	· · · · · · · · · · · · · · · · · · ·	r	BAI.	201	eelbbi ř	EPARTMENT OF ENVI		*****			
Washing		MISS			ISSIFFI L	CEARTMENT OF ENVI		ALIT			
WELL NUMBER	CODED	PERMIT NUMBER				Office of Land and Water Resource					
		NAME OF DRILLING FIRM				P. O. Box 106					
DATE WELL COMPLETED School CO L				49		S 39289-063					
4-30-02					WATER WELL DRILLERS LO						
· —	ADDRESS OF LAN	,	nı c]		PUMP DATA	, ,	 -			
Pos:	SUMPI	dore 1	1179 60		PLIMP TY	PE (Circle One):					
134 CLRRY RAT					Submersible, Turbine, Jet Flowing Well,						
HOLLON 2 ALO 114.3874				9	Other (De						
Latitude: 33 09 '03 N					Electric, Tractor, Diesel, Gasoline, Butane,						
Longitude:	90° 59'	521	ر ا		Other (De	escribe) H/P					
WELL LOCATION.	SEC 1	OWNSHIP	RANGE		DESCRIPTIO	ON OF FORMATIONS ENCOUNTERED	FROM	то			
SW/Nn	1 14	15	8 8 W			clay	0	32			
DISTANCE	DIRECTIO	N	NEAREST TOWN		med	to course sand	32	57			
	Miles <u>3E</u>	of	Hollandale		course	sand + gravel	57	70			
OTHER LANDMAR						sand	20	22			
					course	e sand + gravel	77	85			
WELL PURPOSE: Home Irrigation, Municipal, Industrial, Fish Pond, etc.						lay	85	92			
Keplac	ement_		L				 	1			
	WELL D						<u> </u>				
Well Depth		ising Diameter (In.) Casing Length (FL)				······································					
92 Type of Casing	/6 Hole Depth	Depth to Static Water Level									
PUC.	92	Depinto	Static Water Cever								
	PLETION: (Circ	le One o	r More):				İ				
Gravel Packed,	Underrea	amed,	Telescoped,					 			
Natural Development, Open Hole, Other (Describe)				H		- FOR FIVED					
						FEU		 			
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, or Mix						NANY 2 4 2002					
13po Ciodi (Gi	OR OHO). OCH		HOTHE, OF IVAN	1				 			
SCREEN DATA						BY: OLWF	A.	 			
Diameter - Inches	Length - Feet		Slot Size - Inches			Di.					
Screen Type	<u> </u>	Depth	to Boltom - Feet		Top of La	p Pipe or Reduction in Casing					
pue		`	92		, , , , , , , , , , , ,	FEET IF TELESCOPED OR ONE SCREEN: USE E	MORETUA	141			
			<u> </u>	- 1		FEET ONE SCREEN: USE E	SACK PAGE				
Requiremen	ts of the Mis	sissipp		fΕ		ed in accordance with all ental Quality and/or the N					
Charles Signature of	Licensed Dr	Lec'h iller ar	d License No.	くフ	·	<u>5~/5~02</u> Date	*	_			

Additional Information Required On Back

if well telesc	copes please show depths.					•		•					
United and C	пом дариз.												
GROUND LEVEL			<u> </u>				,						
						 							
			*		·	 	_						
		SECTION_14											
	·				well loca		<u>X.</u>						
		PUMF	TEST		l			FT.					
				Well yielded GPM with									
		a drawdown of ft. after hours of pumping											
					LOG DATA								
					TYPE OF LOG RUN (Circle One): 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 Too									
	· · · · · · · · · · · · · · · · · · ·	Subs. S		Geologic Unit	Unit Thick		Depth t						
		Driller	's Remarks										
	i												
If more than one s	. 11												