		Micciccini	מחום	DADTRAI		TIIDAI DEG	COURCES		
COUNTY WELL LO	CATED	MISSISSIPI	פטוץ		Bureau of Lan				
WELL NUMBER	CODED PE	RMIT NUMBER			Jarcaa or Lar	a ana wate	1100001000		
74 6	1069				•	. P.O	. Box 10631		
		ME OF DRILLING FIRM	1 -	-,-	.lac		sippi 39209		
DATE WELL COMPLETED WILSON WECCO			<u>Co.</u> _	440		WELL DRIL	• •		
6-27-	89				WATE	WELL DING	LLINOLOG		
NAME & MAILING ADDRESS OF LANDOWNER				PUMP DATA					
KONALD SCOBEL				PUMP TYPE (Circle One):					
<i>-</i>				Submersik		, Jet	Flowing Well,		
3832 CLARKE R.L.			İ	Other (De	YPE (Circle One)				
0000	<u> </u>			Electric,		: sel, Gasolin	e, Butane,		
Mar Nia	TI 3011	٠ ,		Other (De	•				
WELL LOCATION: SEC TOWNSHIP RANGE				Pump Capaci	ty (GPM) No. of Sta	ges Setting Dept	h		
	211	1 N Q1	E	1.25	15	121	O FT.		
	<u> 24   L</u>	<u> </u>	$(\emptyset)$	PUMP TEST		/ / /	<u> </u>		
DISTANCE	DIRECTION	NEAREST TOW	Auth	1 0 1201		سرتر			
6	Miles //////	of <u>MS</u> .		Well yielded GPM with					
OTHER LANDMAR	K			a drawd	own of		ft.		
WELL PURPOSE I	Iome Irrigation, Munic	ipal, Industrial, Fish Pond,	etc.						
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		after hours of pumping					
WELL DATA					LOG DA	TA			
Well Depth	Casing Diameter (In.)		(Ft.)	TYPE OF I	OG RUN (Circle		No Log Run		
11-00 411 150-			-	Electric, Gamma Ray, Density, Sonic, Neutron,					
Type of Casing Hole Depth Depth to Static Water Level				Other (Describe)					
Watt	1/off 1/off 1/off 1/off					Name of Organization Running Log			
1017	1/00	90-	.		anization Running Lo				
TYPE OF COM	PLETION: (Circle	90 -			anization Running Lo	9			
	PLETION: (Circle Underream			Name of Org	······		. 0 . 1 . )		
Gravel Packed Natural Develo	Underream		ed,	Name of Org.	LOGIC DATA	A (Office Us			
Gravel Packed Natural Develo (Describe)	Underream pment, Op	ned, Telescope en Hole, Oth	ed,	Name of Org	LOGIC DATA		e Only)  Depth to Top		
Gravel Packed Natural Develo (Describe)	Underream pment, Op or Reduction in C	ned, Telescope en Hole, Oth Casing	ed,	Name of Org.	LOGIC DATA	A (Office Us			
Gravel Packed, Natural Develo (Describe) Top of Lap Pipe	Underream pment, Op or Reduction in C	ned, Telescope en Hole, Oth	ed,	GEC Surface Elev. Subs. SWL	Geologic Unit	A (Office Us Unit Thickness	Depth to Top		
Gravel Packed, Natural Develo (Describe) Top of Lap Pipe	Underream pment, Op e or Reduction in C EET ONE SCREEN DA	ned, Telescope pen Hole, Oth Casing OPED OR MORE THAN EN: USE BACK PAGE	ed,	Name of Org	Geologic Unit	A (Office Us Unit Thickness	Depth to Top		
Gravel Packed, Natural Develo (Describe) Top of Lap Pipe	Underream pment, Op or Reduction in C FEET ONE SCREE	ned, Telescope en Hole, Oth Casing OPED OR MORE THAN EN: USE BACK PAGE	ed,	GEC Surface Elev. Subs. SWL	Geologic Unit	A (Office Us Unit Thickness	Depth to Top		
Gravel Packed, Natural Develo (Describe) Top of Lap Pipe	Underream pment, Op e or Reduction in C EET ONE SCREEN DA	ned, Telescope pen Hole, Oth Casing OPED OR MORE THAN EN: USE BACK PAGE	ed,	GEC Surface Elev. Subs. SWL	Geologic Unit	A (Office Us Unit Thickness	Depth to Top		
Gravel Packed Natural Develo (Describe)  Top of Lap Pipe  F  Diameter - Inches	Underream pment, Ope or Reduction in Consequence on Screen DA Length - Feet	Depth to Bottom - Fe	ed, ner	GEC Surface Elev. Subs. SWL	Geologic Unit	A (Office Us Unit Thickness	Depth to Top		
Gravel Packed Natural Develo (Describe)  Top of Lap Pipe  F  Diameter - Inches	Underream pment, Ope or Reduction in Consequence on Screen DA Length - Feet	Deed, Telescope, Other Hole, USE BACK PAGE  ATA  Slot Size - Inches	ed, ner	GEC Surface Elev. Subs. SWL	Geologic Unit	A (Office Us Unit Thickness	Depth to Top		
Gravel Packed Natural Develo (Describe)  Top of Lap Pipe  F  Diameter - Inches	Underream pment, Ope or Reduction in Control on Screen Double Control o	Depth to Bottom - Fe	ed, ner	GEC Surface Elev. Subs. SWL Driller's Rem	Date  Date  PLOGIC DATA  Geologic Unit  Date	A (Office Us Unit Thickness Analysis	Depth to Top  Aquifer Test		
Gravel Packed Natural Develo (Describe)  Top of Lap Pipe  F  Diameter - Inches  Screen Type	Underream pment, Ope or Reduction in Control on Screen Double Company of the Control on	Depth to Bottom - Fe	ed, ner et	GEC Surface Elev. Subs. SWL Driller's Rem	Date  Date  ATIONS (Continue)	A (Office Us Unit Thickness Analysis	Depth to Top  Aquifer Test		
DESCRIPTION OF F	Underream pment, Op Oppose or Reduction in Conscience of Reduction in Consc	Depth to Bottom - Fe	ed, ner _	GEC Surface Elev. Subs. SWL Driller's Rem	DLOGIC DATA Geologic Unit Date  arks	A (Office Us Unit Thickness Analysis	Depth to Top  Aquifer Test		
DESCRIPTION OF BROWN CLAYA	Underream pment, Ope or Reduction in Conscrete SCREEN DA Length - Feet 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Depth to Bottom - Fe	ed, ner —	GEC Surface Elev. Subs. SWL Driller's Rem	Geologic Unit Date  MATIONS Conlinue	A (Office Us Unit Thickness Analysis	Depth to Top  Aquifer Test		
DESCRIPTION OF BROWN CLAY  DESCRIPTION OF BROWN CLAY  WHITE SOME	Underream pment, Ope or Reduction in Conscience of Reduction in Conscience of Reduction in Conscience of Conscienc	Depth to Bottom - Fe	ed, ner —	GEC Surface Elev. Subs. SWL Driller's Rem	Geologic Unit Date  marks	A (Office Us Unit Thickness Analysis	Depth to Top  Aquifer Test		
DESCRIPTION OF BROWN CLAY  DESCRIPTION OF BROWN CLAY  WHITE SONE  WHITE CLAY  Natural Develor  Natural Develor  F  Diameter - Inches  A  DESCRIPTION OF F  BROWN CLAY  WHITE SONE  WHITE CLAY	Underream pment, Ope or Reduction in Conscrete SCREEN DA Length - Feet CORMATIONS ENCOUNTE SANDON LANGUE SANDON LA	Depth to Bottom - Fe  NTERED FROM  STONE 75 16	ed, ner — To	GEC Surface Elev. Subs. SWL Driller's Rem	Geologic Unit Date  MATIONS Conlinue	A (Office Us Unit Thickness Analysis	Depth to Top  Aquifer Test		
DESCRIPTION OF BROWN CLAY  DESCRIPTION OF BROWN CLAY  WHITE SONE  WHITE CLAY  Natural Develor  Natural Develor  F  Diameter - Inches  A  DESCRIPTION OF F  BROWN CLAY  WHITE SONE  WHITE CLAY	Underream pment, Ope or Reduction in Conscience of Reduction in Conscience of Reduction in Conscience of Conscienc	Depth to Bottom - Fe	ed, ner	GEC Surface Elev. Subs. SWL Driller's Rem	Date  Date  ATTONS Continue  The property of t	A (Office Us Unit Thickness Analysis	Depth to Top  Aquifer Test		
DESCRIPTION OF BROWN CLAY  DESCRIPTION OF BROWN CLAY  WHITE SONE  WHITE CLAY  Natural Develor  Natural Develor  F  Diameter - Inches  A  DESCRIPTION OF F  BROWN CLAY  WHITE SONE  WHITE CLAY	Underream pment, Op Underream pment, Op	Depth to Bottom - Fe	ed, ner — To	Surface Elev. Subs. SWL  Driller's Rem	Geologic Unit Date  marks	A (Office Us Unit Thickness Analysis Analysis	Aquifer Test  Aquifer Tost		

IF MORE SPACE IS NEEDED, USE BACK

If well telescopes please sketch and show depths.	
GROUND LEVEL	SECTION
	,
1	
If moore there are a	
If more than one screen,	

show location of each on sketch.