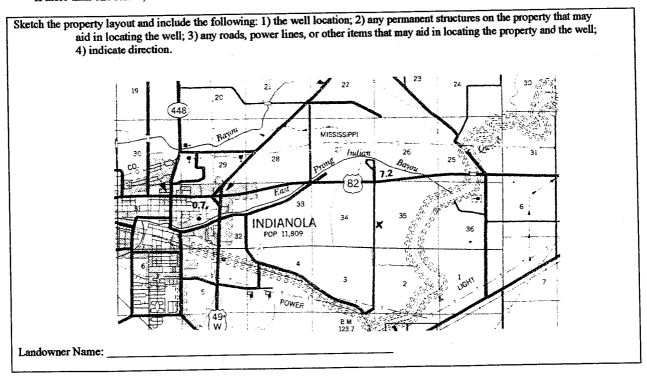
County: Sunflower Permit # 40691 Irrigation Equipment Date drilling completed: 11-7-05 State Law requires that this rep	Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)		For Office Use Only: Aquifer:	
	ys of completion of drilling of the well. Well Owner Information Wel		Location	
wner Name Failing Farms		Latitude: 33° 27' 21,N Longitude: 90° 35' 41,		
		Method of Lat/Long (circle one): Conventional Survey,		
Mailing Address: 1408 Bayou Drive				
		-	GPS, Survey-grade GPS	
Indianola MS 38751		$\frac{NW}{4} \frac{SW}{4} \frac{4}{5} \frac{Sec}{3}$	5_ Twn_19N_Rng_4W	
City Sta 662-887-6307 Telephone No. (tte Zip Code	Distance Direction Miles <u>East</u>	Nearest Town of <u>Indianola</u>	
Purpose of Well (circle one) Home Inc Date well drilling started: $11-7-$ If flowing, method of flow regulation: Va Static Water Level: $34'$ feet al	-05 Date v live Other (d bove or below (circle one)	well drilling completed: lescribe) land surface Date measured:	11-7-05	
Method of Measurement (circle one)		air line other:		
	4051			
Hole depth: Well de	pth:125'	Well grouted to a depth of _		
Type of grout (circle one): Cement	Bentonite Mix		feet	
	Bentonite Mix		feet	
Type of grout (circle one): Cement	Bentonita Mix ing diameter: 10	inches Type of casing:	<u>10</u> feet PVC 160	
Type of grout (circle one): Cement Casing length: 85 feet Casi Screen length: 40 feet Screen	Bentonite Mix ing diameter: <u>10</u> een diameter: <u>10</u>	inches Type of casing:inches Type of screen:	<u>10</u> feet PVC 160 PVC 160	
Type of grout (circle one): Cement Casing length: <u>85</u> feet Casi	Setting depth: From_ tr Cravel packed Under	inches Type of casing: inches Type of screen: 86feet to	<u>10</u> feet <u>PVC 160</u> <u>PVC 160</u> <u>125</u> feet n hole Natural Development	
Type of grout (circle one): Cement Casing length: 85 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): Name of organization running log(s):	Bentonite Mix ing diameter: 10 een diameter: 10 Setting depth: From _ Setting depth: From _ Cravel packed Under Other (describe): feet. If te un Electric Gamma Ray	inches Type of casing: inches Type of screen: 86feet to rreamed Telescoped Oper elescoped or more than one sc y Density Sonic Neutron	<u>10</u> feet <u>PVC 160</u> <u>PVC 160</u> <u>125</u> feet n hole Natural Development reen, describe on back of page Other:	
Type of grout (circle one): Cement Casing length: 85 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: Logs run (circle all applicable): Name of organization running log(s): I certify that the well was drilled, const	Bentonite Mix ing diameter: 10 een diameter: 10 Setting depth: From c. Gravel packed Under Other (describe): feet. If te un Electric Gamma Ray pructed, and completed in	inches Type of casing: inches Type of screen: 	<u>PVC 160</u> <u>PVC 160</u> <u>PVC 160</u> <u>125</u> feet n hole Natural Development reen, describe on back of page Other:	
Type of grout (circle one): Cement Casing length: 85 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 Name of organization running log(s);	Bentonite Mix ing diameter:1 0 een diameter:1 0 Setting depth: From Setting depth: From revel packed Under Other (describe): feet. If te un Electric Gamma Ray ructed, and completed in and/or the Mississippi De	inches Type of casing: inches Type of screen: 	<u>PVC 160</u> <u>PVC 160</u> <u>PVC 160</u> <u>125</u> feet n hole Natural Development reen, describe on back of page Other:	

NOV 2 1 2005 BY: OLWR If well telescopes please sketch below and show depths.

Ground Level

	A a	
	<i>N</i>	
Description of Formations, Epsountered	From To	≮
Clay Fine Sand	0 19	
Fine Sand	20 35	
Fine Sand/gravel	36 58	
Fine Sand/gravel Med. Sand/gravel	59 125	

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



a

Signature of Water Well Contractor

•	STATE W	ELL REPORT	
County: Sunflower Permit 600 40691	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources Inc. P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)		For Office Use Only: Aquifer:
Drifer:			Well #: <u>N- 739</u> Elevation:
This report should be prepared by the installation of pump	pump installer in deta	ail and filed with the Departme	ent within 30 days of the
installation of pump. Well Owner Information		Well Location	
Owner Name: Failing Farms		Latitude:Longitude:	
Mailing Address: 1408 Bayou Drive		Method of Lat/Long (circle one): Conventional Survey,	
		USGS quad, Hand	l-held GPS, Survey-grade GPS
<u>Indianola, M</u>	<u>s 3875</u> 1	<u>NW</u> SW 1/4 Sec_35	5
City State 662-887-6307 Telephone No. ()	•	Distance Direction 3 East Mileso	Indianola
Pum p Type Circle one		Power Type Circle one	
Air Lift Jet	Submersible	Diesel Engine Gasolin	e Engine Natural Gas
Bucket Piston	Turbine	Effectric Motor Hand	Tractor PTO
Centrifugal Rotary	Flowing Well	Windmill Other	(specify):
Other (specify):	·····	Horse Power Rating of Motor	25
Date Pump Installed: $11 - 8 - 05$		Setting Depth: 70	
Rated Pump Capacity:11000	Sallons Per Minute	Number of Stages:1	
Pump Test Data			asuring Water Level ircle one
Date Well Tested: Static Water Level (A):Feet Below Land Surface		Air Line Electric Mea Other (specify):	suring Line Steel Tape
Pumping Water Level (B):Feet B			
Drawdown [(B) – (A)]: Feet B			nut in head:feet
Test Pumping Rate:Gallons Per Minute		Well yielded	
Duration of Pump Test (minimum 4 hours): _	hours	feet after	hours of pumping
I HEREBY CERTIFY that the above stateme Patrick M. Chism 06	95	Patriel MCh	1 ml
Print Name of Pump Installer and License No	. (if applicable)	Signature of Pump In	staller

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