SOUNT MET PUCHTED	MIS	Sissippi D	DEPARTMENT OF EN		
MET NITTOL ODED	PERMIT NUMBER	····	Office of Land and		
J-3100_	MALE OF DAIL INCHER		00		
	CONTUR	Whele	lockeen	P.O. Box	
DAJE WELL COMPLETED	Service		WATER WELL	MS 39289 DRILLERS	3 LO
NAME MAILING ADDRESS OF LAN	DOWNER		PUMP DATA		
Kay Browssard		PUMP TY	PE (Circle One):		
Pulpingal RO		Submersible, Turbine, Jet Flowing Well, Other (Describe)			
Latitude:		POWER 1	TYPE (Circle One): Tractor, Diesel, G	enation O	
Lantude: Ocean Spungs Mh		Other (De	ecribal	iasoline. B	utane
40	TOWNSHIP RANGE	DESCRIPTIO	ON OF FORMATIONS ENCOUNTE	RED FROM	TO
12	63 96	HOT	SOCI		1
DISTANCE DIRECTIO		1710	right Clear	- - - - - - - - - - 	1/4
Mries EASV	of LATTMER	176.7	of Marian	MES	50
OTHER LANDMARK		12/12	e Clare	27	d
		Fraul	nedulming	1 20	125
WELL PURPOSE Home, Brigation, Mu	inicipal, Industrial, Fish Pond, etc.	Blu	e Cley	735	175
WELL DATA		Frai	1 Coarsa an	d 152	17
Well/Depth / Casing Diameter					
178' 0"	168	<u> </u>			
Type of Casing Hole Depth	Depth to Static Water Level				
DVC 1110 45			RECE	VFD	
TYPE OF COMPLETION: (Circle One or More): Gravel Packed. Underreamed, Telescoped,			ULOP.		
Neteral Development, Open Hole, Other		ļ	AUG 12	2002	
(Describe)		ļ	ДОП 1 -		
WELL GROUTED TO A DEF				WR	├
Type Grout (circle one): Cen	tent, bentonite, or wix		D1. O.		
SCREEN	DATA			-	╁
Diameter - Inches Length - Feet	Stat Size - Inches				
Screen Type	Depth to Bottom - Feet	Top of La	p Pipe or Reduction in Casi	ing	
VVC 1778'		FFFT ONE SCREEN USE BACK DACE			
		<u> </u>	FEET ONE SCREEN:	JSE BACK PAGE	
I certify that the well wa	s drilled, constructed a	nd complet	ed in accordance with	all applica	ıble
Requirements of the Mis	sissippi Department of	Environm	ental Quality and/or th	1e Mississij	ppi
Department of Health re	gulations and state laws	s.			
Jul Kitchell, 412 818/02					
- There was			- V - V - V - V - V - V - V - V - V - V		_

Additional Information Required On Back

if well telescopes please sketch and show depths.	1 1/3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
hotori and srow deputs.	
GROUND LEVEL	SECTION / Please indicate well location X. Pump Capacity (GPM) No. of Stages Serting Depth FT. PUMP TEST Well yielded GPM with a drawdown of ft after hours of pumping No. LOG DATA No. Log Run Electric, Gamma Ray, Density, Sonic, Neutron Other (Describe) Name of Organization Running Log GEOLOGIC DATA (Office Use Only) Surface Elev. Geologic Unit Unit Thickness Depth to Top Subs. SWI. Date Analysis Aquifer Test Dritler's Remarks Definition Description Descripti
If more than one screen, show location of each on sketch.	