

Attala
 K-43
 MS-GW-15469

MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES
 Bureau of Land and Water Resources
 Southport Mall
 P.O. Box 10631
 Jackson, Mississippi 39209
WATER WELL DRILLERS LOG

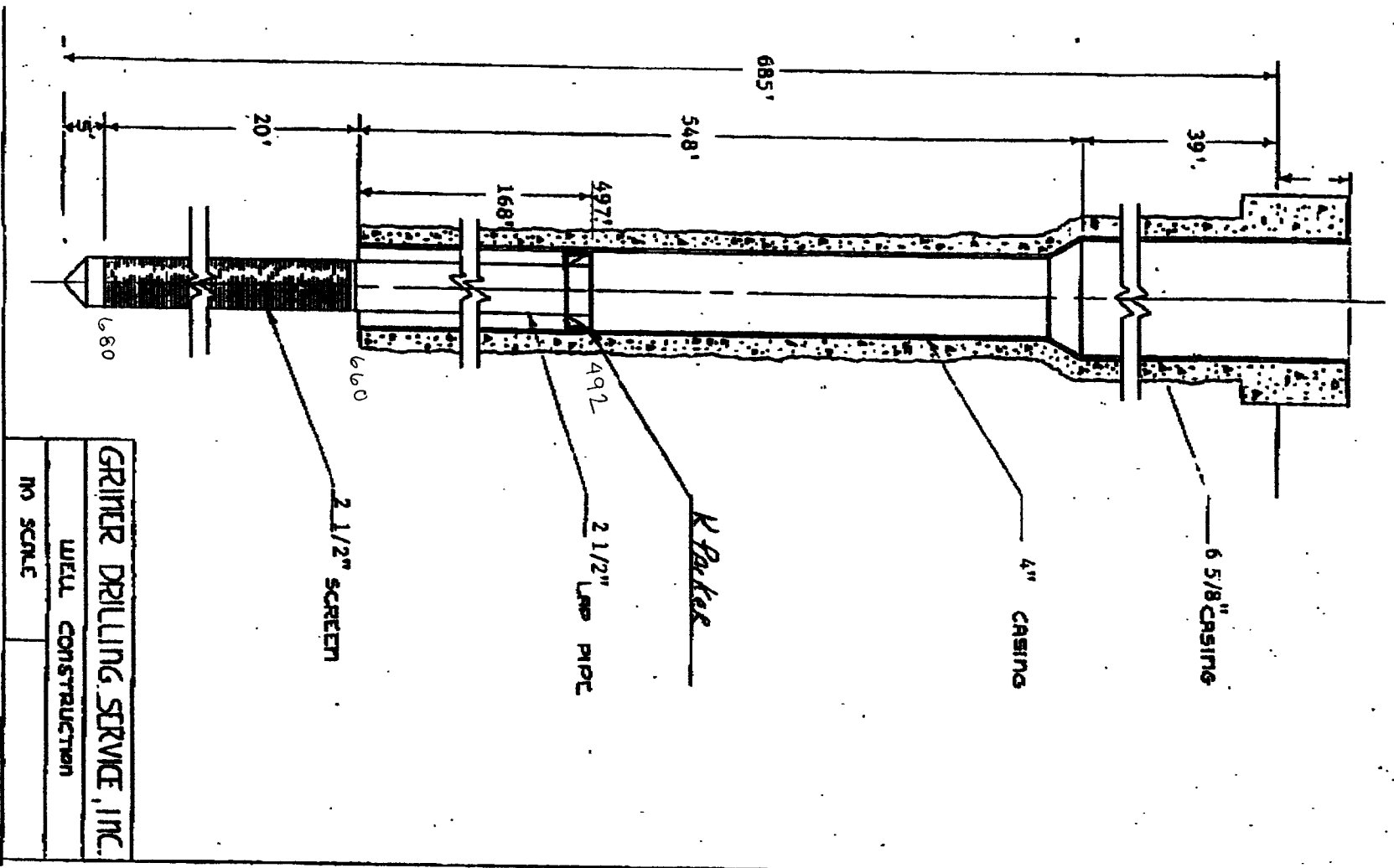
Z-28-2000 / GRINER DRUG SERV / Attala
 date well completed / firm name / county well located

LANDOWNER: DUKE ENERGY	description of formations encountered	from	to
PG&E owner/OPERATOR AT PLANT			
(mailing address)			
WELL LOCATION: SW NE sec. 3 T. 13 R. 6 <small>(distance) miles east of MS Adams (direction) (nearest town)</small>	Elev. 322		
WELL PURPOSE: Test <small>(home, irrigation, municipal, industrial)</small>			
WELL COMPLETION DATA:			
(1) diameter (inches) 6			
(2) total depth (feet) 685'			
(3) static water level (feet) 43.4 below top of ground.			
(4) casing Steel 497 <small>(material) (depth)</small> 4 x 2 1/2 if telescope see back. <small>(size)</small>			
(5) screen 20' 548 660 <small>(length) (depth to top)</small> 2 1/2 SS <small>(size) (material)</small>			
(6) pump None <small>(HP) (yield gpm)</small> None <small>(type power)</small>			
(7) electric log Yes (Attached) <small>(yes or no)</small> SCALUMBEGGER <small>(organization running log)</small>			
(8) how well bottom plugged			

elog # 89

DRILLERS REMARKS: Casing cemented to surface

**DUKE ENERGY - ATLANTA COUNTY, MISSISSIPPI
OBSERVATION WELL COMPLETED
IN KIDWELL VILLAGE APARTS**



GRINER DRILLING SERVICE, INC.

WELL CONSTRUCTION

NO SCALE

GRINER DRILLING SERVICE, INC.

TELEPHONE 803/792-8847
 P. O. DRAWER 833
 COLUMBIA, MO 65202

FORMATION LOG FOR DIKE ENERGY - ATTALA COUNTY

TEST HOLE NO. <u>1</u>	ADDRESS _____
	TEST HOLE LOCATION _____ PLANT SITE _____

FORMATION AND TEST HOLE INFORMATION

TOTAL DEPTH	THICKNESS EACH STRATUM	FORMATION	REMARKS
15	16	CLAY	
56	40	SAND	
140	85	CLAY WITH ROCKS	
218	78	SAND WITH CLAY STREAKS	
227	9	ROCKY CLAY	
249	22	SAND	
312	63	CLAY WITH SAND STREAKS	
342	30	SAND WITH CLAY STREAKS	
385	53	SAND	
432	37	CLAY	
456	4	SAND	
460	24	CLAY	
490	30	SAND	
510	20	CLAY	
540	30	SAND	
575	35	CLAY	
680	105	SAND <i>575-680</i>	
686	6	CLAY	
700	14	SAND	
715	15	CLAY	
717	2	SAND	
743	26	CLAY	
749	6	SAND	
780	41	CLAY	
820	30	SAND	
928	108	CLAY WITH ROCKS	

Date Started _____ Date Completed _____

 Field Engineer
 Driller

Input DLIS Files

DEFAULT	PLTS.D00	PLT PRODUCER	27-Jan-2000 08:44	1418.8 FT	42.8 FT
---------	----------	--------------	-------------------	-----------	---------

Output DLIS Files

DEFAULT	PLTS.D00	PLT PRODUCER	27-Jan-2000 13:20	1418.8 FT	-44.0 FT
---------	----------	--------------	-------------------	-----------	----------

CP System Version: 900-413

PLTS-678 890-201

PP SUMMARY

Time Step Entry 003		PLT PRODUCER (PLTS)	
PL	PLT PRODUCER (PLTS)	PL	PLT PRODUCER (PLTS)
PL	PLT PRODUCER (PLTS)	PL	PLT PRODUCER (PLTS)
PL	PLT PRODUCER (PLTS)	PL	PLT PRODUCER (PLTS)
PL	PLT PRODUCER (PLTS)	PL	PLT PRODUCER (PLTS)
PL	PLT PRODUCER (PLTS)	PL	PLT PRODUCER (PLTS)
PL	PLT PRODUCER (PLTS)	PL	PLT PRODUCER (PLTS)
PL	PLT PRODUCER (PLTS)	PL	PLT PRODUCER (PLTS)
PL	PLT PRODUCER (PLTS)	PL	PLT PRODUCER (PLTS)
PL	PLT PRODUCER (PLTS)	PL	PLT PRODUCER (PLTS)

