BOUNTY WELL		EPARTMENT	OF ENVIR	_	IENTAL UALITY					
WELL NUMBER	20 CODED	PERMIT NUMBER				Office of Land and Water Resources				
DATE WELL CON		Wal		<u> </u>	nwb	P. O. Box 10631 Jackson, MS 39289-0631 WATER WELL DRILLERS LOG				
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA					
FLORAFORNILLI BROS.					PUMP TYPE (Circle One):					
P.o. Box 1596					Submersible, Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One):					
WELL LOCATION: SEC TOWNSHIPS PRANGE					Clactric Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P  Pump Capacity (GPM) No. of Stages Setting Depth					
WELL LOCATION: SEC TOWNSHIP RANGE					Pump Capaci			th D	FT.	
DISTANCE DIRECTION NEAREST TOWN					PUMPTEST					
OTHER LANDMARK					Well yielded GPM with					
					a drawdown of ft.					
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.					after hours of pumping					
WELL DATA					LOG DATA					
Well Depth	Casing Diameter		Casing Le	ingth (FL)	Electric,	TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron,				
Type of Casing	Hole Depth	Depth to Static Water Level  Other (Describe)  Name of Organization Running Log								
TYPE OF COMPLETION: (Circle One or More):					rumo o Organization Ruminig Log					
Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other					GEOLOGIC DATA (Office Use Only)					
(Describe)					Surface Elev.		Unit Thickness			
WELL GROUTED TO A DEPTH OF \( \frac{1}{2} \) FEET Type Grout (circle one): Cement, Bentonite, of Mix					Subs. SWL	Date	Analysis	Aquifer Test		
SCREEN DATA					Driller's Rema	arks	<del></del>	<del>'</del>		
Diameter - Inches	Length - Feet		lot Size - In	ches						
15,	40,		SO	'\						
Screen Type PUC Depth to Sottom - Feel										
DESCRIPTION OF S	ORMATIONS ENG	OUNTERED	FROM		W.T.O.M.					
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO					FOR	MATIONS (Continued	) FF	ЗОМ	10	
				401	ID.	15 (CIZI	Whi	1		
						A AMERICAN CONTRACTOR	A KIII			
SAND	+ dryn	£(	40'	115"	0		70			
,					ADD 99.	1000		·		

Dept. of Environmental Quality
Office of Land & Water Resources

IF MORE SPACE IS NEEDED, USE BACK