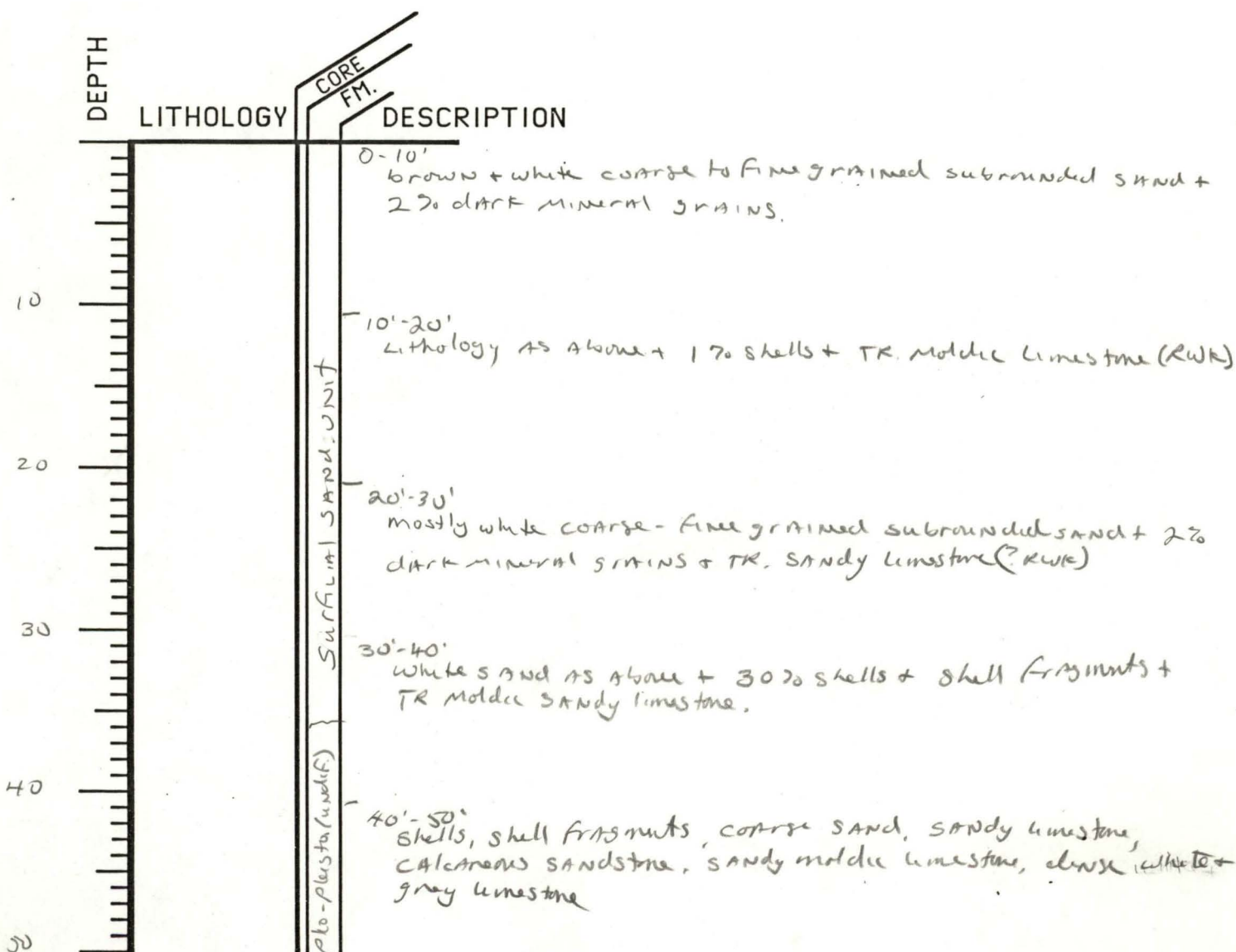


WELL CODE BW-T-5-75

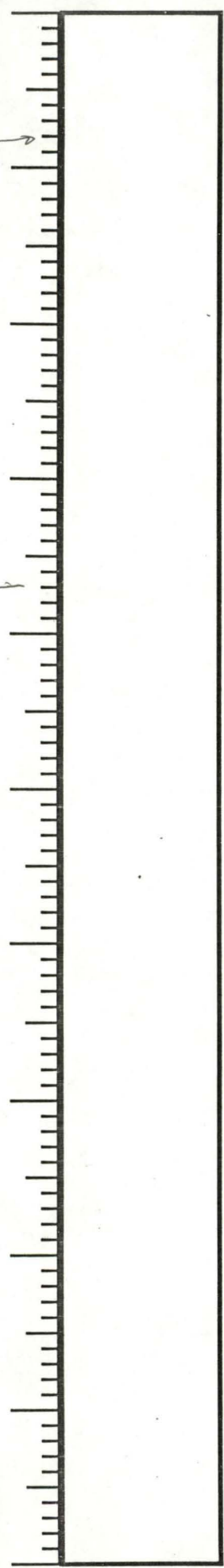
ELEVATION 541

T.D. 251'

note, samples in envelopes -
NOT WASHED.



50
60
70
80
90
100



CH
CD

50'-60'
Lithology AS ABOVE

60'-70'
white, predom. med. grained sand + TR. phosphorite + coarse
LTH. (i.e. sandy limestone + sandy moldic limestone)

70'-80'
Lithology AS ABOVE

80'-90'
Lithology AS ABOVE \bar{c} 2% sandy limestone + sandy moldic limestone

90'-100'
Lithology AS ABOVE \bar{c} 1% grey + white sandy, shelly, moldic L.

100'-110'
10% off white to grey sandy moldic L.S.;
90% fine to medium grey sand + TR. phosphorite

110'-120'
Lithology AS ABOVE \bar{c} 15% L.S.

SOUTHPORT 7.5

BW-T-4-75

BW-T-3-75

BW-T-5-75

BW-T-1-75

BW-T-2-75

S E M I T H

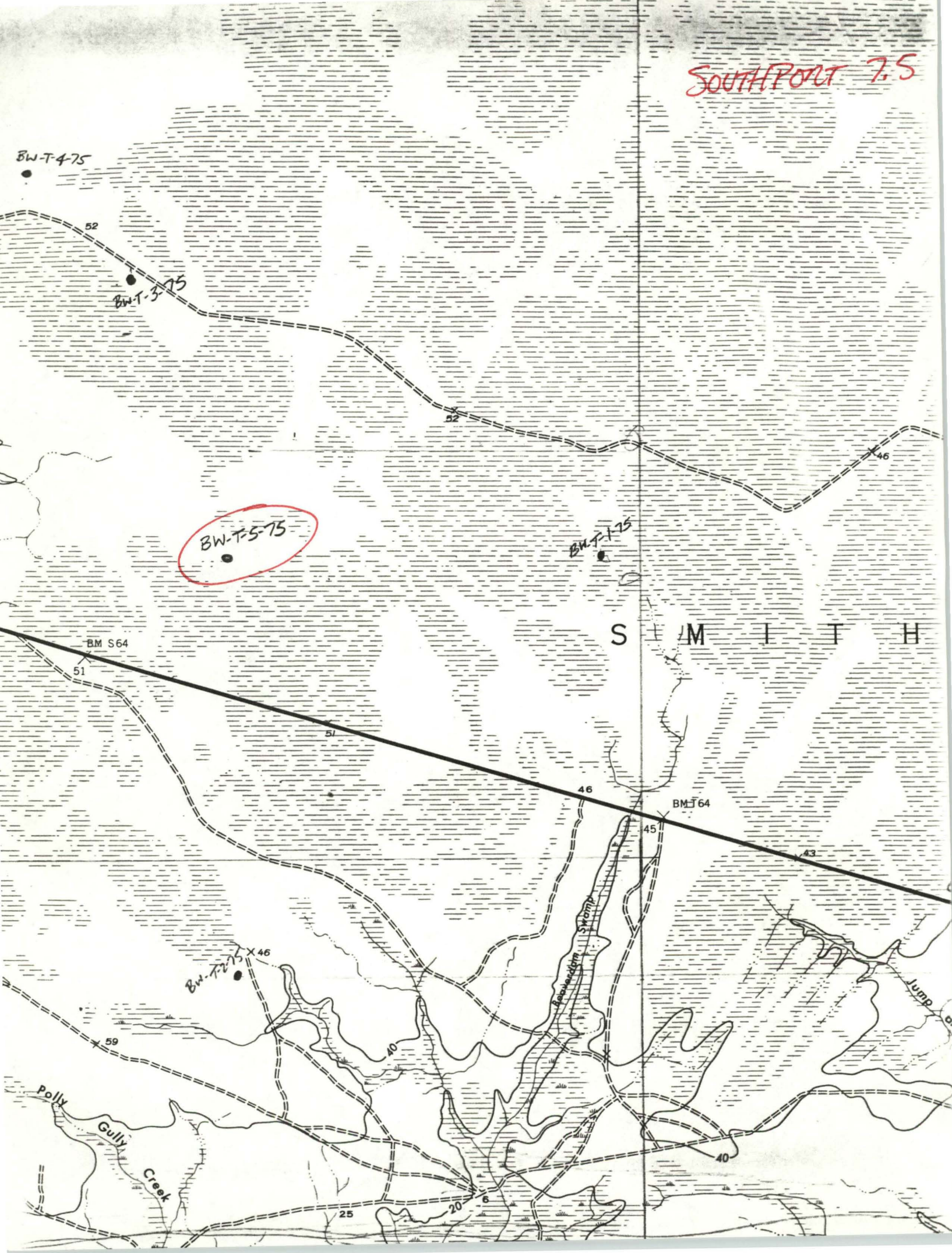
BM S64

BM T64

Polly Gully Creek

Providence Swamp

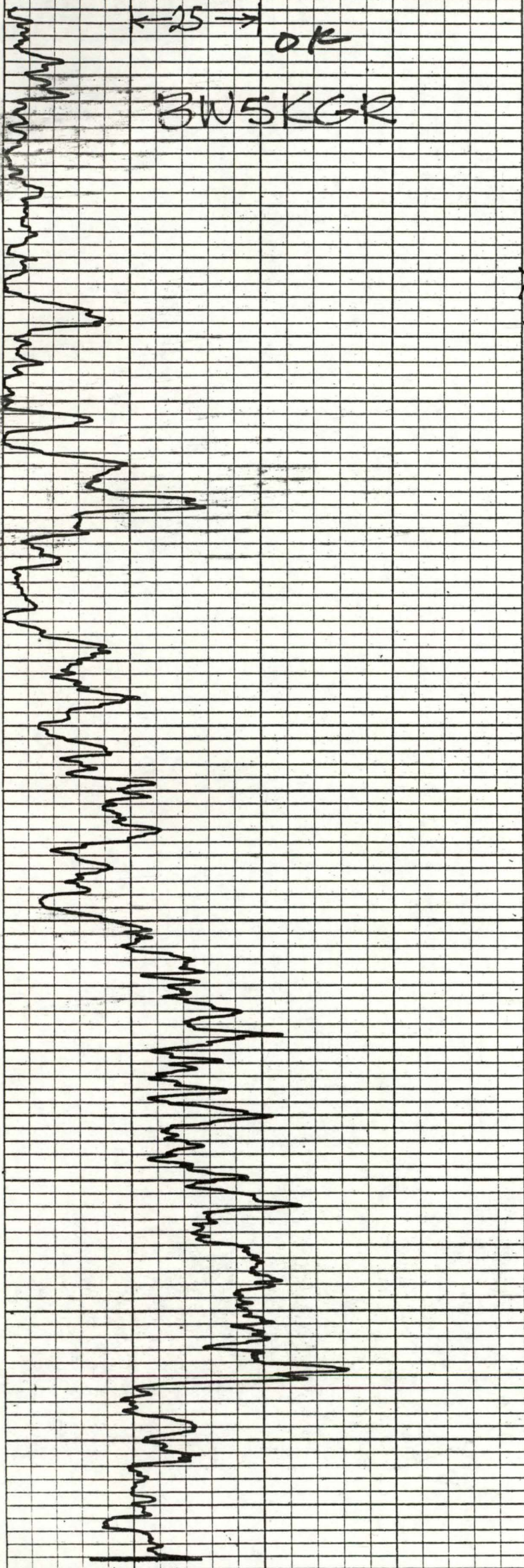
Jump



BW-T-5-75
GAMMA RAY

← 25 → OK

BWSKGR



0
10
20
30

40
Plio-plasto
undir.

50
CSG 60

70
C17
80

90
peedee
100

110

120

130

140

150

160

170

180

190

200

210

220

230

240

250
TD 251

ZERO
POINT

SINGLE
POINT
RESISTIVITY

← 25 →

OK

BWSKGR

