County: Sunflower 133		Vell Report Part 1	For Office Use Only:
N	Mississippi Department of Environmental Quality		Aquifer:
Permit #: Irrigation Equipment,		and Water Resources Box 10631	Well #: F - 123
Driller:	Jackson, N	MS 39289-0631	L. S. Elevation:
Driller: / Date drilling completed: $4-20-05$	(601	)961-5210	
	(601)3:	54-6938 (fax)	E-log #:
State Law requires that this repor 30 days of completion of drilling o		e driller in detail and filed w	vith the Department with
Well Owner Information		Well Location	
Owner NameGrittman_Farms		Latitude: <u>33 • 45 • 18</u>	_" Longitude: <u>90 • 32 • (</u>
Mailing Address: 131 N. Second St.		Method of Lat/Long (circle one): Conventional Survey,	
		-	I GPS, Survey-grade GPS
Drew, MS 38738		<u>SW 14 SW 14 Sec 20</u> Twn T22N Rng 3W	
City State			Nearest Town
662-745-876	7	<u>3</u> Miles North	of <u>Ruleville</u>
	Well	Data	
Purpose of Well (circle one) Home Indus		(Pivot	Other. Replacemen
Date well drilling started: $4-20-$	05 Date	well drilling completed:	4-20-05
Date wen unning started.	Daw	went daming completion.	
If flowing, method of flow regulation: Valve	e Other (	describe)	
Static Water Level: <u>45'</u> feet above	ve or below (circle one)	land surface Date measured:	5-5-05
Static Water Level: <u>45'</u> feet above Method of Measurement (circle one) stee	ve or below (circle one) I tape electric tape	land surface Date measured: e air line other:	5-5-05
Static Water Level: <u>45'</u> feet above Method of Measurement (circle one) (stee Hole depth: <u>117'</u> Well depth	ve or below (circle one) l tape electric tape n: 117'	land surface Date measured: e air line other:	5-5-05
Static Water Level: <u>45'</u> feet above Method of Measurement (circle one) (stee Hole depth: <u>117'</u> Well depth	ve or below (circle one) I tape electric tape	land surface Date measured: e air line other: Well grouted to a depth of _	5-5-05
Static Water Level: <u>45'</u> feet above Method of Measurement (circle one) stee Hole depth: <u>117'</u> Well depth	ve or below (circle one) l tape electric tape h: 117' Bentonite Mix	land surface Date measured: e air line other: _ Well grouted to a depth of _	5-5-05 10 feet
Static Water Level:  45' feet above    Method of Measurement (circle one)  stee    Hole depth:  117'  Well depth    Type of grout (circle one):  Cement  0    Casing length:  77' feet  Casing	ve or below (circle one) l tape electric tape h: 117' Bentonite Mix	land surface  Date measured:    e  air line  other:    _  Well grouted to a depth of	5-5-05 10 feet
Static Water Level:  45' feet above    Method of Measurement (circle one)  stee    Hole depth:  117'  Well depth    Type of grout (circle one):  Cement  0    Casing length:  77' feet  Casing	ve or below (circle one) l tape electric tape 1 1 7 ' Bentonite Mix diameter: 16	land surface  Date measured:    e  air line  other:    _  Well grouted to a depth of   inches  Type of casing:   inches  Type of screen:	5-5-05 <u>10</u> feet PVC Sch.40
Static Water Level:  45' feet abov    Method of Measurement (circle one)  stee    Hole depth:  117'  Well depth    Type of grout (circle one):  Cement  0    Casing length:  77' feet  Casing    Screen length:  40  feet  Screen    Screen slot size:  050  inches	ve or below (circle one) la tape electric tape a: 117' Bentonite Mix diameter: 16 diameter: 16 Setting depth: From	land surface  Date measured:    e  air line  other:	<u>5-5-05</u> <u>10</u> feet <u>PVC Sch.40</u> <u>PVC Sch.40</u> <u>117</u> feet
Method of Measurement (circle one) stee Hole depth: <u>117'</u> Well depth Type of grout (circle one): Cement Casing length: <u>77'</u> feet Casing Screen length: <u>40</u> feet Screen Screen slot size: <u>050</u> inches Type of completion (circle all applicable): (	ve or below (circle one) l tape electric tape 1 1 7 ' Bentonite Mix diameter: 16 1 diameter: 16 Setting depth: From Gravel packed Under	land surface  Date measured:    e  air line  other:	<u>5-5-05</u> <u>10</u> feet <u>PVC Sch.40</u> <u>PVC Sch.40</u> <u>117</u> feet
Static Water Level:  45' feet above    Method of Measurement (circle one)  stee    Hole depth:  117'  Well depth    Type of grout (circle one):  Cement  0    Casing length:  77' feet  Casing    Screen length:  40 feet  Screen    Screen slot size:  050 inches  inches    Type of completion (circle all applicable):  (	ve or below (circle one) I tape electric tape n: 117' Bentonite Mix diameter: 16 diameter: 16 Setting depth: From Gravel packed Under Other (describe):	land surface  Date measured:    e  air line  other:	5-5-05 <u>10</u> feet <u>PVC Sch.40</u> <u>PVC Sch.40</u> <u>117</u> feet n hole Natural Development
Static Water Level:  45' feet above    Method of Measurement (circle one)  stee    Hole depth:  117'  Well depth    Type of grout (circle one):  Cement  0    Casing length:  77' feet  Casing    Screen length:  40 feet  Screen    Screen slot size:  050 inches  inches    Type of completion (circle all applicable):  (	ve or below (circle one) I tape electric tape n: 117' Bentonite Mix diameter: 16 diameter: 16 Setting depth: From Gravel packed Under Other (describe):	land surface  Date measured:    e  air line  other:	5-5-05 <u>10</u> feet <u>PVC Sch.40</u> <u>PVC Sch.40</u> <u>117</u> feet n hole Natural Development
Static Water Level:  45' feet abov    Method of Measurement (circle one)  stee    Hole depth:  117'  Well depth    Type of grout (circle one):  Cement  0    Casing length:  77' feet  Casing    Screen length:  40 feet  Screen    Screen slot size:  050 inches  inches    Type of completion (circle all applicable):  (	ve or below (circle one) I tape electric tape n: 117' Bentonite Mix diameter: 16 diameter: 16 Setting depth: From Gravel packed Under Other (describe): feet. If t	land surface  Date measured:    e  air line  other:	<u>10</u> feet <u>PVC Sch. 40</u> <u>PVC Sch. 40</u> <u>117</u> feet n hole Natural Developme
Static Water Level:  45' feet abov    Method of Measurement (circle one)  stee    Hole depth:  117'  Well depth    Type of grout (circle one):  Cement  0    Casing length:  77' feet  Casing    Screen length:  40 feet  Screen    Screen slot size:  050 inches    Type of completion (circle all applicable):  (Color run)	ve or below (circle one) I tape electric tape n: 117' Bentonite Mix diameter: 16 diameter: 16 Setting depth: From Gravel packed Under Other (describe): feet. If t	land surface  Date measured:    e  air line  other:	<u>10</u> feet <u>PVC Sch. 40</u> <u>PVC Sch. 40</u> <u>117</u> feet n hole Natural Developme
Static Water Level:  45' feet abov    Method of Measurement (circle one)  stee    Hole depth:  117'  Well depth    Type of grout (circle one):  Cement  0    Casing length:  77' feet  Casing    Screen length:  40  feet  Screen    Screen slot size:  050  inches  Type of completion (circle all applicable):  (    Top of lap pipe or reduction in casing:	ve or below (circle one) I tape electric tape a: 117' Bentonite Mix diameter: 16 diameter: 16 Setting depth: From Gravel packed Under Other (describe): feet. If to Electric Gamma Ray	land surface  Date measured:    e  air line  other:	<u>10</u> feet <u>PVC Sch. 40</u> <u>PVC Sch. 40</u> <u>117</u> feet n hole Natural Developme reen, describe on back of pa
Static Water Level:45 'feet abov Method of Measurement (circle one) stee Hole depth:117 ' Well depth Type of grout (circle one): Cement $\mathcal{A}$ Casing length:77 'feet Casing Screen length:40feet Screen Screen slot size:050inches Type of completion (circle all applicable): ( Top of lap pipe or reduction in casing: Logs run (circle all applicable): No log run Name of organization running log(s):	ve or below (circle one) I tape electric tape 1 117 ' Bentonite Mix diameter: 16 1 diameter: 16 Setting depth: From Gravel packed Under Other (describe): feet. If t Electric Gamma Ray	land surface  Date measured:    e  air line  other:	5-5-05 <u>10</u> feet <u>PVC Sch.40</u> <u>PVC Sch.40</u> <u>117</u> feet n hole Natural Development reen, describe on back of pa Other: e requirements of the Missis
Static Water Level:  45' feet abov    Method of Measurement (circle one)  stee    Hole depth:  117'  Well depth    Type of grout (circle one):  Cement  0    Casing length:  77' feet  Casing    Screen length:  40  feet  Screen    Screen slot size:  050  inches    Type of completion (circle all applicable):  (    Top of lap pipe or reduction in casing:	ve or below (circle one) I tape electric tape 1 117 ' Bentonite Mix diameter: 16 1 diameter: 16 Setting depth: From Gravel packed Under Other (describe): feet. If t Electric Gamma Ray cted, and completed in d/or the Mississippi Do InC.	land surface  Date measured:    e  air line  other:	5-5-05 <u>10</u> feet <u>PVC Sch.40</u> <u>PVC Sch.40</u> <u>117</u> feet n hole Natural Development reen, describe on back of pa Other: e requirements of the Missis

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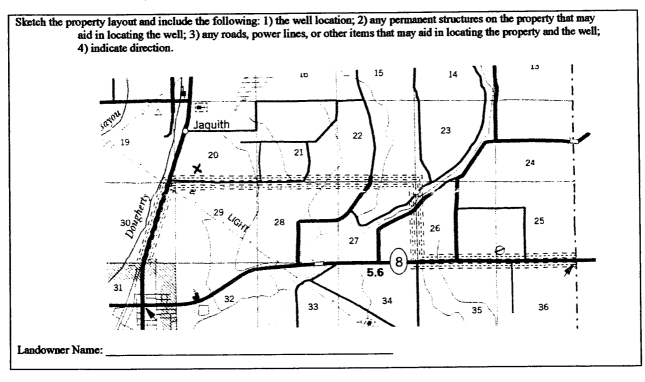
MAY 1 3 2005 BY: OLWR If well telescopes please sketch below and show depths.

Ground Level

	<i>c</i>	. •
Description of Formations Encountered	From	To
Brown Sand	0	25
Fine Sand Coarse Sand	26	45
Coarse Sand	-46 - 76	75
Coarse Sand/gravel	1/0	₩-4
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If more than one screen, show location of each on sketch



Signature of Water Well Contractor

	Action Equipment P.O. Box 10631 Jackson, MS 39289-0631		For Office Use Only: Aquifer:		
Permit#: rrigation Equipment			well #: F123		
Date completed: $5-5-05$			Elevation:		
This report should be prepared by installation of pump.		ail and filed with the Departu	aent within 30 days of the		
Well Owner Inform	ation	W	cell Location		
DwnerName: Grittman Fa	arms	Latitude:	Longitude:		
Mailing Address: 131 N. Second St.		Method of Lat/Long (circle one): Conventional Survey,			
<u></u>		USGS quad, Ha	nd-held GPS, Survey-grade GPS		
Drew, MS	38738	SW 1/2SW 1/4 Sec	20 Twn 22N Rng 3W		
City State	Zip Code				
662-745-8767 Telephone No. ()			DistanceDirectionNearest Town3MilesNorth ofRuleville		
clephone No. ()		Miles NOT CIT	of		
Pump Type		F	Power Type		
Circle one			Circle one		
Air Lift Jet	Submersible	Diesel Engine Gasol	line Engine Natural Ga		
Bucket Piston	Turbine	Electric Motor Hand	1 Tractor PT		
Centrifugal Rotary	Flowing Well	Windmill Othe	r (specify):		
Other (specify):	<u> </u>	Horse Power Rating of Mot	<del>ж.</del> 60		
Date Pump Installed: 5-5-	05	Setting Depth:	<u>70</u> feet		
Rated Pump Capacity:1200		Number of Stages:			
Pump Test Dat	a	Method of M	feasuring Water Level		
Date Well Tested:			Circle one		
		Air Line Electric Me	easuring Line Steel Tape		
Static Water Level (A):Fe		Other (specify):			
Pumping Water Level (B):Fee	et Below Land Surface				
Drawdown [(B) - (A)]:Fe	et Below Land Surface	For flowing well, measured shut in head:feet			
Cest Pumping Rate:	Gallons Per Minute	Well yielded	GPM with a drawdown of		
Duration of Pump Test (minimum 4 hours	s):hours	feet after	hours of pumping		
HEREBY CERTIFY that the above state Patrick M. Chism 06		of my knowledge. / Taken M	Chin		

MAY 1 3 2005 BY: OLWR