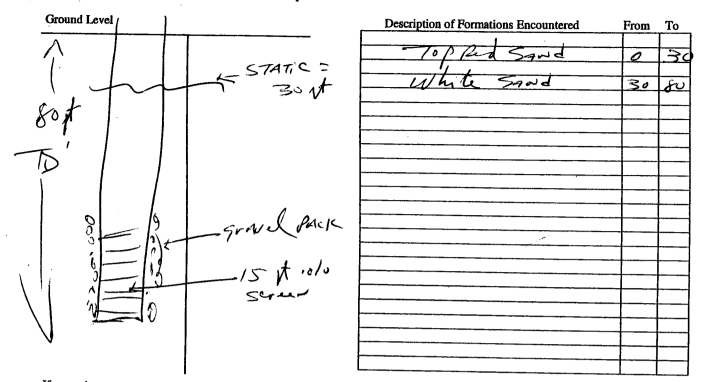
State Well Report			
	Part 1	For Office Use Only:	
Mississippi Department	at of Environmental Quality	Aquifer:	
Permit #: Office of Land a	Office of Land and Water Resources		
	P.O. Box 10631		
	1S 39289-0631 961-5210	L. S. Elevation:	
12-21-06 (601)35	(601)961-5210 (601)354-6938 (fax)		
State Law requires that this report he proposed by the defiles in defailer in			
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.			
Well Owner Information	Wel	Location	
Owner Name Fowler	Latitude:	_" Longitude:^ '"	
Mailing Address: <u>FFF Construction</u>	Method of Lat/Long (circle or		
156 Hust Ruth USGS guad, Hand-held		GPS, Survey-grade GPS	
BARESWILL MAS SWILL			
· · · · · · · · · · · · · · · · · · ·			
Telephone No. (202) 934-7995	Distance Direction Miles	Nearest Town of <u><i>OX</i></u> for <u><i>L</i></u>	
Well Data			
Purpose of Well (circle one) Home Industrial Dublis Surgitary Anti-			
Date well drilling started: $12-21-06$ Date well drilling completed: $12-21-06$			
If flowing, method of flow regulation: Valve Other (describe)			
Static Water Level:			
Method of Measurement (circle one) steel tape electric tape air line other:			
Hole depth: <u>SUIT</u> Well depth: <u>SOIT</u> Well grouted to a depth of <u>10</u> feet			
Type of grout (circle one): Cement Bentonite (Mix)			
Casing length: 65 feet Casing diameter: 4 inches Type of casing: 12			
Screen length: 15 feet Screen diameter: 4" inches Type of screen: Pve			
Screen slot size: <u>clo</u> inches Setting depth: From <u>65</u> feet to <u>50</u> feet			
Type of completion (circle all applicable): Gravel packed Underreamed 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.			
Leeper Drillion #0079	A	Les 1	
rint Name of Water Well Contractor and License No. Signature of Water Well Contractor			

JAN 17 2007 BY: OLW F

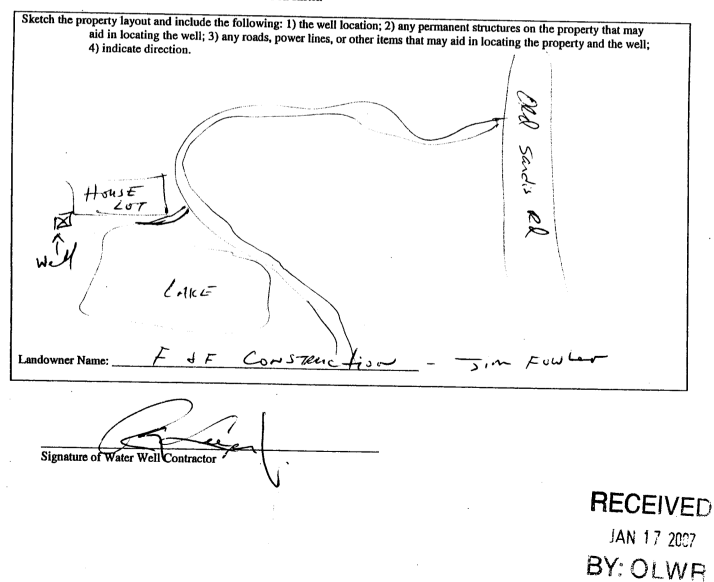
F-172

If well telescopes please sketch below and show depths.

a.



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



Mailing Address: $F + F$ Construction Method of Lat// 156 $14m7$ $Rus d$ USC $Baresville$ $M \le 38606$ 14 $City$ $State'$ $Zip Code$ $Distance$ Telephone No. 662 $934 - 799s^{-}$ $/$ Miles Pump Type Circle one Diesel Engine Bucket Piston Turbine Electric Motor	tal Ouality Aguitan
Date completed: $12 - 2/- 0$ ($(601)961-5210$ $(601)961-5210$ $(601)961-5210$ $(601)961-5210$ $(601)354-6938$ (fax) This report should be prepared by the pump installer in detail and filed with installation of pump. Well Owner Information Owner Name: $M = 7_{0} W 2 $ Mailing Address: $F \neq F$ $Correction M$ $Mailing Address:$ $F = f + F$ $Method of Lat/M$ $Mailing Address:$ $F = 34 - 796 c$ $Method of Lat/M$ $Mailing Address: Gore State / Zip Code Miles Telephone No.(Go2) G34 - 796 c Miles Miles Miles Miles Miles Mail Mail Mail Method of Lat/M Method of Lat/M Method field Mail Mail Mail Mail Method field Mail Method field Mail $	
Well Owner Information Owner Name: M T_{cW}/est Latitude: Mailing Address: F F $Construction$ Method of Lat// Mailing Address: F F $Construction$ Method of Lat// $Istimute Istimute Method of Lat// USC Istimute M S S6606 I4 Istimute M S S6606 I4 USC B4775SVille M S S6606 I4 USC City State ' Zip Code Distance I Miles Telephone No. G62 934 - 7995s^ I Miles Pump Type Circle one Submersible Diesel Engine Bucket Piston Turbine Electric Motor Centrifugal Botom Turbine Turbine Turbine $	Well #: <u>F- 172</u> Elevation:
Owner Name: $i M$ $\overline{f} \circ W / evt$ Latitude: Mailing Address: $\overline{F} + \overline{F}$ $\overline{Construction}$ Method of Lat// 15^{-6} $Hun \tau$ $Rus t$ $Wethod of Lat// 15^{-6} Hun \tau Rus t Wethod of Lat// Gatzesville Ms 38606 Wethod of Lat// Batzesville Ms 38606 Wethod of Lat// Wethod of Lat// Ws Wethod of Lat// Ws Batzesville Ms S8606 Wethod of Lat// Wethod of Lat// Ws Ws Ws Ws State' Zip Code Ws Ws State' Zip Code Ws $	the Department within 30 days of the
Mailing Address: $F \neq F$ $Construction$ Method of Lat// 15^{-6} $Hun \tau$ $Rus d$ USC $B4\pi = 5vill \epsilon$ $M \leq 38606$ $4_{}$ $City$ $State'$ $Zip Code$ $14_{}$ $Distance$ $I_{}$ $I_{}$ $I_{}$ Telephone No. 662 $934 - 7995$ $I_{}$ Pump Type Circle one Diesel Engine Diesel Engine Bucket Piston Turbine Electric Motor	Well Location
Mailing Address: F F $Construction$ Method of Lat// 156 $Hun \tau$ $Rus d$ USC $Barzesville$ M S 36606 14 $City$ $State'$ Zip Code $Distance$ Telephone No. 662 $934 - 795s^ Miles$ Pump Type Circle one Diesel Engine Air Lift Jet Submersible Diesel Engine Bucket Piston Turbine Electric Motor	Longitude:
$\frac{156}{B47 = 50i 112} + \frac{1}{N s} + \frac{1}{3866} + \frac{14}{14} + \frac{1}{N s} + \frac{1}{2ip Code} + \frac{14}{14} + \frac{14}{$	Long (circle one): Conventional Survey,
$\frac{B47 = 5V_1 2}{City} \qquad M \le 366 6 \qquad -4 - \frac{14}{Distance}$ $Telephone No. (662) \qquad 934 - 795 - \frac{1}{Miles}$ $\frac{Pump Type}{Circle one}$ Air Lift Jet Submersible Diesel Engine Bucket Piston Turbine Electric Motor Centrifugal	GS quad, Hand-held GPS, Survey-grade GPS
Telephone No. (6/62) 934 - 7995 Distance Pump Type Circle one	_ 4 Sec_18_ Twn_ 8 S Rng_ 3 W
Pump Type	
Circle one Air Lift Jet Submersible Diesel Engine Bucket Piston Turbine Electric Motor	Direction Nearest Town $\mathcal{N}\mathcal{W}$ of $\mathcal{O}\mathcal{X}$ \mathcal{A}
Bucket Piston Turbine Electric Motor	Power Type Circle one
Bucket Piston Turbine Electric Motor	
Centrifugal Rotary Flowing Well	· · · · · · · · · · · · · · · · · · ·
Centrifugal Rotary Flowing Well Windmill	Other (specify):
	ting of Motor: <u>34 HP</u>
	<u><u><u></u><u><u></u><u><u></u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u></u></u></u>
Poted During Court in the second se	es: / {
Pump Test Data	fethod of Measuring Water Level
Date Well Tested: / Z - 21 - 06	Circle one
Static Water Level (A): Feet Below Land Surface Air Line	Electric Measuring Line (Steel Tape)
	, measured shut in head:feet
	GPM with a drawdown of
Duration of Pump Track (mint of the state	feet afterhours of pumping
HEREBY CERTIFY that the above statements are true to the best of my knowledge Leeper Drilling # 00 76 Print Name of Pump Installer and License No. (if applicable) Signature	
	e of Pump Installer
	e of Pump Installer

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