

Tunica Co. A32

RIVER BEND ENVIRONMENTAL ENERGY, INC.

573676

FORMATION LOG OF THE WELL OR TEST HOLE

STARTED TEST HOLE 06-13-94 19 FINISHED 06-28-94 19 TEST HOLE NUMBER 1-94  
 LOCATION Robinsonville 1 1/2 miles W/1 Mile N SEC 11 TS 35 RANGE 11W ELEVATION  
 SW 1/4

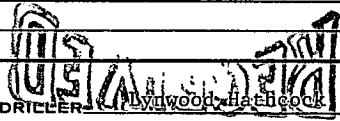
TOTAL DEPTH	THICKNESS EACH STRATUM	FORMATION	TOTAL DEPTH	THICKNESS EACH STRATUM	FORMATION
0-15	15	Clay			
15-37	22	Sand, Clay St & Gravel			
37-143	106	Sand, Gravel & Lig, Clay St			
143-152	9	Hard Clay			
152-168	16	Sandy Clay			
168-169	1	Rock			
169-173	4	Sandy Clay			
173-262	89	Hard Clay & Sandy St			
262-382	120	Fine Sand & Clay St			
382-470	88	Med. Fine Sand, Clay St & Lig			
470-476	6	Sandy Clay			
476-540	64	Hard Clay			
540-542	2	Rock			
542-570	28	Hard Clay & Sand St			
570-602	32	Sandy Shale & Lig			
602-640	38	Med. Sand, Clay St & Lig			
640-644	4	Hard Rock			
644-727	83	Med. Sand, Clay St. & Lig			
727-743	16	Clay, Fine Sandy St & Lig			
743-881	138	Shale, Sandy St			
881-912	31	Sandy Shale, Lig			
912-974	62	Sandy Shale, Lig, Sand St			
974-998	24	Hard Sandy, Shale			
998-1005	7	Sandy Shale, Sand St			
1005-1036	31	Fine Sandy Clay, Lig			
1036-1162	126	Fine Sand, Clay St, Lig			
1162-1164	2	Sandy Shale, Sand St			
1164-1428	264	Hard Sandy Shale, Lig, Rock St			
1428-1443	15	Sandy Shale, Lig			
1443-1474	31	Fine Sand & Shale 1/2&1/2,Lig			
1474-1627	153	Fine Sand, Shale St, Lig			
1627-1636	9	Hard Shale			
1636-1674	38	Fine Sand, Shale St, Lig			
1674-1700	26	Hard Shale, Sandy Shale St			

MUD PIT SIZE \_\_\_\_\_ FT. X \_\_\_\_\_ FT. X \_\_\_\_\_ FT. DE  
 TYPE BIT USED TO CUT SAND Tri-Cone Roller  
 SIZE OF TEST HOLE THROUGH SAND 9 7/8"  
 TYPE OF BIT USED TO CUT UPPER FORMATIONS \_\_\_\_\_  
 TYPE MUD PUMP USED Piston - GD 7 1/2 x 10  
 DRILLING PRESSURE IN SAND \_\_\_\_\_  
 TYPE OF MUD USED Barroid Quick Gel  
 NOTES: \_\_\_\_\_

TEST DATA

	PRELIMINARY TEST	FINAL TEST
STATIC WATER LEVEL		
PUMPED G. P. M.		
PRESSURE, POUNDS		
DRAWDOWN		
G. P. F. D.		
GUARANTEED G. P. M.		
GUARANTEED PRESSURE		
DATE OF TEST		

REMARKS

Office of Land & Water Resources  
 Dept. of Environmental Quality  
 AUG 29 1994  
  
 DRILLERS: Bylwood, Hethecock  
 FIELD SUPT Ray Smith

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