## County: SUHFLOWER Permit # 179 Off Driller: J. HEWCOME 0-773

Date drilling completed: 4-10-08

State Well Report

Part 1
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 10631
Jackson, MS 39289-0631

P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)

For Office Use Only:
Aquifer:
Well #: P- 154
L. S. Elevation:
E-log #:

State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.

30 days of completion of drilling of the well.			
Well Owner Information	Well Location		
Owner Name & E - SF, PROJECTIES	Latitude: 33 • 26 • 33 " Longitude: 90 • 45 • 16 "		
Mailing Address: Po Pox /	Method of Lat/Long (circle one): Conventional Survey,		
	USGS quad Hand-held GPS Survey-grade GPS		
Marcon G 3/202 City State Zip Code	NW 1/4 NE 1/4 Sec 6 Twn 18N Rng SW		
	Distance Direction Nearest Town		
Telephone No 561-655-2882	Miles WEST of INDIANOVA		
Well	Data		
Purpose of Well (circle one) Home Industrial Public Supply	Irrigation Fish Culture Other:		
Date well drilling started: 4-10-08 Date	well drilling completed: 4-10-08		
If flowing, method of flow regulation: Valve Other (control of the control	lescribe)		
Static Water Level:feet above or below (circle one)	land surface Date measured:		
Method of Measurement (circle one) steel tape electric tape	air line other:		
Hole depth: 103 Well depth: Well grouted to a depth of feet			
Type of grout (circle one): Cement Bentonite Mix			
Casing length:feet	inches Type of casing:P.V.C.		
Screen length: 30 feet Screen diameter: 10			
Screen slot size: .050 inches Setting depth: From	70 feet to 100 feet		
Type of completion (circle all applicable). Gravel packed Under	rreamed Telescoped Open hole Natural Development		
Other (describe):			
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of page			
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:			
Name of organization running log(s):			
I certify that the well was drilled, constructed, and completed in	accordance with all applicable requirements of the Mississippi		
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.			
JOHN NEWCOME 0.773	dibuce		
Print Name of Water Well Contractor and License No.	Signature of Water Well Contractor		

RECEIVED

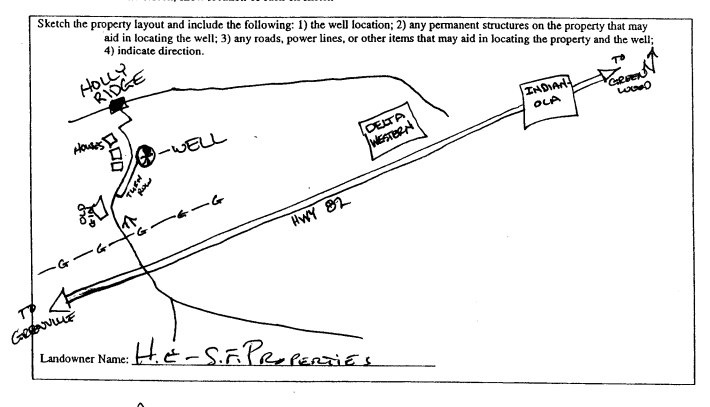
MAY 0 9 2008

BY: OLWR

If well telescopes please sketch below and show depths.

Ground Level		Description of Formations Encountered	From	To
		OTO TOP SOIL	0	IQ.
		CLAY MIX	10	40
7	δ	FINE SAND	40	70
	O" CASING	GOOD SAND GRAVER	70	100
`				
2	O. SLEED			
5	O. Silver		+	-
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If more than one screen, show location of each on sketch



Signature of Water Well Contractor

STATE WELL REPORT				
Permit #: O(e) 47479  Permit #: O(e) 47479  Driller: J. NEWCOME 0-173  Pump Installer's Mississippi Departmen Office of Land a P.O. E. Jackson, M.	Completion Report t of Environmental Quality and Water Resources lox 10631 IS 39289-0631 Well #: P-/54			
This report should be prepared by the pump installer in detail installation of pump.	1-6938 (fax) Elevation:			
Owner Name: H.E. & S.F. Profession	Well Location  Latitude 3 -24 -33 Longitude 90 -45-16			
Mailing Address: 6 FOX	Method of Lat/Long (circle one): Conventional Survey,  USGS qued, Hand-held GPS Survey-grade GPS			
MACON GA. 3/202 City State Zip Code	NW 1/4 NE 1/4 Sec 6 Twn 8N Rng SW  Distance Direction Nearest Town			
Telephone No. (61-655-2882	Miled I To Miled D			
Pump Tyma				
Pump Type Circle one	Power Type Circle one			
Circle one Air Lift Jet ubmersible				
Circle one  Air Lift Jet Submersible  Bucket Piston Turbine	Circle one			
Circle one  Air Lift Jet ubmersible	Circle one  Diesel Engine Gasoline Engine Natural Gas			
Circle one  Air Lift Jet ubmersible  Bucket Piston Turbine	Circle one  Diesel Engine Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO			
Circle one  Air Lift Jet Submersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well	Circle one  Diesel Engine Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO  Windmill Other (specify):			
Circle one  Air Lift Jet Submersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):	Circle one  Diesel Engine Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO  Windmill Other (specify):  Horse Power Rating of Motor:  Setting Depth: Office Feet VED  Number of Stages: / RECEIVED			
Circle one  Air Lift Jet Jubmersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):  Date Pump Installed: 4-15-08  Rated Pump Capacity: 1000 Gallons Per Minute	Circle one  Diesel Engine Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO  Windmill Other (specify):  Horse Power Rating of Motor:  Setting Depth: Office VED			
Circle one  Air Lift Jet Submersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):  Date Pump Installed: 4-65	Circle one  Diesel Engine Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO  Windmill Other (specify):  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:  MAY 0 9 2008  Method of Measuring Water Level, AND			
Circle one  Air Lift Jet Jubmersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):  Date Pump Installed: 4-15-08  Rated Pump Capacity: 1000 Gallons Per Minute	Circle one  Diesel Engine Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO  Windmill Other (specify):  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:  MAY 0 9 2008  Method of Measuring Water Level  Circle one BY: OLWR			
Circle one  Air Lift Jet Jubmersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):  Date Pump Installed: 4-(5-8)  Rated Pump Capacity: 6 Gallons Per Minute	Diesel Engine Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO  Windmill Other (specify):  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:  MAY 0 9 2008  Method of Measuring Water Level  Circle one  BY: OLWR  Air Line Electric Measuring Line Steel Tape			
Circle one  Air Lift Jet Jubmersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):  Date Pump Installed: 4-15-08  Rated Pump Capacity: 1000 Gallons Per Minute  Pump Test Data  Date Well Tested:	Circle one  Diesel Engine Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO  Windmill Other (specify):  Horse Power Rating of Motor:  Setting Depth:  O feet VED  Number of Stages:  MAY 0 9 2008  Method of Measuring Water Level  Circle one  BY: OLWR			
Circle one  Air Lift Jet Jubmersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):  Date Pump Installed: 4-68  Rated Pump Capacity: 6  Pump Test Data  Date Well Tested:  Static Water Level (A): Feet Below Land Surface  Pumping Water Level (B): Feet Below Land Surface  Drawdown [(B) - (A)]: Feet Below Land Surface	Diesel Engine Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO  Windmill Other (specify):  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:  MAY 0 9 2008  Method of Measuring Water Level  Circle one  BY: OLWR  Air Line Electric Measuring Line Steel Tape			
Circle one  Air Lift Jet Jubmersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):  Date Pump Installed: 4-68  Rated Pump Capacity: 6  Pump Test Data  Date Well Tested:  Static Water Level (A): Feet Below Land Surface  Pumping Water Level (B): Seet Below Land Surface	Diesel Engine Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO  Windmill Other (specify):  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:  MAY 0 9 2008  Method of Measuring Water Level  Circle one  BY: OLWR  Air Line Electric Measuring Line Steel Tape  Other (specify):			

I HEREBY CERTIFY that the above statements are true to the best of my knowledge.

Print Name of Pump Installer and License No. (if applicable)

Signature of Pump Installer