



Bergvesenet

Postboks 3021, N-7441 Trondheim

Rapportarkivet

Bergvesenet rapport nr 4796	Intern Journal nr 0496/03	Internt arkiv nr	Rapport lokalisering	Gradering Fortrolig
Kommer fra ..arkiv	Ekstern rapport nr	Oversendt fra Crew Norway AS	Fortrolig pga Muting pr 2004	Fortrolig fra dato:
Tittel Note on Wilhelm Tveter Ringvassøy gold reports, by Bernt Røsholt 2002				
Forfatter Røsholt, Bernt		Dato År 2002	Bedrift (Oppdragsgiver og/eller oppdragstaker) Crew Dewelopment Corp	
Kommune Karlsøy	Fylke Troms	Bergdistrikt	1: 50 000 kartblad 15344	1: 250 000 kartblad Tromsø
Fagområde Boring	Dokument type		Forekomster (forekomst, gruvefelt, undersøkelsesfelt) Sørdalshøgda	
Råstoffgruppe Malm/metall	Råstofftype Au			
Sammendrag, innholdsfortegnelse eller innholdsbeskrivelse The work was carried out at Sørdalshøgda with an excavator and RC drilling machine.				

Note on Wilhelm Tveter Ringvassøy gold reports By Bernt Røsholt 2002.

BV 4796

Exploration period.

Wilhelm Tveter was exploring for gold in the greenstone belt of Ringvassøy in 1997 and 1998. The first year was mostly used for recognizing, however in 1998 an exploration program was carried out.

The work was carried out at Sjørdalshøgda with an excavator and RC drilling machine. Mr. Tveter believed gold mineralization was bound to a shear/fault zone striking in a NNE-SSW direction located about 500m west of the Sjørdalshøgda summit.

All RC samples were collected in bags for each drill rod section at 3,64m and crushed before they were run at a shaking table for confirming VG.

RC samples from the shear/fault zone was collected in two profiles with samples no BH001-BH010 and BH011-BH014. No VG was observed.

One joint surface sample was also collected across the shear/fault zone with negative result.

The rest of the RC samples numbers 15-25 were collected at the Sjørdalshøgda summit. VG was only seen in RC holes no 15, 16 and 17.

WT 001-WT007 were sampled in 1997 and assayed at SGS laboratories. Only WT no 001 and 005 can be identified with localities.

Enclosures:

- 1 Wilhelm Tveter location map at Sjørdalshøgda with RC drill holes.
- 2 Wilhelm Tveter map with faults, shear zones, quartz veins, VG and soil anomalies.
- 3 Wilhelm Tveter RC holes at Sjørdalshøgda summit.
- 4 Wilhelm Tveter profiles of RC holes across fault zone.
- 5 Wilhelm Tveter RC section across fault zone.
- 6, 7 SGS assay results of joint surface sample across fault zone. (WT FO)
- 8 Bernt Røsholt summary of Wilhelm Tveter exploration.

BH 15, 16, 17 V6

Bare toppen analysert

17: spengning.

BH 010
BH 009
BH 008
BH 007
BH 006
BH 005
BH 004
BH 003
BH 002
BH 001

FORKASTNING - SONE

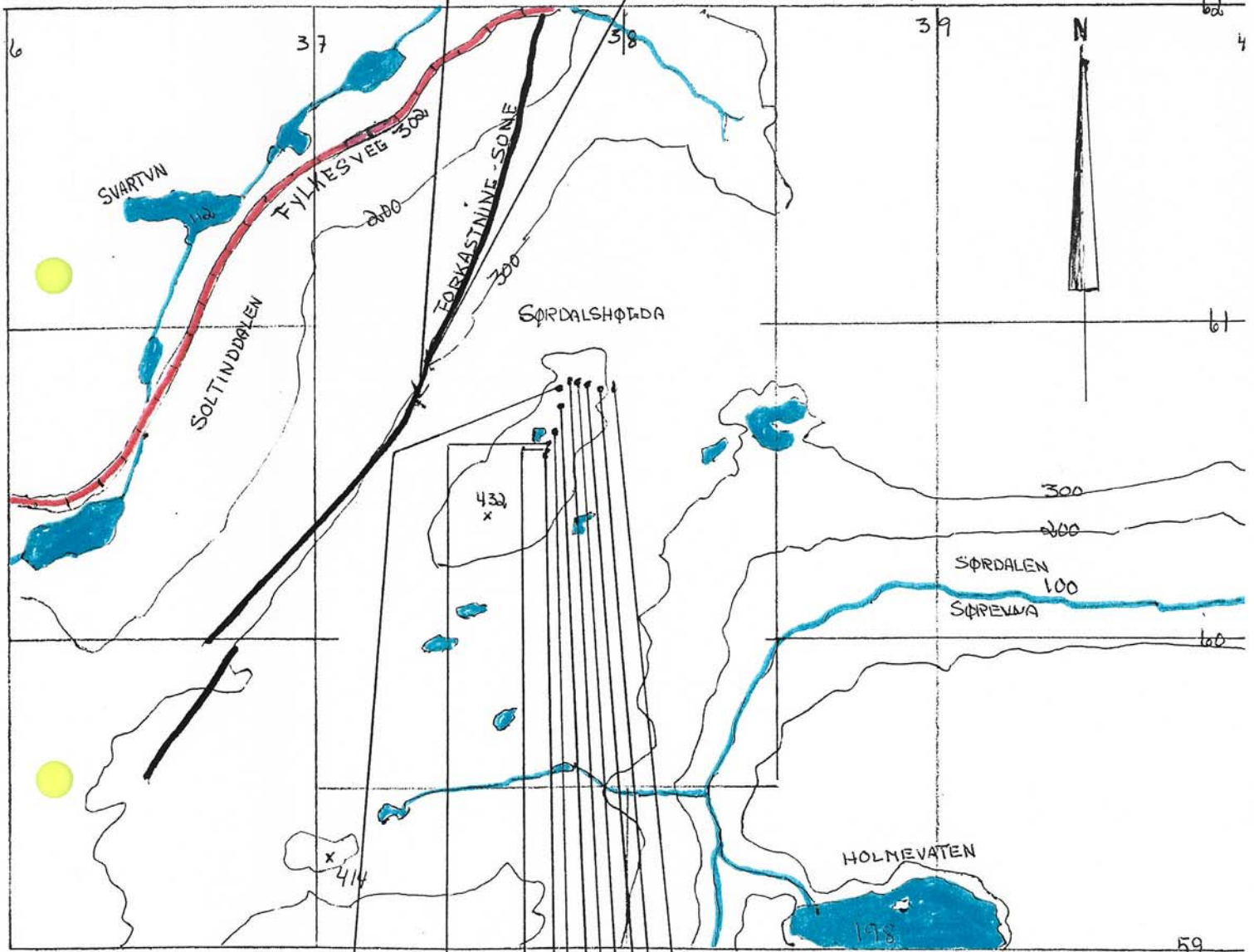
36 METER BRED

BH 015
BH 013
BH 012
BH 011

15.16'

17: på ~22 m Ar
nye rød farge

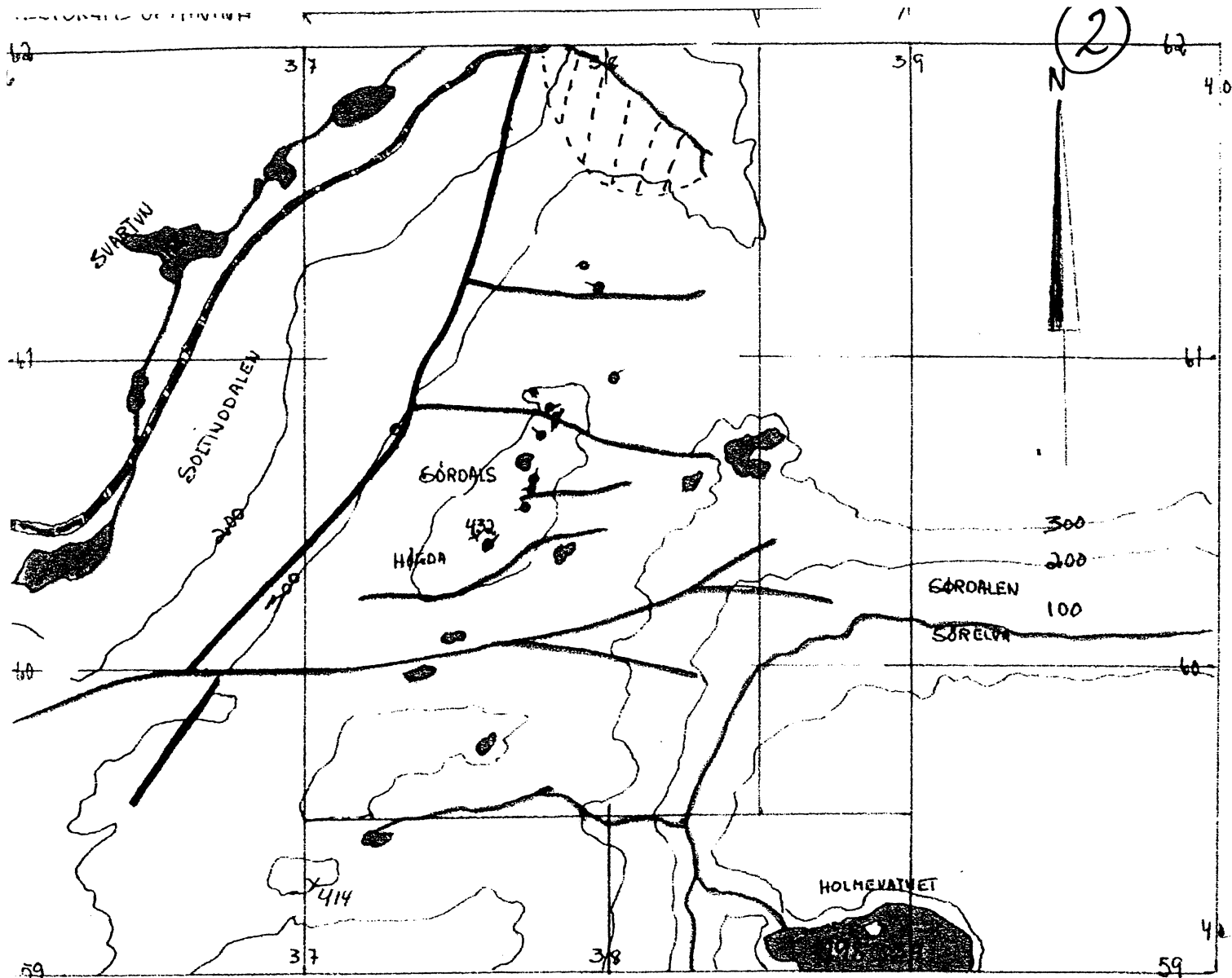
3.64 m / borestang.



BH 020
BH 016
BH 015
BH 017
BH 018
BH 019
BH 021
BH 022
BH 023
BH 024
BH 025

KARTBLAD: M 711 N 15341
KOMMUNE KARLSØY TROMS FYLKE
BENEVNELSE SØRDALSHØGDA 1-15
MUTINGSRETT WILHELM IVETER
BOREHULL
• 51mm KAKSEBOR
SEPTEMBER 19.98
Wilhelm Iveter.

M
1:20000

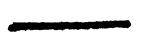


KARTBLAD: M 711 N 15341 KOMMUNE KARLSØY FYLKE TROMS

BENEVNELSE SØRDALSHØGDA 1-15 MUTINGSRETT WILHELM TVETER



VEG



TORKASTNING



SKJØRSONER



KVARTSØRER
SØKKERKVARTS



FRITT GULL
+ TELLUR
+ PYRITT



GULL-ANOMALI
I LØSMASSENE

PØ SØRDALSHØGDA OPPTREKER GRØNNSTEIN, GRØNNGRØ KLORITTSKIFER OMVANDLINGSBEREART KARBRO, GRANITOIDE INTRUSIVER OPPTREKER SOM LINSER MOT YTTERKANTEN AV SKJØRSONENE FRITT GULL + TELLUR + PYRITT ER LOKALISERT I SØKKERKVARTS. GULLMINERALISERINGENE PØ SØRDALSHØGDA HAR MANKE LIKHETSPUNKTER MED DI RIKE GULLFELTENE YELLOWNIFE GRØNNSTEINSELTE I CANADA.

RINGVASSØY TROMS. KARLSØY KOMMUNE

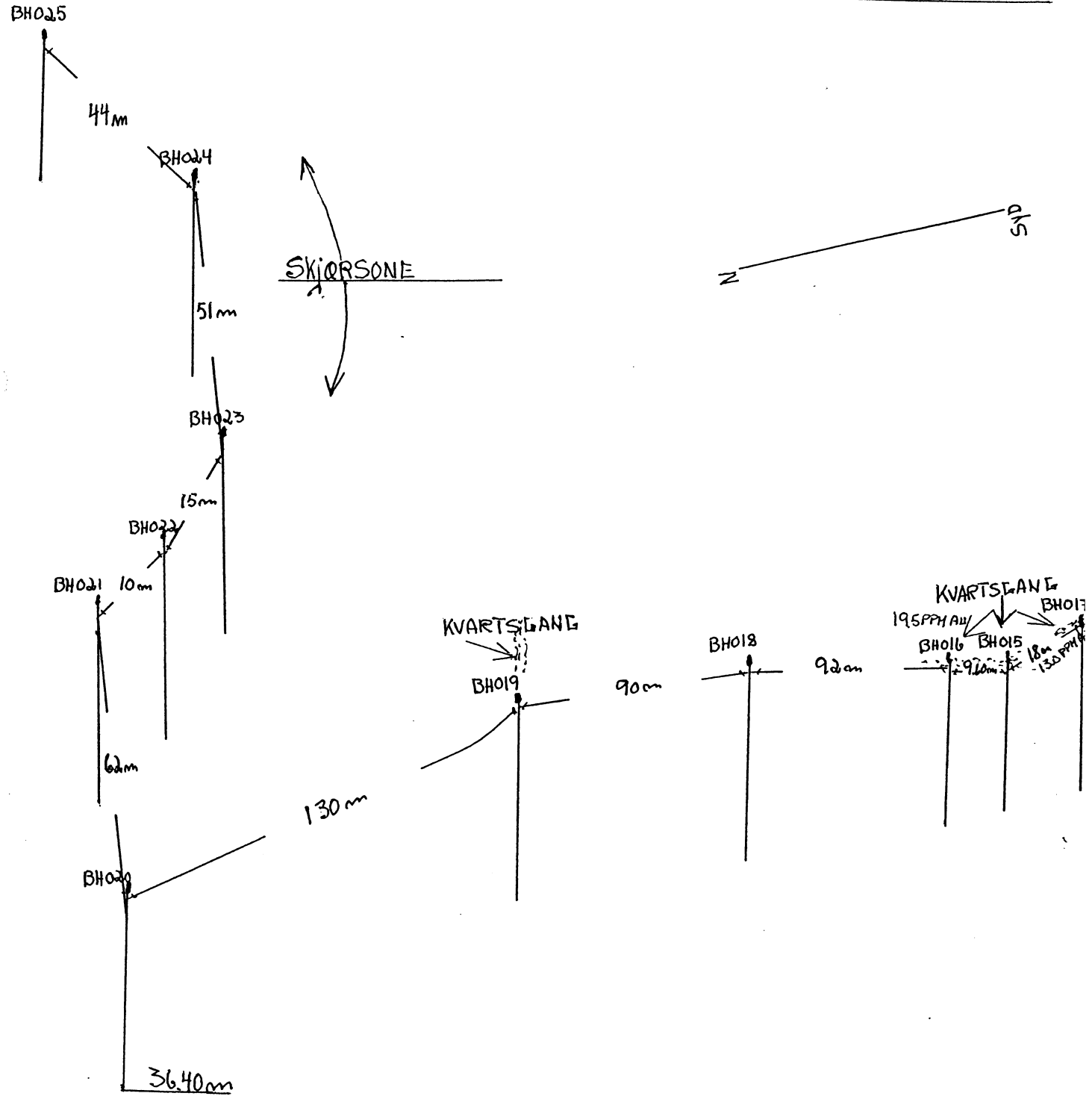
BASECAMP SOLTINDDALEN 176 1998

FELTARBEIDE Gullgraver Wilhelm Tveter



1:20 000

SKJØRSØNE, KVARTSLANGER SØRDALSHØGDA 11-14 AUGUST 19.98.
 11 BØREHULL 15-25. BØREHULLENE ÆR MERKET MED RØD PINNE. ▮
 51mm KAKSEBOR. SE BØREHULL NR. STANG NR. (A4 ARK.)



Wilhelm Tveit 19.98.

(4)

FORCASTNING - SONE

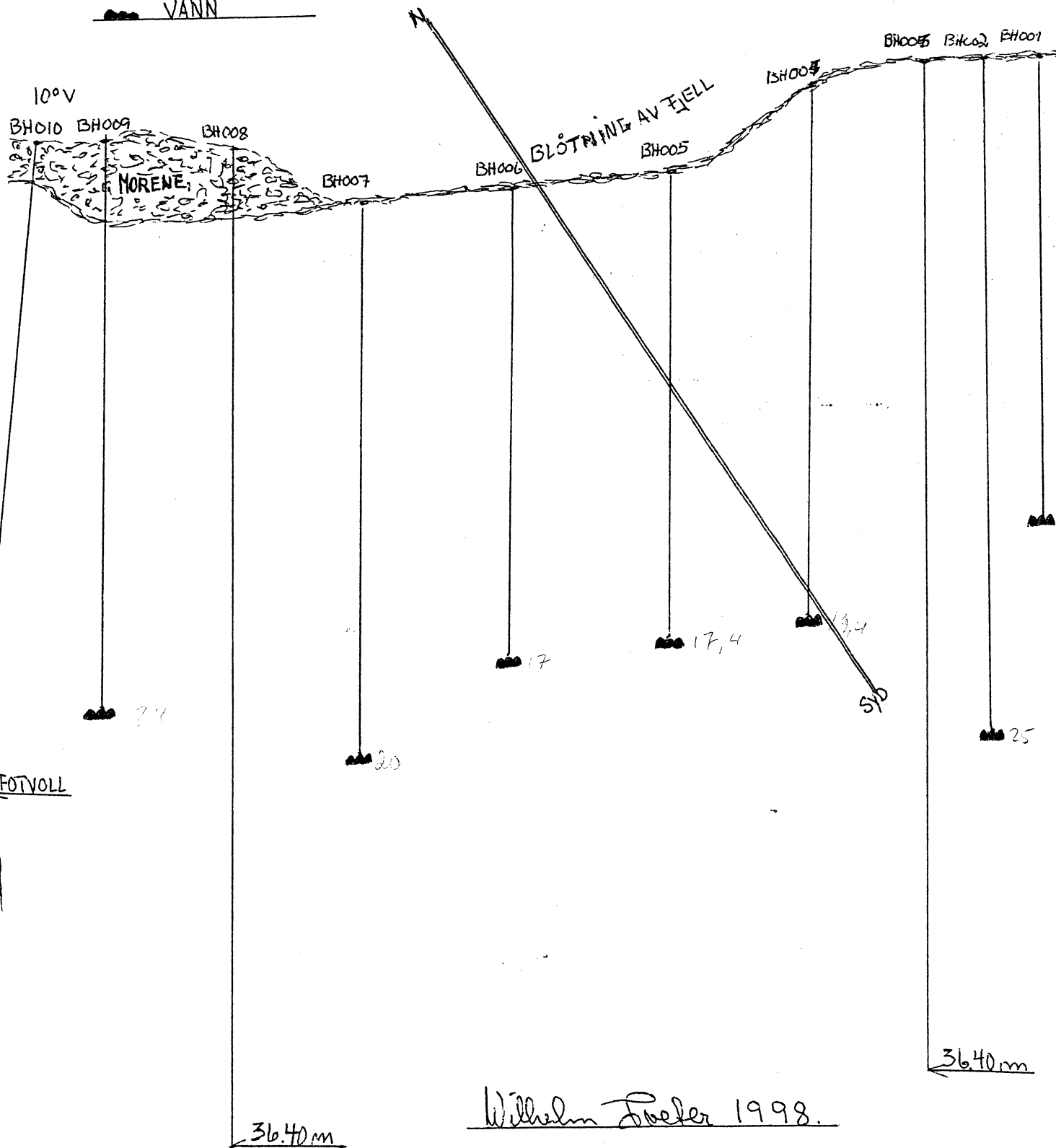
36m BRED

SØRDALSHØLDA 7-8 JULI 1998

10 BORE HULL 001-010

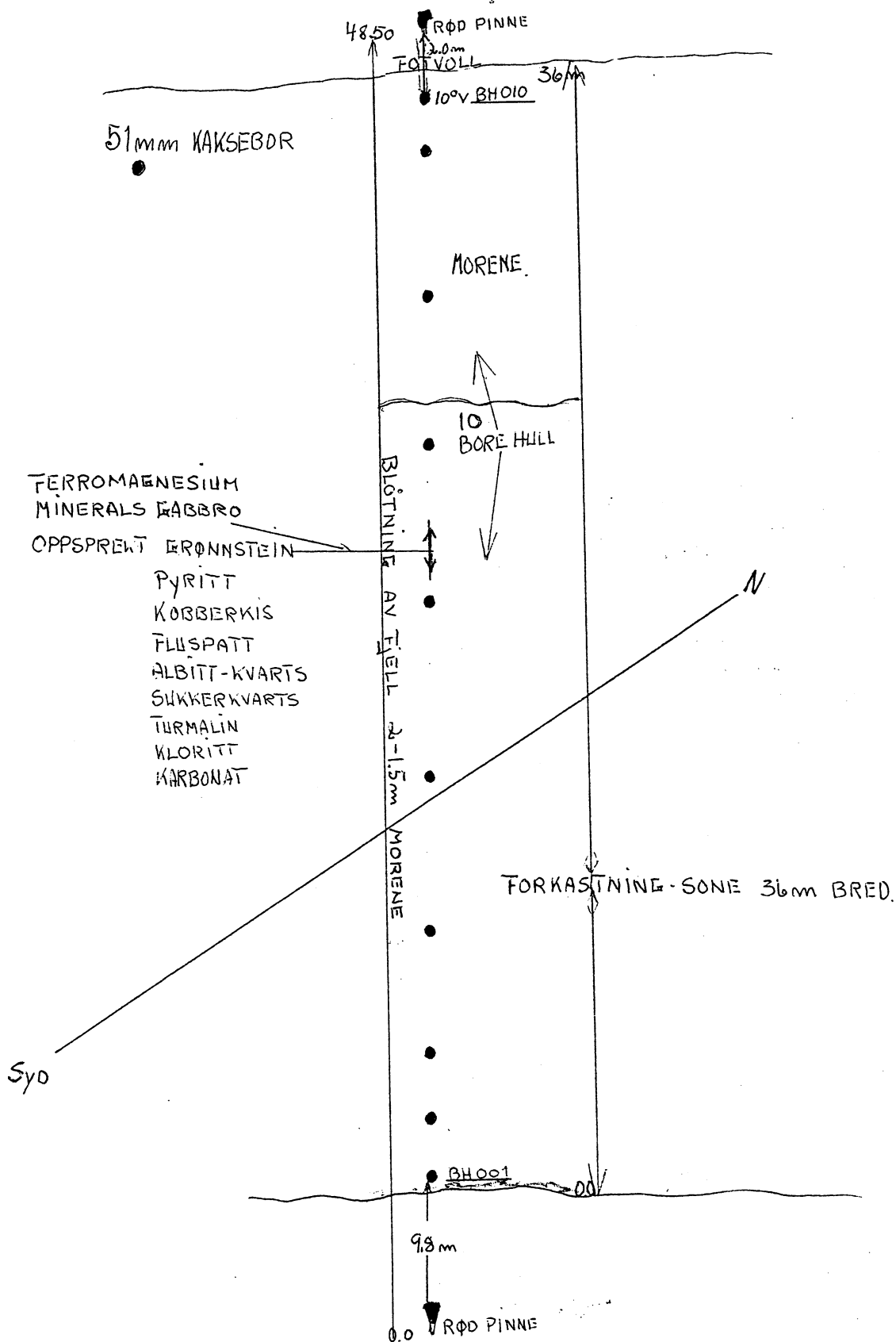
51mm KAKSEBOR

VANN



Wilhelm Sweder 1998.

5



Wilhelm Treter 19.98

6

over flateprover fra fast fjell over ca 36m

W TVETER

FORKASTNING - SONE 36m BRED SØRDALSHØGDA.

Report N° 111028		5.AUG'98 8:12 SGS PITEA		(STIBIUM)				+46 911 60085		P.2
R	WT FO	Au ppb	GULL Au ppm	SOLV Ag ppm	ARSEN As ppm	ANTIMON Sb ppm	KOBBER Cu ppm	BLY Pb ppm	SINK Zn ppm	LITIJUM Li ppm
			<0.01	0.9	<3	10	33	13	61	6
DUPLICATES										
R	WT FO			1.0	<3	10	40	11	61	6

Report N° 119028		BERYLLIUM Be ppm	NATRIUM Na %	MAGNESIUM Mg %	ALUMINIUM Al %	FOSFOR P %	KALIUM K %	KALSIUM Ca %	TITAN Ti %	VANADIUM V ppm
R	WT FO	0.9	0.169	1.634	2.296	0.067	0.094	1.215	0.198	64
DUPLICATES										
R	WT FO	1.0	0.162	1.547	2.151	0.066	0.091	1.080	0.173	59

Report N° 119028		KROM Cr ppm	MANGAN Mn ppm	JERN Fe %	KOBOLT Co ppm	NIKKEL Ni ppm	STRONTIUM Sr ppm	YTRIUM Y ppm	ZIRKONIUM Zr ppm	MOLYBDEN Mo ppm
R	WT FO	45	665	3.887	33	70	12	6	<1	<1
DUPLICATES										
R	WT FO	41	625	3.728	32	69	10	5	<1	<1

Report N° 119028		(STANNUM)			(VISMIT)		
R	WT FO	KADMIUM Cd ppm	TINN Sn ppm	BARIUM Ba ppm	LANTHAN La ppm	WOLFRAM W ppm	BISMUT Bi ppm
		<1	<3	33	4	33	<3
DUPLICATES							
R	WT FO	<1	<3	33	5	26	<3

PROSPEKTERINGSRAPPORT

Fastfjellsprøver innhentet på Ringvassøy, (Karlsøy kommune, Troms fylke) i perioden 30. juli til 11. august 1997.

SØRDALSHØGDA:

- WT 001 Sukkerkvarts, rødhvit med malarkitt og pyritt
- WT 002 Sukkerkvarts, brun med pyritt
- WT 003 Sukkerkvarts, kobberkis, malarkitt og pyritt
- WT 004 Sukkerkvarts, med pyritt
- WT 005 Sukkerkvarts, rød med pyritt (prøve tatt 1993; 40 ppm)
- WT 006 Sukkerkvarts, - side av gang som fører pyritt (grønnstein)
- WT 007 Sukkerkvarts, grønnstein med pyritt

ANALYSERESULTATER

RINGVASSØY (JULI/AUGUST 1997)

C-7665

SGS VÄSTERAS Ref: V-0012

	Au,ppm	Au1,ppm	Au2,ppm
WT 001	13.0	13.7	12.3
WT 002	9.86	9.22	10.5
WT 003	6.35	6.21	6.50
WT 004	37.4		
WT 005	19.5	18.9	20.1
WT 006	<0.02	<0.02	<0.02
WT 007	0.25		

8

SAMPLES FROM SØRDALSHØGDA, RINGVASSØY 1997 AND 1998, SAMPLED BY WILHELM TVETER (WT)
RC: REVERCED CIRCULATION

Loc no	UTM E	UTM N	Depth (m)	Comments	Assay
RC 1	437220	77660755	17	Sample from profile (a) across fault zone	No VG seen
RC 2	437218	77660756	25	Sample from profile (a) across fault zone	No VG seen
RC 3	437216	77660757	36	Sample from profile (a) across fault zone	No VG seen
RC 4	437214	77660759	19	Sample from profile (a) across fault zone	No VG seen
RC 5	437210	77660762	17	Sample from profile (a) across fault zone	No VG seen
RC 6	437206	77660765	17	Sample from profile (a) across fault zone	No VG seen
RC 7	437200	77660768	20	Sample from profile (a) across fault zone	No VG seen
RC 8	437196	77660771	36	Sample from profile (a) across fault zone	No VG seen
RC 9	437192	77660773	22	Sample from profile (a) across fault zone	No VG seen
RC 10	437190	77660774	27	Sample from profile (a) across fault zone	No VG seen
RC 11	437260	77660880		Sample from profile (b) across fault zone	No VG seen
RC 12	437252	77660881		Sample from profile (b) across fault zone	No VG seen
RC 13	437244	77660883		Sample from profile (b) across fault zone	No VG seen
RC 14	437235	77660885		Sample from profile (b) across fault zone	No VG seen
RC 15	437638	77660599	28	Vein, strike/dip:124/18W over 30m.	VG
RC 16	437648	77660620	28		VG
RC 17	437628	77660575	32	Blasted. At 22m VG and red colour	VG
RC 18	437658	77660655	36		No VG seen
RC 19	437675	77660740	36	Quarz vein	No VG seen
RC 20	437670	77660790	36		No VG seen
RC 21	437705	77660820	18		No VG seen
RC 22	437730	77660810	36		No VG seen
RC 23	437760	77660800	36		No VG seen
RC 24	437800	77660790	36		No VG seen
RC 25	437845	77660790	28		No VG seen
WT 001	437628	77660575	Surface	Sugary quartz, red-white with malakite and py.	SGS 13,0 (=RC17)
WT 002	?	?	Surface	Sugary quartz, brown with py.	SGS 9,86
WT 003	?	?	Surface	Sugary quartz, with cpy, malakite and py.	SGS 6,35
WT 004	?	?	Surface	Sugary quartz, with py.	SGS 37,4
WT 005	437638	77660599	Surface	Sugary quartz, red with py. Sample 1993: 40ppm Au	SGS 19,5 (=RC15)
WT 006	?	?	Surface	Sugary quartz, outside vein with py in greenstone.	SGS <0,02
WT 007	?	?	Surface	Sugary quartz, in greenstone with py.	SGS 0,25
WT FO			Surface	Joint surface sample across fault zone RC11-14	SGS <0,02



Situasjon før graving. Gammelt sjepp til høyre.
 Situation prior to digging
 Old claim to the right.
 1998.



Rendering utført av grave-maskin.
 Reclaiming after digging
 1998



Røskearbeid igang.
Digging

1998



Oppsamling av gullholdig stoffer. 1998
Ore.



Prospektor i aktivitet.
Prospector



Stuffer klare for analyse
Ready for assay



SPREKK/ FORKASTNINGSSONE

1998

RC drilling in fault zone



SØRDALSHØEDA.

SKJØRSONE

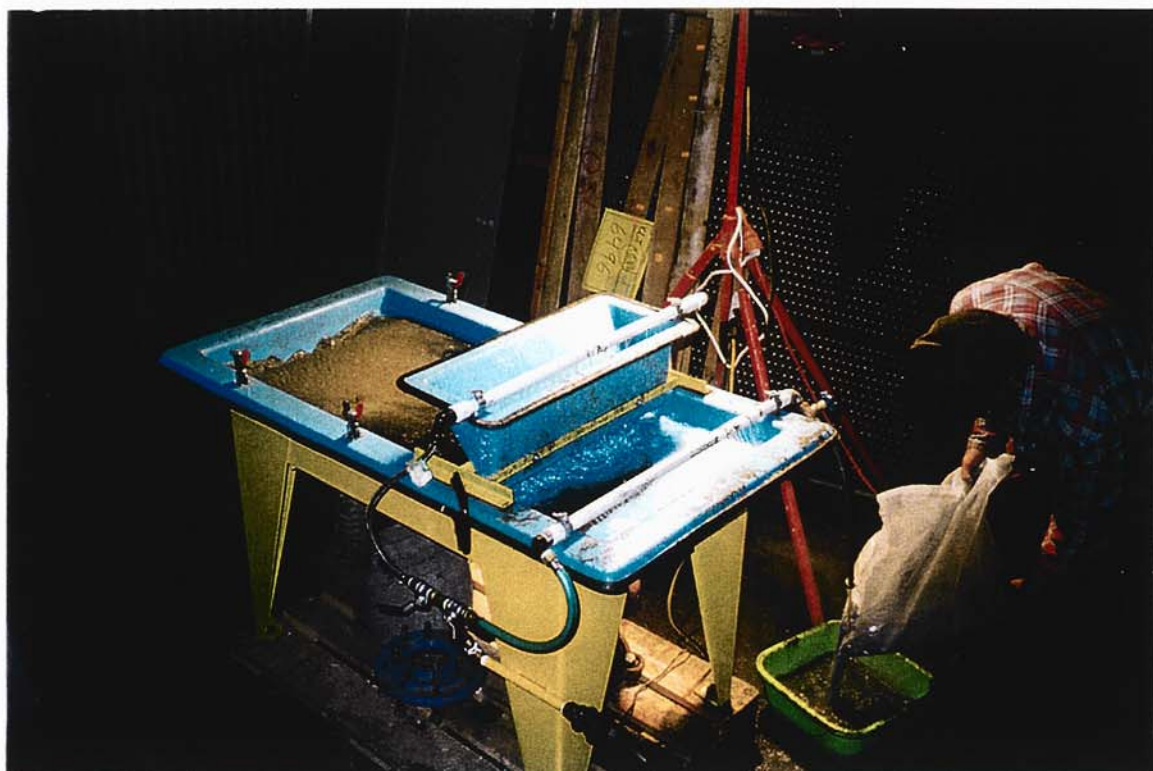
1998,

Fault zone

36m wide shear / fault zone



Borestbuisetter klare for analyse. 19.98
RC-samples ready for assay



Analysearbeid igang på skalingbord. 19.98
Shaling table.