismic If drilling is not related Purpose of Well (check one): Home	Survey Other (<i>describe</i> <u>d to water well construction</u> Industrial Public Supply on: Valve O	logical Investigation Ground e) on, skip the remainder of this block y Irrigation Fish Culture Other (describe)	Source Heat Pump	
Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a	SurveyOther (<i>described to water well construction</i> IndustrialPublic Supply on: ValveO bove ar below (circle one)	logical Investigation Ground e) on, skip the remainder of this block y Irrigation Fish Culture Other (describe) land surface Date measured:	Source Heat Pump	
Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one) s	SurveyOther (<i>describe</i> <i>d to water well constructio</i> IndustrialPublic Supply on: ValveO bove r below (circle one) teel tape electric tape	logical Investigation Ground e) <u>on, skip the remainder of this blow</u> y Irrigation Fish Culture Other (describe) land surface Date measured: air line other:	Source Heat Pump	
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Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:	SurveyOther (described d to water well construction IndustrialPublic Supply on: ValveO bove at below (circle one) theel tape electric tape epth offeet Type ing diameter:Z seen diameter:Z Setting depth: From Gravel packed Under Other (describe):	logical Investigation Ground e)	Source Heat Pump k =	
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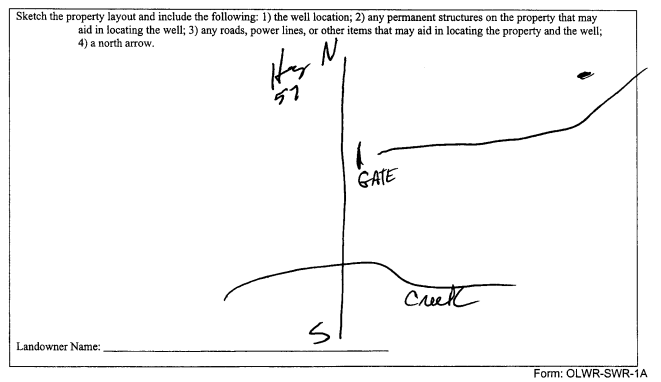
The sketch below only required for water wells



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

Description of Formations Encountered	From (depth)	To (depth
	Ground Level	
While Clay	0	10
0		
gravel	10 FT	60F
	**	
······································		1
and the second	•	+
		+
	-	

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



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. わもし

1-13-06

Print Name of Responsible Licensee and License No.

0-780

iellce

Date

gignature of Licensee

JAN 0 8 2007 BY: OLWF

<i>a</i> .		SIALD W	ELL REPORT	
County: $\underline{\bigcirc}$ Permit #: $\underline{\bigcirc}$ Driller: $\underline{\bigcirc}$, $\underline{\bigcirc}$ Date completed: $\underline{\bigcirc}$	780 Piérce	Pump Installer Mississippi Departme Office of Land P.O. Jackson, I (601	Part 2 's Completion Report ent of Environmental Quality and Water Resources Box 10631 MS 39289-0631)961-5210	For Office Use Only: Aquifer: Well #: <u>A-94</u> Elevation:
		54-6938 (fax)		
This part of the report report must be attack	rt must be completed by hed and both parts filed	y a licensed water well I with the Department	contractor or a licensed pump in at the above address within 30 do	istaller. A copy of Part 1 of the
report must be attached and both parts filed with the Department Well Owner Information		Well Location		
Owner Name: 30	wher Name: Bulch Yun Fans		Latitude: 88 42 43 Longitude: 30 43 57	
Mailing Address: Hg 5 7 Vauleur avo 39597 City State Zip Code		Method of Lat/Long (check one): Conventional Survey,		
		USGS quad, Hand-held GPS, Survey-grade GPS <u>NE ¼ NE ¼</u> Sec/T <u>45</u> _R <u>BW</u>		
	508 190		Distance Direction	1
Telephone No. ()	<u> </u>	<u> </u>	Vaullan
Pump Type Circle one		Power Type Circle one		
Air Lift	Jet	Submersible	Diesel Engine Gasolin	e Engine Natural Gas
Bucket	Piston	Turbine	Electric Motor Hand	Tractor PTO
Centrifugal	Rotary	Flowing Well	Windmill Other (specify):
Other (specify):			Horse Power Rating of Motor:	
Date Pump Installed:	11-13-06		Setting Depth: 28FT 0 52 FT 0	ische Pijel feet
Rated Pump Capacity:	9 g	allons Per Minute	SZFT C Number of Stages: 2	Caoing INFT Scien
	Pump Test Data		Method of Mea	usuring Water Level
Date Well Tested://-/3-36			rcle one	
Static Water Level (A)		elow Land Surface	Air Line Electric Meas	suring Line Steel Tape
Pumping Water Level	10	elow Land Surface	Other (specify):	
- and me ward read			ŀ	
# Describeren [77] (1)3	. 3	1	T G : : :	
Drawdown [(B) – (A)]	-	elow Land Surface	G	ut in head:feet
Test Pumping Rate:	G	allons Per Minute	Well yielded	_GPM with a drawdown of \mathcal{O}
Test Pumping Rate:	-	allons Per Minute	G	_GPM with a drawdown of G
Test Pumping Rate:	G	allons Per Minute	Well yielded	_GPM with a drawdown of G
Test Pumping Rate: Duration of Pump Test I HEREBY CERTIFY	G	tallons Per Minute hours 	Well yielded	_GPM with a drawdown of
Test Pumping Rate: Duration of Pump Test I HEREBY CERTIFY	t (minimum 4 hours): that the above statement ERCE	tallons Per Minute hours 	Well yielded Z_feet after of my knowledge.	_GPM with a drawdown of
Test Pumping Rate: Duration of Pump Test I HEREBY CERTIFY	t (minimum 4 hours): that the above statement ERCE	tallons Per Minute hours 	Well yielded Z_feet after of my knowledge.	_GPM with a drawdown of
Test Pumping Rate: Duration of Pump Test I HEREBY CERTIFY	t (minimum 4 hours): that the above statement ERCE	tallons Per Minute hours 	Well yielded Z_feet after of my knowledge.	_GPM with a drawdown of hours of pumping

w.

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