Harrison	891923							
COUNTY WELL LOCATED	MIS	SISSIPPI D	EPARTMENT OF I					
WELL NUMBER CODED	PERMIT NUMBER		QUALIT Office of Land and Water Resource					
2-1/n2	MAME OF DRING HIPM	Ma		P. O. Box	1063			
DATE WELL COMPLETED	Custal Kulling		Jackson, MS 39289-063					
1-13-04	Senie Co	Ø	WATER WEL	L DRILLERS	3 LO			
NAME & MAILING ADDRESS OF LAND			PUMP DAT	Α				
Dutt Qua	uls	PUMP TY	PE (Circle One):					
8888 Smith L Debrussen		Submersible, Turbine, Jet Flowing Well Other (Describe) POWER TYPE (Circle One):						
Latitude:	Electric, Tractor, Diesel, Gasoline, Butane							
Longitude:		Other (De	escribe)	H/P				
WELL LOCATION SEC TO	OWNSHIP RANGE	DESCRIPTIO	ON OF FORMATIONS ENCOUN	TERED FROM	TO			
20	7 8 136	100	Soil		5			
DISTANCE DIRECTION	V CEAREST TOWN	Sug	an Sand	- 3	des			
	or Weekh	rep	clay	30	140			
OTHER LANDMARK		Bu	ee clay	100	1			
		A CO	Sarca	180	26			
WELL PURPOSE: Home, Irrigation, Mun	icipal, Industrial, Fish Pond, etc.	Con	me sind	10	NI			
HON	a							
WELL DA					-			
Well Depth Casing Diameter (II	n.) Casing Length (FL)							
Type-of Casing Hole Depth	Depth to Static Water Level							
TYPE OF COMPLETION: (Circl	e One or More):							
Gravel Packed, Underrea	med, Telescoped,				-			
Natural Development, (Describe)	pen Hole, Other		DEOC	MED	-			
	THOF 15 FEET	-	HEUE	VED.	_			
WELL GROUTED TO A DEPT Type Grout (circle one): Cema	-	CCD a a		 				
Type Grout (Gross one). Certif	TIL, Berlionite, or Mix		LER () A	200 †	_			
SCREEN D			DV. OI	MID				
Diameter - Inches Length - Feet	Slot Size - Inches		BY: UL	-VVH				
Screen Type	Depth to Bottom Feel	Top of La	p Pipe or Reduction in C	asing				
PIC		FEET IFTELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE						
			TEET ONE SOME	N. USE BACK FAGE				
I certify that the well was Requirements of the Miss Department of Health reg	sissippi Department o	f Environm	ed in accordance wi ental Quality and/or	th all applica the Mississi	ıble ppi			
Signature of Licensed Dr	iller and License No.	209	2-4	Q3 Date	_			
	Additional Inf	formation R	equired On Back					

30 25 17

if well telescopes please sketch and show depths.					· · · · · · · · · · · · · · · · · · ·		
SKEICH BIID	snow depths.					e de la companya de	
GROUND LEVEL					. 1		
*	et e		2	/			
			SECTION Please indicate well location X.				
	# *	Puma Capacity (GPM) No. of Stages Setting Depth PUMP TEST					
		V	Well yielded GPM wi				
		111	a drawdown of f after hours of pumpin				
		∭E	LOG DATA TYPE OF LOG RUN (Circle One): No Log Rur Electric, Gamma Ray, Density, Sonic, Neutror Other (Describe) Name of Organization Running Log				
		# # # # # # # # # # # # # # # # # # #					
		S	GEOLOGIC DATA (Of Surface Elev. Geologic Unit Unit		A (Office Us Unit Thickness	e Only) Depth to Top	
		S	ubs. SWL	Date	Analysis	Aquiler Test	
.		0	riller's Remart			<u> </u>	
·	•						
If more than one show location of				V .			