county: George 039	Well Driller Re	port and Well Log	For Office Use Only:
Permit #:		t of Environmental Quality	Aquifer:
Driller: <u>FIEICEWEI</u>		and Water Resources Box 10631	L. S. Elevation:
Date drilling completed: 12 105		15 39289-0631 961-5210	E-log #:
Prince Water Well &	erui (601)35	4-6938 (fax)	L-Kg #.
State Law requires that this r 30 days of completion of drill	eport be prepared by the	driller in detail and filed with	the Department within
Well Owner Inform		Well	Location
Owner Name James 5	Surges	Latitude: 30 • 45 • 01	" Longitude: 88 • 32 · C8
Mailing Address:		Method of Lat/Long (circle or	e): Conventional Survey.
Emerson	Circle Rd		GPS, Survey-grade GPS
Lucedak	e MS		Twn <u>35</u> Rng 60
	State Zip Code		
Telephone No. ()		Distance Direction	of a cost Coling
·	Well	Data	
Burner SW(W(C) L ST			
Purpose of Well (circle one) Home		•	
Date well drilling started:	-2-05 Da	te well drilling completed:	1-2-05
If flowing, method of flow regulation:	Valve Other	r (describe)	
Static Water Level: <u>AC</u> fee	et above or below (eircle on	e) land surface Date measure	xt: 2-2-05
Method of Measurement (circle one)	steel tape electric ta	ape air line other:	
Hole depth: 35 Well	depth: <u>35</u>	Well grouted to a depth o	ffeet
Type of grout (circle one): Cement	Bentonite M	ix)	
Casing length: <u>30</u> feet - C	Lasing diameter: -2^{1}	inches Type of casing	plastic
2-1	Screen diameter: 2^{11}	inches Type of screen	Fisher Lid'
Screen slot size: <u>OO ()</u> inche	Q	••	/ / / / / /
			feet
Type of completion (circle all applicabl	le): Gravel packed Un	derreamed Telescoped Op	oen hole Natural Developmen
1			
	Other (describe):	······································	
Top of lap pipe or reduction in casing:	(
Top of lap pipe or reduction in casing: Logs run (circle all applicable): No log	feet. If	telescoped or more than one	screen, describe on back of pag
Logs run (circle all applicable): No log	foet. If grun Electric Gamma R	f telescoped or more than one a say Density Sonic Neutron	screen, describe on back of pag
Logs run (circle all applicable): No log Name of organization running log(s): I certify that the well was drilled, constructed,	feet. If grun Electric Gamma R and completed in accordance w	f telescoped or more than one ay Density Sonic Neutron with all applicable requirements of the	screen, describe on back of pag
Logs run (circle all applicable): No log	feet. If grun Electric Gamma R and completed in accordance w	f telescoped or more than one ay Density Sonic Neutron with all applicable requirements of the	screen, describe on back of pag
Logs run (circle all applicable): No log Name of organization running log(s): I certify that the well was drilled, constructed,	feet. If grun Electric Gamma R and completed in accordance w	f telescoped or more than one ay Density Sonic Neutron with all applicable requirements of the	screen, describe on back of pag

FEB 16 2005 BY: OLWR

Ground Level IX	• •	Description of Formations Encountered	From	To
		TOD Soil	0	<u>[[</u> Ĉ
		IClau	10	2
		and Sand	SD	3
				†
• •	• • • • • • •			
	· · · · · ·			<u> </u>
· · · · ·				<u> </u>
				<u> </u>
				
				ļ
				ļ
80 - L				
				· · · ·
5 a c. 1				
If more than one screen, show	and the second			
	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that my and the w	ay vell;
tch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that m y and the w	ay /ell;
tch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that m y and the w	ay /ell;
tch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that my and the w	ay /ell;
tch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that my and the w	ay /ell;
ch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that my and the w	ay ell;
ch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that m y and the w	ay /ell;
ch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that m y and the w	ay /ell;
ch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that my and the w	ay rell;
ch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that my and the w	ay /ell;
ch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that m y and the w	ay rell;
ch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that m y and the w	ay /ell;
tch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that my and the w	ay /ell;
tch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that m y and the w	ay rell;
tch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that m y and the w	ay rell;
tch the property layout and aid in locating the 4) indicate directi	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that m y and the w	ay /ell;
tch the property layout and aid in locating the	include the following: 1) the well well; 3) any roads, power lines.	l location; 2) any permanent structures on the prop or other items that may aid in locating the property	erty that m y and the w	ay rell;

Muchael Mice Signature of Water Well Contractor

ŝ

e

.

. ••

- y							
.*			LL REPORT	r			
County:			rt 2 Completion Report	For Office Use Only:			
ermit #:		-		Aquiter.			
		Mississippi Department	of Environmental Quality d Water Resources	Well #: <u>L - 121</u>			
Driller:		P.O. Bo	ox 10631	Elevation:			
Date completed:			39289-0631 51-5210				
		(201)264	6029 (fer)		00 1 64h e		
This report m	ust be prepared by	the pump installer in d	letail and filed with the De	epartment within	30 days of the		
installation of pump. A copy of Part 1 of this report mu Well Owner Information			Well Location				
1	· · · ·		·	Longitude:			
Jwner Name:	wher Name: <u>AMES Burges</u>			Latitude:Longitude: Method of Lat/Long (circle one): Conventional Survey,			
Mailing Address:							
				land-held GPS, Su	,		
			<u>S 14 JE 14 Sec</u>	<u>25 Twn 35</u>	RngbW		
Cit	ty State	zip Code	Distance Directio	n Nearest T	own		
			<u> </u>				
Telephone No. (_)		$_$ Miles $_/V$	of	<u>EINE II GE</u>		
	Pump Type			ower Type Circle one			
	Circle one						
Air Lift	Jet	Submersible	Diesel Engine Ga	soline Engine	Natural Gas		
Bucket	Piston	Turbine	Electric Motor Ha	and	Tractor PTO		
Centrifugal	Rotary	Flowing Well		ther (specify):			
Other (specify):			Horse Power Rating of M	lotor:/			
	0-2-	25	Setting Depth:	20	feet		
Date Pump Installed	_		_	ີລ			
Rated Pump Capacit	y:	Gallons Per Minute	Number of Stages:				
			Method of	Measuring Water	Level		
	Pump Test Data		AND AND A	Circle one			
Date Well Tested: _	2-3-	05	Air Line Electric	: Measuring Line	Steel Tape		
Static Water Level ((A):	Feet Below Land Surface		-	-		
	~	Sect Below Land Surface	Other (specify):				
		Feet Below Land Surface	For flowing well, measu	red shut in head: _	feet		
				GPM with			
		Gallons Per Minute	Well yielded) [
Duration of Pump	Test (minimum 4 ho	urs): <u> </u>	feet a	fter	_hours of pumpin		
I HEREBY CERTI	IFY that the above s	tatements are true to the t	best of my knowledge.	P			
Michael	Lierce	DAMP		<u>Installer</u>	REVEIV		
Print Name of Pum	np Installer and Lice	nse No. (if applicable)	Signature of Pump	HISTALICI	FEB 16 20		
					BY: OLV		
					UI. ULV		