MISSISSIPPI D	EPARTMENT OF NATURAL R	ESOU	RCES					
Lange Can Bur	Bureau of Land and Water Resources							
Hawe or Bur	Southport Mail							
<u> </u>	P.O. Box 10631							
	Jackson, Mississippi 39209							
	TER WELL DRILLERS LOG							
$\mathcal{L}$	LK WELL DRIELLES COO	•						
5/24/86 21 may	Well Co. Harry	DON.	)					
date well completed // fi	mn name county well	located						
	<del></del>	<del></del>	<del></del>					
LANDOWNER MOOTONO COL	Coscription of formations	from	to					
11 0 B = 172 0	encountered	Iron	"					
Rt. 9, B/4 113		<b>↓</b>						
4.100 and The 29501	10PSOIL	<del> </del> -	<del>                                      </del>					
(mailing address)	Clay	1/2	162-					
	Sayace	1/2 <sup>2</sup>	167					
WELL LOCATION:	Clay	<del>[27</del>	127					
SOC T R	Kslux Clay	123	126					
6 W A M	Time Sand	1/26	1/2/					
miles of Gulfpdy	13/us Cay	1/3/	336					
(distance) (direction) (nearest town)	Line Sand	1227	122 T					
WELL PURPOSE: (home, irrigation, municipal, industrial)	Olua Clary	1331	987					
	2/2 Same	541	341-					
WELL COMPLETION DATA:	Contraction of the Contraction o	7 (1-	100-					
(1) diameter (inches)	COUPSE Jand	651	P23					
- / 40								
10(50)								
(3) static water level (feet) / above top of ground.		-						
Diff 1970 !								
(4) casing (material) (depth)								
(material) (depth)								
if telescope see back.								
10' 478'								
(5) screen (length) (depth to top)								
フ <sup>u (length) (depth to top)</sup>								
(size) (material)								
( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (								
(6) pump (yfeld gpm)								
electric)								
(type power)								
(7) electric log (yes or no)	D)5(7(5) \V	2,2						
No	THE COURT							
(organization running log)	110	40	<u> </u>					
1	<del>967-06-198</del>	<del>                                     </del>	<del></del>					
(8) how well bottom plugged Sand	33. 00 100	<del>-  </del>						
SNARK	Department of Natural R	e aureac						
DRILLERS REMARKS	Bureau of Land & Water	Resources						
		<del></del>						

If well telescope sketch and show	es please depths.								
GROUND LEVEL	1		<del></del>		·			· · · · · ·	ד
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		·					· · · · · · · · · · · · · · · · · · ·		
					e Indicat	e well lo	cation X.	3 DN	
If more than one s show locations of	creen, each on s	sketch.							