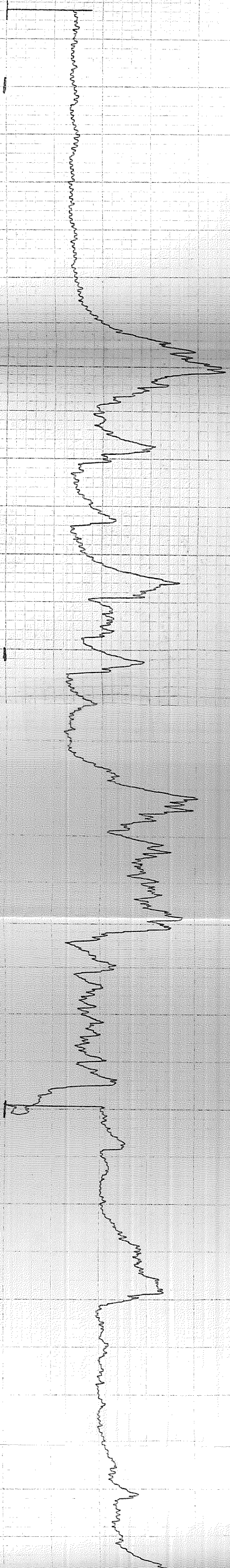


WP
9079907



-4600'

-4640'

-4680'

-4720'

-4760'

-4800'

-4840'

-4880'

-4920'

-4960'

LOGGING
DOWN

↑
BASE LINE
0



4680'

4640'

4600'

Tool speed was increased - to obtain
 a steady pulse - encountered a lot of noise -
 Log was run twice to look for signals
 that repeated. The bow centralizer cage had
 to be used, to be able to get past the stinger.

100' INDICATED = 98.46' ACTUAL TEST 1 B RAGE # 5 8-26-82 1245

SCALE 0-500MV SPINNER FLOW LOG 2 1/2" SPINNER LOG
 WELL IS CLOSED IN

RATE FT/MIN IN @ 90'
 UP = 100'