				MICO	e i	eeinni ner) V ID.	TRACELIT	OE ENVID	- ALBER	ATT A L	
COUNTY WELL LOCATED MIS						SSIPPI DEF	AH	IMEMI	OF ENVIR		ALITY	
WELLNUMBER CODED PERMIT NUMBER					_		Office	of Lan	d and Wate	er Res	ources	
NAME OF DRILLING FIRM Irrigation Eq					u.	P. O. Box 10631 Jackson, MS 39289-0631						
10-24-95 Indianola, MS												
NAME & MAILING ADDRESS OF LANDOWNER						PUMP DATA .						
South Fresh Farms						PUMP TYPE (Circle One):						
Box 848						PUMP TYPE (Circle One); Submersible, Grbine, Jet Flowing Well; Other (Describe)						
Indianola, MS 38751						POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P 60						
WELL LOCATION: SEC TOWNSHIP RANGE						Pump Capacity (GPM) No. of Stages Setting Depth						
15 17N S			N 21	W E		3000 1				70	FT.	
DISTANCE DIRECTION NEAREST TOWN						PUMP TEST .						
3 Miles SW Morgan Cit						Well yielded GPM with						
OTHER LANDMARK .						a drawdown of ft.						
WELL, PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. Fish Pond						after hours of pumping						
WELL DATA						LOG DATA						
Well Depth 115	Casing Diameter (16	_				TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron,						
Type of Casing	Type of Casing Hole Depth Depth to Static Water Level					Other (Describe)						
Steel	115	es	t. 3	Oft.		Name of Organization Running Log						
TYPE OF COMPLETION: (Circle One or More): Gavel Packed, Underreamed, Telescoped,												
Natural Development, Open Hole, Other					ļ	GEOLO Surface Elev.	GEOLOGIC DATA (Of Surface Elev. Geologic Unit Unit					
(Describe)						Surface Elev.	Geoi	ogic Unit	Unit Thickness	Depth	то гор	
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, or Mix						Subs. SWL	Date		Analysis	Aquife	r Test	
SCREEN DATA						, Driller's Remarks						
Diameter - Inches	Diameter - Inches Length - Feet Slot Size - Inches 16 40 .060											
Screen Type Depth			to Bottom - Feet			Top of Lap Pipe or Reduction in Casing						
Steel			115				FEE		ESCOPED OR N			
DESCRIPTION OF F	ORMATIONS ENCO	UNTERED	FROM	TO	Ϊ	FORMA	TIONS	(Gentinged	2000	пом	то	
Clay			0	30				াগ্রান্ধে	内 に に に に に に に に に に に に に	SIN		
Fine Sand			30	4.5	L				-10 b	<u>UG</u>	/	
			4.5	55	_	<u> </u>	2			76	<u> </u>	
Med. Sand & Gravel 55 95					-	<u> </u>		JAN	0 8 199 6	,		
Fine Sand & Gravel 95 100 Med. Sand & Gravel 100 115					H							
rea. Sana & Gravel 100 115					1	Dept. of Environmental Quality						
			•			Oi	iice (of Land	& Water Re	SOUTO O		
					L							
			1	1	1 1	F MORE SPACE IS	NEED	ED. USE BA	ck i	1	- 1	

.

If well telescopes please sketch and show depths.	
Sketch and show depths.	
GROUND LEVEL	SECTION 15 Please indicate well location X. ADDITIONAL INFORMATION

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