

1-2+3 - M ZONE @ 90°

175'

-30°
-45°
-60°

DRILL CREEK

201-207
194-201

190-197
233-239
272-282
262-272
MS

M4 - E 90° S
MINUS 10°
M5 W-30° N-100
M6 W-50° N-125

M4-79-84

M8 113-108 - 217-228

M7-200-227

M7-8-9 W-39° S
M7 — 10
M8 — 25
M9 — 45

M9 not complete
4ft ground up silica
@ 160-169.
stopped @ 270.
all holes in breach line

TAKLA
673144

1 IN — 50'

HOLES

1 - 2 - 3

496

X No 5

No 6
No 6

X No 5
X No 5

HOLE

5+6

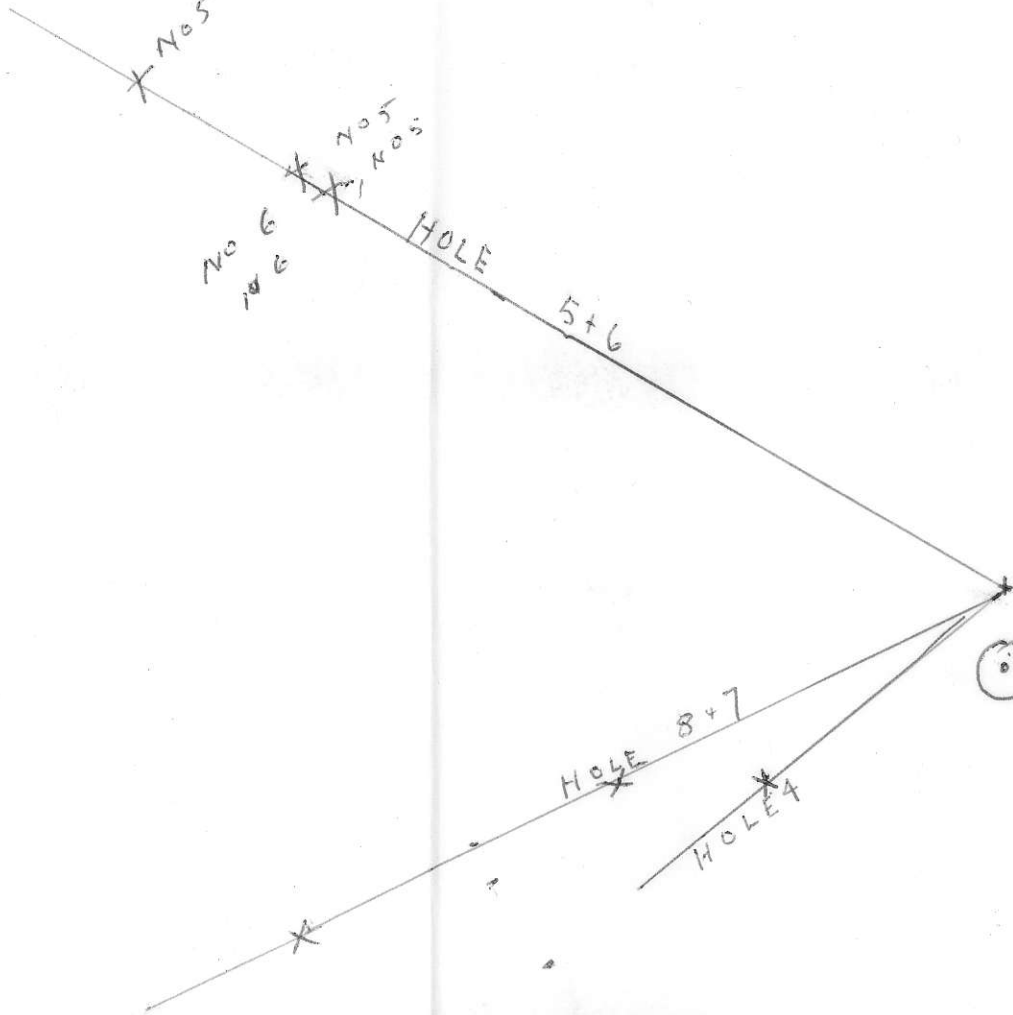
HOLE 8+7

HOLE 4

⊙ SPRING

1" IN

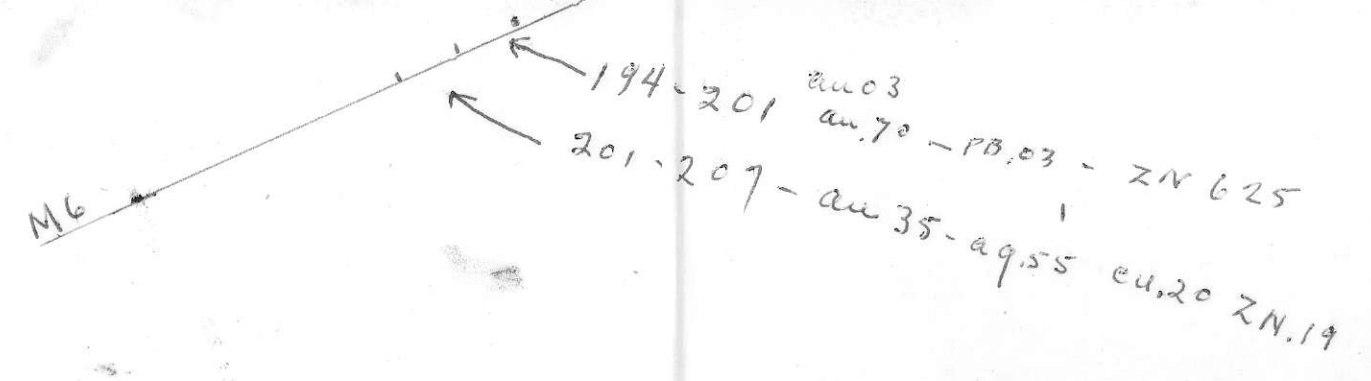
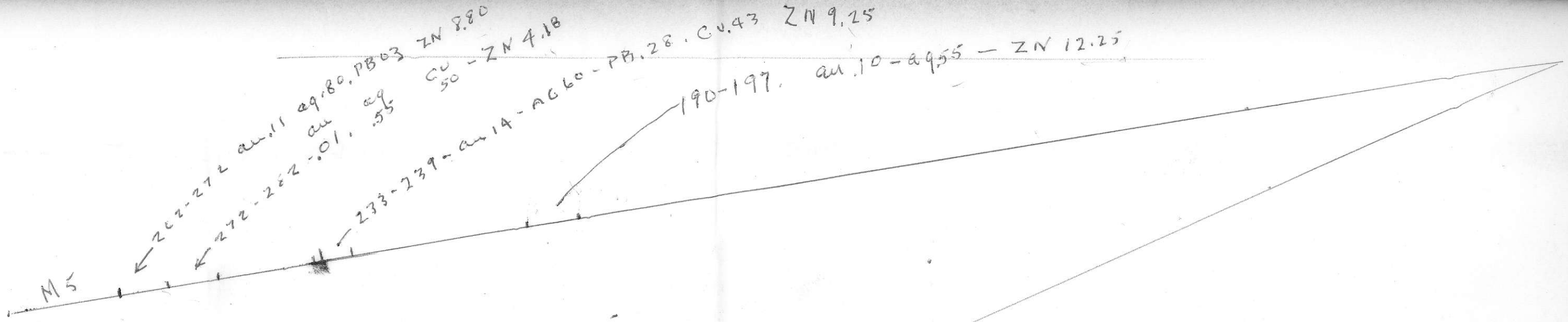
50"



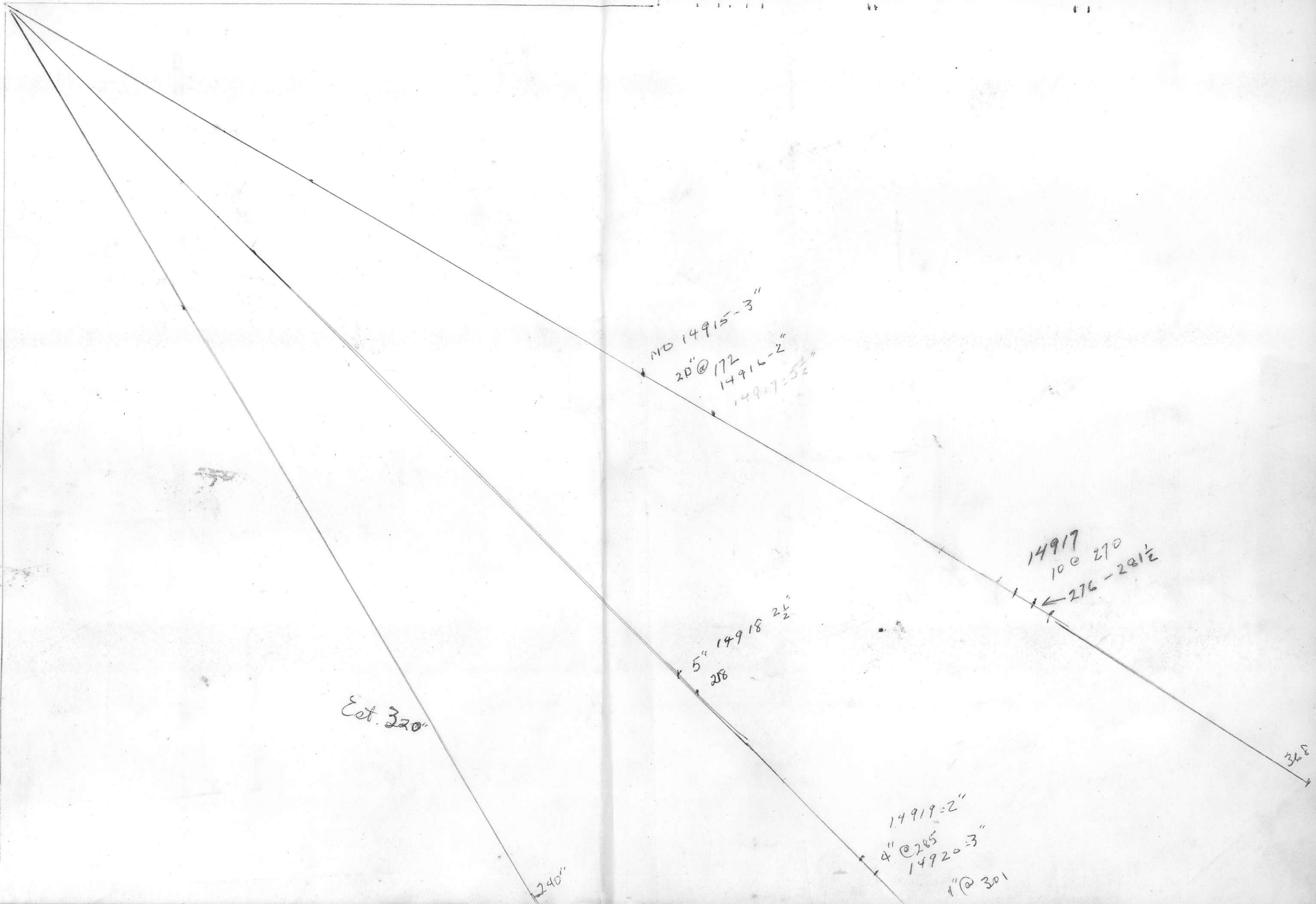
220 - 227 - 1190
SAMPLE NOT ASSAYED

217-228 au 1 - 49.20 Cu 110 Zn 50
M 7

1.08-113 - au 02
MISSING
49.60 Zn 20.30
M 8



No 3
hole should
go to 400ft
Should cut
one at 320
app.
Vert. 260"



Est. 320"

240"

348"

14915-3"
20" @ 172
14916-2"
14917-5 1/2"

5" 14918 2 1/2"
208

14917
10 @ 270
276-281 1/2"

14919-2"
4" @ 265
14920-3"
1" @ 301