The state of the s	eleciddi nedadthent ae elamaa
COUNTY WELL LOCATED MISS	SISSIPPI DEPARTMENT OF ENVIRONMENT. QUALT
WELL NUMBER CODED PERMIT NUMBER	Office of Land and Water Resource
MAKE OF DRILLING FLAM //	1-4-
	P. O. Box 106
DATE WELL COMPLETED	Jackson, MS 39289-06
Dag Day Dullic	WATER WELL DRILLERS LO
NAMEA MAILING ADDRESS OF LANDOWNER	PUMP DATA
John Martin	PUMP TYPE (Circle One):
	Submersible, Turbine, Jet Flowing We Other (Describe)
Blach + LUL ST	POWER TYPE (Circle One):
Latitude:	Rectric.) Tractor, Diesel, Gasoline, Butan
Longitude: Ocean Socings Ms	Other (Describe) H/P
WELL LOCATION. SEC TOWNSHIP RANGE	DESCRIPTION OF FORMATIONS ENCOUNTERED FROM T
8 8 8 7 7	go soul o o
DISTANCE DIRECTION NEAREST TOWN	White Coarse Sand 2 13
5 Miles 56 of Cappes	Rue Clay Wister of Sand 13035
OTHER LANDMARK	Gray Coarse So not 35638
	<u> </u>
WELL PURPOSE Nome, Irrigation, Municipal, Industrial, Fish Pond, etc.	
)	<del> </del>
WELL DATA	
Well Depth / Casing Diameter (In.) Casing Length (FL)	
301 2" 30	
Type of Casing Hole Depth Depth to Static Water Level	
DVC 1380   40'	RECEIVED
TYPE OF COMPLETION: (Circle One or More):  Gravel Packed Underreamed, Telescoped,	REULITE
Netural Development. Open Hole, Other	NOV 0 8 2002
(Describe)	MOA 0 0 500F
WELL GROUTED TO A DEPTH OF 10 FEET	DV: OLMB
Type Grout (circle one): Cement, Bentonite or Mix	BY. OLVVI
SCREEN DATA	
Diameter - Inches   Length - Feet   Slot Size - Inches	
<b>3"</b> 10' .008	Į I
Screen Type Depth to Battorn - Feet	Top of Lap Pipe or Reduction in Casing
0VC $1.380'$ $1$	LE TEL ESCOPED OP MODE YHAN
	FEET ONE SCREEN: USE BACK PAGE
T - 4°C 4 - 4	
I certify that the well was drilled, constructed an	
Requirements of the Mississippi Department of Department of Health regulations and state laws	
Debarment of Liesum regulations and state iswa	J.
() All III	
Jan Warsdell 412	10-8-02
Signature of Licensed Diller and License No.	Date

Additional Information Required On Back

If well telescopes please sketch and show depths. **GROUND LEVEL** SECTION\_ Please indicate well location X. Pump Capacity (GPM) No. of Stages | Setting Depth FT. PUMP TEST Well yielded \_\_\_\_\_ \_GPM with a drawdown of \_\_\_\_\_ \_\_\_\_\_ hours of pumping **LOG DATA** TYPE OF LOG RUN (Circle One): No Log Rum Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) Name of Organization Running Log **GEOLOGIC DATA (Office Use Only)** Depth to Top Unit Thickness Date Subs. SWL Analysis **Aquiler Test** Dritter's Remarks

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