COUNTY WELL LO	CATED			MIS	SIS	ISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY					
WELL NUMBER	CODED	PERMIT NUMBER					Office of Lan	d and Wate			
1-1-0	2155						J. Lan	io and man	J. 110.	ocu, oco	
	30242 HWY. 4 E									k 10631	
	WELL COMPLETED CENIATORIA NAC						Ja	ckson, MS	3928	39-0631	
2-16-98 SENATOBIA, MS					201	WATER WELL DRILLERS LOG					
NAME & MAILING ADDRESS OF LANDOWNER						PUMP DATA					
Golden Timber Co						PUMP TYPE (Circle One):					
000					4	Submersible Other (Desc		, Jet	Flowi	ng Well,	
V.O.184 65Z						•	PE (Circle One)				
SENATODIA, MS 38668					4	Electric		sel, Gasoli	ne, 3 /	Butane,	
WELL LOCATION: SEC TOWNSHIP RANGE						Pump Capacity (GPM) No. of Stages Setting Depth					
24 SN LE						12		20	Y	FT.	
DISTANCE DIRECTION NEAREST TOWN					'	PUMP TEST				Г1.	
Miles of BARR						Well yielded GPM with					
	Woodworking Shop					a drawdown of t.					
				Pond, etc.				w X			
Ĺ.,	WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.					after		hours	of pui	mping	
WELL DATA						LOG DATA					
Well Depth	Casing Diameter	(ln.)	Casing Le	ength (Ft.)		TYPE OF LO	OG RUN (Circle	One):	No L	og Run,	
2 -22	4		52	-3			Gamma Ray, D	Density, Son	ic, N	leutron,	
Type of Casing	Type of Casing Hole Depth Depth to Static Water Level			Level		Other (Describe)					
PVC 233 170						Name of Organization Running Log					
TYPE OF COMP					ı						
Gravel Packed Underreamed, Telescoped,					-	GEOLOGIC DATA (Office Use Only)					
Natural Development, Open Hole, Other (Describe)					Γ	Surface Elev.	Geologic Unit	Unit Thickness	1	n to Top	
`											
WELL GROUTED TO A DEPTH OF 3 FEET						Subs. SWL	Date	Analysis	Aquit	er Test	
Type Grout (circle one). Cement, Bentonite, or Mix					Ĺ	Driller's Remar	ks				
SCREEN DATA						o mor o mornar		•			
Diameter - Inches	Length - Feet	s	lot Size - In	ches	r						
<u></u> -{	10		101	3	ļ						
Screen Type	1 ,		to Bottom	- Feet	ſ	Top of Lap F	Pipe or Reductio	n in Casing			
Prcslot 223					-		EEET LOUR	LESCOPED OR M			
			<u> </u>		ا. نا		I EE I ONE	SCREEN: USE BA	ACK PAG	<u> </u>	
DESCRIPTION OF FO	ORMATIONS ENC	OUNTERED	FROM	то	ـ	FORM	ATIONS (Continued) F	ROM	то	
while	Clay_		0	10	\vdash						
000	<u> </u>		12	110	<u> </u>						
Red Sand 10 11			1110	-	03-0	13-98A10	:07 R¢V	D			
White Soult Clay 110 160			-		· · · · · · · · · · · · · · · · · · ·						
<u>y</u>	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5	1,0		T						
White sand 160 2			233								
						· · · · · · · · · · · · · · · · · · ·					
					Т						
•					. IF	MORE SPACE I	IS NEEDED, USE BA	.ck			

If well telescopes please	
sketch and show depths.	
·	
GROUND LEVEL	
į į	1 1
1	SECTION 24
	Please indicate well location X.
	ADDITIONAL INFORMATION .
	ADDITIONAL INI CHIMATICI
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If more than and coroon	<u> </u>

show location of each on sketch.