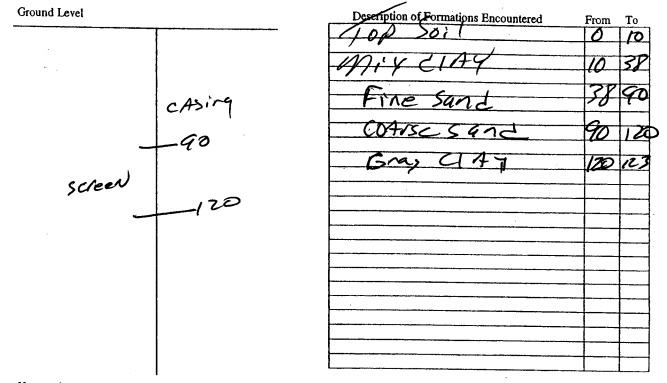
State XXI.	all Report	
	ell Report	For Office Use Only:
County: JAHKKET F2	Part 1 Mississippi Department of Environmental Quality	
Permit #: $(CUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU$	Office of Land and Water Resources	
Driller: J. NEWORIC J 17	P.O. Box 10631 Jackson, MS 39289-0631	
	961-5210 1-6938 (fax)	L. S. Elevation:
State Law requires that this report be prepared by the	driller in detail and filed v	vith the Department within
30 days of completion of drilling of the well. Well Owner Information	Wel	l Location
OWNER NAME ROSVENOR FARMS	Latitude: 32 . 48 . 12	" Longitude: To . 45. 6
Mailing Address: 10 SARAANN MCCLINTOCK		-
	Method of Lat/Long (circle o	
Po Box 228		GPS Survey-grade GPS
YAZOO CITY, MS. 39194 City State Zip Code	SE 14 NVN 14 Sec. 1	Twn IIN Rng 51
	NW NE 18 Distance Direction	Nearest Town
Telephone 62-571-3353		of HOLLY BLUFF
Weli I	Data	
Purpose of Well (circle one) Home Industrial Public Supply	Irrigation Fish Culture	Other:
Date well drilling started: <u>4-14-8</u> Date		
If flowing, method of flow regulation: Valve Other (d		
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: 123 Well depth: 120	_ Well grouted to a depth of	
Type of grout (circle one): Cement Bentonite Mix		
		puc
	inches Type of casing:	Δ. /.
Screen length: <u>30</u> feet Screen diameter: <u>16</u>	inches Type of screen:	
Screen slot size:inches Setting depth: From	<u>90</u> feet to 1	ZO feet
Type of completion (circle all applicable); Gravel packed Unde	rreamed Telescoped Ope	n hole Natural Developme
- She control (a control an approximation) (Charles backed a control of the con		-
Other (describe):		
Other (describe): Top of lap pipe or reduction in casing:feet. If t	elescoped or more than one so	creen, describe on back of pa
Other (describe):	elescoped or more than one so	creen, describe on back of pa
Other (describe): Top of lap pipe or reduction in casing:feet. If to Logs run (circle all applicable): No log run Electric Gamma Ray Name of organization running log(s):	elescoped or more than one so Density Sonic Neutron	creen, describe on back of pa Other:
Other (describe):	elescoped or more than one so Density Sonic Neutron accordance with all applicable	creen, describe on back of pa Other: e requirements of the Mississ
Other (describe): Top of lap pipe or reduction in casing:feet. If to Logs run (circle all applicable): No log run Electric Gamma Ray Name of organization running log(s):	elescoped or more than one so Density Sonic Neutron accordance with all applicable	creen, describe on back of par Other: e requirements of the Mississ
Other (describe):	elescoped or more than one so Density Sonic Neutron accordance with all applicable	creen, describe on back of pa Other: e requirements of the Mississ
Other (describe):	elescoped or more than one so y Density Sonic Neutron accordance with all applicable partment of Health regulation	creen, describe on back of par Other: e requirements of the Mississ as and state laws.
Other (describe):	elescoped or more than one so Density Sonic Neutron accordance with all applicabl partment of Health regulation Signature	ereen, describe on back of pa Other: e requirements of the Mississ as and state laws.)
Other (describe):	elescoped or more than one so Density Sonic Neutron accordance with all applicabl partment of Health regulation Signature	ereen, describe on back of par Other: e requirements of the Mississ as and state laws.
Other (describe):	elescoped or more than one so Density Sonic Neutron accordance with all applicabl partment of Health regulation Signature	e requirements of the Mississ as and state laws.
Other (describe):	elescoped or more than one so Density Sonic Neutron accordance with all applicable partment of Health regulation Signature	ereen, describe on back of par Other: e requirements of the Mississ as and state laws.)

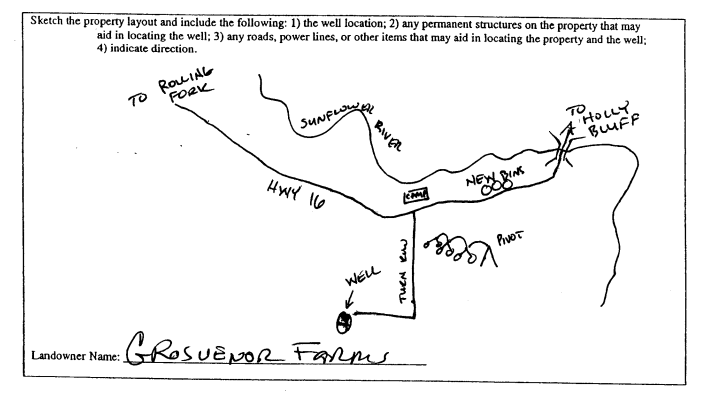
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H-32

If well telescopes please sketch below and show depths.



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



Signature of Water Well Contractor

HOCO TILL PLANE SET		
ST	TATE WELL REPORT	
Counce: SHARKEY Permit #: CUU2U87# Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources		For Office Use Only: Aquifer:
Driller NEW COME 73 Date completed: $4 - 14 - 28$	P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)	Well #:
This report should be prepared by the pump in installation of pump.		· · · · · · · · · · · · · · · · · · ·
No ist - T-	Well Owner Information Well Location Well Location Latitude 2-48-12 Longitude 20-42	
Mailing Address: Method of Lat/Long (circle of		one): Conventional Survey,
Po P9x 228 YA200 C:TY, MS. 2 City State Z Telephone (102)-57(-335)	USGS quad. H 39194 $5E_{14}$ No. 4 Sec_ Distance Direction 3 Distance Direction	
Pump Type Circle one		Power Type Circle one
Air Lift Jet Subme	rsible Diesel Engine Gas	oline Engine Natural Gas
Bucket Piston Turbing	Electric Motor Ha	nd Tractor PTO
Centrifugal Rotary Flowin	ng Well Windmill Oth	er (specify):
Other (specify):	Horse Power Rating of Mo	tor: 60
Date Pump Installed: 5-02-08	Setting Depth: 70	feet
Rated Pump Capacity:	Per Minute Number of Stages:	
Pump Test Data	Method of	Measuring Water Level
Date Well Tested:	Air Line Electric I	Circle one Measuring Line Steel Tape
Static Water Level (A): Feet Below L Pumpin Water Devel (B): Feet Below L	and Surface	Measuring Line Steel Tape
Drawdown [(B) - (A)]:Feet Below L	and Surface For flowing well, measure	d shut in head:feet
Test Pumping Rate:Gallons		GPM with a drawdown of
Duration of Pump Test (minimum 4 hours):		arhours of pumping
I HEREBY CERTIFY that the above statements are	#76-P //	Ane
	To WELL Log Pate:	
· · · · · · · · · · · · · · · · · · ·		MAY 1 2 200
	· · ·	BY OLW