	State V	Vell Report	For Office Use Only:
County: Franklin	Part 1 -	Part 1 - Driller's Log	
Pennit #.	Mississippi Departme	nt of Environmental Quality	Aquiter.
Driller: Fitzen ld Well S	Office of Land	and Water Resources Box 10631	Aquifer.
		MS 39289-0631	L. S. Elevation
Date drilling completed: 8-10-05	(601	)961-5210	
	(601)3:	54-6938 (fax)	E-log #:
State Law requires that this r	report be prepared by the li	cense holder responsible for	the work and filed with the
Department at the above add	dress within 30 days of con	pletion of drilling of the wel	or borehole.
Information on V ( <i>Landowner if borehole is</i>		Well or Bo	orehole Location
_	- '	Latitude:°	" Longitude"
Owner Name Tanet Hu			_
Mailing Address: Closled	Rd,	Method of Lat/Long (circle o	ne): Conventional Survey.
			GPS, Survey-grade GPS
0 1		4 4 Sec 25	$T_{\text{wn}} SN_{\text{Rng}} 3E$
Bude	me		
CHY	State Zip Code	Distance Direction	Nearest Town
		I / Miles > outh	of Kude
Telephone No. ()			of Bude
Telephone No. ()			of Budli
	Well / Bo	rehole Data	
	Well / Bo	rehole Data	
Date drilling started: <b>8-10-05</b> D. Location of the source of any surface	Well / Bo Pate drilling completed 10	rehole Data	Hole diameter: 8"
Date drilling started: 8-10-05 D	Well / Bo Pate drilling completed 10	rehole Data	Hole diameter: 8"
Date drifling started: 8-10-05 D.  Location of the source of any surface Method of dosing and volume of Cl.  Logs run (circle all applicable) No. Name of organization running log(s)	Well / Bo Pate drilling completed / 10 Pate water used for drilling: Phorine used in drilling and develop rup Electric Gamma Ra	rehole Data  - (S) Hole depth: 47	Hole diameter: 8"  Other:
Date drilling started: 8-10-05. D.  Location of the source of any surface Method of dosing and volume of Cl  Logs run (circle all applicable) No l  Name of organization running log(s)	Well / Bo Date drilling completed / 10 e water used for drilling: hiborine used in drilling and dev log run Electric Gamma Ra	rehole Data  CS, Hole depth: 47  velopment:  ay Density Sonic Neutron	Hole diameter: 8"
Date drilling started: 8-10-05. D.  Location of the source of any surface Method of dosing and volume of Cl  Logs run (circle all applicable). No I  Name of organization running log(s)  Purpose of borehole (check one): Wa	Well / Bo Date drilling completed / O e water used for drilling: hiborine used in drilling and dev log run Electric Gamma Ra ater Well / Geotechnical Ge	rehole Data  CS, Hole depth: 47  velopment:  ay Density Sonic Neutron  vological Investigation Ground	Hole diameter: 8"  Other:
Date drilling started: 8-10-05 D.  Location of the source of any surface Method of dosing and volume of Cl.  Logs run (circle all applicable) No I.  Name of organization running log(s)  Purpose of borehole (check one): Wa	Well / Bo  Pate drilling completed / 102  Well / Bo  Pate drilling completed / 102  Well / Bo  Well / Geotechnical Geotec	rehole Data  CS, Hole depth: 47  Velopment:  ay Density Sonic Neutron  vological Investigation Ground	Hole diameter: 8"  Other:
Date drilling started: 8-10-05 D.  Location of the source of any surface Method of dosing and volume of Cl.  Logs run (circle all applicable) No I.  Name of organization running log(s)  Purpose of borehole (check one): Wa	Well / Bo  Pate drilling completed / O  Re water used for drilling:  hlorine used in drilling and dev  log rup Electric Gamma Ra  ater Well Geotechnical Geoismic Survey Other (descripted)	rehole Data  CS, Hole depth: 47  relopment:  ay Density Sonic Neutron  relogical Investigation Ground  be)  tion, skip the remainder of this let	Other:
Date drilling started: 8-10-05. D.  Location of the source of any surface Method of dosing and volume of Cl  Logs run (circle all applicable). No l  Name of organization running log(s)  Purpose of borehole (check one): Wa  Sei  If drilling is not r  Purpose of Well (check one): Home  If a flowing well, method of flow reg	Well / Bo  Pate drilling completed / O  e water used for drilling: hhorine used in drilling and dev  log run Electric Gamma Ra  ater Well Geotechnical Ge  ismic Survey Other (descrivelated to water well construct  e Industrial Public Sup	rehole Data  CS, Hole depth: 47  relopment:  ay Density Sonic Neutron  relogical Investigation Ground  be)  tion, skip the remainder of this let	Other:
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Date drilling started: 8-10-05. D.  Location of the source of any surface Method of dosing and volume of Cl  Logs run (circle all applicable). No l  Name of organization running log(s)  Purpose of borehole (check one): Wa  Sei  If drilling is not r  Purpose of Well (check one): Home  If a flowing well, method of flow reg	Well / Bo  Pate drilling completed / O  The water used for drilling: The water used in drilling and development of the water well of the water well of the water well of the water well constructed to water well constructed to water well constructed to water well of the water well constructed to water well of the water well of the water well constructed to water well water well constructed to water well water	rehole Data  CS, Hole depth: 47  Velopment:  ay Density Sonic Neutron  Pological Investigation Ground  Belon, skip the remainder of this leading of the Culture  Other (describe)  E) land surface Date measured	Other:  Id Source Heat Pump  Ilock  Cattle.
Date drifting started: 8-10:05 D.  Location of the source of any surface Method of dosing and volume of Cl.  Logs run (circle all applicable) No l.  Name of organization running log(s)  Purpose of borehole (check one): Was Sci. If drilling is not r.  Purpose of Well (check one): Home if a flowing well, method of flow reg. Static Water Level:	Well / Bo  Pate drilling completed / O  e water used for drilling: hhorine used in drilling and dev  log run Electric Gamma Ra  ater Well Geotechnical Ge  ismic Survey Other (descrive)  e Industrial Public Sup  gulation: Valve  feet above or below (circle one)	rehole Data  CS, Hole depth: 47  relopment:  ay Density Sonic Neutron  relogical Investigation Ground  be)  tion, skip the remainder of this length of the Culture  Other (describe)  e) land surface Date measured  pe air line other:	Other:  Other:  Other:  Other:  Other:  Cattle.
Date drifting started: 8-10:05 D.  Location of the source of any surface Method of dosing and volume of Cl.  Logs run (circle all applicable). No l.  Name of organization running log(s).  Purpose of borehole (check one): Was Sei If drilling is not r.  Purpose of Well (check one): Home lif a flowing well, method of flow reg.  Static Water Level: Static Water Level: Well grouted well depth: 42 Well grouted.	Well / Bo  Pate drilling completed / O  e water used for drilling: hhorine used in drilling and dev  log run Electric Gamma Ra  ater Well Geotechnical Ge  ismic Survey Other (descrivelated to water well construct  e Industrial Public Supplied above or below (circle one  feet above or below (circle one  steel tape electric ta  to a depth of / O feet Ty	rehole Data  CS, Hole depth: 47  relopment:  ay Density Sonic Neutron  relogical Investigation Ground  be)  tion, skip the remainder of this length of the Culture  Other (describe)  e) land surface Date measured  pe air line other:	Other:  Other:  Other:  Other:  Other:  Other:  Other:  Other:  Mix

Setting depth: From

Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on next page

Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole

Screen slot size: 1013 inches

Form: OLWR-SWR-1A

Natural Development

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BY: OL'

<u>ell telescopes, show depths on sketch.</u> Ground Level	Description of F. 11. F. 11.		TD
X ,	Description of Formations Encountered	From (depth) Ground Level	To (depth)
	cluy.	0	15
	Sand + graver	13	45
			<del> </del>
			+
			+
			<del> </del>
			<del> </del>
		+	<b></b>
			+
		1	
			<del> </del>
			<u> </u>
		·	ļ
the property layout and include the following: aid in locating the well; 3) any roads, por 4) a north arrow.	) the well location; 2) any permanent structures on the ver lines, or other items that may aid in locating the pro-	property that may	1,
the property layout and include the following: aid in locating the well; 3) any roads, por 4) a north arrow.	) the well location; 2) any permanent structures on the ver lines, or other items that may aid in locating the pro	property that may	1.
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the property layout and include the following: aid in locating the well; 3) any roads, por 4) a north arrow.	) the well location; 2) any permanent structures on the ver lines, or other items that may aid in locating the pro	Eorm: Ol WE	I.
the property layout and include the following: aid in locating the well; 3) any roads, por 4) a north arrow.  Glosse  where Name: Faref Hurf	the well location; 2) any permanent structures on the ver lines, or other items that may aid in locating the provided in the provided in accordance with all applicable.	Form: OLWF requirements of	R-SWR-1A
the property layout and include the following: aid in locating the well; 3) any roads, por 4) a north arrow.  Glosse  where Name: Faref Hurt	) the well location; 2) any permanent structures on the ver lines, or other items that may aid in locating the pro	Form: OLWF requirements of	R-SWR-1A

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## STATE WELL REPORT

## Part 2

County Frankin

Driller: Fiftyera Id Well Semp.

Date completed: 8-10-08

Permit #:

Pump Installer's Completion Report
Mississippi Department of Environmental Quality

Office of Land and Water Resources
P.O. Box 10631

Jackson, MS 39289-0631

(601)961-5210 (601)354-6938 (fax)

For Office Use Only:
Aquifer:
Well #: N-17
Elevation:

within 30 days of well completion.  Well Location  Longitude:  Hand-held GPS Survey-grade GPS  4 Sec 22 T SNR 3E  Direction Nearest Town  Power Type		
Well Location  Longitude:  Ing (check one): Conventional Survey  Hand-held GPS  Survey-grade GPS  V Sec 22  T SN R 3 E  Direction  Nearest Town  Such of Buck		
Hand-held GPS Survey-grade GPS A Sec 22 T SNR 3 E.  Direction Nearest Town		
Hand-held GPS Survey-grade GPS A Sec 22 T SNR 3 E  Direction Nearest Town  Such of Buck		
Hand-held GPS . Survey-grade GPS		
V4 Sec 22 T SNR 3E  Direction Nearest Town  Such of Buck		
V4 Sec 22 T SNR 3E  Direction Nearest Town  Such of Buck		
Direction Nearest Town		
eath of Buck		
eath of Buck		
Power Type		
Circle one		
Gasoline Engine Natural Gas		
Hand Tractor PTO		
Other (specify):		
ng of Motor: 1/2		
35 feet		
8'		
thod of Measuring Water Level		
Circle one		
lactric Macausing Line		
lectric Measuring Line Steel Tap		
measured shut in head:feet		
GPM with a drawdown of		
feet afterhours of pumping		

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