

DEPARTMENT OF NATURAL AND ECONOMIC RESOURCES
GROUNDWATER SECTION

BR-T-4-78

Logic Log

Well No.: _____
Field CC-3303
Office _____
USGS _____

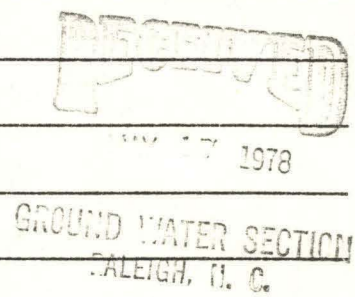
Log by: ASHLEY Date 4-12-78 County BRUNSWICK

Location, Town MACO FIRE TOWER

Owner GWWS Driller ASHLEY JOHN Date Drilled 4-12-78

Depth _____ ft.; Diam. 3 7/8 in.; Cased to N/A ft.; Elev. 58 ft. above MSL

Cuttings Elec. Log _____ Gamma log _____

Description	Depth (feet)		Thickness (feet)
	from	to	
* FINE SAND WITH CLAY, YELLOW	0	5	
* FINE SAND WITH CLAY, YELLOW	5	10	
* CLAY, GRAY	10	15	
* CLAY, GRAY	15	19	
* MEDIUM SAND, GRAY	19	25	
* MEDIUM SAND, GRAY	25	30	
* COARSE SAND WITH GRAVEL, GRAY			
* COARSE SAND WITH GRAVEL, GRAY	30	36	
* SANDSTONE, COARSE SAND, CLAY	36	40	
* SANDSTONE, COARSE SAND, CLAY	40	45	
* SANDSTONE, COARSE SAND, CLAY	45	55	
* SAME	50	55	
* SAME	55	60	
* SAME	60	65	

Description	Depth (feet)		Thickness (feet)
	from	to	
* SAME AS 60-65	65	70	3M 25S
* CLAY AND SANDSTONE, GRAY	70	75	1M 54S
* CLAY AND SANDSTONE, GRAY	75	78	2M 45S
* FINE SAND	78	80	ØM 5S
* CLAY AND SANDSTONE, GRAY	80	85	-
* SAME	85	90	3M ØS
* SAME	95	100	2M 50
* SAME	100	111	3M Ø
* SAME	111	121	5M Ø
* CLAY, GRAY	121	131	4M 2
* CLAY, GRAY	131	141	5M 5
* CLAY, GRAY	141	151	6M 5
* CLAY, GRAY	151	161	7M 1
* CLAY, GRAY	161	171	6M
* CLAY, GRAY	171	181	5M
* CLAY, GRAY	181	182	} 1
* SANDSTONE, GRAY	182	191	
* CLAY (GRAY), SOME SANDSTONE (GRAY)	191	201	3
* CLAY (GRAY), SANDSTONE 207-209	201	211	1
* CLAY (GRAY), SOME SANDSTONE	211	221	
* CLAY, GRAY	221	231	
* CLAY (GRAY), SOME SANDSTONE	231	241	
* CLAY AND SANDSTONE	241	251	

BR-T-4-78

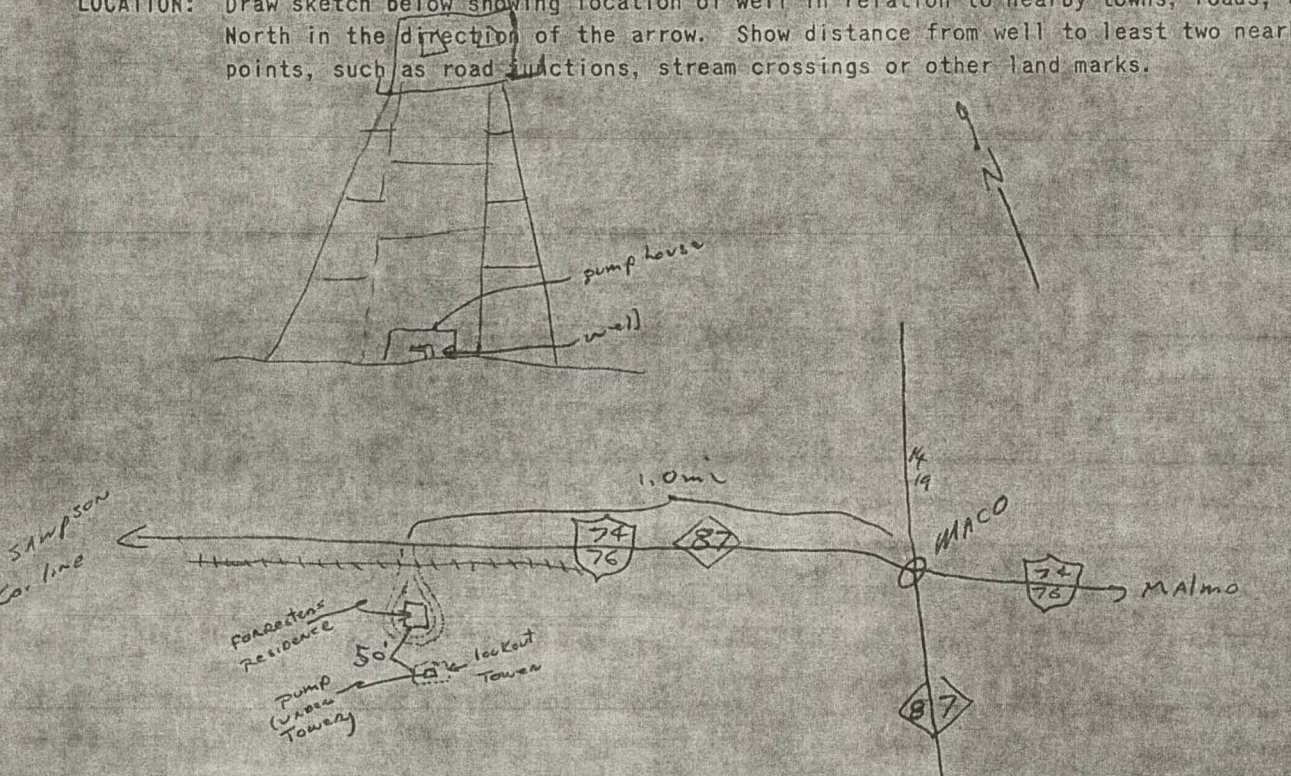
DRILLING LOG

BW-T-4-78

Depth		Formation	Depth		Formation
From	To		From	To	

Log by: ASHLEY
 Location, T

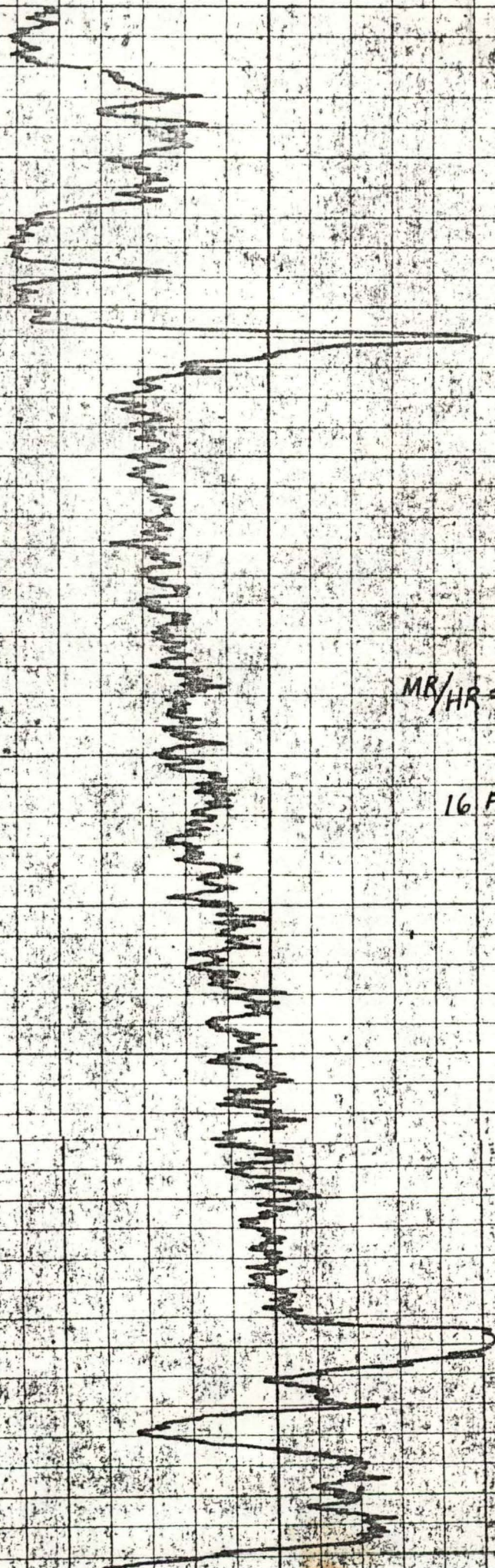
LOCATION: Draw sketch below showing location of well in relation to nearby towns, roads, and streams with North in the direction of the arrow. Show distance from well to least two nearby reference points, such as road junctions, stream crossings or other landmarks.



BW-T-4-28

J

0
SURFICIAL SAND
20
40
60
80
100
120
140
160
180
200



MB/HR = .005

16 FT/MIN

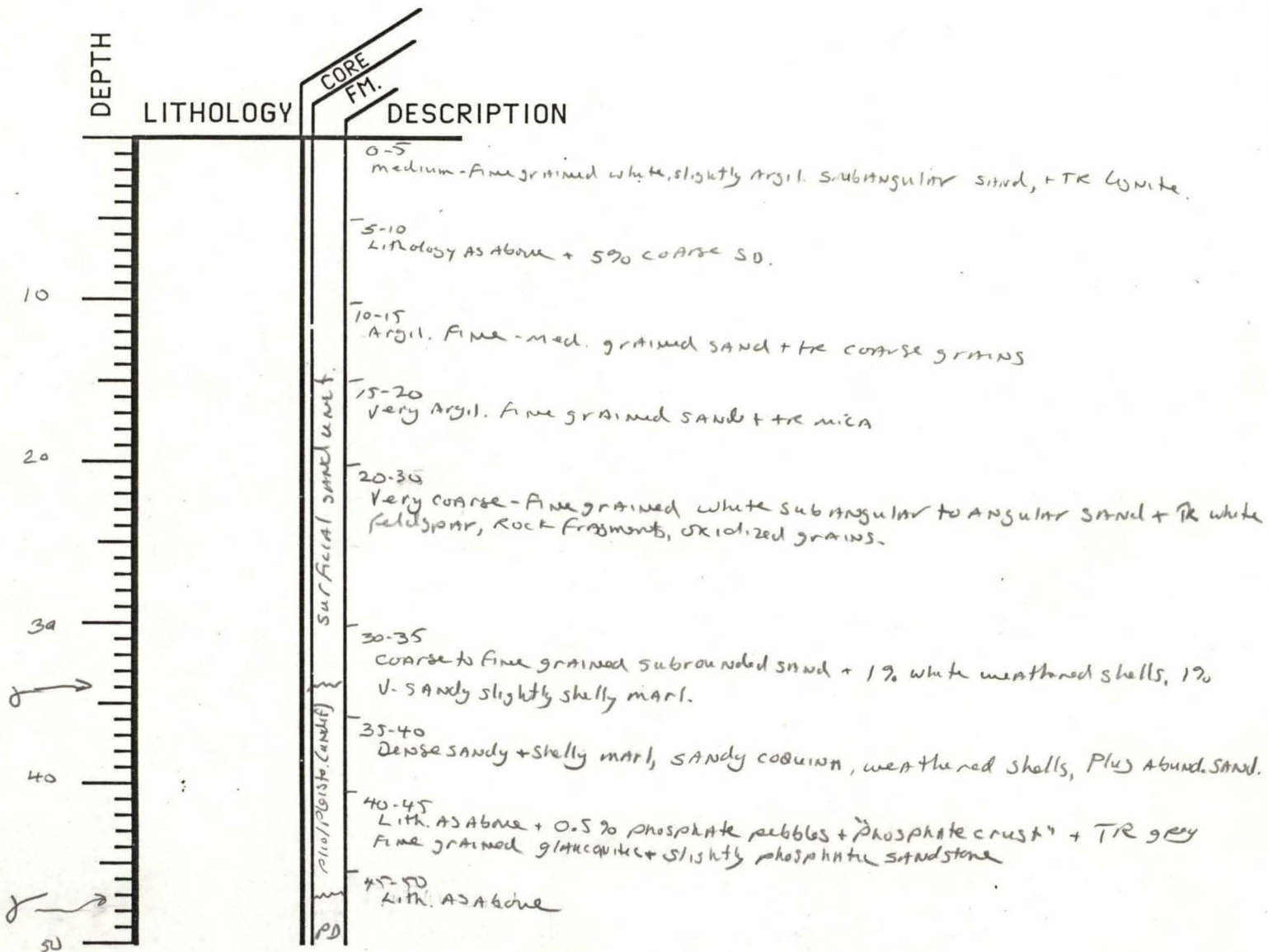
WELL CODE BW-T-4-78

ELEVATION 50

T.D. 251

341715

780920

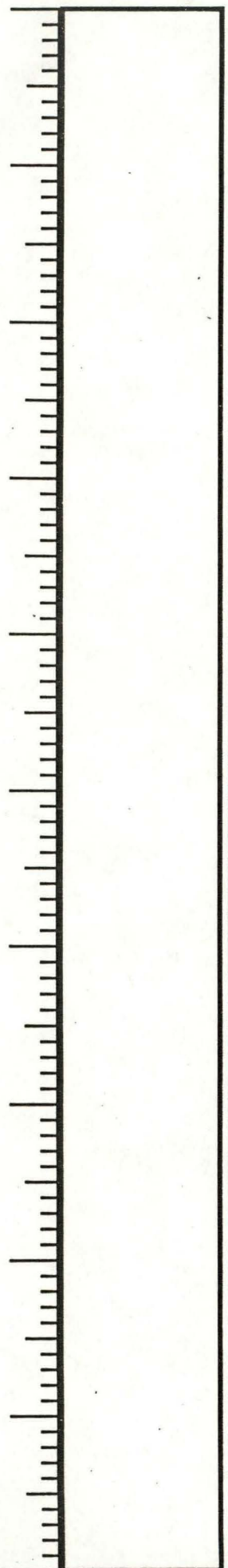


50

60

70

80



50-55

L.A.A. + 2% fine grained glauconitic sands fine +
TR brown glauconitic clay

WELL CODE BW-T-4-78

55-60

Fine grained sandstone + glauc. F.C. sandstone, grey shaly + sandy L.S.?
clay, + Abund crud sand, shells, POK

PAGE # 2

60-65

Lith as above except less sand.