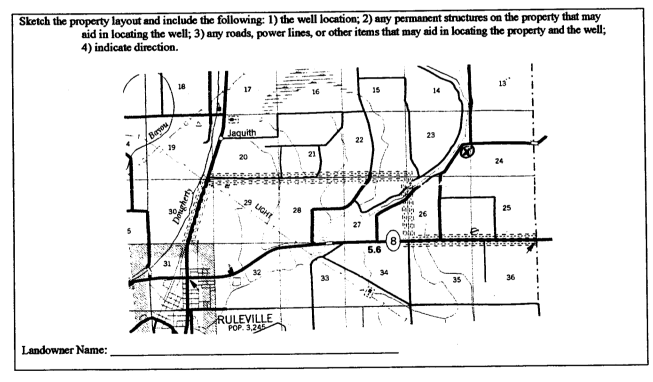
	<b>State Well Report</b>	
County:Sunflower	Part 1	For Office Use Only:
Permit #: MS 6W 40455	Mississippi Department of Environmental Qual	
Irrigation Equipment	Office of Land and Water Resources P.O. Box 10631	Well #: F-125
Driller:	1.0. DOA 10051	L. S. Elevation:
Date drilling completed: $6-10-05$	(601)961-5210	
	(601)354-6938 (fax)	E-log #:
State Law requires that this rep 30 days of completion of drilling	ort be prepared by the driller in detail and fike g of the well.	
Well Owner Inform	ation 33 45 .5	Well Location
OwnerName Fletcher Clar	< Latitude:'	90 28 42.6 " Longitude:^
Mailing Address: 3830 Hwy.		cle one): Conventional Survey,
	USGS quad_ Hand-	-held GPS, Survey-grade GPS
		23 <sub>Twn</sub> 22N <sub>Rng</sub> 3W
Ruleville	MS 38771 $\frac{1}{2}$ $\frac{1}{$	Iwn_2214_Kng_JW
City Sta	nte Zip Code Distance Directi	on Nearest Town
Telephone No. ()		<u>st of Ruleville</u>
	Date well drilling completed:	
If flowing, method of flow regulation: Va Static Water Level: $53'$ feet a	live Other (describe) bove of below (circle one) land surface Date measu	red:6-11-05
If flowing, method of flow regulation: Va Static Water Level: <u>53'</u> feet a Method of Measurement (circle one)	live Other (describe) bove of below (circle one) land surface Date measu	red:6-11-05
If flowing, method of flow regulation: Va Static Water Level: $53'$ feet a Method of Measurement (circle one) ( Hole depth: $127$ Well de	dveOther (describe)    bove of below (circle one) land surface Date measu    teel tape  electric tape    electric tape  air line    other:    npth:127 '    Well grouted to a depth	red:6-11-05
If flowing, method of flow regulation: Va Static Water Level: <u>53'</u> feet a Method of Measurement (circle one) $\left(\frac{127}{27}\right)$ Well de Type of grout (circle one): Cement	live Other (describe) bove of below (circle one) land surface Date measu teel tape electric tape air line other: opth:127 ' Well grouted to a depth Bentonite Mix	of10feet
If flowing, method of flow regulation: Va Static Water Level: <u>53'</u> feet al Method of Measurement (circle one) $4$ Hole depth: <u>127</u> Well de Type of grout (circle one): Cement Casing length: <u>87</u> feet Casi	live Other (describe) bove of below (circle one) land surface Date measu teel tape electric tape air line other: opth:127 ' Well grouted to a depth Bentonite Mix ing diameter:16inches Type of casim	rred: offeet ng:PVC_Sch.40
If flowing, method of flow regulation: Va Static Water Level: <u>53'</u> feet al Method of Measurement (circle one) $4$ Hole depth: <u>127</u> Well de Type of grout (circle one): Cement Casing length: <u>87</u> feet Casi Screen length: <u>40</u> feet Screen	alveOther (describe)    bove of below (circle one) land surface Date measure    teel tape  electric tape  air line  other:    apth:  127'  Well grouted to a depth    Bentonite  Mix    aing diameter:  16  inches  Type of casimeter	red: 6-11-05 of <u>10</u> feet ng: <u>PVC Sch.40</u> m: <u>PVC Sch.40</u>
If flowing, method of flow regulation: Va Static Water Level: <u>53'</u> feet al Method of Measurement (circle one) $4$ Hole depth: <u>127</u> Well de Type of grout (circle one): Cement Casing length: <u>87</u> feet Casi Screen length: <u>40</u> feet Screen Screen slot size: <u>050</u> inches	live Other (describe) bove of below (circle one) land surface Date measu teel tape electric tape air line other: opth:127 ' Well grouted to a depth Bentonite Mix ing diameter:16inches Type of casim	red:6-11-05 offeet ng:PVC_Sch.40 n:PVC_Sch.40 feet
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If flowing, method of flow regulation: Va Static Water Level: $53'$ feet al Method of Measurement (circle one) (a Hole depth: $127$ Well de Type of grout (circle one): Cement Casing length: $87$ feet Casi Screen length: $40$ feet Screen Screen slot size: $050$ inches Type of completion (circle all applicable):	alveOther (describe)    bove of below (circle one) land surface Date measure    teel tape  electric tape  air line  other:    upth:  127'  Well grouted to a depth    Bentonite  Mix    ung diameter:  16  inches  Type of casin    cen diameter:  16  inches  Type of screet    Setting depth:  From  88  feet to	ared:  6-11-05    of  10 feet    ng:  PVC Sch.40    m:  PVC Sch.40    127 feet    Open hole  Natural Development
If flowing, method of flow regulation: Va Static Water Level: $53'$ feet al Method of Measurement (circle one) (a Hole depth: $127$ Well de Type of grout (circle one): Cement Casing length: $87$ feet Casi Screen length: $40$ feet Screen Screen slot size: $050$ inches	alveOther (describe)    bove of below (circle one) land surface Date measure    teel tape  electric tape  air line  other:    apth:127 '  Well grouted to a depth    Bentonite  Mix    ang diameter:16  inches  Type of casimeter    Setting depth: From88  feet to    travel packed  Underreamed  Telescoped	ared:  6-11-05    of  10 feet    ng:  PVC Sch.40    m:  PVC Sch.40    127 feet    Open hole  Natural Development
If flowing, method of flow regulation: Va Static Water Level: <u>53'</u> feet al Method of Measurement (circle one) a Hole depth: <u>127</u> Well de Type of grout (circle one): Cement Casing length: <u>87</u> feet Casi Screen length: <u>40</u> feet Screen Screen slot size: <u>050</u> inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing:	alveOther (describe)    bove of below (circle one) land surface Date measure    teel tape  electric tape  air line  other:    upth:  127'  Well grouted to a depth    Bentonite  Mix    ung diameter:  16  inches  Type of casin    cen diameter:  16  inches  Type of screet    Setting depth:  From  88  feet to	offeet med:feet mg:PVC_Sch.40 m:PVC_Sch.40 feet Open hole Natural Development me screen, describe on back of page
If flowing, method of flow regulation: Va Static Water Level: $53'$ feet al Method of Measurement (circle one) Hole depth: $127$ Well de Type of grout (circle one): Cement Casing length: $87$ feet Casi Screen length: $40$ feet Screen Screen slot size: $050$ inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing: Logs run (circle all applicable): No log run	ilveOther (describe)    bove of below (circle one) land surface Date measure    teel tape  electric tape  air line  other:    upth:  127'  Well grouted to a depth    bentonite  Mix    ung diameter:  16  inches  Type of casimeter    cen diameter:  16  inches  Type of screet    Setting depth:  From  88  feet to    ciravel packed  Underreamed  Telescoped  Other (describe):   feet.  If telescoped or more than one	offeet med:feet mg:PVC_Sch.40 m:PVC_Sch.40 feet Open hole Natural Development me screen, describe on back of page
If flowing, method of flow regulation: Va Static Water Level:53' feet al Method of Measurement (circle one) (a Hole depth:127 Well de Type of grout (circle one): Cement Casing length:87 feet Casi Screen length:40 feet 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 ru Name of organization running log(s):	ilveOther (describe)    bove of below (circle one) land surface Date measure    teel tape  electric tape  air line  other:    upth:  127'  Well grouted to a depth    bentonite  Mix    ung diameter:  16  inches  Type of casimeter    cen diameter:  16  inches  Type of screet    Setting depth:  From  88  feet to    ciravel packed  Underreamed  Telescoped  Other (describe):   feet.  If telescoped or more than one	offeet ng:PVC_Sch.40 m:PVC_Sch.40 feet Open hole Natural Development e screen, describe on back of page on Other:
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If flowing, method of flow regulation: Va Static Water Level: <u>53'</u> feet al Method of Measurement (circle one) Hole depth: <u>127</u> Well de Type of grout (circle one): Cement Casing length: <u>87</u> feet Casi Screen length: <u>40</u> feet Scre Screen slot size: <u>050</u> inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing: Logs run (circle all applicable): No log ru Name of organization running log(s): I certify that the well was drilled, constr	alveOther (describe)    bove of below (circle one) land surface Date measure    teel tape  electric tape  air line  other:    apth:127 '  Well grouted to a depth    bentonite  Mix    ing diameter:16  inches  Type of casine    een diameter:16  inches  Type of screet    Setting depth: From88  feet to	offeet ng:PVC_Sch.40 m:PVC_Sch.40 feet Open hole Natural Development e screen, describe on back of page on Other: cable requirements of the Mississi
If flowing, method of flow regulation: Va Static Water Level:53 'feet al Method of Measurement (circle one) & Hole depth:127 Well de Type of grout (circle one): Cement Casing length:87feet Casi 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 ru <u>Name of organization running log(s):</u> I certify that the well was drilled, constri- Department of Environmental Quality in	alveOther (describe)    bove of below (circle one) land surface Date measure    teel tape  electric tape  air line  other:    apth:127 '  Well grouted to a depth    bentonite  Mix    ing diameter:16  inches  Type of casine    een diameter:16  inches  Type of screet    Setting depth: From88  feet to	offeet ng:PVC_Sch.40 m:PVC_Sch.40 feet Open hole Natural Development e screen, describe on back of page on Other: cable requirements of the Mississi

JUN 2 9 2005 BY: OLWR If well telescopes please sketch below and show depths.

Ground Level

	F	- 125 To 35 65
Description of Formations Encountered	From	To
	0	35
Fine Sand	36	65
Coarse Sand/gravel	66	127
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		1

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



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Signature of Water Well Contractor

· ·	STATE WELL REPORT	
County: Sunflower	Part 2 Pump Installer's Completion Report	For Office Use Only:
Permit #: MS6W40451	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer:
Irrigation Equipment Dille: Date completed: 6-11-05	P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210	Well #: F- 125
Date completed:	(601)354-6938 (fax)	Elevation:

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## This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump.

well Owner Information	Well Location	
Owner Name: Fletcher Clark	Latitude:Longitude: Method of Lat/Long (circle one): Conventional Survey,	
Mailing Address: 3830 Hwy.49		
	USGS quad, Hand-held GPS, Survey-grade GPS	
Ruleville, MS 38771	NE <sub>4</sub> SE <sub>4 Sec</sub> 23 <sub>Twn</sub> 22N <sub>Rng</sub> 3W	
City State Zip Code	Distance Direction Nearest Town	
Telephone No. ()	5 MikesEast of Ruleville	

	Pump Ty Circle of			Power Type Circle one	
Air Lift	Jet	Submersible	Diesel Engine	Gasoline Engine	Natural Gas
Bucket	Piston	Turbine	Electric Motor	Hand	Tractor PTO
Centrifugal	Rotary	Flowing Well	Windmill	Other (specify):	·
Other (specify):			Horse Power Rating	g of Motor: 60	
Date Pump Installed:		1-05	Setting Depth:	70	feet
Rated Pump Capacity:	2500-3	Gallons Per Minute	Number of Stages:	1	

Pump Test Data	Method of Measuring Water Level Circle one		
Date Well Tested:			
Static Water Level (A):Feet Below Land Surface	Air Line Electric Measuring Line Steel Tape		
Pumping Water Level (B):Feet Below Land Surface	Other (specify):		
Drawdown [(B) - (A)]:Feet Below Land Surface	For flowing well, measured shut in head:feet		
Test Pumping Rate:Gallons Per Minute	Well yielded GPM with a drawdown of		
Duration of Pump Test (minimum 4 hours):hours	feet afterhours of pumping		

	I HEREBY CERTIFY that the above statements are true to the bes	t of my Knowledge		
	Patrick M. Chism 0695	Patrick Mchini		
ļ	Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer		
			RECEIVE	ED

JUN 2 9 2005 BY: OLWR