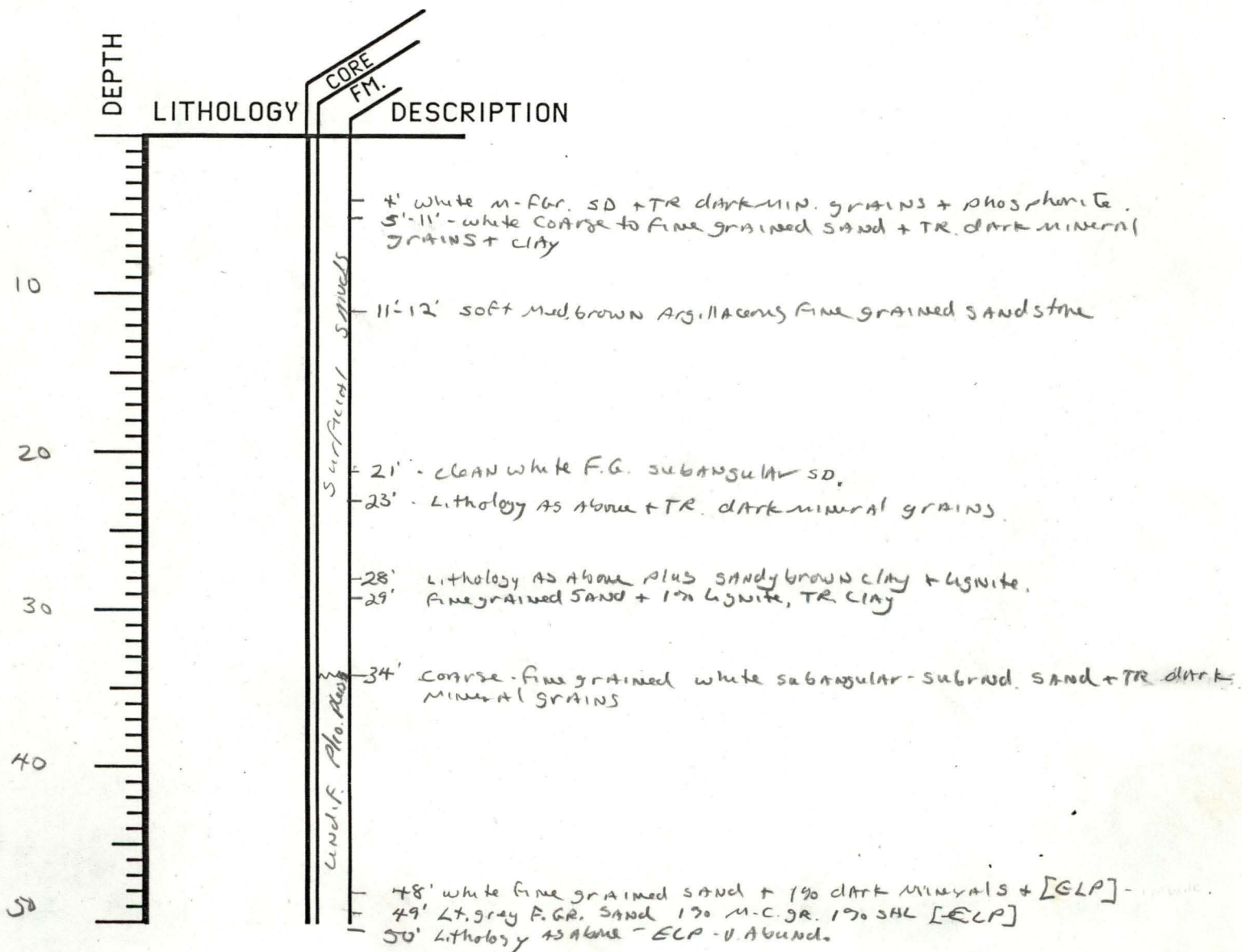


WELL CODE BW-C-2-79

ELEVATION 46'

T.D. 158'

This well has closely spaced samples. For recording purposes - inches not noted below + samples rounded to nearest foot



50

60

70

80

90

100

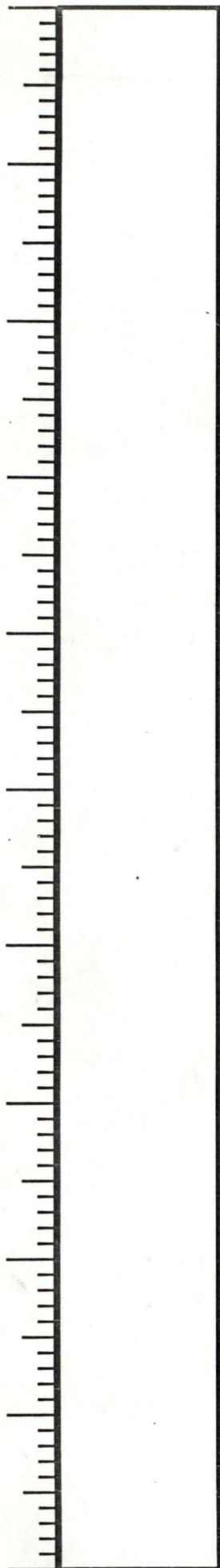
110

120

130

140

150



51' lithology as above + 2% SHL FGMS. - 1/2  
 Area stained black

WELL CODE

BW-C-2-79

PAGE # 2

Cast & Lithology

59' well sorted v. dense F.G. sandstone with heavy calc. cont.

61' dense sandy brown glauconitic limestone.

64' fine grained sand - shells - sandy moldic limestone [ELP] - ? contaminated sand

66' - offwhite sandstone - shelly, with v. heavy calcareous cont

67' - pale gray sandy moldic limestone

68' - white - pale gray - tan shelly, v. sandy moldic limestone.

69' - pale gray / brown shelly, v. sandy moldic limestone

71' dense gray sandy moldic limestone - dyke in some vugs - ? rocky part

72' tan sandy, slightly glauconitic limestone - orange stained vugs common

Lithology

76' Lithology as above

77' Lithology as above

78' Lithology as above

80' Lithology as above

81' Lithology as above

Lithology same to 95'

well not examined below here