



Bergvesenet

Postboks 3021, 7002 Trondheim

Rapportarkivet

Bergvesenet rapport nr BV 283	Intern Journal nr	Internt arkiv nr	Rapport lokalisering Trondheim	Gradering Åpen
Kommer fra ..arkiv	Ekstern rapport nr	Oversendt fra	Fortrolig pga	Fortrolig fra dato:

Tittel

Diamantborhull ved Haugseter i Rausand

Forfatter	Dato 1962	Bedrift Rødsand Gruber A/S
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Kommune Neset	Fylke Møre og Romsdal	Bergdistrikt Trondheimske	1: 50 000 kartblad 13201	1: 250 000 kartblad
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Fagområde Boring Analyser	Dokument type	Forekomster Rødsand Haugseter
Råstofftype Malm/metall	Emneord Fe Ti V	

Sammendrag

Rapporten består av en ringperm med:
Borprofiler med fargelagt geologi og tegnforklaring og påførte analyser
BH Hg.1-Hg.15 Haugseter

	X	Y	Höyde	Lengde	Fall
Hg 1	0	0	400,00	25,85	90°
" 2	23,327	0	400,28	26,80	70° S
" 3	14,059	+91,746	388,75	24,05	90
" 4	36,378	0,860	399,36	39,70	90
" 5	61,560	+20,473	397,30	47,50	90
" 6	48,002	41,687	408,89	43,30	90
" 7	33,231	+134,144	392,64	43,50	90
" 8	+36,443	+165,675	366,20	44,45	90
" 9	5,091	+162,136	377,23	47,10	90
" 10	40,590	169,672	407,12	46,80	90
" 11	43,444	204,514	403,87	32,55	90
" 12	17,410	117,978	405,21	38,20	90
" 13	61,195	195,832	407,70	48,00	90
" 14	20,266	48,757	408,96	45,85	90
" 15	50,597	242,499	396,93	23,15	90
Sum				<u>576,80 m</u>	

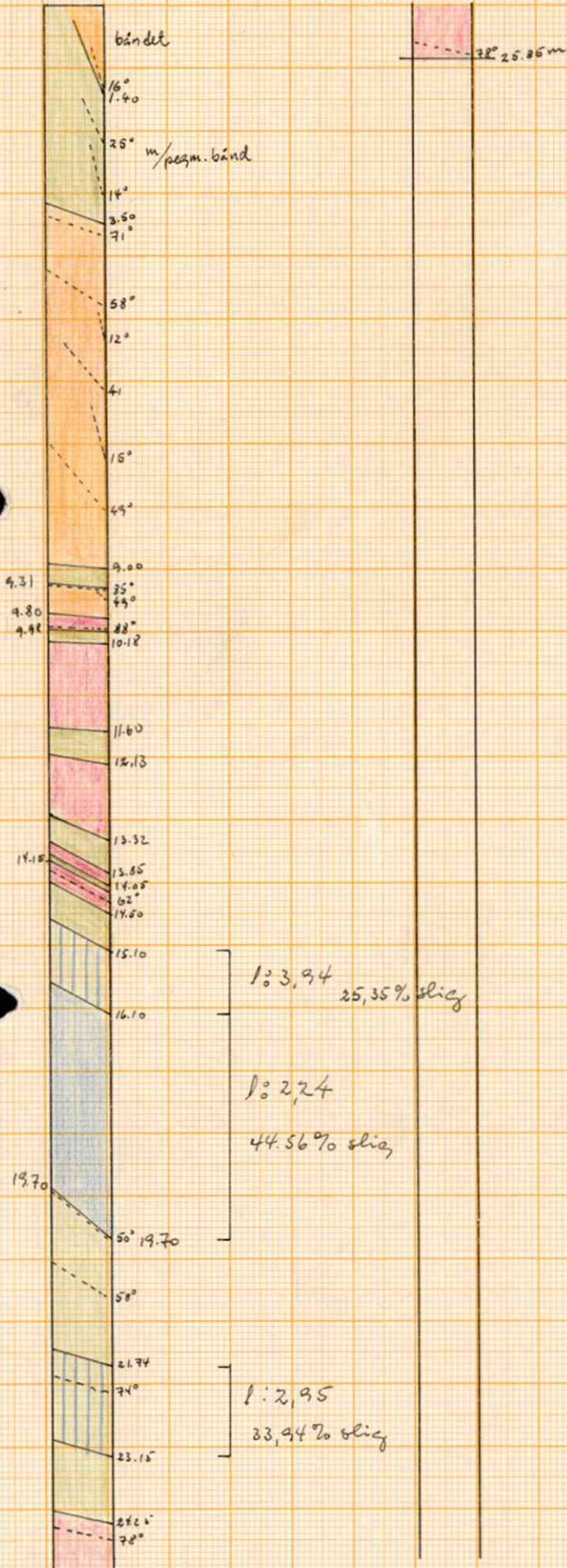
175 Ø - 0	+12,685	+59,959
200 Ø - 0	+ 3,549	+35,908
300 Ø -		
50N.	42,502	+57,075
225Ø-25S	+16,975	+ 1,126
425Ø-50S	29,953	195,032
500Ø-50S	56,273	265,741

Bh. Hg 1 er valgt som origo med höyde lik 400 m.o.h. X-aksen er lagt langs retningen Hg 1-Hg2.

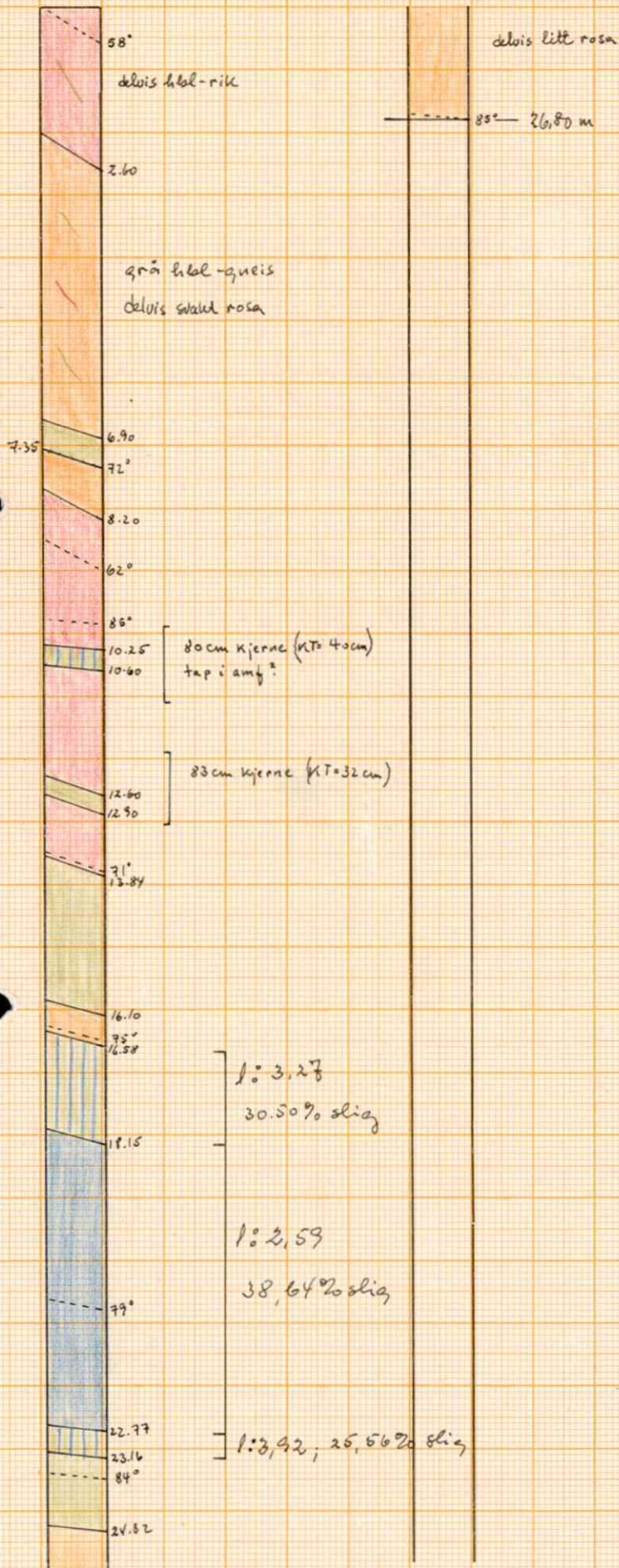
Stikningsnettets basis-linje danner 72° med magn. N. Y-aksen danner en vinkel på 93° med magn. N.

Raudsand, 25/1-63.

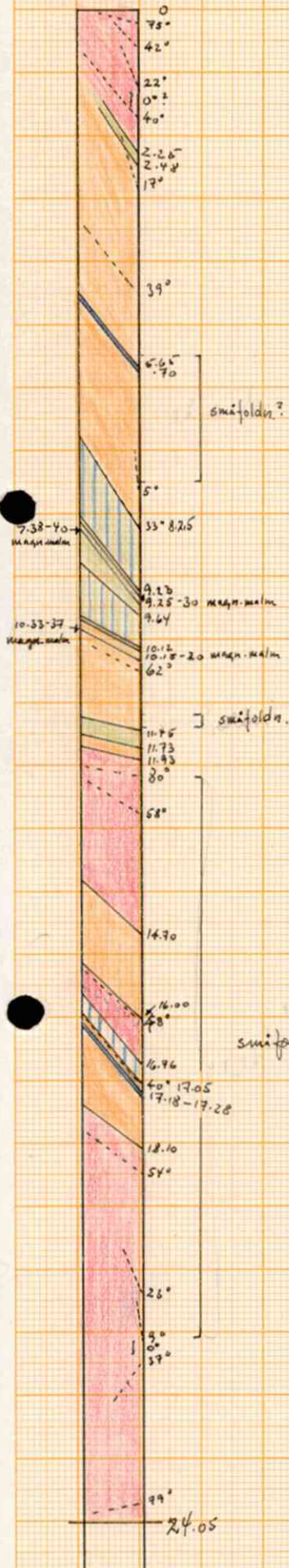
B



Hg 1



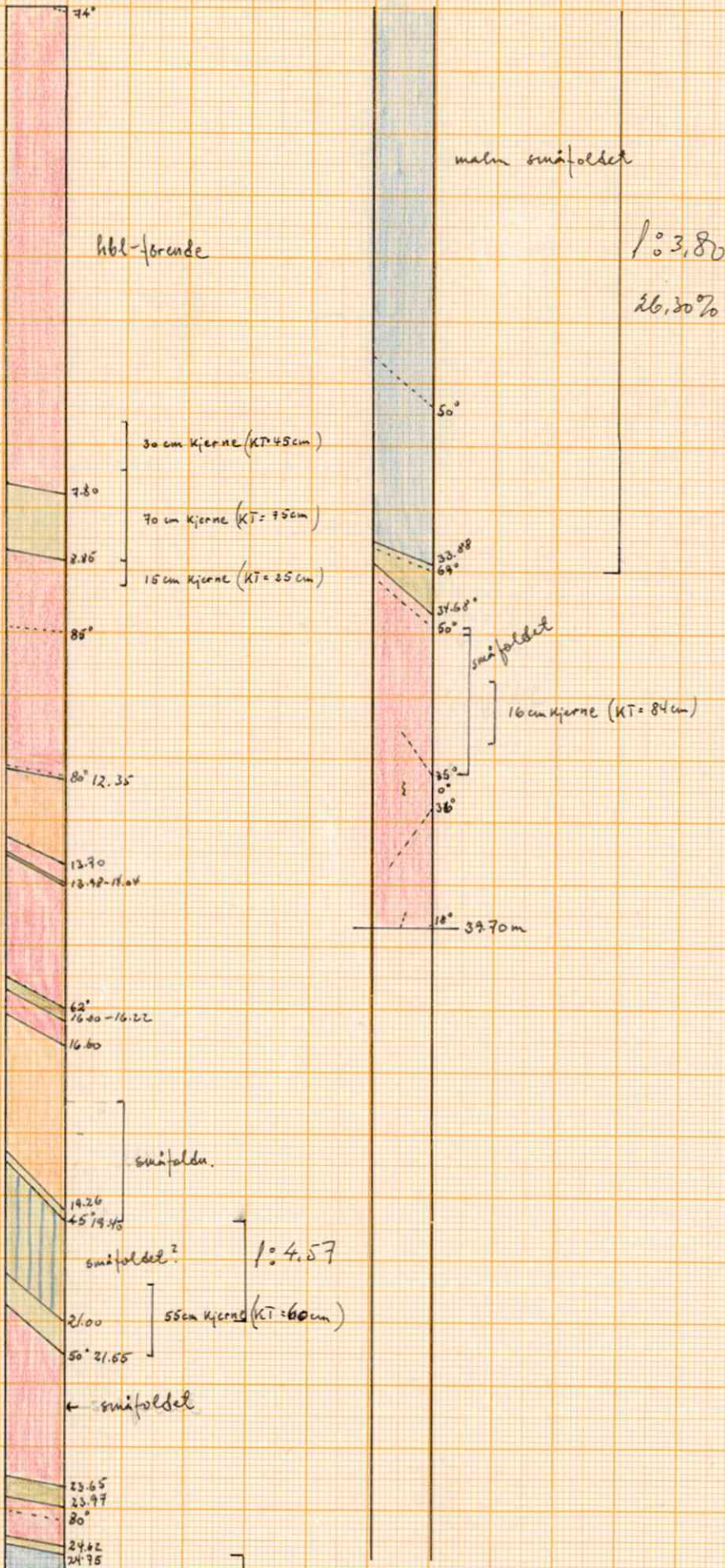
Hg 2



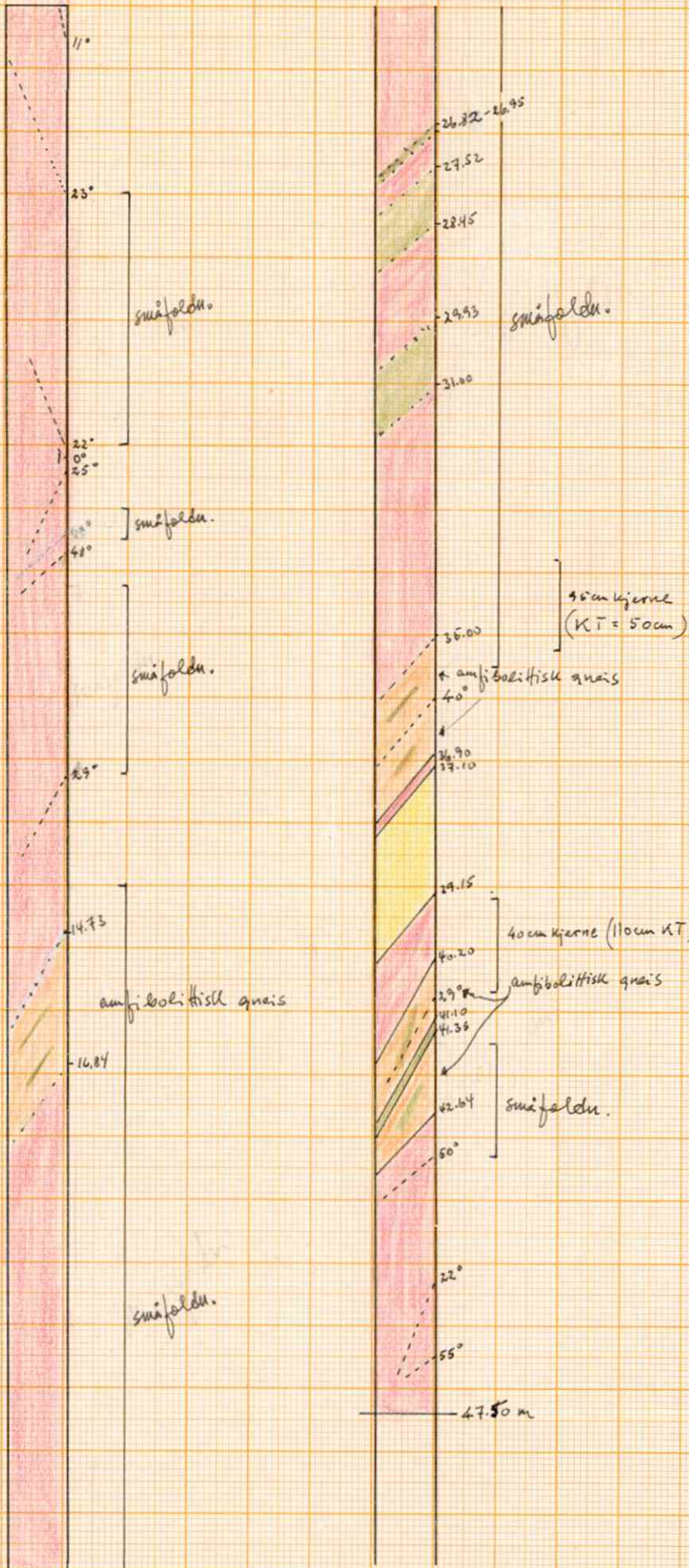
1:3.22

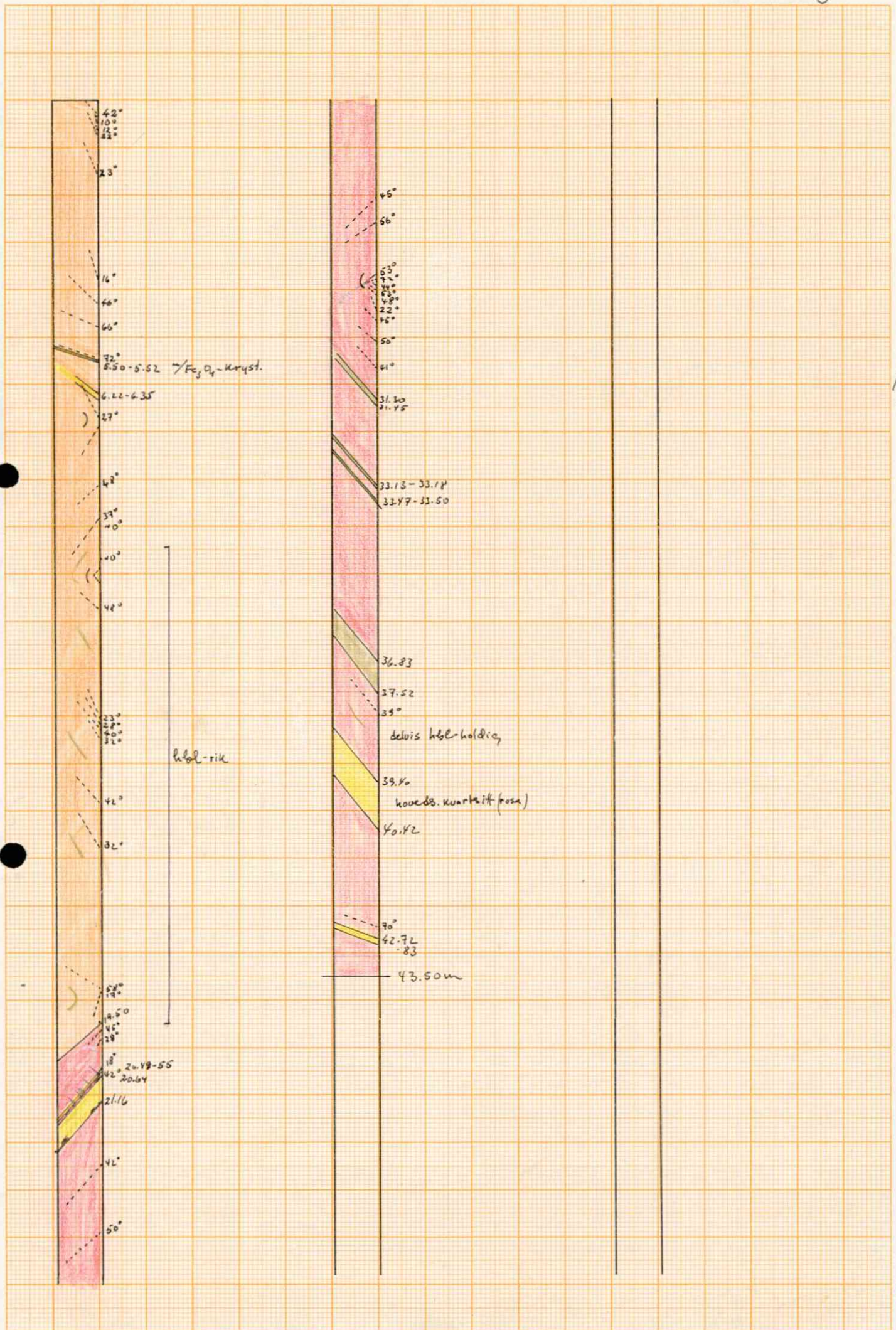
1:3.35

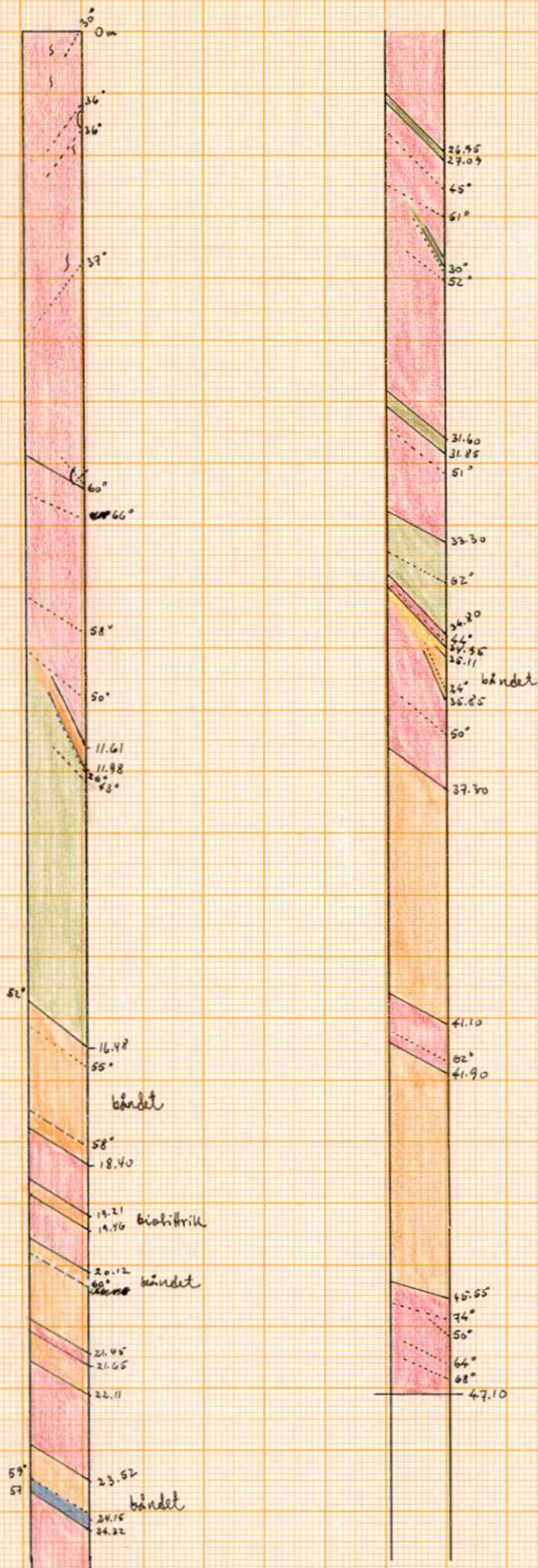
Hg 3



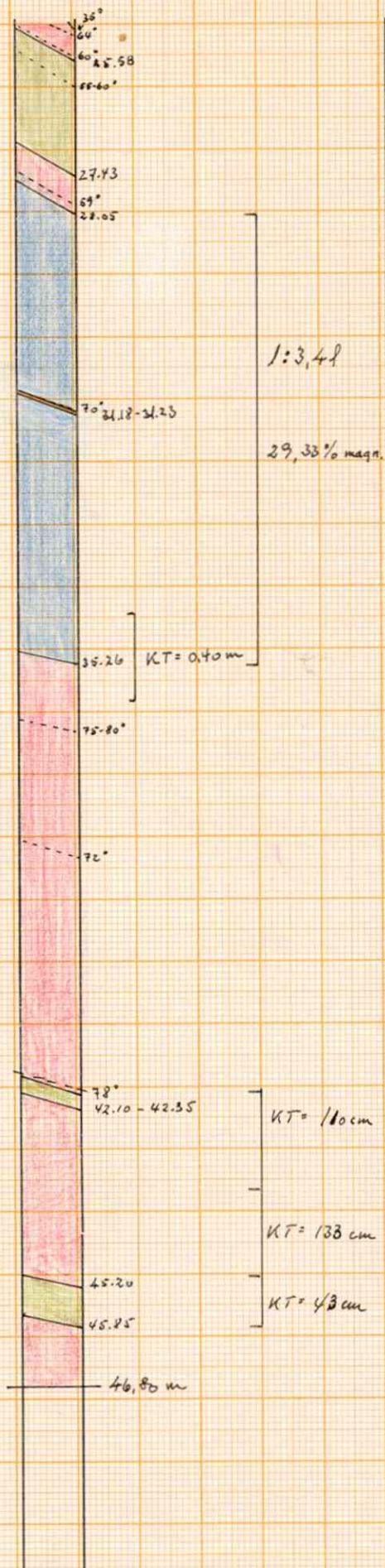
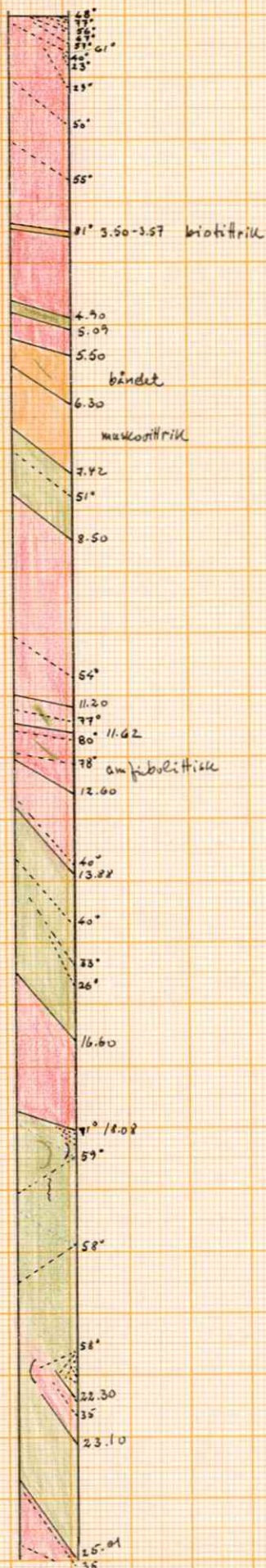
Hg 5







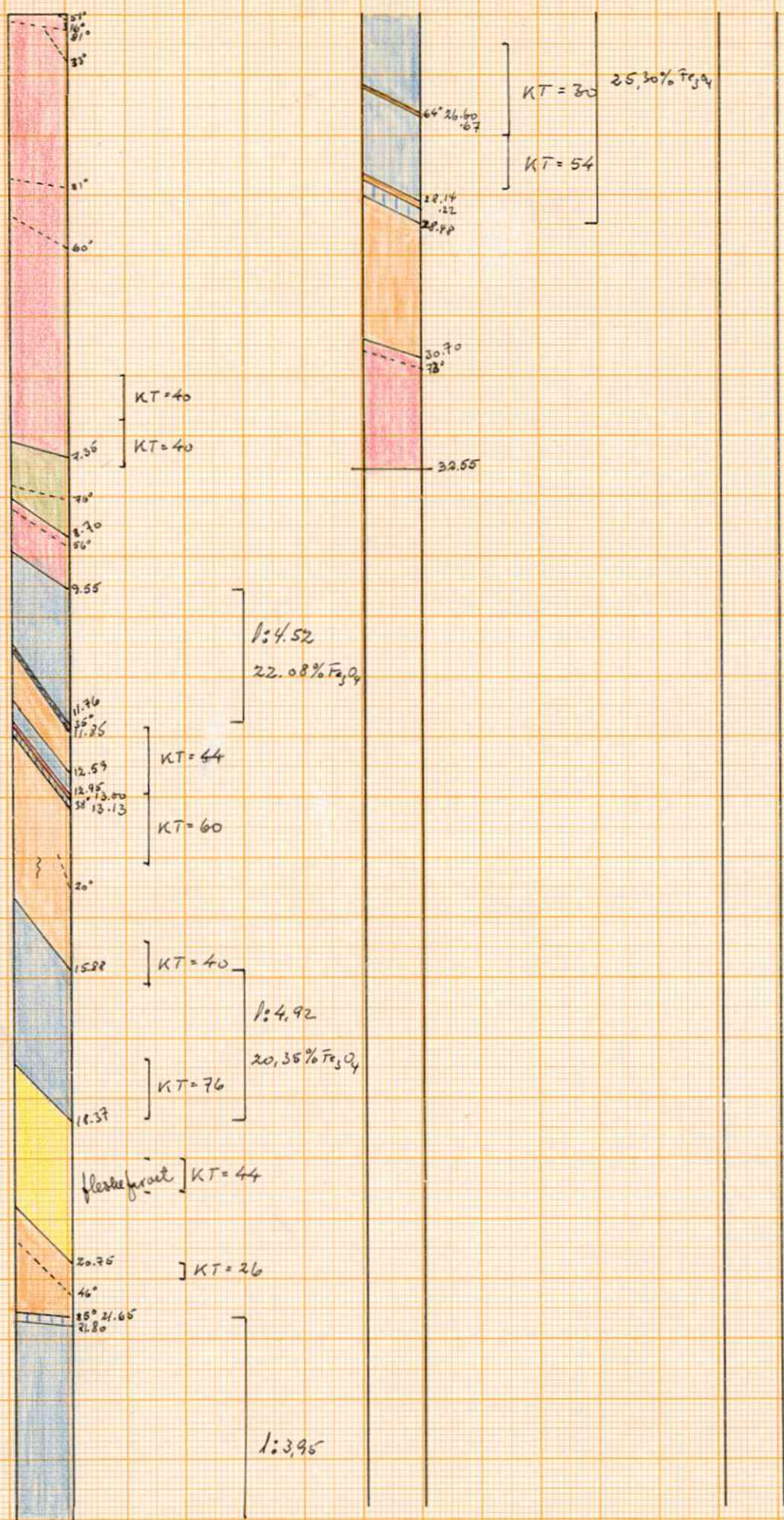
Hg 9



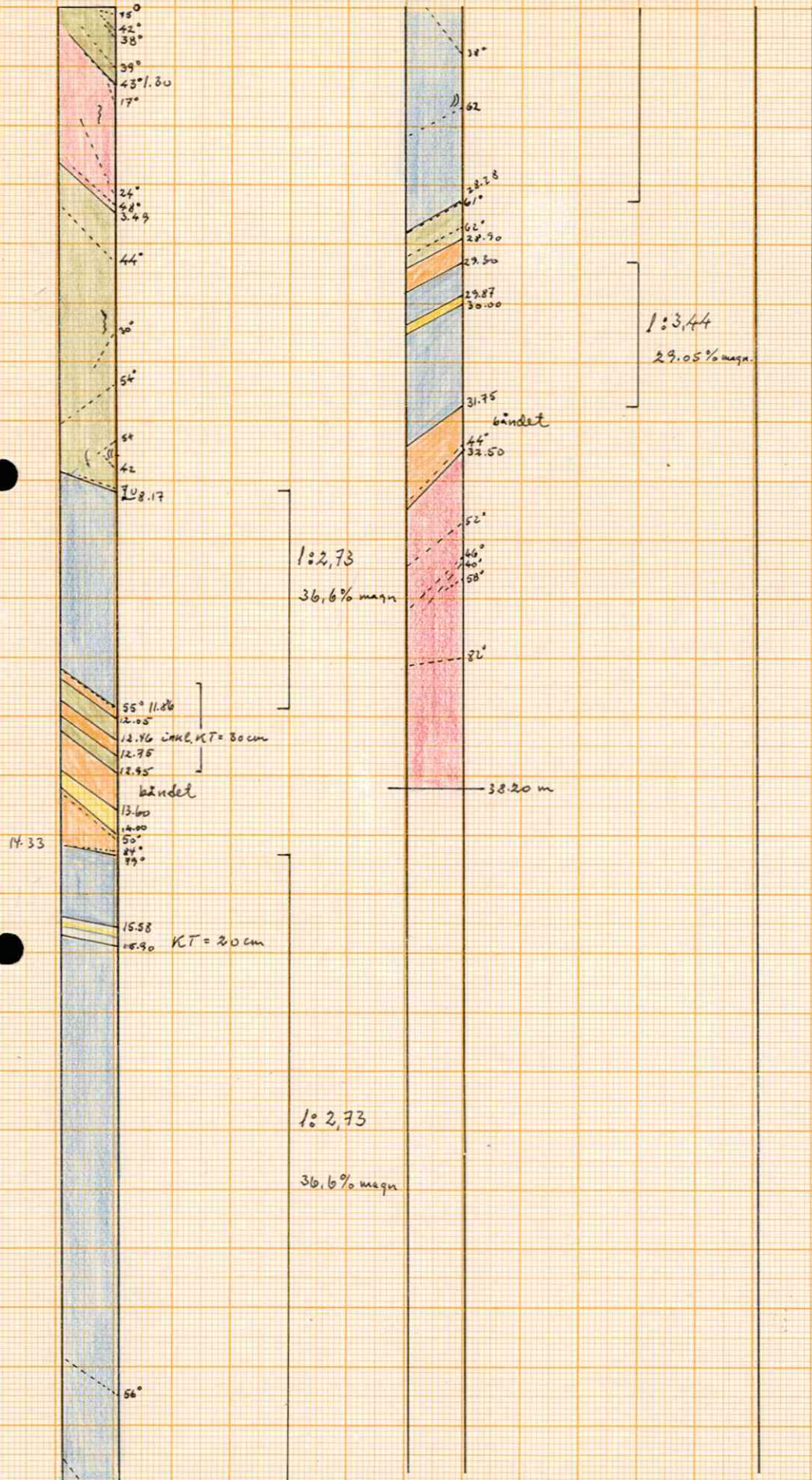
1:3,48

29,33% magn.

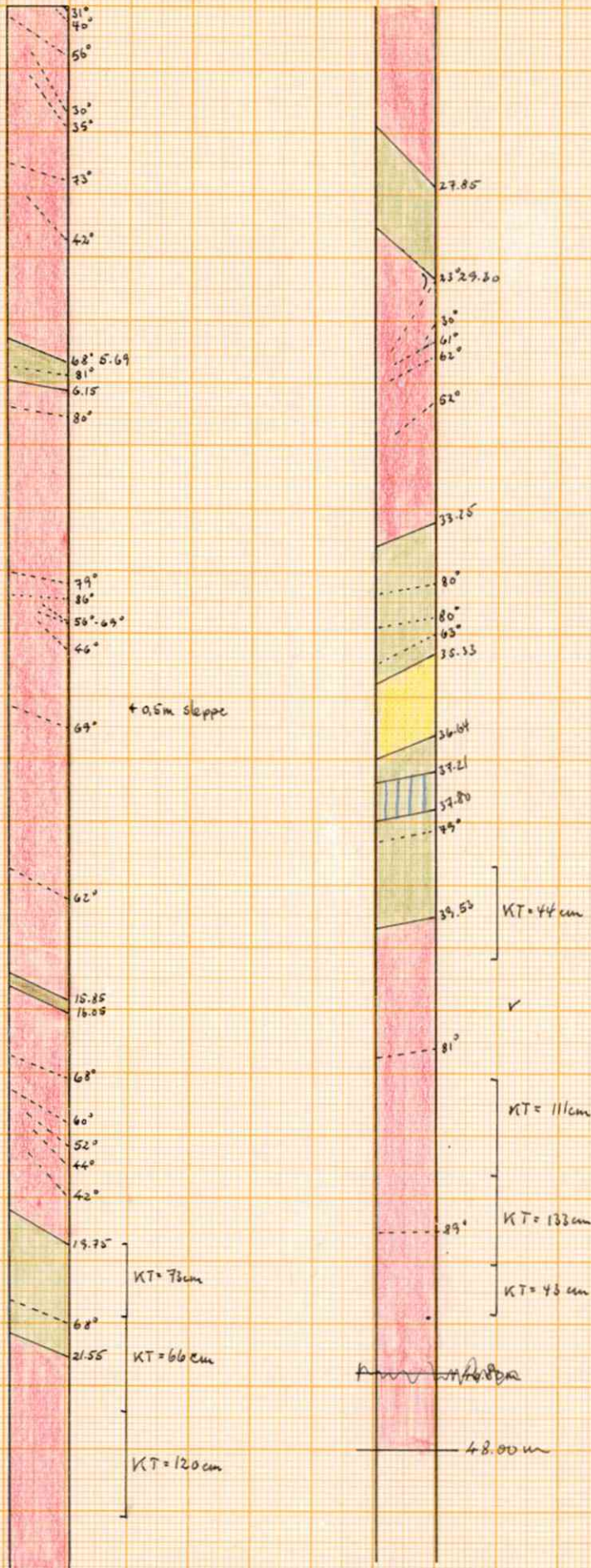
Hg 10



Hg 11

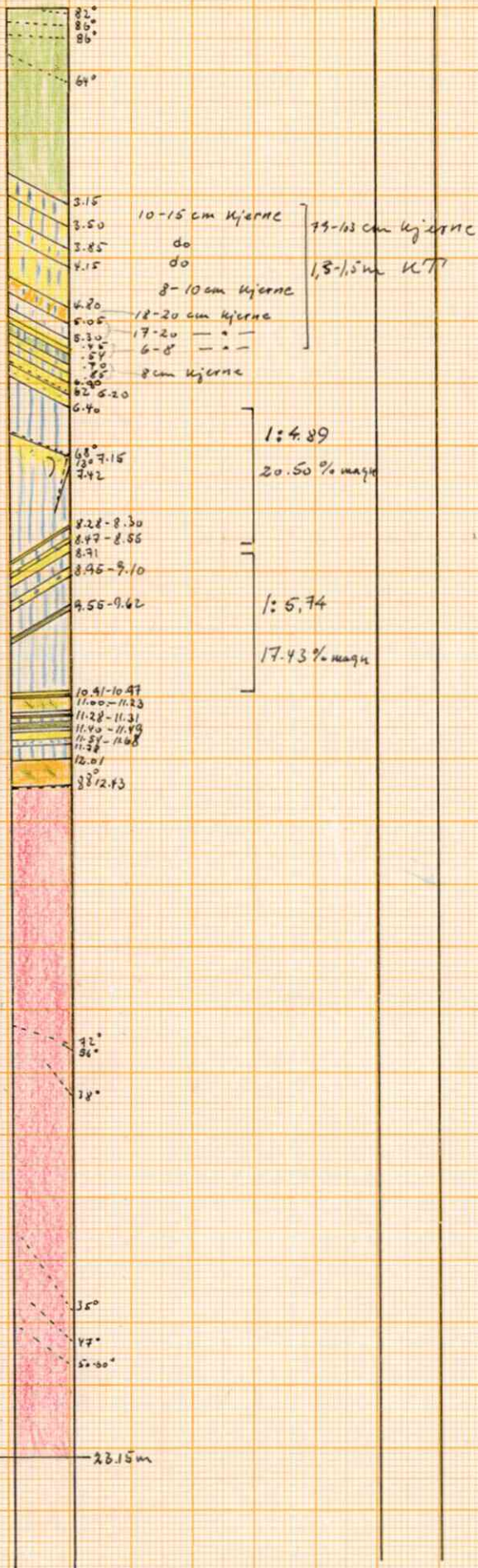


Hg 12





Hg 14



Hg 15