QOONTY WELL LO	CATED			MIS	SISSIPPI DE	PART	MENT (	OF ENVIR	RONM	ENTAL		
WELLNUMBER		C 555			SISSIPPI DEPARTMENT OF ENVIRONMENTAL  QUALITY  Office of Land and Water Resources							
WELLNUMBER	138 CODED		NUMBER	<b>,</b>			or Lanc	and wat	er Hes	ources		
		NAME O	F DRILLING	ぱん	ell Serul	20	lac	P. ( kson, MS		10631		
8-16-9	ETED		<del></del>			-	'ATER	WELL DR	ILLEP	is Log		
NAME & MAILING	PUMP DATA											
Robert scheeller					PUMP TYPE (Circle One): Submersible: Turbine, Jet Flowing Well, Other (Describe)							
RR Summit												
					POWER TYPE (Circle One):  Electric Tractor, Diesel, Gasoling, Butane, Other (Describe) H/P							
WELL LOCATION:	SEC	TOWNSH			Pump Capacity	(GPM)	No. of Stage	1 - 2	•			
31 4 s 9 E					20 15 60 F							
	DIRECTI	ON of	mearest		Well yield	ded _	5	0	_ GPN	√l with		
OTHER LANDMAR	ĸ	•			a drawdo	wn of				ft.		
WELL.PURPOSE: H	ome, Irrigation, Mi	. 7		Pond, etc.	after		_1	_ hours	of pur	nping		
	WELL D		<u> </u>			LC	G DAT	A				
Well Depth	Casing Diameter		75	ength (Ft.)	TYPE OF LOG RUN (Circle One): No Log Run- Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)							
Prc	Proof Casing Hole Depth Depth to Static Water Level					Name of Organization Running Log						
TYPE OF COMI				coped,								
Natural Development, Open Hole, Other (Describe)					GEOLOGIC DATA (Office Surface Elev. Geologic Unit Unit Thicks		(Office U Unit Thickness					
WELL GROUTED TO A DEPTH OF					Subs. SWL	Date		Analysis	s Aquifer Test			
7,700 0,001 (0.1	SCREEN		antorino, y	ررس	Driller's Remar	ks						
Diameter - Inches	Length - Feet		Slot Size - In									
Screen Type	0	Dept	th to Bottom		Topioi lapi	Ripe on F	eduction	în/Casiño	ALL.			
	PVC		95'		Inte	FEET	IF TEL ONE S	ESCORED OR CREEN: USE B	MORETH AOK FAC	IAN E		
DESCRIPTION OF F	ORMATIONS ENC	OÙNTERE	D FROM	то	<b>S</b> FORM	Ϳϼͺͺͺͺͺ	Continued)		FROM	то		
100.	Sall		Ô	5		UL U.	UZ j	996				
Cla	1		5	り						L.,.		
Sand Agracli 17 60					De	pt. of E	nvironme	ental Qualit ler Resource	1	-		
clas 60 70					Offic	e of Lar	nd & Wa	ter Resource	<i>3</i> 60			
cou	150 Sun	41	70	195								
		<del></del>							<u>.                                    </u>			
					ļ				$\longrightarrow$			
· · · · · · · · · · · · · · · · · · ·			1			·						
					IF MORE SPACE	IS NEEDE	D, USE BAC	ck .				

If well to look	anaa alaasa						
If well telesc sketch and s	how depths.						
GROUND LEVEL							
				V SECTION		_	
				indicate			
			ADD	ITIONAL	.INFORM	ATION	
	1						
		-					
			·····				
	u						
		$\ -$					
	•	-					
		11					

If more than one screen, show location of each on sketch.