			General Angles				The creek books	
(ender in the end the end of the end of	** ** **	or designate the constraint	The same water	disa Marija P	e in an et earle in a i		
UNTY WELL LOCATED		MIS	SISSIPPI DE	PARTMENT	OF ENVIR	ONMENTAL		
WELL NYMBER 2000ED	PERMIT NUMBER	· 		Office of Lar	nd and Wate	QUALITY r Resources		
7 0400	NAME OF DRILLING	IRM C	et Sut	1		. Box 10631		
Suly 18, 1997	BENTONI	A, 1		y Zo WATEP	ickson, MS RWELL DRI	39289-0631 LLERS LOG		
NAME MAILING ADDRESS OF LAND	_			~	PDATĄ			**
Cole MANS	MS-		Other (Desc	ribe)		Flowing Well,		
/	7	LAJ	Other (Desc	ribe)	sel, Gasolir H/P –			
WELL LOCATION SEC TO	OWNSHIP RAN	GE	Pump Capacity	(GPM) No. of Sia	ges Setting Dep	2_ FT.		
DISTANCE DIRECTION	NEAREST	TOWN	PUMP TEST			ri.		
OTHER LANDMARK	VAILY,	MARK	- Well yield	led <u>5</u>	<u> </u>	GPM with		
			a drawdo	wn of	0	ft.		
WELL PURPOSE Home, Irrigation, Mun	c≀pal, Industriat, Fish i	ond, etc.	after	12	hours o	of pumping		
WELL DA		orth (ELL)		LOG DA				
110 4	9		Electric, G	OG RUN (Circle Samma Ray, 1		No Log Run c, Neutron,		
Type of Casing Hole Depth	Depth to Static Water	_evei	Other (Desc	ization Running Lo	· · · · · · · · · · · · · · · · · · ·			
TYPE OF COMPLETION: (Circle Gravel Packed Underrea		beco						
	pen Hole,	Other	GEOL Surface Elev.	OGIC DATA Geologic Unit	Office Us	e Only) Depth to Top		
WELL GROUTED TO A DEPTH OF 2.5 FEET Type Grout (circle one): Ceme (Bentonite, or Mix			Subs. SWL	Date	Analysis	Aquiter Test		
SCREEN D	ATA		Driller's Remark	s				
Diameter Inches Length Feet 20	Stot Size - Inc	hes						
creen Type	Depth to Bottom	Feel	Top of Lap P	ipe or Reductio				
	1//			FEET ONE	LESCOPED OR M SCREEN: USE BA	ORE THAN CK PAGE	TO MICHAEL THE	
ESCRIPTION OF FORMATIONS ENCOU	INTERED FROM	76	FORMA	ATIONS (Continued		ROM TO		
AND- GRAUG	-6 16	1/0		26B				
					- 13 U			
				AUG 07	1997			
			Dept Office	. of Environn of Land & W	nental Quality	200	2	
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			IF MORE SPACE IS	S NEEDED. USE BA	СК			
en geografije in die en een de tot die gebouwe in die een de	and the second	. ~						