County: Lunge  Permit #:  Driller: Mik + Ubl  Date drilling completed: 3 28 08	State W Part 1 – I Mississippi Departmer Office of Land a P.O. I Jackson, N (601) (601)35	For Office Use Only:  Aquifer:  Well #:	
State Law requires that this report Department at the above address	within 30 days of comp	oletion of drilling of the well	or borehole.
Information on Well () (Landowner if borehole is not fo		Well or Bo	rehole Location
1		Latitude: 30 ° 54 '31	" Longitude: <u>88° 27' 29"</u>
Owner Name Sarry Hem		Method of Lat/Long (circle on	e): Conventional Survey,
Mailing Address: 3/2 Beaut	in Creat Feb	USGS quad, Hand-held	GPS, Survey-grade GPS
Lucedal 10	75 39452	NE 4NW 4 Sec 2	Twn T 25 Rng R 5 W
City State	e Zip Code	Distance Direction	Nearest Town
Telephone No. ()			
	Well / Bore	hole Date	
Date drilling started: 3 - 27.08 Date dril			Hole diameter:
Location of the source of any surface water Method of dosing and volume of Chlorine	r used for drilling:	Opment:	
Logs run (circle all applicable): No log run Name of organization running log(s):	Electric Gamma Ray	*	Other:
Purpose of borehole (check one): Water We	ell Geotechnical/Geolo	ogical Investigation Ground	Source Heat Pump
Seismic S	urveyOther (describe	) n, skip the remainder of this blo	-L
If WHATE IS NOT TELEBORE	10 WHET WELL CONSTRUCTION	i, skip ine remainaer of inis bio	<u>CK</u>
Purpose of Well (check one): Home In	dustrialPublic Supply	Irrigation Fish Culture _	Other:
If a flowing well, method of flow regulation	: ValveO	ther (describe)	· · · · · · · · · · · · · · · · · · ·
Static Water Level: #05' feet abo	ove or below (circle one) la	and surface Date measured:_	
Method of Measurement (circle one) ste	el tape electric tape	air line other:	
Well depth; 280 Well grouted to a dep	th of $\frac{1}{2}$ feet Type	of grout (circle one): Neat Ceme	ent Bentonite Mix
Casing length: 270 feet Casing	g diameter: 4	inches Type of casing:	VC40

Screen diameter: 4 inches Type of screen: PVC Unappel

Underreamed Telescoped Open hole

feet. If telescoped or more than one screen, describe on next page

Setting depth: From 270 feet to 280

Gravel packed)

Other (describe):

Screen length: / C feet

Screen slot size: 8 inches

Top of lap pipe or reduction in casing:

Type of completion (circle all applicable):

Form: OLWR-SWR-1A

Natural Development

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BY: OLWR

The sketch	below e	only re	eguired	for	water	wells
------------	---------	---------	---------	-----	-------	-------

If well	teles	copes,	show	depths	on	sketch.
C-		Laural				

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

Description of Formations Encountered		to (depth)
	Ground Level	
pand	0	15
Down clay	15	45
Blue cla	45	120
Clas I self	120	150
pand	150	153
Olen	153	195
OUF	195	250
Coane sand	250	280
	<u> </u>	

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

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) a north arrow.
×well
I D
Beaver Creek Red
Lucada 48
Landowner Name: Larry Henderson
Landowner Name: Tendersen  Form: OLWR-SWR-1

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 Fry Fug/ 10408 3-28.08 Michael
Licensee and License No. Date Signature of I

Print Name of Responsible Licensee and License No.

Signature of Licensee

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## STATE WELL REPORT Part 2

County: 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

For Office Use Only:	_
Aquifer:	
Well #: <u>H-107</u>	
Elevation:	

This part of the report musts be completed by a licensed water well contractor or a licensed pump installer. A copy of Fart 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion.  Well Owner Information  Owner Name: Latitude:		(601)354-6938 (1		Elevation:	
Mailing Address:   American   A		. , , .	,		of Post I of the
Owner Name:	This part of the report must be completed by a lice report must be attached and both parts filed with t	nsed water well contracto he Department at the abo	or or a ucensed pump u ve address within 30 di	nstauer. A copy ays of well com	of rare 1 of the detion.
Mailing Address: 2 P Beaver Creek Pd    Method of Lat/Long (check one): Conventional Survey   USGS quad					
USGS quad	Owner Name: Lary Hender	Latitus Latitus	ie:	Longitude:	
State   Sign Code   Direction   Nearest Town   Tolephone No. ( )   Distance   Direction   Nearest Town   Near	Mailing Address: 218 Beaver Ca	esk Rel Methox	l of Lat/Long (check on	e): Convention	al Survey,
Pump Type Circle one  Air Lift  Jet Suffmersible  Diesel Engine  Diesel Engine  Gasoline Engine  Natural Gas  Bucket  Piston  Turbine  Electric Motor  Hand  Tractor PTO  Centrifugal  Rotary  Flowing Well  Windmill  Other (specify):  Horse Power Rating of Motor:  Zestting Depth:  Setting Depth:  Settin		USGS	quad, Hand-held	GPS, Surve	y-grade GPS
Pump Type Circle one  Air Lift  Jet Suffmersible  Diesel Engine  Diesel Engine  Gasoline Engine  Natural Gas  Bucket  Piston  Turbine  Electric Motor  Hand  Tractor PTO  Centrifugal  Rotary  Flowing Well  Windmill  Other (specify):  Horse Power Rating of Motor:  Zestting Depth:  Setting Depth:  Settin	Luceld Ms 3	39452	1/4 1/4 Sec Z	TT25	R5W
Pump Type Circle one  Air Lift  Jet Submersible  Bucket  Piston  Turbine  Centrifugal  Rotary  Flowing Well  Windmill  Other (specify):  Date Pump Installed:  24 1 08  Rated Pump Capacity:  Date Pump Test Data  Date Well Tested:  Static Water Level (A):  Date Well  Pump Test Below Land Surface  Pumping Water Level (B):  Date Pumping Rate:  45 Gallons Per Minute  Circle one  Air Line  Method of Measuring Water Level  Circle one  Air Line  Electric Motor  Hand  Tractor PTO  Windmill  Other (specify):  Horse Power Rating of Motor:  2.  Setting Depth:  1.50  feet  Number of Stages:  1.2  Method of Measuring Water Level  Circle one  Air Line  Electric Measuring Line  Steel Tape  Other (specify):  Circle one  Air Line  Electric Measuring Line  Steel Tape  Other (specify):  Circle one  Air Line  Electric Measuring Line  Steel Tape  Other (specify):  Circle one  Air Line  Electric Measuring Line  Steel Tape  Other (specify):  Circle one  Air Line  Electric Measuring Line  Steel Tape  Other (specify):  Circle one  Air Line  Electric Measuring Water Level  Circle one  Other (specify):  Circle one  Air Line  Electric Measuring Water Level  Circle one  Other (specify):  Ditart (specify):  Line  Electric Measuring Water Level  Circle one  Other (specify):  Ditart (specify):  Ditart (specify):  Line  Electric Measuring Line  Steel Tape  Other (specify):  Ditart (specify):  Line  Electric Measuring Line  Steel Tape  Other (specify):  Ditart (specify):  Line  Electric Measuring Line  Steel Tape  Other (specify):  Ditart (specify):  Line  Electric Measuring Line  Steel Tape  Other (specify):  Ditart (specify):  Line  Electric Motor:  Line	City State Z		e Direction	Nearest To	λπ
Circle one  Air Lift Jet Settomersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):  Date Pump Installed:  Pump Test Data  Date Well Tested:  Static Water Level (A):  Date Well Tested:  Static Water Level (B):  Date Pumping Water Level (B):  Date Pumping Rate:  Date Pumping Rate:  Date Pumping Rate:  Date Pumping Rate:  Date Well Tested:  Static Water Level (B):  Date Pumping Water Level (B):  Date Well Tested:  Static Water Level (B):  Static Water Level (B):  Date Well Tested:  Static Water Level  Circle one  Other (specify):  Date Well Tested:  Static Water Level  Circle one  Other (specify):  Date Well Tested:  Static Water Level  Circle one  Other (specify):  Date Well Tested:  Static Water Level  Circle one  Other (specify):  Date Well Tested:  Static Water Level  Circle one  Other (specify):  Date Well Tested:  Static Water Level  Circle one  Other (specify):  Date Well Tested:  Static Water Level  Circle one  Other (specify):  Date Well Tested:  Static Water Level  Circle one  Other (specify):  Date Well Tested:  Static Water Level  Circle one  Other (specify):  Date W	Telephone No. ()	1		21	
Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify):  Dither (specify): Date Pump Installed:	Pump Type				
Centrifugal Rotary Flowing Well Windmill Other (specify):	Circle one		Ci	rcle one	
Centrifugal Rotary Flowing Well Windmill Other (specify):	Air Lift Jet Sabme	rsible Diesel	Engine Gasolin	e Engine	Natural Gas
Date Pump Installed: 4-1-08  Rated Pump Capacity: 27 Gallons Per Minute  Pump Test Data  Pump Test Data  Date Well Tested: Stetic Water Level (A): 105 Feet Below Land Surface Pumping Water Level (B): 125 Feet Below Land Surface Pumping Water Level (B): 20 Feet Below Land Surface Prawdown [(B)-(A)]: 20 Feet Below Land Surface Pumping Rate: 45 Gallons Per Minute  Steel Tape  Gallons Per Minute  Well yielded 45 GPM with a drawdown of Duration of Pump Test (minimum 4 hours): 4 hours  HEREBY CERTIFY that the above statements are true to the best of my knowledge.  Michael R Figfos (50408)  Mathod of Measuring Water Level Circle one  Air Line Electric Measuring Line Steel Tape Other (specify):	Bucket Piston Turbine	Electric	Motor Hand		Tractor PTO
Pump Test Data  Pump Test Data  Pump Test Data  Pump Test Data  Date Well Tested:  Date W	Centrifugal Rotary Flowin	g Well Window	ill Other (s	specify):	
Pump Test Data  Pump Test Data  Method of Measuring Water Level Circle one  Static Water Level (A): 105 Feet Below Land Surface  Pumping Water Level (B): 125 Feet Below Land Surface  Pumping Water Level (B): 20 Feet Below Land Surface  Provided Test Pumping Rate: 45 Gallons Per Minute  Pumping Rate: 45 Gal	Other (specify):	Horse F	ower Rating of Motor:	2	
Pump Test Data    Date Well Tested:	Date Pump Installed: 4 1 - 08	Setting	Depth: 150		feet
Circle one  Circle	Rated Pump Capacity: 27 Gallons	Per Minute Numbe	r of Stages:	2	_
Date Well Tested:  Static Water Level (A):	Pump Test Data				.evel
Pumping Water Level (B): 125 Feet Below Land Surface  Orawdown [(B) - (A)]: 20 Feet Below Land Surface  For flowing well, measured shut in head:	Date Well Tested:			reie one	
Pumping Water Level (B): 125 Feet Below Land Surface  Prawdown [(B) – (A)]: 20 Feet Below Land Surface  For flowing well, measured shut in head:	Static Water Level (A): 105 Feet Below L	min Duringe		_	•
Cest Pumping Rate: 45 Gallons Per Minute Well yielded 45 GPM with a drawdown of Duration of Pump Test (minimum 4 hours): 4 hours feet after 1/2 hours of pumping  HEREBY CERTIFY that the above statements are true to the best of my knowledge.  Michael R Figfos (50408 Michael R Findos)	Pumping Water Level (B): 125 Feet Below La	Other (s	specify):		······································
Duration of Pump Test (minimum 4 hours):			•		feet
Duration of Pump Test (minimum 4 hours):	Test Pumping Rate: 45 Gallons	Per Minute Well yie	elded 45	_GPM with a d	rawdown of
Michael RFinfos/ 0408 Michael R Frytos	Duration of Pump Test (minimum 4 hours):	1 _		. 1 /	urs of pumping
Michael RFinfos/ 0408 Michael R Frytos	LIEDEDV CEDTIEV that the share of the state				
The Name of the State of the St	Michael R Figfos/ CO	rue to the best of my know  408	vieuge. Vichael K	Aut	
rint Name of Pump Installer and License No. (if applicable)  Signature of Pump Installer  Form: OLWR-SWR-1	Print Name of Pump Installer and License No. (if app	olicable)	Signature of Pump Inst		0

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