COUNTY WELL LO		7	MIS	SSISS	SIPPI D	EPARTMENT OF	ENVI				
WELL NUMBER	ELL NUMBER CODED PERMIT NUMBER					Office of Land and Wa			QUALIT ter Resource		
DATE WELL COMPLETED DATE WELL COMPLETED AULINATE AULI					P. O. Box 1063 Jackson, MS 39289-063 WATER WELL DRILLERS LO						
NAME & MAILING	ADDRESS OF	LANDOWNER		ÎΓ		PUMP DA	TA				
RIFLE NAMEE COLDWATER. Latitude:					PUMP TYPE (Circle One): Submersible.) Turbine, Jet Flowing Well. Other (Describe) POWER TYPE (Circle One): Electric.) Tractor, Diesel, Gasoline, Butane.						
Longitude:					Other (Describe) H/P 3/9						
WELL LOCATION	SEC	TOWNSHIP	RANGE	Di	ESCRIPTIO	N OF FORMATIONS ENCO	UNTERED		TC		
	#-8	T-5	(s) 12-7(w)) -	70/	PDOIC		0	10		
DISTANCE	DIRE < Miles <u></u>	CTION of	NEAREST TOWN LOCALITECA		180	5mo -6n	Avec	10	40		
OTHER LANDMAR					Gne	Y+ WHITE C	IN	40	100		
WELL PURPOSE: H	tome, Irrigation	i, Municipal, Indi	ustrial, Fish Pond, etc.	2	who	TE CIM		100	120		
		DATA	·		. 0475	- C 1 1 C/	W	120	14		
Well Depth	Casing Diam	eter (In.)	Casing Length (Fl.)	1	ع ۱۱ و حد	-31-01		20	1 20		
Type of Casing	Hole Depth	Depth to	Static Water Level	1	VHT	ES+0		140	165		
PIC	165		70' l	F					 		
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped, Natural Development, Open-Hole, Other						BECE	WE	<u>D.</u>			
(Describe) / MSHED SAND					MAR 2 9, 2004						
WELL GROUT				-				<u> </u>	┼─		
Type Grout (ci		N DATA	tonite, or MIX			BY: OL	_VVI	7			
Diameter - Inches	Length -		Stot Size - Inches]							
911	1/	0 1	4 71605				,	l	1		
Screen Type	101	Depth	to Bottom - Feet	7	Top of La	p Pipe or Reduction in	Casing				
ρ	1)C		165	_		EEET I bussess		MORE THA			
Requiremen	its of the l	Mississipp	d, constructed a Department on and state lav	of En	complet vironme	ed in accordance vental Quality and/o	with all or the N	applica Aississi	able ippi		
10	1/K	1	0-64	15	-	3-,	J 4	ر ٥٥	l		
Signature ø	License	l Driller ar	nd License No.				Date		r		

Additional Information Required On Back

If well telescopes please sketch and show depths.								
GROUND LEVEL	,							
	PUMP 1	Please indicate well location X. Pump Capacity (GPM) No. of Stages Setting Depth PUMP TEST Well yielded GPM with						
	a drawdown of ft after hours of pumping LOG DATA TYPE OF LOG RUN (Circle One): No Log Run							
	Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) Name of Organization Running Log GEOLOGIC DATA (Office Use Only)							
	Surface Subs. S		Geologic Unit	Unit Thickness Analysis	Depth to Top Aquifer Test			
If more than one screen,	Driller's Remarks							
show location of each on sketch.	I——							