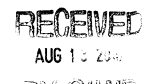
State Well Report					
come Sunflower		Driller's Log	For Office Use Only:		
Funit GW-44488	Mississippi Department of Environmental Quality		Aquita: \) 135		
Irrigation Equipment	Office of Land and Water Resources P.O. Box 2309		Well#:		
		, MS 39225	Y 0 T		
Date drilling completed: 8-5-10	· · · · · · · · · · · · · · · · · · ·	961- 5210 5- 5239 (5)	L. S. Elevation:		
	(001)90	1- 5228 (Taox)	E-log#:		
State Law requires that this report	be prepared by the lic	ense holder responsible for t	he work and filed with the		
Department at the above address : Information on Well O	rithin 30 days of com				
(Landowner if borehole is not for			rehole Location		
Owner Name Goldfield P.	lantation	Latitude 33 • 5 7 · 57.8	Longitude: 90 • 29 • 22.8		
Mailing Address: 4720 Hwy	, 49	Method of Lat/Long (circle on	e): Conventional Survey,		
Harman American		USGS quad, Hand-held	GPS, Survey-grade GPS /		
D . W-	26727	SE & NE & Sec 10	1 23N Kmg 3W		
Drew Ms					
City State	Zip Code	Distance Direct Miles NE	Newest Town		
Telephone No. ()					
	Well / Bore	h-l- D-t-			
9-0-0			24"		
Date drilling started 8-5-70 Date drill	ling completed: 637	D Hole depth: 146	Hole diameter: 47		
Location of the source of any surface water	used for drilling: Su	rface Water			
Method of dosing and volume of Chlorine	used in drilling and deve	opment: 50 PPM			
Logs run (circle all applicable): No log run Name of organization running log(s):	Electric Gamma Ray	Density Sonic Neutron	Other:		
Purpose of borchole (check one): Water We	IL Geotechnical/Geol	ogical Investigation Ground	Source Heat Pump		
Scienic S	urvey Other (describe	à			
	o water well construction	) n. skip the remainder of this blo	rdt		
Purpose of Well (check one): Home In	dustrial Public Supply	Irrigation Fish Culture	_ome Replacement		
If a flowing well, method of flow regulation	: Valve C	ther (describe)	· · · · · · · ·		
Static Water Level: 45 feet abo	ve of below (circle one)	and surface Dute measured:_	8-5-10		
Method of Measurement (circle one)	electric tape	air line other:			
Well depth: 146 Well grouted to a dep	th of <u>10</u> feet Type	of grout (circle one): Neat Cem	ent Bentonite Mix		
Casing length: 86 feet Casing	diameter:	_inches Type of casing:	PVC		
	diameter: 16	inches Type of screen:	PVC		
Screen slot size: . 050 inches	Setting depth: From_		76fcct		
Type of completion (circle all applicable):		reamed Telescoped Open	hole Natural Development		
. ·	Other (describe):	•			
Top of lap pipe or reduction in casing:	foot. If te	escaped or more than one scree			
			Form: OLWR-SWR-1A (04/08)		

Old Well 16" Puc 15'SW



Grand Level		Description of Pormations Pacountered	From (depth)	To (dent)
v44488		Clay	Ground Level	1 42
244400	·	Dine Sand	23	38
$\nu$ .		Fine Sand + Cravel	39	49
. •	·	Medium Sand & Chare	50	141
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	l , show location of each on sketch		<u> </u>	
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		, p. p.		
	Held Plan	ta tion		
Landonna Roma Go	ldfield Plan	tation_		
I Go	ldfield Plan		a: OLWR-SWR-	IA (0400)
ادر دهای د	•	For	n: OLWR-SWR-	• •
I certify that the well/boreho	le was drilled, constructed, and	For completed in accordance with all applicable	requirements o	fthe
I certify that the well/boreho	•	For completed in accordance with all applicable	requirements o	fthe
I certify that the well/borche Mississippi Department of E laws.	ole was drilled, constructed, and invironmental Quality and the M	For completed in accordance with all applicable	requirements o	fthe
I certify that the well/borche Mississippi Department of E	ole was drilled, constructed, and invironmental Quality and the M	For completed in accordance with all applicable	requirements o	fthe
I certify that the well/berche Mississippi Department of E laws. Patrick M C	ole was drilled, constructed, and the Markenmental Quality and the Markenmental 0695	Post completed in accordance with all applicable fluctualput Department of Figure 1	e requirements o	fthe
certify that the well/borche Mississippi Department of E aws.	ole was drilled, constructed, and the Markenmental Quality and the Markenmental 0695	For completed in accordance with all applicable	e requirements o p, if applicable, a	f the md state
certify that the well/boreho dississing Department of E awa. Patrick M C	ole was drilled, constructed, and the Markenmental Quality and the Markenmental 0695	Post completed in accordance with all applicable fluctualput Department of Figure 1	e requirements o p, if applicable, a	f the md state
certify that the well/berche Mississippi Department of E awa. Patrick M C	ole was drilled, constructed, and the Markenmental Quality and the Markenmental 0695	Post completed in accordance with all applicable fluctualpyl Department of Figure 1	e requirements o	f the md state

com Sunflower
Gh2-44488
Permit* GW-44488 Irrigation Equipment
Date completed: 8-5-10
•
Copy information from block on Part 1
This part of the report must be comp
report must be attached and both pa

## STATE WELL REPORT

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309
Jackson, MS 39225
(601)961-5210

For Office Use Only:				
Aquifix:	D135			
Wd1#:				
Elevation:				

Copy information from block on Part 1	(601)96	19861-52210 61-5228 (fax)	Ì
This part of the report must be completed	by a licensed water well o	l contractor or a licensed pump installer. A copy of Part 1 of the above address within 30 days of well completion.	he
Well Owner Informat		Well Location	
Owner Name: Gold field F	Vantation	Latitude:Longitude:	1
Mailing Address: 4720 Hwy	<u> </u>	Method of Lat/Long (check one): Conventional Survey	
Drew Ms	. 38737		
City State Telephone No. ()	Zip Code	Distance Direction Nearest Town  S Miles NE of Drew	-
Pump Type		Power Type	
Circle one Air Lift Jet	Submersible	Circle one Diesel Engine Gasoline Engine Natural Ge	ls
Backet Piston	Turbing	Electric Motor Hand Tractor PT	O
Centrifogal Rotary	Flowing Well	Windmill Other (specify):	-
Other (specify):	/ A	Horse Power Rating of Motor: 60	-
Date Pump Installed: 8-5-7		Setting Depth: 80 feet	
Rated Pump Capacity: 2300±	_Gallons Per Missute	Number of Stages:	
Panap Test Data		Method of Measuring Water Level Circle one	
1			i
Date Well Tested:  Static Water Level (A):		Air Line Electric Measuring Line Steel Tape	
Dute Well Tested:Feet Static Water Level (A):Feet Pumping Water Level (B):Feet	t Below Land Surface		_
Static Water Level (A):Feet	t Below Land Surface Below Land Surface	Air Line Electric Measuring Line Steel Tape	- st
Static Water Level (A):Feet Pumping Water Level (B):Feet	t Below Land Surface Below Land Surface t Below Land Surface	Air Line Electric Measuring Line Steel Tape Other (specify):	
Static Water Level (A):Feet Pumping Water Level (B):Feet Drawdown [(B) - (A)]:Feet	t Below Land Surface Below Land Surface t Below Land Surface Gallons Per Minute	Air Line Electric Measuring Line Steel Tape  Other (specify):  For flowing well, measured shut in head:	
Static Water Level (A):Feet Pumping Water Level (B):Feet Drawdown [(B) - (A)]:Feet Test Pumping Rate:	t Below Land Surface Below Land Surface t Below Land Surface Gallons Per Minutehours	Air Line Electric Measuring Line Steel Tape  Other (specify):  For flowing well, measured shut in head:  Well yielded  GPM with a drawdown of  feet after  hours of pumping	
Static Water Level (A):Feet Pumping Water Level (B):Feet Drawdown [(B) - (A)]:Feet Test Pumping Rate: Duration of Pump Test (minimum 4 hours) This is for (circle one): New Well	t Below Land Surface  Below Land Surface  t Below Land Surface  Gallons Per Minute  Land Surface  Gallons Per Minute  Replacement of Exi	Air Line Electric Measuring Line Steel Tape  Other (specify):  For flowing well, measured shut in head:  Well yielded  GPM with a drawdown of  feet after  hours of pumpi	
Static Water Level (A):Feet Pumping Water Level (B):Feet Drawdown [(B) - (A)]:Feet Test Pumping Rate: Duration of Pump Test (minimum 4 hours)	t Below Land Surface  Below Land Surface  t Below Land Surface  Gallons Per Minute  Land Surface  Gallons Per Minute  Replacement of Exi	Air Line Electric Measuring Line Steel Tape  Other (specify):  For flowing well, measured shut in head:  Well yielded  GPM with a drawdown of  feet after  hours of pumpi	
Static Water Level (A):Feet Pumping Water Level (B):Feet Drawdown [(B) - (A)]:Feet Test Pumping Rate: Duration of Pump Test (minimum 4 hours)  This is for (circle one): New Well  I HEREBY CERTIFY that the above states	t Below Land Surface  Below Land Surface  t Below Land Surface  Gallons Per Minute	Air Line Electric Measuring Line Steel Tape  Other (specify):  For flowing well, measured shut in head:  Well yielded  GPM with a drawdown of  feet after  hours of pumpi  xisting Pump  Repair of Existing Pump	

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AUG 13 2010

BY: OLWE