

HOLLYWOOD WATER ASSOCIATION - OLD HWY 61 & COMMERCE LANDING RD  
ROBINSONVILLE, MS

Tunica Co. A33

STRATUM		STRATUM		
0	5	Sandy Clay	1605	1714 FINE SAND, SHALE ST 1/2x1/2
5	20	Hard Clay	1714	1744 SANDY SHALE & LITTLE SAND ST/LIG
20	144	SAND, CLAY ST & GRAVEL	1744	1779 FINE SAND & SHALE ST
144	152	CLAY	1779	1808 HARD SANDY SHALE & ROCK ST
152	153	ROCK	1808	ROCK
153	169	CLAY	1808	BOTTOM HOLE
169	301	HARD CALY & SAND ST		P.L. 56'
301	302	ROCK		W.L. 5.46' HOLE
302	333	HARD CLAY		Pumping Approx 300 Gal per Min
333	369	SANDY CLAY & CLAY ST LIG	MUD PIT SIZE _____ FT. X _____ FT. X _____ FT. DEEP	
369	398	HARD CLAY	TYPE BIT USED TO CUT SAND _____	
398	399	ROCK	SIZE OF TEST HOLE THROUGH SAND _____	
399	426	HARD CLAY	TYPE OF BIT USED TO CUT UPPER FORMATIONS _____	
426	427	ROCK	_____ SIZE _____	
427	443	HARD CLAY	TYPE MUD PUMP USED _____	
443	444	ROCK	DRILLING PRESSURE IN SAND _____	
444	455	SAND & SHALE ST	TYPE OF MUD USED _____	
455	533	HARD CLAY, SHALE & ROCK ST	NOTES: _____	
533	538	SANDY SHALE ST	_____	
538	608	FINE SAND & SHALE ST	_____	
608	612	SANDY SHALE	_____	
612	662	FINE SAND & SHALE ST	_____	
662	710	SANDY SHALE & SAND ST	_____	
710	725	HARD SANDY SHALE	_____	
725	756	HARD SHALE	_____	
756	787	SANDY SHALE	_____	
787	850	FINE SAND, SHALE 1/2x1/2 & Lig	_____	
850	881	SANDY SHALE & LIG	_____	
881	1071	FINE SAND, SHALE 1/2x1/2 & Lig	_____	
1071	1150	FINE SAND, SHALE ST & LIG	_____	
1150	1182	HARD SANDY SHALE, SAND ST & ROCK ST	_____	
1182	1183	ROCK	_____	
1183	1198	HARD SANDY SHALE LIG & ROCK ST	_____	
1198	1245	SANDY SHALE & ROCK ST	_____	
1245	1273	HARD SHALE & ROACK ST	_____	
1273	1275	ROCK	_____	
1275	1362	HARD SHALE, LIG & ROCK LIG	DRILLER LYNWOOD HATHCOCK	
1362	1430	SANDY SHALE & HARD SHALE ST &	FIELD SUPT RAY SMITH	
1430	1447	SANDY SHALE & SHALE ST	_____	
1447	1509	FINE SAND & SHALE ST	_____	
1509	1594	FINE SAND & SHALE ST 1/2x1/2	_____	
1594	1605	HARD SANDY SHALE	_____	

TEST DATA

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

RECEIVED

REMARKS 1006

Dept. of Environmental Quality  
Office of Land & Water Resources

