COUNTY WELL LO			SI	ssippi de	PAR	TMENT	OF ENV					
Jackson							O#-			_	BUALITY	
WELL NUMBER SW2-A							Office	of Lan	d and W	ater R	esource	
NAME OF DRILLING FIRM									P	. O. B	ox 1063	
DATE WELL COMPLETED Fugro Geoscience								Ja	ckson. N	IS 392	289-063	
04-22-03 6105 Rookin, Hou						ton, TX	770	MATER	WELL C	RILLE	RS LOC	
NAME & MAILING					DATA							
W.P. Harrison						PUMP TYPE (Circle One):						
P.O. Box 1288						Submersible, Turbine, Jet Flowing Well, Other (Describe) N/A						
						POWER TY	-				0	
Social Circle, GA 72202						Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) N/A H/P						
WELL LOCATION SEC TOWNSHIP RANGE						Pump Capacity	(GPM)	No. of Stag	es Setting	Depth		
N F						N/A N/A N/A FT.					FT.	
Gautier 6 8 6 6 W						PUMP TEST						
.5 Miles SW of Gautier						Well yieldedN/A GPM with						
OTHER LANDMARK Hwy. 90 and												
Pascagou!						a drawdo	own o	N/A		-	ft.	
WELL PURPOSE Home, Irrigation, Municipal, Industrial, Fish Pond, etc.						after	N/A		hou	re of n	umpina	
Monitoring						<u> </u>				. о о р		
WELL DATA						LOG DATA						
Well Depth	Well Depth Casing Diameter (In) Casing Length (Ft)					TYPE OF LOG RUN (Circle One): No Log Run,						
40	2		30			Electric, Gamma Ray, Density, Sonic, Neutron,						
Type of Casing	Casing Hole Depth Depth to Static Water Level					Other (Describe) N/A						
PVC						Name of Organization Running Log						
TYPE OF COM												
Gravel Packed. Underreamed. Telescoped.						GEOLOGIC DATA (Office Use Only)						
Natural Develo	pment.	Open Ho	ie,	Other		Surface Elev.	_	logic Unit	Unit Thicks		pth to Top	
(Describe)						Surface Elev.	deo		Onit Tineki	less De	pin to Top	
WELL GROUTED TO A DEPTH OF 26 FEET						Subs. SWL	Date		Analysis	Aq	uiler Test	
Type Grout (circle one): Cement, Bentonite, of Mix						Driller's Remai	rks					
SCREEN DATA						Bentonite Seal 26-28 Ft.						
Diameter - Inches	Length · Feet	Slot Size - Inches				Dente	JILL C	e bea.		20 1	<u> </u>	
2	10		0.01			<u> </u>						
Screen Type Depth to Bottom - Feet				Top of Lap Pipe or Reduction in Casing								
PVC 40						N/A	FEE	T ONE	LESCOPED SCREEN: US			
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO						FORM	AATIONS	(Continued)	FROM	TO	
Poorly Sorted Sands			0	10	Ť						1	
Silty Clay			10	30	1		•				<u> </u>	
Poorly Sorted Sands			30	40	t			ECF	IVE	D	\top	
(tightly compacted)							P		_1_V_ 		+	
(CIBICI) Compacted)						_		UIN 2	2 2002	+	 	
							•	JUN L	3 2003	Ψ	+	
									LIA	b	+	
				╀		-B	Y: U	LW	n _	+		
			 	ļ	+							
			 		+					ļ	-	
			↓	ļ	╀					<u> </u>		
			1	l	1	IF MORE SPACE	ISNEED	DED USE BA	ACK	1	1	

If well telescopes please sketch and show depths.	
GROUND LEVEL	SECTION Please indicate well location X. ADDITIONAL INFORMATION
If more than one screen	

show location of each on sketch.