Part 1 - I Permit #: Driller: Fitzerald Well Sect- Date drilling completed: 5-30-08. State Law requires that this report be prepared by the lice Department at the above address within 30 days of comp	pletion of drilling of the well or borehole.				
Information on Well Owner (Landowner if borehole is not for a water well) Owner Name Ron Robinson. Mailing Address: Koybuin Rd May buin Rd May buin Rd May buin Rd City State Zip Code	Well or Borehole Location Latitude: 31 ° 4 ° 39 ° Longitude 0 ° 14 ° 52.1" Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS				
Telephone No. (
Date drilling started: 5-30-68. Date drilling completed: 5-30-08 Hole depth: 170 Hole diameter: 8" Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and development: Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump					
Seismic SurveyOther (describe)					
Purpose of Well (check one): HomeIndustrialPublic SupplyIrrigationFish CultureOther:					
Screen slot size: Oldo inches Setting dansh. From	inches Type of screen: 150				

Underreamed Telescoped Open hole

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

Other (describe):

Type of completion (circle all applicable):

Top of lap pipe or reduction in casing:

Form: OLWR-SWR-1A

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rell telescenes, show donths on sketch. Ground Level	Description of Formations Encountered	From (depth)	To (depth)
		Ground Level	To (copia)
	class		20
	Sonk	20	40
	Claye	40	80
i i	Santa	80	100
	erwel	100	120
	Clark	120	140
	Sand.	140	150
1	Course Sand	150	170
			+//
!			1
			
		.]	
-			1
			1
			
			
			
			
			
			
			
if more than one screen, show location of ea	oh on abutah		
th the property layout and include the follow aid in locating the well; 3) any road 4) a north arrow.	ring: 1) the well location; 2) any parameter structures on the power lines, or other items that may aid in locating the p	e property that may roperty and the wel	;
and an examined one work, 3) with their	s, power mess, or other nems that may aid in locating the p	e property that may roperty and the wel	l :
and an examined one work, 3) with their	Raybon Rd	roperty and the well	1 ;
at the same with the same of the same	Raybon Rd	roperty and the well	! ;
at the same with the same of the same	Raybon Rd	roperty and the well	1 ;
4) a north arrow.	Raybon Rd	roperty and the wel	1 ;
4) a north arrow.	Raybon Rd	roperty and the well	1 ;
4) a north arrow.	Raybon Rd	roperty and the well	! ;
wher Name: Ron Robinson	Rayborn Rd House!	well slue berry Field.	i ;
wher Name: Ron Robinson	Rayborn Rd House!	well slue berry Field.	i ;
where Name: Ron Robinson that the well/berebele was drilled, come	Rayborn Rd House! Frected, and completed in accordance with all applicable	well slue berry Field.	SWR-1A
where Name: Ron Robinson where the well/berebele was drilled, come	Rayborn Rd House! Frected, and completed in accordance with all applicable	well slue berry Field.	SWR-1A
wher Name: Ron Robreson that the well/berehole was drilled, completely Department of Environmental Quality	Rayborn Rd House! Fracted, and completed in accordance with all applicable by and the Mississippi Department of Health regulations	well slue berry Field.	SWR-1A
wher Name: Ron Robreson that the well/berehole was drilled, completely Department of Environmental Quality	Rayborn Rd House! Frected, and completed in accordance with all applicable	well slue berry Field.	SWR-1A

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BY: OLWR

STATE WELL REPORT

Print Name of Pump Installer and License No. (if applicable)

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources

For Office Use Only:				
Aquifer:				
Well#: M-120				
Elevation:				

Date completed: 5-30-08	F.O. Box 19631 Jackson, MS 39289-0631 (601)961-5210		Well #:	Well #: M - 120		
Copy Information from block on Part 1	(601)354-6938 (fax)		Elevation:			
This part of the report must be completed by a report must be attached and both parts filed w	licensed water well	contractor or a licensed p	ump installer. A cop	y of Part 1 of the		
Well Owner Information		I INC ABOVE SEETESS WHALE	Well Location	pieton.		
Owner Name: Ron Robinson		Latitude: 31°4′39	Longitude:	0014 52.1"		
Mailing Address: Rayborn Rd	siling Address: Rayborn Rd		Method of Lat/Long (check one): Conventional Survey,			
	USGS quad, Hand-		-held GPS, Surv	held GPS, Survey-grade GPS		
Magnolu ms City State		¼¼ Se	cT	R		
City State	Zip Code		ion Nearest To			
Telephone No. ()		Miles				
Pump Type	Power Type					
Circle one			Circle one			
Air List Jet St	bmersible	Diesel Engine G	asoline Engine	Natural Gas		
Bucket Piston Tu	rbine	Electric Motor H	and	Tractor PTO		
Centrifugal Rotary Fl.	owing Well	Windmill O	ther (specify):			
Other (specify): Horse Power Rating of Motor:			lotor: <u>5</u>			
Date Pump Installed: 5-30-08. Setting Depth		Setting Depth: 160	0	_feet		
Rated Pump Capacity: 60 Gal	lons Per Minute	Number of Stages:	?			
Pump Test Data		Method o	f Measuring Water	Level		
Date Well Tested:			Circle one			
Static Water Level (A):Feet Bek		Air Line Electric	Measuring Line	Steel Tape		
Pumping Water Level (B):Feet Below	w Land Surface	Other (specify):	7.7			
Drawdown [(B) - (A)]:Feet Belo	w Land Surface	For flowing well, measur	ed shut in head:	feet		
Test Pumping Rate:Gall	ons Per Minute	Well yieldedGPM with a drawdown of				
Duration of Pump Test (minimum 4 hours):	hours	feet aft	terh	ours of pumping		
I HEDERY CERTIEV that the above the state of						
Bud Thereby CERTIFY that the above statements are true to the best of my knowledge. Bud Thereby CERTIFY that the above statements are true to the best of my knowledge. Bud Thereby CERTIFY that the above statements are true to the best of my knowledge.						

Signature of Pump Installer

Form: OLWR-SWR-1B

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