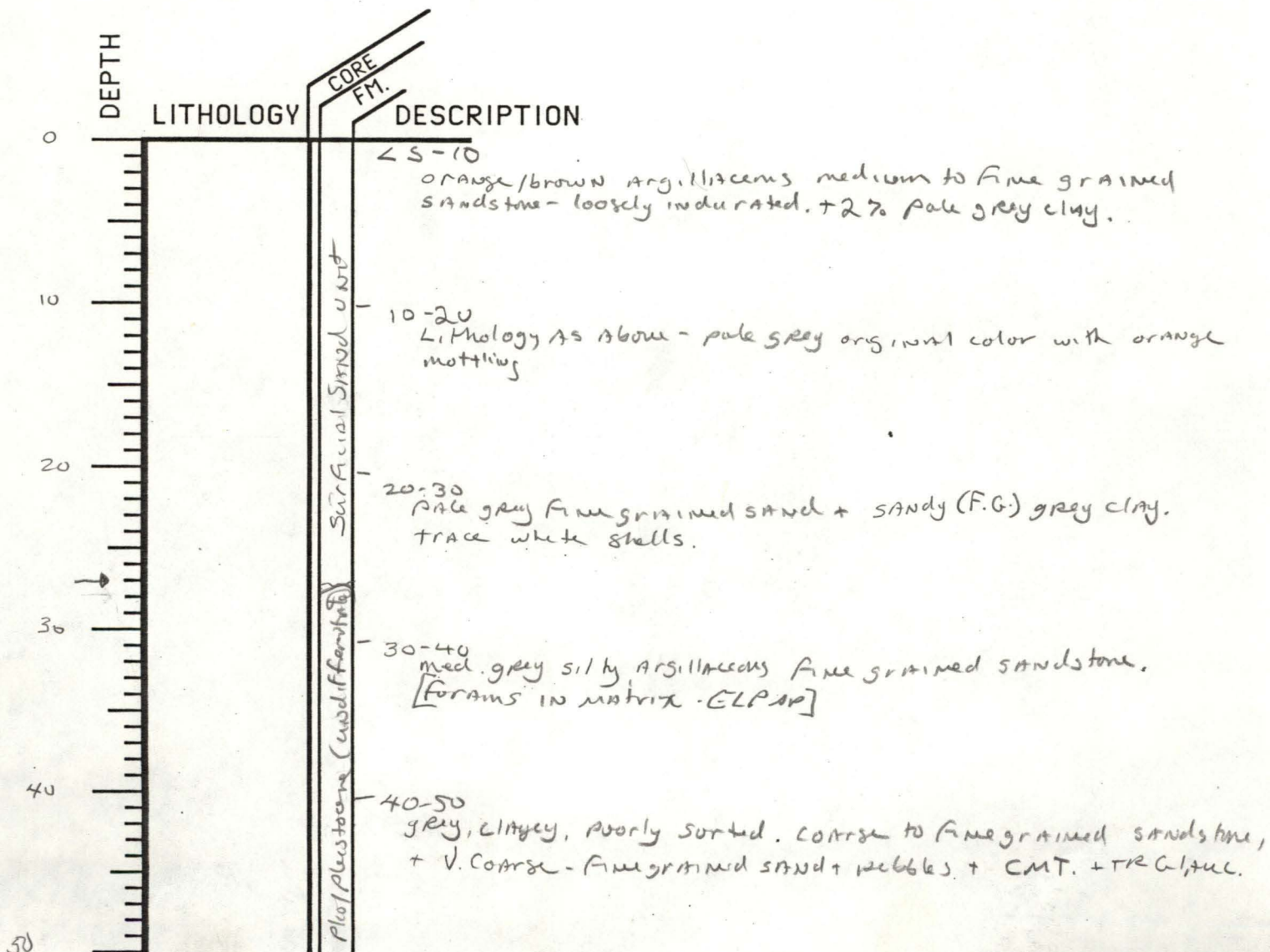


WELL CODE BW-T-6-77

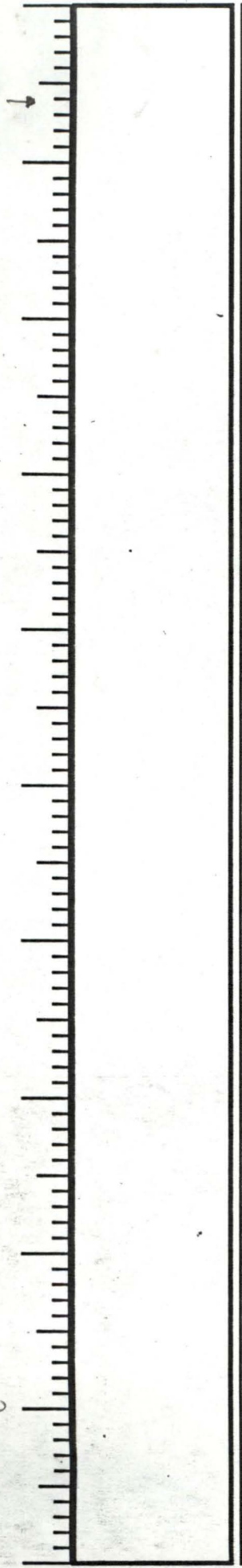
ELEVATION 44'

T.D. 500'

NOTE: SAMPLES ARE NOT WASHED



50
60
70
80
90
100
110
120
130
140
150



50-60
Coarse-fine grained sand +
pebbles + TR. Gray sandy clay,
CMT + phosphorite.

60-70
V. Sandy + glauconitic dirt grey clay + TR phosphorite
[Forams in washed sample include PTX ELG, RGRGS, DORBUN, ITHX
GTR (CMA)]

70-80
V. Sandy, glauconitic clay, fine grained sandstone with
chitinous cement, + Abund med-fine grained
sand. [Cret. Forams include RGRGS + ITHX sp]
Forams abundant, not examined.

Pebbles

80-90
Lithology as above + TR grey clay + shells

90-100
Sandy, grey fossiliferous sl. glauconitic clay.

100-110 -
Lithology as above

110-120
Lithology as above - decrease glauc., TR. phosphorite.