	j State v	Vell Report	For Office Use Only:
County:Sunflower	Part 1		
Pemit#: 6(0) 416/2	Office of Land	nt of Environmental Quality and Water Resources Box 10631	Aquifer: Well #: K- 12;
Driller: $3-16-07$ Date drilling completed: $3-16-07$	Jackson, I (601	MS 39289-0631 )961-5210	L. S. Elevation:
	(601)35	54-6938 (fax)	E-log #:
State Law requires that this rep 30 days of completion of drilling		e driller in detail and filed w	ith the Department with
Well Owner Informa		Wel	l Location
Owner NamePitts Farms		Latitude:^	" Longitude:'
Mailing Address: Box 925		Method of Lat/Long (circle or	
·		USGS quad, Hand-held	GPS, Survey-grade GPS
Indianola M	IS 38751	SW 1/4 Sec 25	
City Sta	te Zip Code	Distance Direction	Nearest Town
Telephone No. ()		<u>2</u> Miles West	of <u>Sunflower</u>
	Well	Data	×
Purpose of Well (circle one) Home Ind		$\smile$	
Date well drilling started:3-16-	07 Date	well drilling completed:3	8-16-07
Iffering method of flow moulation Ve			
in nowing, method of now regulation: va	lve Other (	describe)	
	-	describe)	
Static Water Level: 41' feet al	bove or below (circle one)	land surface Date measured:	3-17-07
Static Water Level:feet at Method of Measurement (circle one)	teel tape electric tap		3-17-07
Static Water Level: 41' feet al	teel tape electric tap	land surface Date measured:	3-17-07
Static Water Level: $41'$ feet at Method of Measurement (circle one) Hole depth: $125$ Well dep	bove of below (circle one) teel tape electric tap pth:125	land surface Date measured: e air line other: _ Well grouted to a depth of _	3-17-07
Static Water Level:feet at Method of Measurement (circle one) Hole depth:125 Well dep Type of grout (circle one): Cement	teel tape electric tap pth: 125 Mix	land surface Date measured: e air line other: _ Well grouted to a depth of _	3-17-07 10 feet
Static Water Level: <u>41'</u> feet at Method of Measurement (circle one) Hole depth: <u>125</u> Well dep Type of grout (circle one): Cement Casing length: <u>85</u> feet Casin	bove of below (circle one) teel tape electric tap pth: 125 bentonite Mix ng diameter: 16	land surface Date measured: e air line other: Well grouted to a depth of inches Type of casing:	<u>3-17-07</u> <u>10</u> feet PVC SCH40
Static Water Level: <u>41'</u> feet at Method of Measurement (circle one) Hole depth: <u>125</u> Well dep Type of grout (circle one): Cement Casing length: <u>85</u> feet Casin	teel tape electric tap pth: 125 Mix	land surface Date measured: e air line other: _ Well grouted to a depth of _	<u>3-17-07</u> <u>10</u> feet PVC SCH40
Static Water Level:       41 ' feet al         Method of Measurement (circle one)       6         Hole depth:       125       Well depth         Type of grout (circle one):       Cement         Casing length:       85 feet       Casing	bove of below (circle one) teel tape electric tap pth: <u>125</u> Mix ng diameter: <u>16</u> een diameter: <u>16</u>	land surface Date measured: e air line other: Well grouted to a depth of inches Type of casing:	<u>3-17-07</u> <u>10</u> feet PVC SCH40 PVCSCH40
Static Water Level:       41' feet at         Method of Measurement (circle one)       6         Hole depth:       125       Well depth         Type of grout (circle one):       Cement         Casing length:       85       feet       Casing         Screen length:       40       feet       Screen	bove of below (circle one) teel tape electric tap pth: <u>125</u> Mix ng diameter: <u>16</u> setting depth: From	land surface Date measured: e air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: 86feet to1	<u>3-17-07</u> <u>10</u> feet PVC SCH40 PVCSCH40 25 feet
Static Water Level:       41 ' feet al         Method of Measurement (circle one)       6         Hole depth:       125       Well depted         Type of grout (circle one):       Cement         Casing length:       85 feet       Casin         Screen length:       40 feet       Scree         Screen slot size:       .050 inches	bove of below (circle one) teel tape electric tap pth: <u>125</u> Mix ng diameter: <u>16</u> sen diameter: <u>16</u> Setting depth: From Gravel packed Unde	land surface       Date measured:         e       air line       other:	<u>3-17-07</u> <u>10</u> feet <u>PVC SCH40</u> <u>PVCSCH40</u> <u>25</u> feet hole Natural Developme
Static Water Level:       41 ' feet al         Method of Measurement (circle one)       6         Hole depth:       125       Well depted         Type of grout (circle one):       Cement         Casing length:       85 feet       Casin         Screen length:       40 feet       Scree         Screen slot size:       .050 inches	bove of below (circle one) teel tape electric tap pth: <u>125</u> Mix ng diameter: <u>16</u> sen diameter: <u>16</u> Setting depth: From Gravel packed Unde	land surface Date measured: e air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: 86feet to1	<u>3-17-07</u> <u>10</u> feet <u>PVC SCH40</u> <u>PVCSCH40</u> <u>25</u> feet hole Natural Developme
Static Water Level:       41' feet at         Method of Measurement (circle one)       6         Hole depth:       125       Well depted         Type of grout (circle one):       Cement         Casing length:       85       feet       Casin         Screen length:       40       feet       Screet         Screen slot size:       .050       inches	bove of below (circle one) teel tape electric tap pth: <u>125</u> Mix ng diameter: <u>16</u> sen diameter: <u>16</u> Setting depth: From Gravel packed Under Other (describe):	land surface       Date measured:         e       air line       other:	3-17-07 <u>10</u> feet PVC SCH40 PVCSCH40 <u>25</u> feet hole Natural Developme
Static Water Level: <u>41'</u> feet at Method of Measurement (circle one) Hole depth: <u>125</u> Well dep Type of grout (circle one): Cement Casing length: <u>85</u> feet Casin Screen length: <u>40</u> feet Scree Screen slot size: <u>050</u> inches Type of completion (circle all applicable):	bove of below (circle one) teel tape electric tap pth: <u>125</u> Mix ng diameter: <u>16</u> Setting depth: From Gravel packed Unde Other (describe):feet. If t	land surface       Date measured:         e       air line       other:	3-17-07 10 feet PVC SCH40 PVCSCH40 25 feet hole Natural Developme reen, describe on back of pa
Static Water Level:       41 ' feet at         Method of Measurement (circle one)       6         Hole depth:       125       Well dep         Type of grout (circle one):       Cement         Casing length:       85       feet       Casin         Screen length:       40       feet       Scree         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         Name of organization running log(s):	bove of below (circle one) teel tape electric tap pth: <u>125</u> Mix ng diameter: <u>16</u> Setting depth: From Gravel packed Unde Other (describe):feet. If tap	land surface       Date measured:         e       air line       other:	<u>3-17-07</u> <u>10</u> feet <u>PVC SCH40</u> <u>PVCSCH40</u> <u>25</u> feet hole Natural Developme reen, describe on back of pa
Static Water Level:       41 ' feet al         Method of Measurement (circle one)       6         Hole depth:       125       Well dep         Type of grout (circle one):       Cement         Casing length:       85 feet       Casin         Screen length:       40 feet       Scree         Screen slot size:       .050 inches       inches         Type of completion (circle all applicable):       No log ru         Name of organization running log(s):       I certify that the well was drilled, construction	bove of below (circle one) teel tape electric tap pth: <u>125</u> Mix ng diameter: <u>16</u> sen diameter: <u>16</u> Setting depth: From Gravel packed Unde Other (describe): feet. If tap Electric Gamma Ray	land surface       Date measured:         e       air line       other:	<u>3-17-07</u> <u>10</u> feet <u>PVC SCH40</u> <u>PVCSCH40</u> <u>25</u> feet hole Natural Developme reen, describe on back of pa Other:
Static Water Level:       41 ' feet at         Method of Measurement (circle one)       6         Hole depth:       125       Well depth         Type of grout (circle one):       Cement         Casing length:       85 feet       Casin         Screen length:       40 feet       Scree         Screen slot size:       .050 inches       inches         Type of completion (circle all applicable):       No log ru         Name of organization running log(s):       I certify that the well was drilled, constr         Department of Environmental Quality at	bove of below (circle one) teel tape electric tap pth: 125 bentonite Mix ng diameter: 16 setting depth: From Gravel packed Unde Other (describe): feet. If tap n Electric Gamma Ray ucted, and completed in and/or the Mississippi Da	land surface       Date measured:         e       air line       other:	<u>3-17-07</u> <u>10</u> feet <u>PVC SCH40</u> <u>PVCSCH40</u> <u>25</u> feet hole Natural Developme reen, describe on back of pa Other:
Static Water Level:       41 ' feet al         Method of Measurement (circle one)       6         Hole depth:       125       Well dep         Type of grout (circle one):       Cement         Casing length:       85       feet       Casin         Screen length:       40       feet       Scree         Screen slot size:       .050       inches         Type of completion (circle all applicable):       No log ru         Name of organization running log(s):       I certify that the well was drilled, constr	bove of below (circle one) teel tape electric tap pth: 125 bentonite Mix ng diameter: 16 setting depth: From Gravel packed Unde Other (describe): feet. If tap n Electric Gamma Ray ucted, and completed in and/or the Mississippi Da	land surface       Date measured:         e       air line       other:	<u>3-17-07</u> <u>10</u> feet <u>PVC SCH40</u> <u>PVCSCH40</u> <u>25</u> feet hole Natural Developme reen, describe on back of pa Other:

SECOVED AGRISSIN BY OLVAR If well telescopes please sketch below and show depths.

Ground Level

Description of Formations Encountered	From	То
Clay	0	25
Fine Sand	26	55
Med. Sand	56	75
Med. Sand/gravel	76	85
Med. Sand/gravel Coarse Sand/gravel	86	105
Gravel	106	115
Coarse Sand/clay	1116	25
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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) indicate direction. Lake EEMAN 23 24 22 25 SUNFLOWER 26 POP 696 27 iti su a SUNFLOWER ۶Ę 34 35 2 Landowner Name:

Μ 1

Signature of Water Well Contractor

	STATE WI	ELL REPORT	
County:_Sunflower Permit #GW 4/6/2 Irrigation Equipment Date completed: 3-16-07 This report should be prepared by fi	Part 2. 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 (601)354-6938 (fax) The pump installer in detail and filed with the Department		For Office Use Only: Aquifer: Well #: <u>K - 123</u> Elevation:
installation of pump. Well Owner Informat		· · · · · · · · · · · · · · · · · · ·	
Owner Name: Pitts Farms	uon		Location
Mailing Address:Box 925		Method of Lat/Long (circle o	
Indianola City State	MS 38751		d-held GPS, Survey-grade GPS 25 Twn 20N Rng 4W
662-887-455 Telephone No. ()	51	Distance Direction 2 Miles	Nearest Town Sunflower of
Pump Type Circle one	······································		ower Type Circle one
Air Lift Jet	Submersible	Diesel Engine Gasoli	ne Engine Natural Gas
Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO
Centrifugal Rotary	Flowing Well	Windmill Other	(specify):
Other (specify):		Horse Power Rating of Motor	. 40
Date Pump Installed: 3-17-		Setting Depth: 70	feet
Rated Pump Capacity: 1800±	Gallons Per Minute	Number of Stages:2	

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Pump Test Data	Method of Measuring Water Level	
Date Well Tested:	Circle one	
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 best	t of my knowledge.	
Patrick M. Chism 0695	at mc	
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	
		And an and