County Sunt	- 7		Vell Report	For Office Use Only:	
County: Sunflower			Part 1		
Permit #	41463	Office of I and	nt of Environmental Quality and Water Resources	Aquifer:	
irrigatio	on Equipmen		Box 10631	Well #: <u>D-//()</u>	
Driller:		- Jackson, J	MS 39289-0631	L. S. Elevation:	
Date drilling compl	leted: <u>12-7-06</u>	601	(601)961-5210		
		(601)3	54-6938 (fax)	E-log #:	
	requires that this i completion of drill		e driller in detail and filed w	vith the Department within	
	Well Owner Info			Location	
Owner Name	Goldfield	Plantation	33 53 18.41 Latitude:	N 90 30 55,2W Longitude:	
Mailing Address:	4720 Hwy.	. 49	Method of Lat/Long (circle or	ne): Conventional Survey,	
_				IGPS, Survey-grade GPS	
_	Drew MS	38737	1 DHW4 SW 1/4 Sec 4	Twn 23N Rng 3W	
$\overline{\mathbf{c}}$		State Zip Code	Distance Direction	Nearest Town	
	•	-	<u>2</u> Miles South	of <u>Parchman</u>	
Telephone No. (	)	······································			
			Data (Irrigation Fish Culture (		
If flowing, method	d of flow regulation:	Valve Other (	well drilling completed:1		
If flowing, method Static Water Leve Method of Measur	d of flow regulation: 1: <u>42</u> fee rement (circle one)	Valve Other ( et above of below (circle one) steel tape electric tap	(describe) ) land surface Date measured: e air line other:	12-8-06	
If flowing, method Static Water Leve Method of Measur	d of flow regulation: 1: <u>42</u> fee rement (circle one)	Valve Other ( et above of below (circle one) steel tape electric tap	(describe) ) land surface Date measured:	12-8-06	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cir	d of flow regulation: d: <u>42</u> fee rement (circle one) <u>125</u> Well cle one): Cement	Valve Other ( et above of below (circle one) steel tape electric tap I depth: 125 Bentonite Mix	(describe) ) land surface Date measured: e air line other: Well grouted to a depth of	<u>12-8-06</u> <u>10</u> <u>feet</u>	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cir	d of flow regulation: d: <u>42</u> fee rement (circle one) <u>125</u> Well cle one): Cement	Valve Other ( et above of below (circle one) steel tape electric tap I depth: 125 Bentonite Mix	(describe) ) land surface Date measured: e air line other: Well grouted to a depth of	<u>12-8-06</u> <u>10</u> <u>feet</u>	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cir Casing length:	d of flow regulation: d: <u>42</u> fee rement (circle one) <u>125</u> Well cle one): Cement <u>85</u> feet C	Valve Other ( et above of below (circle one) steel tape electric tap I depth: 125 Bentonite Mix	(describe) ) land surface Date measured: e air line other: Well grouted to a depth of K inches Type of casing:	<u>12-8-06</u> <u>10</u> <u>feet</u>	
If flowing, method Static Water Leve Method of Measus Hole depth: Type of grout (cir Casing length: Screen length:	d of flow regulation: i: <u>42</u> fee rement (circle one) <u>125</u> Well cle one): Cement <u>85</u> feet C <u>40</u> feet S	Valve Other ( et above of below (circle one) steel tape electric tap I depth: 125 Bentonite Mix Casing diameter: 16	(describe) land surface Date measured: e air line other: Well grouted to a depth of weight of casing: for the case of th	<u>12-8-06</u> <u>10</u> <u>feet</u> <u>PVC Sch.40</u> <u>PVC Sch.40</u>	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cir Casing length: Screen length: Screen slot size:	d of flow regulation: i: <u>42</u> fee rement (circle one) <u>125</u> Well cle one): Cement <u>85</u> feet C <u>40</u> feet S .050 inch	Valve Other ( et above of below (circle one) steel tape electric tap 1 depth: 125 Bentonite Mix Casing diameter: 16 Screen diameter: 1 es Setting depth: From	(describe) land surface Date measured: e air line other: Well grouted to a depth of to inches Type of casing: 6_inches Type of screen: 86feet to	<u>12-8-06</u> <u>10</u> feet <u>PVC Sch.40</u> <u>PVC Sch.40</u> <u>125</u> feet	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cir Casing length: Screen length: Screen slot size:	d of flow regulation: i: <u>42</u> fee rement (circle one) <u>125</u> Well cle one): Cement <u>85</u> feet C <u>40</u> feet S .050 inch	Valve Other ( et above of below (circle one) steel tape electric tap 1 depth: 1 2 5 Bentonite Mix Casing diameter: 1 6 Screen diameter: 1 es Setting depth: From bele): Gravel pacced Under	(describe) land surface Date measured: e air line other: Well grouted to a depth of weight of casing: for the case of th	12-8-06    10  feet    PVC Sch.40    PVC Sch.40    125  feet    n hole  Natural Development	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cirr Casing length: Screen length: Screen slot size: Type of completio	d of flow regulation: i: <u>42</u> fee rement (circle one) <u>125</u> Well cle one): Cement <u>85</u> feet C <u>40</u> feet S <u>.050</u> inch on (circle all applicab	Valve Other ( et above of below (circle one) steel tape electric tap I depth: 125 Bentonite Mix Casing diameter: 16 Screen diameter: 16 es Setting depth: From ole): (ravel packed Undo Other (describe):	(describe) and surface Date measured: e air line other: Well grouted to a depth of well grouted to a depth of inches Type of casing: <u>6 inches Type of screen:</u> 86feet to erreamed Telescoped Oper	12-8-06 10 feet PVC Sch. 40 PVC Sch. 40 125 feet hole Natural Development	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cirr Casing length: Screen length: Screen slot size: Type of completio Top of lap pipe or	d of flow regulation: 42 fee rement (circle one) 125 Well cle one): Cement 85 feet C 40 feet S .050 inch on (circle all applicab	Valve Other ( et above of below (circle one) steel tape electric tap I depth: 125 Bentonite Mix Casing diameter: 16 Screen diameter: 16 Screen diameter: 16 Screen diameter: 16 Other (describe): feet. If the	(describe)	12-8-06    10  feet    PVC Sch.40    PVC Sch.40    125  feet    a hole  Natural Development    reen, describe on back of page	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cirr Casing length: Screen length: Screen slot size: Type of completio Top of lap pipe or	d of flow regulation: 42 fee rement (circle one) 125 Well cle one): Cement 85 feet C 40 feet S .050 inch on (circle all applicab	Valve Other ( et above of below (circle one) steel tape electric tap I depth: 125 Bentonite Mix Casing diameter: 16 Screen diameter: 16 Screen diameter: 16 Screen diameter: 16 Other (describe): feet. If the	(describe) and surface Date measured: e air line other: Well grouted to a depth of well grouted to a depth of inches Type of casing: 6_inches Type of screen: 86feet to erreamed Telescoped Oper	12-8-06    10  feet    PVC Sch.40    PVC Sch.40    125  feet    a hole  Natural Development    reen, describe on back of page	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cir Casing length: Screen length: Screen slot size: Type of completion Top of lap pipe on Logs run (circle a Name of organiza	d of flow regulation: i: <u>42</u> fee rement (circle one) <u>125</u> Well cle one): Cement <u>85</u> feet C <u>40</u> feet S <u>050</u> inch on (circle all applicable reduction in casing: Il applicable): Yo log stion running log(s):	Valve Other ( et above of below (circle one) steel tape electric tap I depth: 125 Bentonite Mix Casing diameter: 16 Screen diameter:	(describe)	12-8-06    10  feet    PVC Sch.40    PVC Sch.40    125  feet    a hole  Natural Development    reen, describe on back of page    Other:	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cir Casing length: Screen length: Screen slot size: Type of completion Top of lap pipe on Logs run (circle a Name of organiza	d of flow regulation: i: <u>42</u> fee rement (circle one) <u>125</u> Well cle one): Cement <u>85</u> feet C <u>40</u> feet S <u>050</u> inch on (circle all applicable reduction in casing: Il applicable): Yo log stion running log(s):	Valve Other ( et above of below (circle one) steel tape electric tap I depth: 125 Bentonite Mix Casing diameter: 16 Screen diameter:	(describe)	12-8-06    10  feet    PVC Sch.40    PVC Sch.40    125  feet    a hole  Natural Development    reen, describe on back of page    Other:	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cirr Casing length: Screen length: Screen slot size: Type of completion Top of lap pipe on Logs run (circle a <u>Name of organiza</u> I certify that the	d of flow regulation: il: 42 fee rement (circle one) 125 Well cle one): Cement 85 feet C 40 feet S .050 inch on (circle all applicable r reduction in casing: Il applicable): Yo log stion running log(s): well was drilled, com	Valve Other ( et above of below (circle one) steel tape electric tap 1 depth: 1 2 5 Bentonite Mix Casing diameter: 1 6 Screen diameter: 1 es Setting depth: From ole): Gravel packed Und Other (describe): feet. If f gran Electric Gamma Ra	(describe)	12-8-06    10  feet    PVC Sch.40    PVC Sch.40    125  feet    n hole  Natural Development    reen, describe on back of page    Other:    e requirements of the Mississi	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cirr Casing length: Screen length: Screen slot size: Type of completion Top of lap pipe on Logs run (circle at <u>Name of organiza</u> I certify that the Department of E Irrig	d of flow regulation: d of flow regulation: d of flow regulation: d of flow regulation: feet 125 Well cle one): Cement 85 feet 40 feet 050 inch on (circle all applicable): No log tion running log(s): well was drilled, con circinon Equi ation Equi	Valve Other ( et above of below (circle one) steel tape electric tap 1 depth: 125 Bentonite Mix Casing diameter: 16 Screen diameter:	(describe)	12-8-06    10  feet    PVC Sch.40    PVC Sch.40    125  feet    n hole  Natural Development    reen, describe on back of page    Other:    e requirements of the Mississi	
If flowing, method Static Water Leve Method of Measur Hole depth: Type of grout (cirr Casing length: Screen length: Screen slot size: Type of completion Top of lap pipe on Logs run (circle at <u>Name of organiza</u> I certify that the Department of E Irrig	d of flow regulation: 42 fee rement (circle one) 125 Well cle one): Cement 85 feet C 40 feet S 050 inch on (circle all applicable): No log trion running log(s): well was drilled, con-	Valve Other ( et above of below (circle one) steel tape electric tap 1 depth: 125 Bentonite Min Casing diameter: 16 Screen diameter:	(describe)	12-8-06    10  feet    PVC Sch.40    PVC Sch.40    125  feet    n hole  Natural Development    reen, describe on back of page    Other:    e requirements of the Mississi	

ì

•

•

.

K

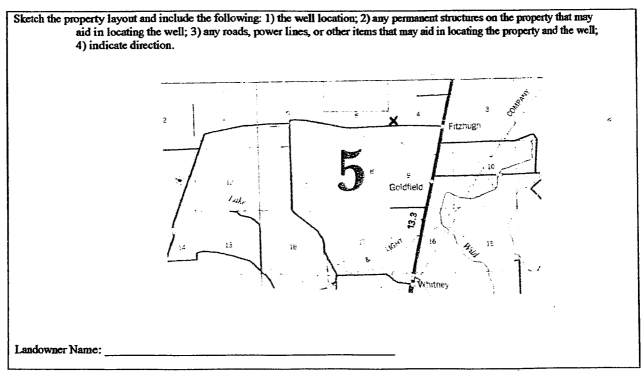
1

DEC 2 9 2006 BY: OLWR If well telescopes please sketch below and show depths.

Ground Level

Description of Formations Encountered	From	То
Clav	0	25
Clay/Fine_Sand Fine_Sand	26	35
Fine Sand	36	45
Fine Sand/gravel	46	58
Med. Sand/gravel	59	75
Fine Sand/gravel Med. Sand/gravel Med. Sand Med. Sand/gravel	16	84
Med. Sand/gravel	85	125
	<b> </b>	<b>  </b>
· · · · · · · · · · · · · · · · · · ·	ļ	
		<b>!</b> !
	<u> </u>	
		<b> </b>
	I	<b></b>
	ļ	<b> </b>
	I	
	I	ļ
		<u> </u>
	ļ	ļ
	<b> </b>	
	ļ	<u>                                     </u>
	<b>_</b>	

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



£<sub>v</sub>,

Signature of Water Well Contractor

	STATE W	ELL REPORT		
County: Sunflower Permit# <u>GW4/463</u> Irrigation Equipment Date completed: <u>12-7-06</u>	Pump Installer Mississippi Departme Office of Land P.O. Jackson, (60)	Part 2 's Completion Report ent of Environmental Quality and Water Resources Box 10631 MS 39289-0631 1961-5210 54-6938 (fax)	For Office Use Only:      Aquifier:      Well #:   ////	
This report should be prepared by t installation of pump.	he pump installer in det	ail and filed with the Departme	nt within 30 days of the	
Well Owner Informa	rtion	Well Location		
Owner Name: Goldfield Plant	ation	Latitude:Longitude:		
Mailing Address: 4720 Hwy.49	)	Method of Lat/Long (circle one): Conventional Survey,		
		USGS quad, Hand-held GPS, Survey-grade GPS		
Drew MS		<u>NW 14 SW 14 Sec 4</u>	Twn 23N Rng 3W	
City State	Zip Code	Distance Direction	Nearest Town	
Telephone No. ()	······································	2 MilesSouth of	f_Parchman	
		· · · · · · · · · · · · · · · · · · ·		
Pump Type Circle one		Por Ci	wer Type ircle one	
Air Lift Jet	Submersible	Diesel Engine Gasolin	e Engine Natural Gas	
Bucket Piston	Turbing	Electric Motor Hand	Tractor PTO	
Centrifugal Rotary	Flowing Well	Windmill Other (	(specify):	
Other (specify):		Horse Power Rating of Motor:	60	
Date Pump Installed: 12-8-06	5	Setting Depth:7	10 feet	
Rated Pump Capacity: 2500±	_Gallons Per Minute	Number of Stages:1		
Pump Test Data		Method of Measuring Water Level		
Date Well Tested:			ircle one	
Static Water Level (A):Fee		Air Line Electric Mea	suring Line Steel Tape	
Pumping Water Level (B): Feet		Other (specify):		
Drawdown [(B) – (A)]: Feet		For flowing well, measured sh	ut in head: feet	
Test Pumping Rate:		Well yielded		
Duration of Pump Test (minimum 4 hours)			bours of pumping	
I HEREBY CERTIFY that the above states <u>Patrick M. Chism</u> 00	595	Patil M Ch	RECEIVED	
Print Name of Pump Installer and License	No. (if applicable)	Signature of Pump In	staller DF( 2 9 2006	
			BY: OLWR	