

CODED

MISSISSIPPI BOARD OF WATER COMMISSIONERS
 416 North State Street
 Jackson, Mississippi 39201
 MISSISSIPPI BOARD OF WATER COMMISSIONERS
 WATER COMM.

Holmes
 X-6
 4-68
 Elec log X-6

April 19 68 Carloss Well Holmes
 date well completed firm name county well located

LANDOWNER:	description of formations encountered	from	to
HOLMES JUNIOR COLLEGE			
GOODMAN, MISSISSIPPI (mailing address)	Clay w/Strks Sand	6'	60'
WELL LOCATION: sec. 17 T. 13 N. R. 4 E S W	Hard Clay w/Thin layer		
	Rock	60'	93'
(distance) miles (direction) of (nearest town)	Soft Clay w/Strks Sand	93'	147'
	Hard Clay	147'	185'
WELL PURPOSE: Human Consump. (home, irrigation, municipal, industrial)	Sand & Lignite	185'	215'
	Sand-Fine to Medium	215'	280'
WELL COMPLETION DATA:	Sand w/Strks Shale	280'	470'
	Hard Clay	470'	522'
(1) diameter (inches) 10"	Hard Clay w/Thin Rock	522'	582'
(2) total depth (feet) 1032'	Hard Shale	582'	602'
(3) static water level (feet) 32 below top of ground.	Rock	602'	607'
(4) casing Steel 964' (material) (depth)	Sandy Shale	607'	659'
--- If telescope see back. (size)	Sand	659'	664'
(5) screen 60' 970' (length) (depth to top)	Sandy Shale	664'	679'
6" Stainless (size) (material)	Hard Shale	679'	691'
(6) pump 30 300 (HP) (yield gpm)	Strks Sand & Rock	691'	698'
Elect. (type power)	Sandy Shale	698'	731'
(7) electric log Yes (yes or no)	Sand	731'	742'
U.S.G.S. (organization running log)	Shale	742'	763'
(8) how well bottom plugged Back	Sand w/Strks Rock & Shale	763'	777'
Pressure Valve	Shale	777'	792'
	Rock	792'	798'
	Shale w/Layers Hard Rock	798'	857'
	Shale w/Layers Thin Rock	857'	906'
	Sand - Cuts Good	906'	911'
	Sandy Clay	911'	919'
	Hard Rock	919'	920'
	shale w/Strks Sand	920'	933'
	Sand	933'	940'
	Strks Sand & Shale	940'	969'
	Sand	969'	1060'
	Shale	1060'	1064'
	Sand	1064'	1067'
	sandy Shale	1067'	1078'
	Shale	1078'	1089'
DRILLERS REMARKS: "FINE WELL"			