	1 State W	ell Report	
County Tallahatchie	Part 1		For Office Use Only:
	Mississippi Department of Environmental Quality		Aquifer: Well #:71
Permit#: Irrigation Equipment		Office of Land and Water Resources	
Driller	P.O. Box 10631 Jackson, MS 39289-0631		L. S. Elevation:
Date drilling completed: $\frac{5-20-05}{2}$		961-5210	D. D. Divinition.
	(601)35	4-6938 (fax)	E-log #:
State Law requires that this rep 20 down of completion of drilling		driller in detail and filed w	ith the Department within
30 days of completion of drilling of the well. Well Owner Information		Well Location	
Owner Name Farmers Natio	nal Company	I	" Longitude: <u>90 • 26 • 20</u>
Mailing Address: 285 German	<u>Oak Drive,</u>	Method of Lat/Long (circle or	ne): Conventional Survey,
Suite 3		USGS quad, Hand-held	GPS, Survey-grade GPS
		-	Twn <sup>24</sup> N Rng <sup>2W</sup>
Cordova, TN	1 38018	<sup>1</sup> /4 <sup>1</sup> /4 Sec	I WN Kng
City Sta	ate Zip Code	Distance Direction	
Telephone No. $(901 - 755 - 0350)$	)	<u>3</u> Miles <u>SW</u>	of <u>Tutwiler</u>
		Watson Bayou H	Place
	Well		_
Purpose of Well (circle one) Home Inc		Irrigation Fish Culture	Other Replacement
Date well drilling started:5-20	0-05 Dates	well drilling completed:	5-20-05
Tellouring mathead of floor monthed and Mr.	alara Othar (		
If flowing, method of flow regulation: Va		describe)	
It flowing, method of flow regulation: Va Static Water Level: <u>34'</u> feet al			
Static Water Level:feet a	bove or felow (circle one)	land surface Date measured:	5-21-05
Static Water Level: <u>34'</u> feet al Method of Measurement (circle one)	bove of kelow (circle one) steel tape electric tape	land surface Date measured: air line other:	5-21-05
Static Water Level:feet a	bove of kelow (circle one) steel tape electric tape	land surface Date measured: air line other:	5-21-05
Static Water Level: <u>34</u> feet al Method of Measurement (circle one)	bove of kelow (circle one) steel tape electric tape	land surface Date measured: air line other: Well grouted to a depth of _	5-21-05
Static Water Level: <u>34'</u> feet al Method of Measurement (circle one) ( Hole depth: <u>120'</u> Well de Type of grout (circle one): Cement	bove of felow (circle one) steel tape electric tape epth: <u>120</u> ' Rentonite Mix	land surface Date measured: air line other: Well grouted to a depth of _	<u>5-21-05</u> <u>10</u> <u>feet</u>
Static Water Level: 34' feet al   Method of Measurement (circle one) 4   Hole depth: 120' Well de   Type of grout (circle one): Cement   Casing length: 80 feet Casing	bove of velow (circle one) steel tape electric tape epth: <u>120</u> ' Rentonite Mix ing diameter: <u>16</u>	land surface Date measured: air line other: Well grouted to a depth of inches Type of casing:	<u>5-21-05</u> <u>10</u> <u>feet</u> PVC Sch. 40
Static Water Level: 34' feet al   Method of Measurement (circle one) 4   Hole depth: 120' Well de   Type of grout (circle one): Cement   Casing length: 80 feet Casing	bove of felow (circle one) steel tape electric tape epth: <u>120</u> ' Rentonite Mix	land surface Date measured: air line other: Well grouted to a depth of inches Type of casing:	<u>5-21-05</u> <u>10</u> feet
Static Water Level: <u>34'</u> feet al Method of Measurement (circle one) ( Hole depth: <u>120'</u> Well de Type of grout (circle one): Cement Casing length: <u>80</u> feet Casi Screen length: <u>40</u> feet Screen	bove of velow (circle one) steel tape electric tape pth: <u>120</u> ' Rentonite Mix ing diameter: <u>16</u>	land surface Date measured: air line other: Well grouted to a depth of inches Type of casing:	<u>5-21-05</u> <u>10</u> <u>feet</u> PVC Sch. 40
Static Water Level: 34' feet al   Method of Measurement (circle one) (s   Hole depth: 120' Well de   Type of grout (circle one): Cement   Casing length: 80 feet Casi   Screen length: 40 feet Screen   Screen slot size: .050 inches	bove of kelow (circle one) steel tape electric tape pth: <u>120</u> ' Rentonite Mix ing diameter: <u>16</u> setting depth: From _	land surface Date measured; air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: See Back freet to	<u>5-21-05</u> <u>10</u> <u>feet</u> <u>PVC Sch. 40</u> <u>PVC Sch. 40</u> <u>feet</u>
Static Water Level: <u>34'</u> feet al Method of Measurement (circle one) ( Hole depth: <u>120'</u> Well de Type of grout (circle one): Cement Casing length: <u>80</u> feet Casi Screen length: <u>40</u> feet Screen	bove of kelow (circle one) steel tape electric tape pth: <u>120</u> ' Rentonite Mix ing diameter: <u>16</u> setting depth: From _	land surface Date measured: air line other: Well grouted to a depth of inches Type of casing:	<u>5-21-05</u> <u>10</u> <u>feet</u> <u>PVC Sch. 40</u> <u>PVC Sch. 40</u> <u>feet</u>
Static Water Level: 34' feet al   Method of Measurement (circle one) (s   Hole depth: 120' Well de   Type of grout (circle one): Cement   Casing length: 80 feet Casi   Screen length: 40 feet Screen   Screen slot size: .050 inches	bove of Kelow (circle one) steel tape electric tape opth: <u>120'</u> Rentonite Mix ing diameter: <u>16</u> setting depth: From_ (ravel packed Under	land surface Date measured; air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: See Back freet to	5-21-05 10feet PVC_Sch.40 PVC_Sch.40 feet n hole Natural Development
Static Water Level: 34' feet al   Method of Measurement (circle one) Image: Static Water Level:   Hole depth: 120'   Well de Type of grout (circle one):   Casing length: 80 feet   Casing length: 40 feet   Screen length: 050 inches   Type of completion (circle all applicable)	bove of kelow (circle one) steel tape electric tape epth: <u>120'</u> Rentonite Mix ing diameter: <u>16</u> setting depth: From Gravel packed Under Other (describe):	land surface Date measured:   air line other:	5-21-05 10 feet PVC Sch. 40 PVC Sch. 40 feet n hole Natural Development
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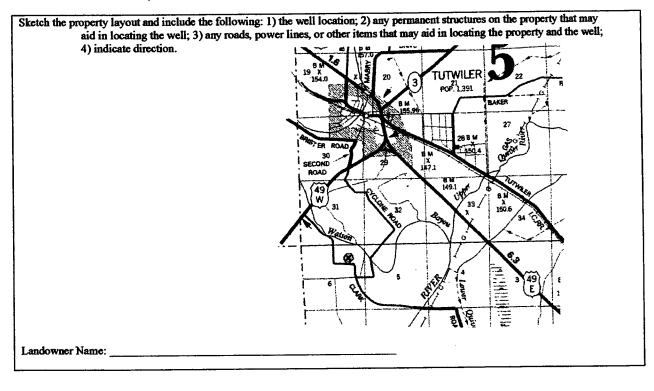
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If well telescopes please sketch below and show depths.

Ground Level

	H- 171
Description of Formations Encountered	From To
Clay	0 36
Fine Sand	37 45
Fine Sand/gravel Med. Sand/gravel	<u> </u>
Fine Sand	88 99
Med. Sand/gravel	100120
·	
Company (F. 94	
Screen 65-84 Screen 101-120	
Screen IVI-120	
······································	
· · · · · · · · · · · · · · · · · · ·	

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



Signature of Water Well Contractor

· · · · · · · · · · · · · · · · · · ·		-	ELL REPORT			
County: Talla	natchie	<b>Part 2</b> Pump Installer's Completion Report Mississippi Department of Environmental Quality			For Office Use Only: Aquifer:	
Doller:	Equipment	P.0	l and Water Resources . Box 10631 MS 39289-0631		Well #: H- 17/	
Date completed:	5-21-05	(60	1)961-5210 354-6938 (fax)	Elevation:		
This report sho installation of p		he pump installer in de	tail and filed with the Depar	rtment within 30 days of the		
	Well Owner Informa	tion	1	Well Location		
Owner Name: Fa:	rmers Natio	onal Company	Latitude:	Longitude:		
Mailing Address: 285 German Oak Drive, Suite 3		Method of Lat/Long (circ	le one): Conventional Survey,			
			USGS quad, H	Hand-held GPS, Survey-grade	GPS	
	ordova, TN		¼¼ Sec	6 <u>Twn 24N</u> Rng <sup>2W</sup>		
Ci	ty State	Zip Code	Distance Direction	on Nearest Town		
Telephone No. (	01-755-0350	)	<u> </u>	ofTutwiler		
	Pump Type Circle one			Power Type Circle one		
Air Lift	Jet	Submersible	Biesel Engine Ga	soline Engine Natura	al Ga	
Bucket	Piston	Turbine	Electric Motor Ha	and Tractor	r PT(	
Centrifugal	Rotary	Flowing Well		her (specify):	<u> </u>	
Other (specify):			Horse Power Rating of M	otor:40		
Date Pump Installed:		)5	Setting Depth:	60 <b>feet</b>		
Rated Pump Capacity	<i>r</i> : <u>2000</u>	_Gallons Per Minute	Number of Stages:	2		
	Pump Test Data		Method of	Measuring Water Level Circle one		
Date Well Tested:			Air Line Electric	Measuring Line Steel T	ape	
		t Below Land Surface			-	
		Below Land Surface				
		t Below Land Surface		ed shut in head:		
		_Gallons Per Minute	Well yielded	GPM with a drawdown	of	
Duration of Pump Te	st (minimum 4 hours)	:hours	feet aft	terhours of put	mpi	
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