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NORTH CAROLINA
OFFICE OF WATER AND AIR RESOURCES
GROUND WATER DIVISION

Lithologic Log

Well No.: Field P-20

Log by: Unknown Date 3-13-68 County Beaufort

Office 0-1

Location, Town Wilmar

USGS _____

Owner N. C. P. Driller Unknown GIRDLER Date Drilled 3-13-68

Depth 130.5 ft.; Diam. _____ in.; Cased to _____ ft.; Elev. 37.61 ft. above MSL

Cuttings _____ Elec. log _____ Gamma Log _____

Description	Depth (feet)		Thickness (feet)
	from	to	
Sand, fine to coarse grain, indicated in wash, nore core	0	10	
	10	20	
	20	30	
Sand, blue-gray, fine grain quartz, very sitly	30	40	
Lost core; sand, blue gray, fine to coarse grain, very sitly	40	50	
with abundant med. to xxx very coarse shell fragments; some olive drab; medium to coarse grain, sand with silt (mostly med. grain) in lower part			
Shell and minor medium to coarse grain phosphate, with light blue gray, fine to coarse shell limestone frags.	50	60	
Limestone, blue-gray; clayey, fine to coarse shell limestone, trace coarse ???; limestone blue gray, fine to coarse shell	60	70	
limestone, limestone light blue gray, fine to coarse shell limestone, interbedded with silty clay; trace of glauc. & phosphate.			
Limestone, light blue-gray; very silty; coarse castandmold limestone; lost core.	70	80	
Limestone, white shell limestone with calcareous clay, matrix	80	90	
Limestone, light gray green; coarse cast & mold limestone, with silty calcareous clay. Lost core.	90	100	
Limestone, light gray green; fine sandy shell limestone,	100	110	
Limestone, light gray green,	110	120	
Limestone, light gray green; dense, fine to med. sandy limestone lost core	120	130	