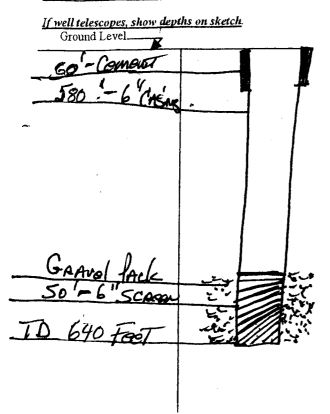
County:MonrecePart 1Permit #:MS - GW / 6439Mississippi DepartDriller:Part 1 Mississippi DepartOffice of LaDriller:Part 1 Mississippi DepartOffice of LaDate drilling completed:10 part 07(d)	e Well Report – Driller's Log ment of Environmental Quality and and Water Resources O. Box 10631 an, MS 39289-0631 501)961-5210 1)354-6938 (fax)	For Office Use Only:      Aquifer:
State Law requires that this report be prepared by the Department at the above address within 30 days of con- Information on Well Owner (Landowner if borehole is not for a water well) Owner Name STEVE KOEHA Mailing Address: 2081S WhitewahRd Aboaneen MS 3885/ City State Zip Code Telephone No. (662, 369 - 29/6	ompletion of drilling of the well    Well or Bo    Latitude:  ',    Method of Lat/Long (circle on    USGS quad, Hand-held	or borehole. rehole Location " Longitude:" e): Conventional Survey, GPS, Survey-grade GPS Twn <u>14_S</u> Rng <u>6</u>
Well / B Date drilling started: 10/11/07 Date drilling completed: 10/	lorehole Data	
Location of the source of any surface water used for drilling:	Ray Density Sonic Neutron C eological Investigation Ground S	······································
If drilling is not related to water well construct	ction, skip the remainder of this bloc	<u>k</u>
Turpose of Well (check one): Home Industrial Public Sup    f a flowing well, method of flow regulation: Valve    tatic Water Level: feet above or below (circle on    fethod of Measurement (circle one)    steel tape    electric factorie	Other (describe) e) land surface Date measured: pe> air line other:	
Vell depth: <u>670</u> Well grouted to a depth of <u>so</u> feet Ty asing length: <u>580</u> feet Casing diameter: <u>6</u>	inches Type of casing:	PUC
Vell grouted to a depth of <u>So</u> feet  Ty    asing length: <u>580</u> feet  Casing diameter: <u>6</u> breen length: <u>60</u> feet  Screen diameter: <u>6</u>	inches Type of casing: inches Type of screen:	PVC
Well depth:  Util and the provided to a depth of so feet  Type    Casing length:  Util and the provided to a depth of so feet  Type    Creen length:  Util and the provided to a depth of so feet  Type    Creen length:  Util and the provided to a depth of so feet  Setting depth:    Creen length:  Util and the provided to a depth of so feet  Setting depth:    Creen slot size:  Util and the provided to a depth of so feet  Setting depth:    Creen slot size:  Util and the provided to a depth of so feet  Setting depth:    Creen slot size:  Util and the provided to a depth of so feet  Setting depth:    Creen slot size:  Util and the provided to a depth of so feet  Undepth of so feet    Creen slot size:  Util and the provided to a depth of so feet  Undepth of so feet    Creen slot size:  Util and the provided to a depth of so feet  Undepth of so feet    Completion (circle all applicable):  Util and the provided to a depth of so feet  Undepth of so feet    Cother (describe):  Util and the provided to a depth of so feet  Util and the provided to a depth of so feet	inches Type of casing: inches Type of screen: 580feet to44	PVCfeet De Natural Development

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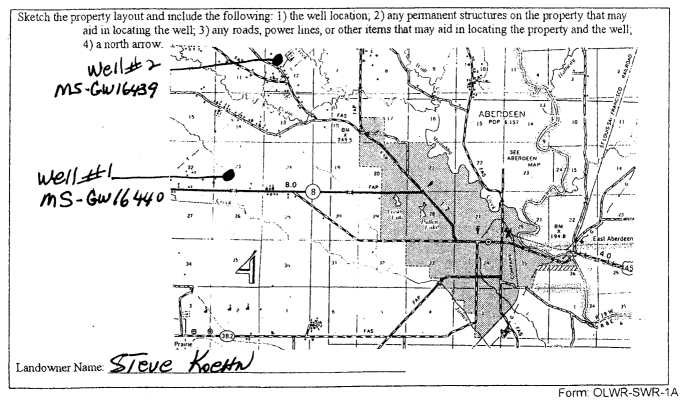
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THE SHERE HELOW VILLY LEYUNEN IVE WHET WELD



vells and boreholes, unless specifical Description of Formations Encountered		
Sectification of Formations Encountered	Ground Level	
CIAN	0	17
LS	17	63
CLAY SAND	63	178
LY5	178	224
SAND	224	254
CIAN	194	305
SAND	505	546
ORAVE	546	646
· · · · · · · · · · · · · · · · · · ·		
	···	
		· · · · · · · · ·
	1	1

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



I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state

laws 10/24/07 T) AUDUA Print Name of Responsible Licensee and License No. . Date

NOV 9 1 2007 Signature of Licensee

BY: OLWR

Part 2		
Pump Installer's Completion Report	For Office Use Only:	
Office of Land and Water Resources	ty Aquifer:	
P.O. Box 10631	Well #: K-87	
(601)961-5210		
(601)354-6938 (fax)	Elevation:	
by a licensed water well contractor or a licensed p		
ition	Well Location	
Latitude:	Latitude:Longitude:	
Terock Rol Method of Lat/Long (cho	eck one): Conventional Survey,	
Aberrow, MS 3885/ USGS quad_, Ha		
N/E 1/ NW 1/ See	NE 1/NW 1/2 Sec 12 T 145 R 6E Distance Direction Nearest Town	
Zip Code		
	/	
	01_FJOCKDGON/	
	Power Type	
	Circle one	
	asoline Engine Natural Gas	
	and Tractor PTO	
	ther (specify):	
	fotor: <u>1.5</u> .	
Setting Depth:	<b>§9</b> feet	
Gallons Per Minute Number of Stages:	4	
Method of	f Measuring Water Level	
	Circle one	
Air Line Electric		
Below Land Surface Air Line Electric . Other (specify):	Circle one	
Below Land Surface Air Line Electric . Below Land Surface Other (specify):	Circle one Measuring Line Steel Tape	
Below Land Surface Other (specify):	Circle one Measuring Line Steel Tape	
Below Land Surface  Air Line  Electric    Below Land Surface  Other (specify):	Circle one Measuring Line Steel Tape	
	Mississippi Department of Environmental Quali    Office of Land and Water Resources    P.O. Box 10631    Jackson, MS 39289-0631    (601)961-5210    (601)354-6938 (fax)    Iby a licensed water well contractor or a licensed p    Led with the Department at the above address within    tion    Latitude:    Latitude:    Method of Lat/Long (ch    USGS quad, Hand    A/E ½ NW ½ Se    Distance  Direct	

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