

HMMH?

SUMMARY

LOOKING NORTHWEST
DDH: 66-14

STRUCTURAL LOG

PAGE

OF

FOOTAGE: 100 TO 600

SW	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH
	100							300														
								300	2cbf		20		10.5		500							
									2fd		65		10									
								10	2c		70		9									
									2c		25		16									
								20					11									
								20	2bd				9									
								20	2c				7.5									
								20	2bd				12									
								20	2c				8.5									
								20	2bd				9.5									
								20	2c				1									
								20	2c				1.5									
								20	2c				3									
								20	2c				7									
								20	2c(b)				7									
								20	2c				6									
								20	2c				18.5									
								20	2d				21.5									
								20	2d				24									
								20	2c(e)				19									
								20	2c(d)				12.5									
								20	2d				14.5									
								20	2d				18									
								20	2c				11									
								20	2c(b)				0.5									
								20	2c(b)				2									
								20	2d				9.5									
								20	2d				17									
								20	2d				15									
								20	2d				8									
								20	2dc				12									
								20	2c				8									
								20	2b				10.5									
								20	2cd				4									
								20	2c				2.5									
								20	2b				40									
								20	2cd				45									
								20	2bd													
								20	2a													
								20	2ab													
								20	2ab													

KEY: ? - IRREGULAR ; F - FOLDED
 F? - FOLDED? ; N - NONE ;
 BC - BROKEN ; MC - MISSING CORE
 DOM - DOMINANT ; PERV - PERVASIVE

NOTES
 20 SCALE

SUMMARY



LOOKING NORTHWEST

DD #: 66-14

STRUCTURAL LOG

PAGE

OF

FOOTAGE: 230 TO 240

SW DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	
230							234			10				238								
		3a	30	50		NOT GOOD			~~~~~													
		~~~~~							2ce													
		2a	50						Fine py													
		~~~~~							± Po +													
									silica													
									+ coarse py													
			20																			
231			30				235															
		2b	20																			
			45																			
		~~~~~							fo.													
			60																			
		MOTTLED																				
		FINE/COARSE																				
232		Py SIL	50				236															
		2cbe																				
									~~~~~													
			85°						2b	45°												
									~~~~~													
									2cb													
233			F?				237															
									~~~~~													
		WEAKLY FOLIATED																				
		MOTTLED																				
		FINE/COARSE																				
		Py-SIL																				
		2cbe	15																			

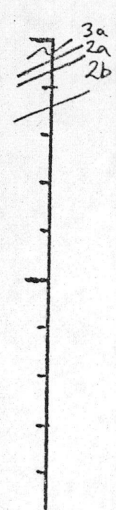
LOTS OF
py

KEY: ? - IRREGULAR ; F - FOLDED ;
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NOTES ALL SPLIT.

IX
IX

SUMMARY



LOOKING NORTHWEST
 DD #: 66-14

STRUCTURAL LOG

PAGE _____ OF _____
 FOOTAGE: 310 TO 360

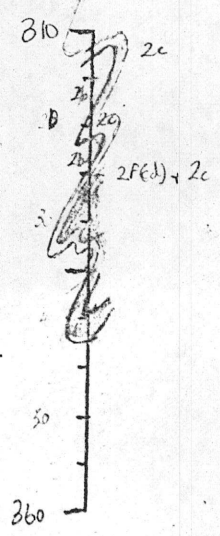


SW DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	
310		2c					330							310		2c						
11		YADONITE W/ST SPHAL MINERAL 2a				SPEC.								11		SANDY						
12		2c SANDY												12		FRACTURED R.X. EXT						
13		MINERAL ORITE MC? 65	45											13		FOLDED BINDER						
14		2b(cd)	65											14		2c b.c.						
15		MINERAL 2bd	80											15		FOLDED QUILTS + d. BANDS cf 315-19 322-25						
16		V. IRREG BANDING & FOLIATION	70 90											16		MINERAL 2cd						
17			70?											17		MINERAL 2c 2f						
18			50 85											18		MINERAL 2cd f - dark material greenish carbon opy						
19		MINERAL 2c SANDY												19								
320							340							320		(d) 2f(d)						
1		2c(bd)												1								
2		MINERAL 2bd												2		MINERAL 2c UNALTERED SANDY (weat)						
3		MINERAL PY & SPHAL RH.	70											3								
4			50 60											4								
5		MC? MINERAL 2f	80											5								
6		MINERAL (cd)												6								
7		MINERAL 2c SANDY 2f P ₂ COLL W/ S ₁ BANDING												7								
8														8								
9														9								
300														300								

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NOTES

SUMMARY



2a = 2qu 2d = 2sgp
 2b = 2gap 2f = 2bp
 2bd = 2qups 2e = 2oy ≠ p
 2c = 2p 2cc = 2yp
 2cd = 2psg

coarse p py o po
 fine g " " "

g - gal m - mag
 s - sph. b - bank
 o - o/s v - musc.

LOOKING NORTHWEST
 DDH: 66-14

STRUCTURAL LOG

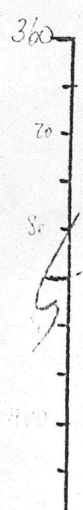
PAGE OF
 FOOTAGE: 360 TO 410

DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	
360		2c SPALY					360		~~~~~					360							360	
		BANKEN							2d							~~~~~						370
1							1							1		2d						380
									A LOT OF FINE MATERIAL = MASS?							2d						390
2							2		HIGRAPE					2								400
																						410
3		(d)					3							3								420
		d																				430
		~~~~~																				440
4		2d					4							4		2d						450
		HIGRAPE																				460
		~~~~~																				470
5		2cm MASSIVE					5							5								480
		COMPONENT FACIES SPOTTED FACIES 2cm																				490
		(d)																				500
6		~~~~~					6							6								510
		2c (d)																				520
7							7							7								530
																						540
8							8							8								550
																						560
9							9							9								570
																						580
370							370							370								590
																						600
																						610
1							1							1								620
																						630
2		Bx					2							2								640
		FINE BLACK FY MATRIX																				650
3							3							3								660
		2c?																				670
4							4							4								680
																						690
5		2d(c)					5							5								700
		~~~~~ 2cm																				710
6							6							6								720
																						730
7		~~~~~					7							7								740
		2d (m)																				750
		~~~~~																				760
		2cm (d)																				770
8							8							8								780
																						790
9		~~~~~					9							9								800
		2d																				810
																						820
380		~~~~~					380							380								830
		2c																				840

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NOTES

SUMMARY



W

LOOKING NORTHWEST

DDH: 66-14

STRUCTURAL LOG

PAGE FOOTAGE: 410

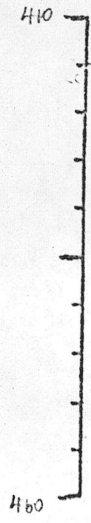
OF TO 460

DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	
410		2d					430							450		2dc						
11							1							1		MAAN						30
12		2ce FINE MARY					2		V					2		2c						45
13							3							3		2c						
14							4		(b)			50		4		MAAN						20
15							5		TABULAR SANDSTONE 2d			30		5		2dc						
16							6					N?		6								40
17							7					55		7								35
18							8					N?		8								30
19							9							9								55
420							440					35		460		2c						
1		2c					1					N?		1								
2		SANDY WELL-SORTED LIMESTONE					2							2		2dc						
3							3							3								
4							4							4								
5		SPECKS OF BARITE					5							5								
6		(b)					6							6								
7							7							7		2cd						
8							8							8								
9							9							9		2dc						
430							450							460								

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NOTES

SUMMARY



WOOD? }
 SPEC }
 20% REC }

LOOKING NORTHWEST
D.H.: 6614

STRUCTURAL LOG

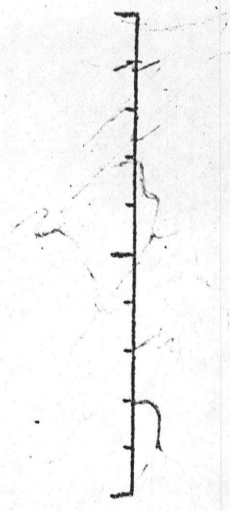
PAGE OF
FOOTAGE: 530 TO 540

SW	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	NE
	53			55	20SE	4					8					
									60	20SE				60	15SE	
						5	QV + BCB					9				
													BiOB			
									70	10SE			MC			
						6						10				
				45	10SE											
		QV + BiOB														
		BiOB														
						7										
		BiOB														

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NOTES QV + BiOB - WHAT IS IT?

SUMMARY

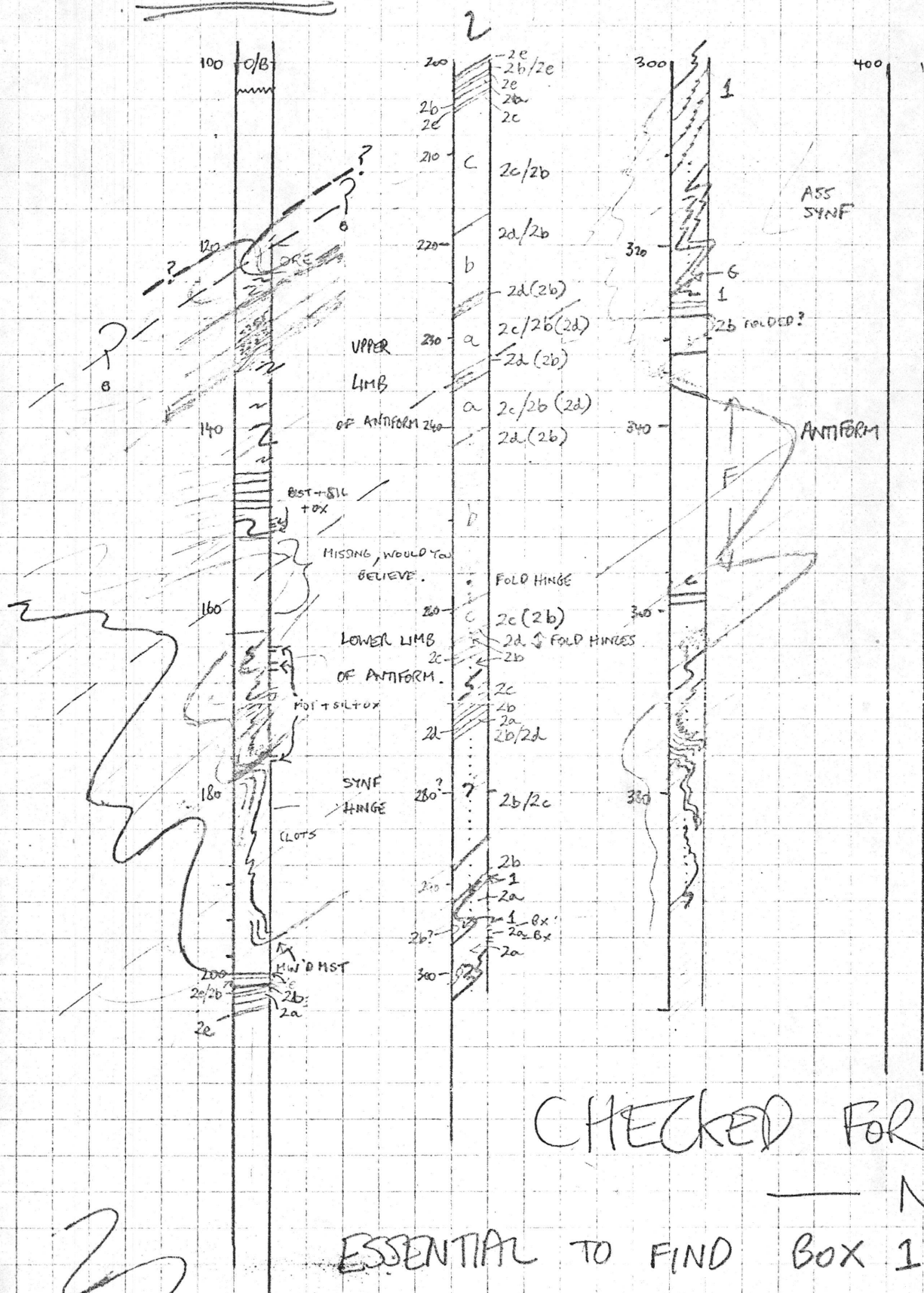


66-39

SUMMARY.

1 DIV. = 4'

Section 110



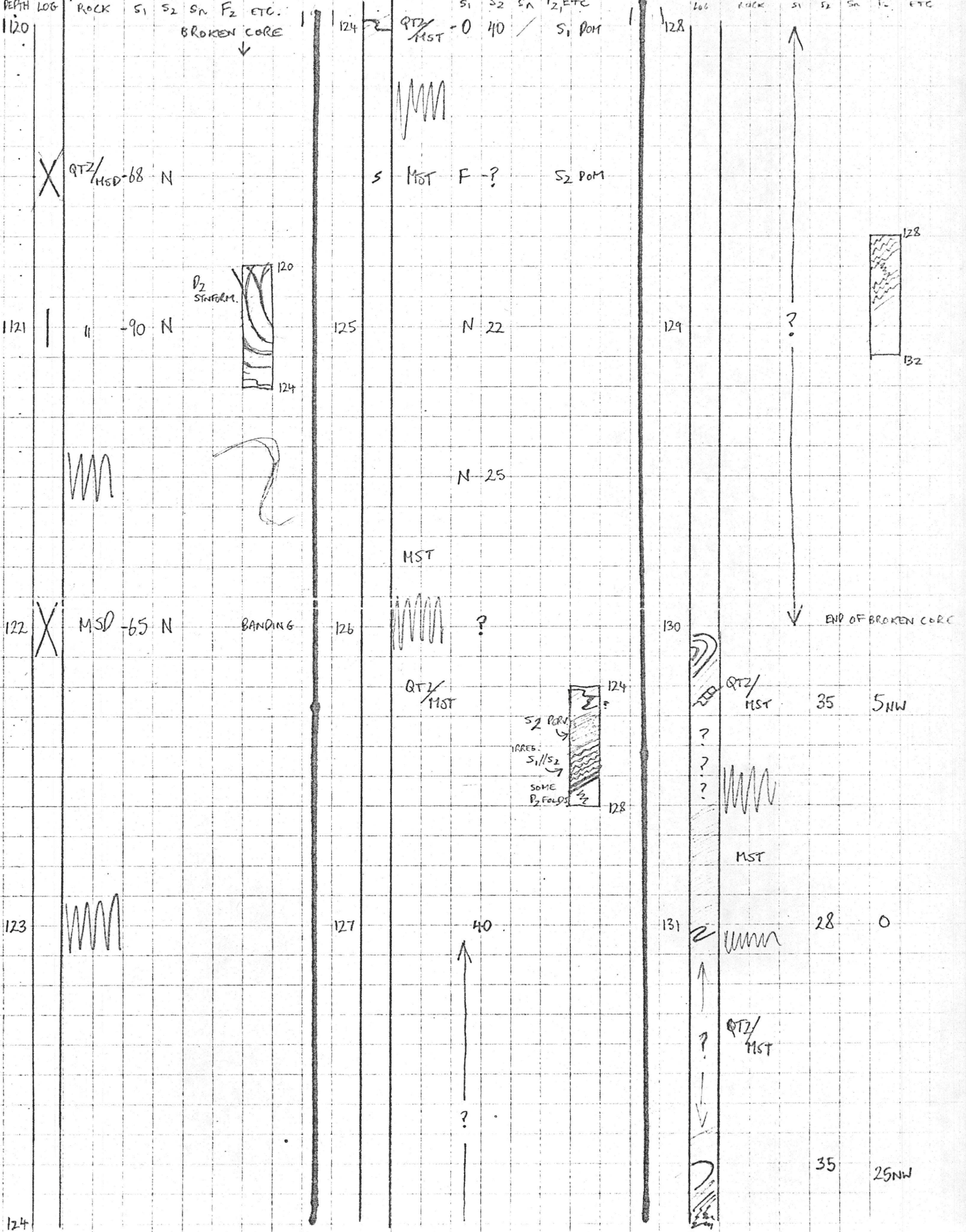
CHECKED FOR BARITE
 — NONE.
 ESSENTIAL TO FIND BOX 1

3

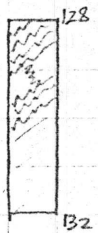
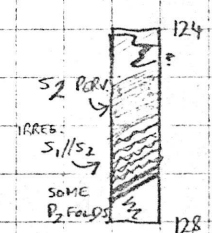
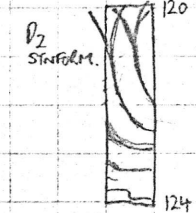
66-39

STRUCTURAL LOG NOTES

Box	1	103-120	MISSING
Box	2	120-135	
Box	3	135-152	17
Box	4	152-164(1)	MISSING
Box	5	164 ⁽¹⁾ -178	



BROKEN CORE



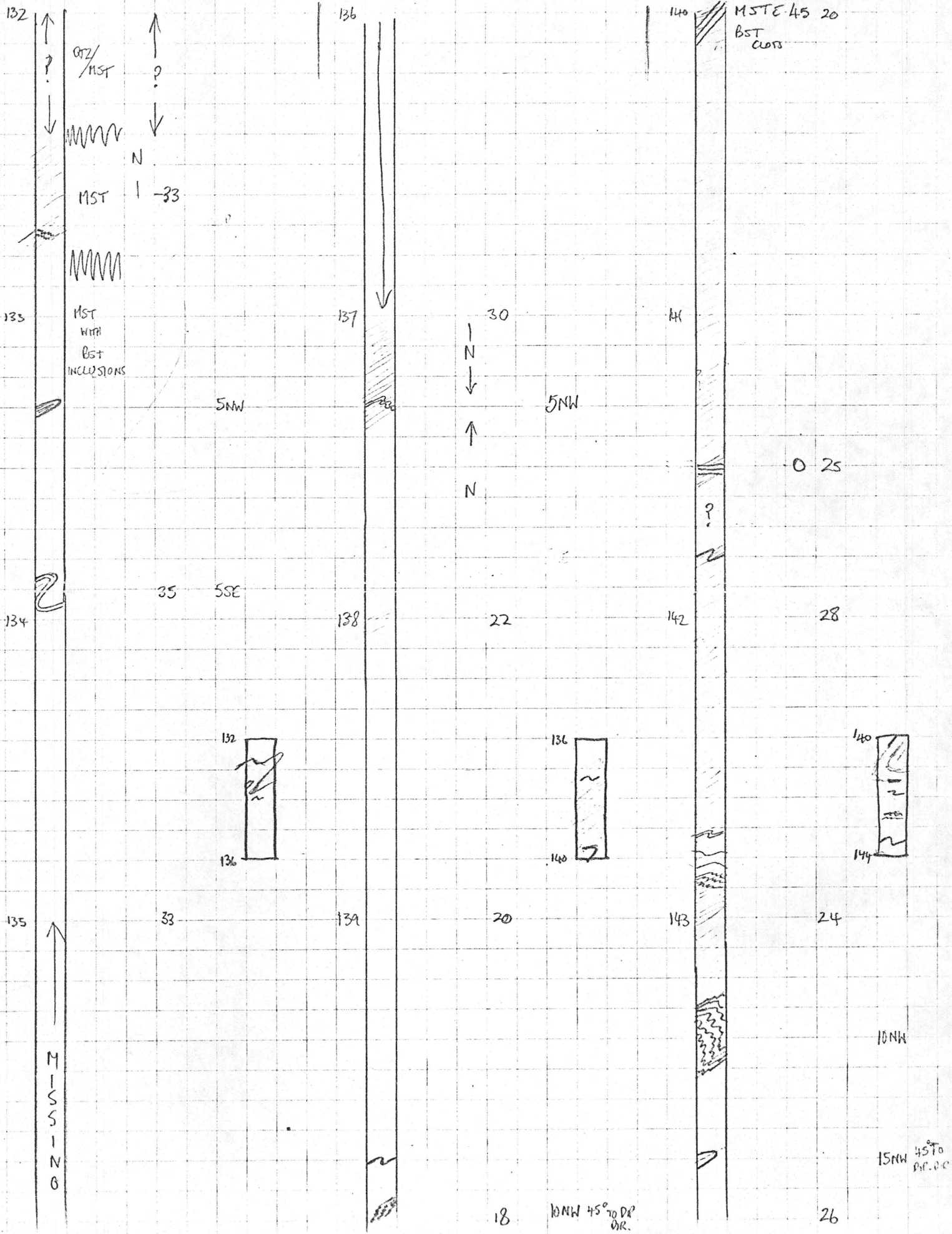
END OF BROKEN CORE



35 25NW

66-39 STRUCTURAL LOG

SW REPORT LOG ROCK S₁ S₂ S₃ F₂ ETC

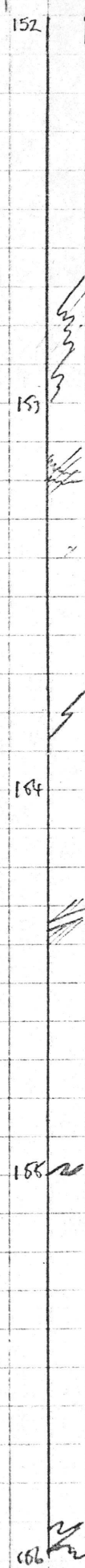
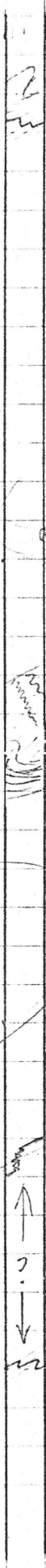
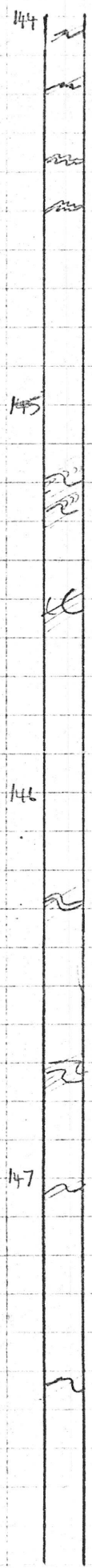


66-39

144-156

ROCK S1 S2 S3 F2 etc

ROCK S1 S2 S3 F2 etc



10

30

20

25

30

148

149

150

151

27

20

23

45

36

30

152

153

154

155

156

CLOTS FROM
FRIBES

QTZ
VELV

MST +
BST

QTZ +
B1 +
OX.

BST
GNEISS

QTZ +
B1000 +
OXIDE

BST
LAMPED

10NW

20NW

15NW

40

45

66-39

4
156-166

rock s1 s2 s3 F2 etc

156

Bioclast

STHST

160

74

Biorich

157

1

5



Bi CLOTS
OVERGROW
A CREN FOL.

F

60 10SE

10 S0

158

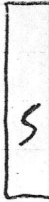
2

6 16A

166 164

BOX BREAK

BST
+OX



QV.

56 10SE

MMM 30

MST

159

3

SPEC. 165

25

Bio Rich

160

4

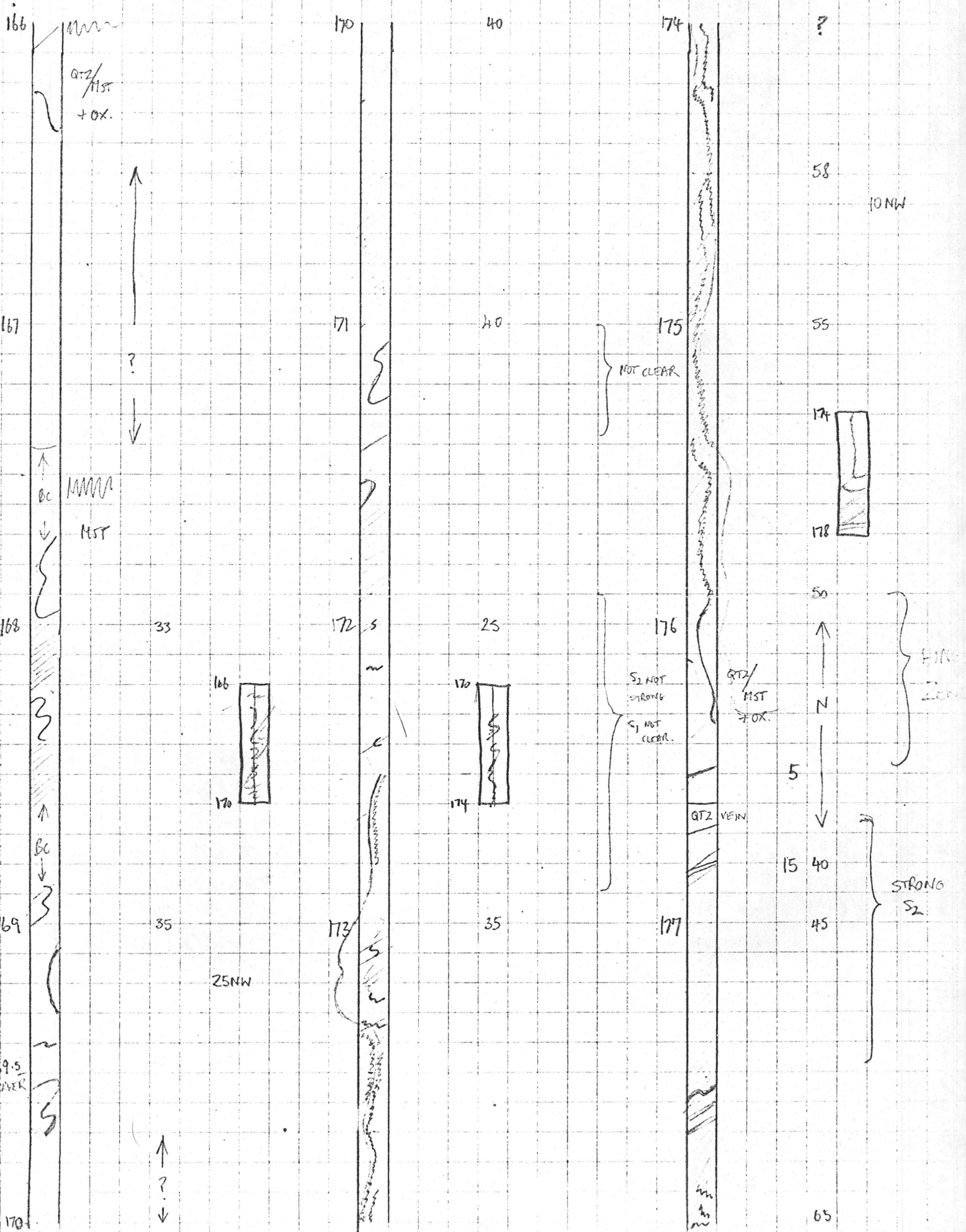
166

25

66-39

BC = BRONZE CORE

5
166-178



?

58

10NW

55

NOT CLEAR

177

178

50

N

5

15

40

45

65

STRONG S2

STRONG S2

66-39

178-190

178

182

60

186

ROCK S₁ S₂ ON F. etc

65

5SE

← MAY BE 6" GAP.

20 SE

15 SE

COMMON
QTZ-GR.
AND
VEIN

50

183

187

30

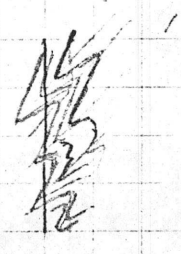
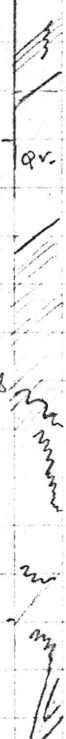
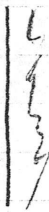
179

BSF
CLOTS
START

45

PLUNGE
30 - STRIKE
SE

Q-6
A vein



180

50

184

60

188

45

15 SE

15 SE

70

} S₁ // S₂?

70

27 SE, PLUNGE AT
30° TO STRIKE

185

60

189

37

15 SE

181

182

60

25 SE

186

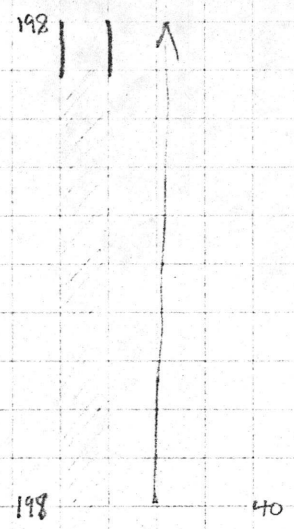
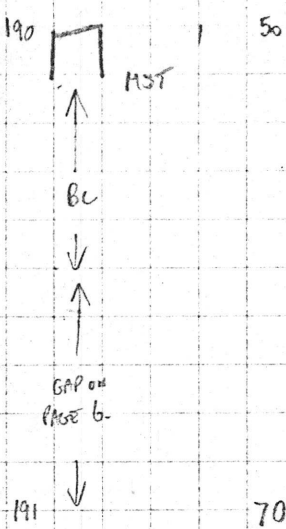
55

190

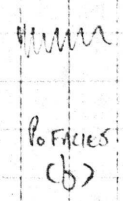
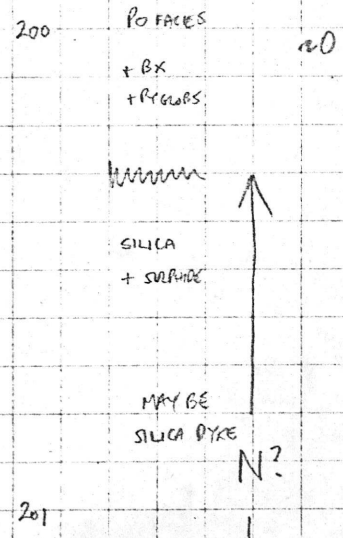
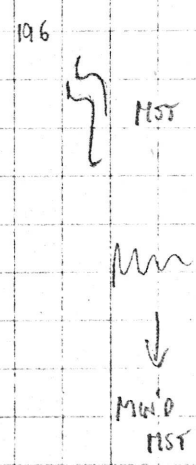
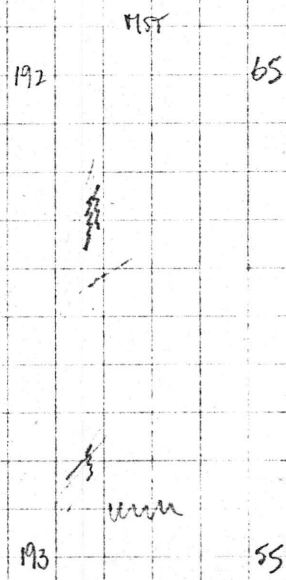
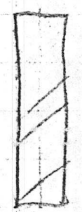
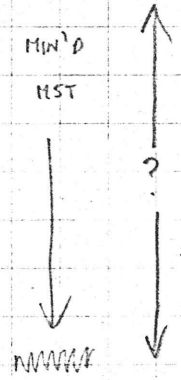
50

66-39

7
190-202



40 10 SE



NO ? N?

66-39 S1 S2 S3 F2 ETZ

202 |
PO FACIES
M/M/M
MASSIVE
SILICA +
SULPHS
M/M/M

206 | |

210 | |

~~QZITE~~ 30 20? S2? v. WEAK
S1 MAY HAVE
OPPOSITE DIP.

203 M/M/M
MASSIVE
SIL + SULPHS

207

50 SPAL/RY
BAND.

211 |

POOR RECOVERY
of SPLIT.

20 BANDING.

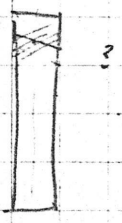
204

M/M/M
PO
M/M/M

208

212 |

MASSIVE
PY
SILICA
CRYS.
Zcb



205

20 BANDING,

(SPHAL + PY BAND)

209

35

RY/SIL
FOLIATION

213 | | | |

66-39

9
214 - 226

214

218

222



Py. RICH
BANDS
MASSIVE
SURFACE
of QZ.

QZ NOT
V. FOLIATED

215

216

217

225

40

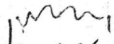
BANDING

30

"

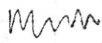
66-39

226-238

226 |  HIGH GRADE
WITH PLOTS
OF SILICA

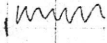
230 | |
R/SIL BANDING.

234 | |


MASSIVE
R
& SILICA.

6" 1" HIGH GRADE } MUCH MORE & HIGH GRADE
SECTIONS } LOST IN REASSAY.

HIGH GRADE

227- 10 231 | 45 235 |  55 BANDING

228 232 236 50 MICA FOLIATION

40 BANDING.

229 233  237 50 BANDING.

HIGH GRADE

40 70' SAME STR. AS BANDING - MAY BE S₂ OR S₄

.66-39

238-250

8 | MPY E 35
SLIP
BANDING
& HIGHGRADE BANDS.

BANDING. 242 |

246 | | 45

32 u 243 | | 40 BANDING. 247

40 244 50 u 248 50 BANDING

245 45 249 45 MICA FEL'N.

MM 40
HIGHGRADE

5, w 1/2" QZ
BAND
(INCLUSIONS)

bb-39.

250 | HIGH GRADE | 35
BANDING
SILENT
V. ZINC
RICH

BANDING. 254 |

258 | 35 MICA FOILIN

40 MICA FOILIN

251

35

255

259
LOW
GRADE
PY+SIL.


252

256

40 BANDING

260

253 55

257 


F ? ANTI-OR
SINFORD

261 35 MICA FOILIN

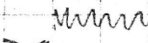




66-39


13
262-274



262 | |
LOGRAPE
M
HIGRAPE


266  40 mica F&N


270 | |
MPY
M
PYRITE
QTZITE-38
LOGRAPE


263 
MICAEDUS
QTZITE F N
HIGRAPE
 F d
 F a
 n s
 5


267  55
60



271 
QV

HIGRAPE
BANDS


264 
LOGRAPE
MASSIVE
R

268 

272 
QTZITE
55

265 
MICA 35
QTZITE
PYRITE

269  40

MPY

273 
HIGRAPE
+ SILICA
SANDS

 45

274 | 100% COND 45
OF HIGH W
SIZES +
11%

278 | |

282 | |

275

279 |
|
|
|
|
|
|
|
|

283

STRUCTURAL
TOPS MIGHT BE
SUBJECT

276

40

280 /

50

284

277

40

281

285

66-39

14
274-286

274

278

282

275

279

283

276

280

QUARTZ
PYRITIC
LOGRIDE

50

BANDING

284

277

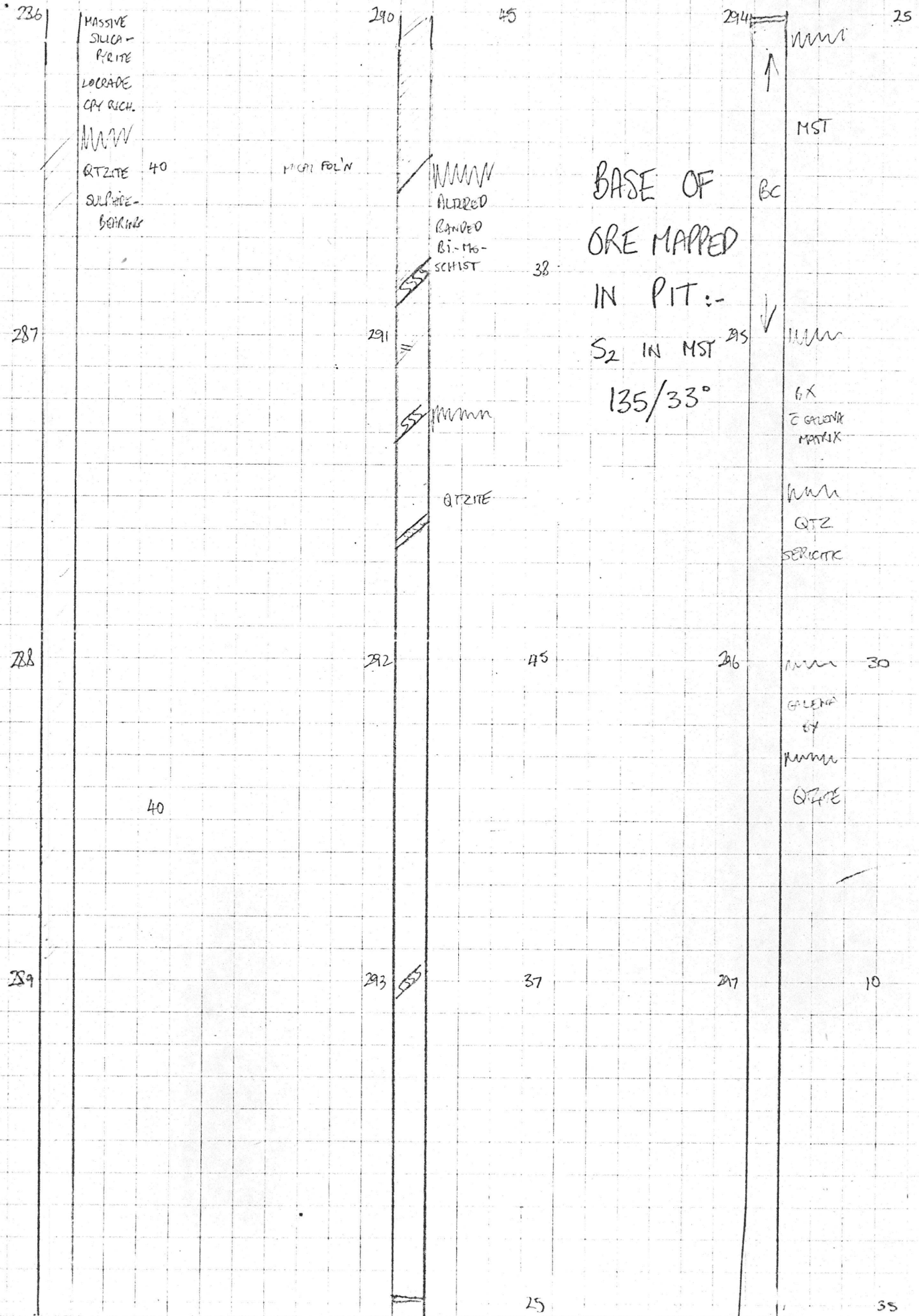
281

285

50 MICA FOLIN

66-39

15
286-298



66-39

16
298-300

298

QFz

299

NO 45

300

K2

66-309

17
300-312

300

42

304

B

40

30NW

308

S. 0.0M 30

5SE

65

60

SNW

S. 0.0M

301

305

40

30NW

309

55 40

GNTS

40

1B
QTZ-MUSX
GNT SCHIST
+ MUSX QRTZ

mm

302

50

306

45

25NW

310

qv.

qv.

mm

303

50

307

60 40

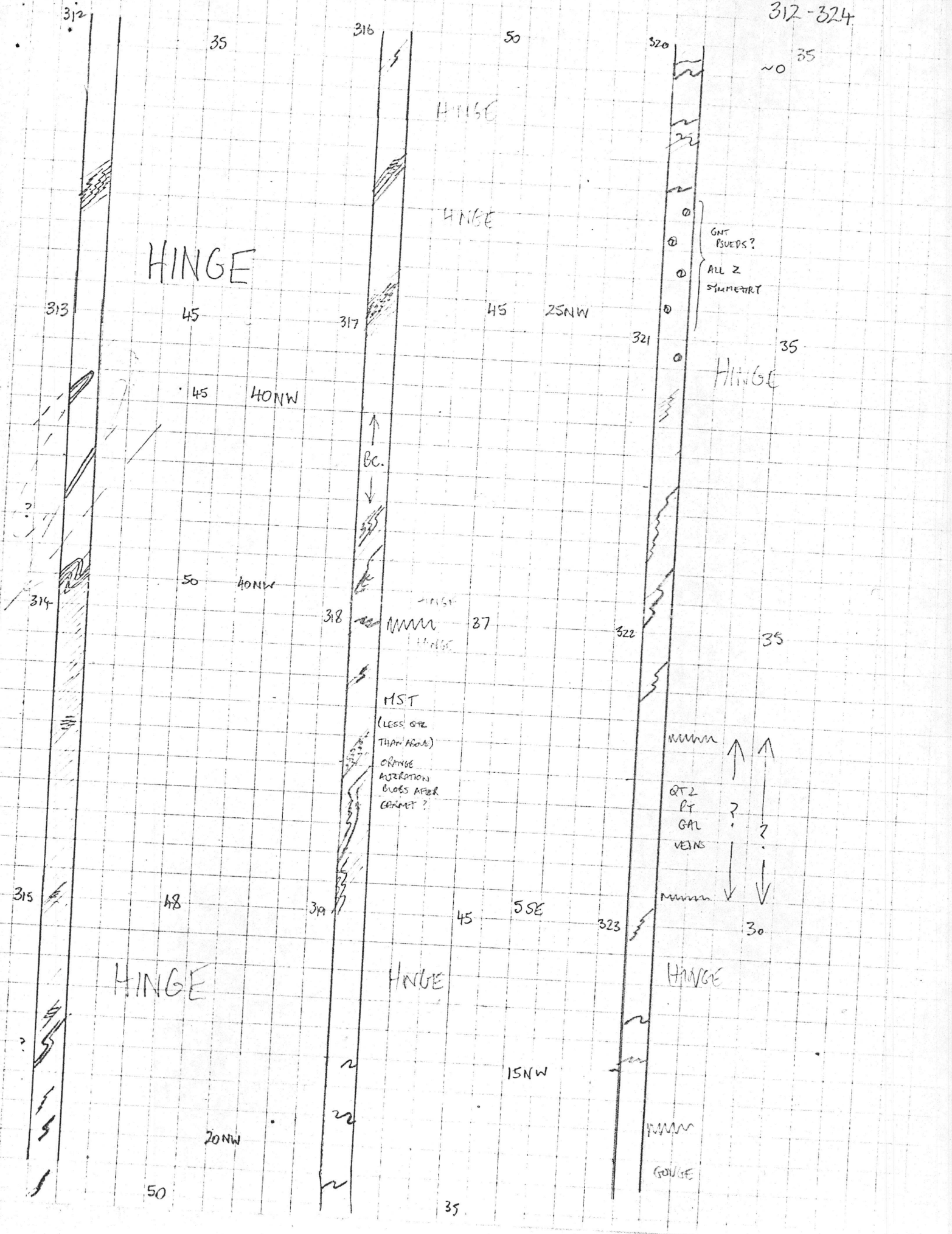
311

35

30NW

15SE

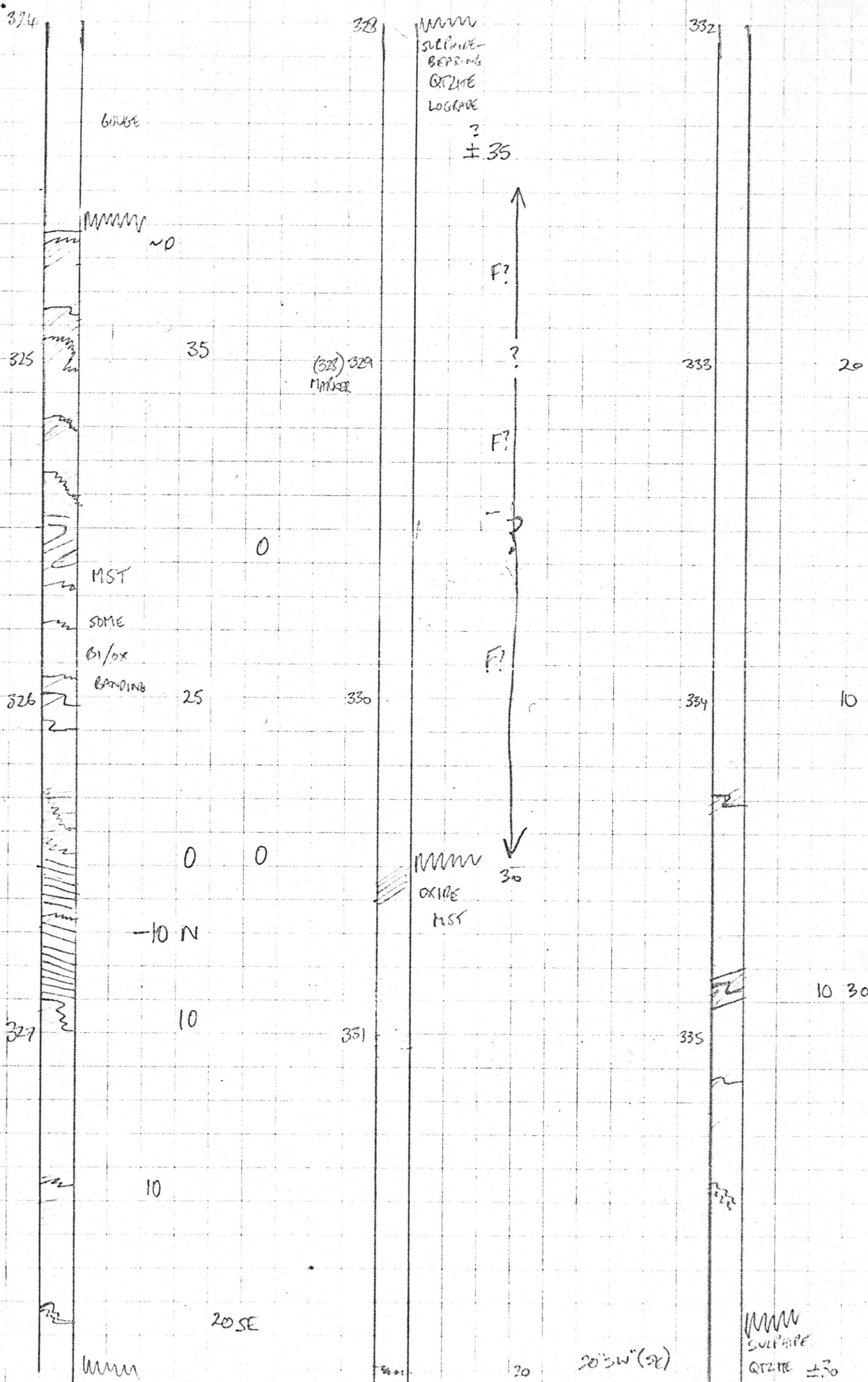
qv



66-39

Box 324 - 332 (336.5)

19
324-336



SULPHIDE
BEPPING
OXIDE
LOGRAK

± 35

F?
?

F?

0

F?

V
30

OXIDE
MST

GIBSE

NO

MST

SOME

BI/ox

BANDING

-10 N

10

10

20 SE

(325) 329
MARKER

330

331

333

334

335

15 NW

10 30

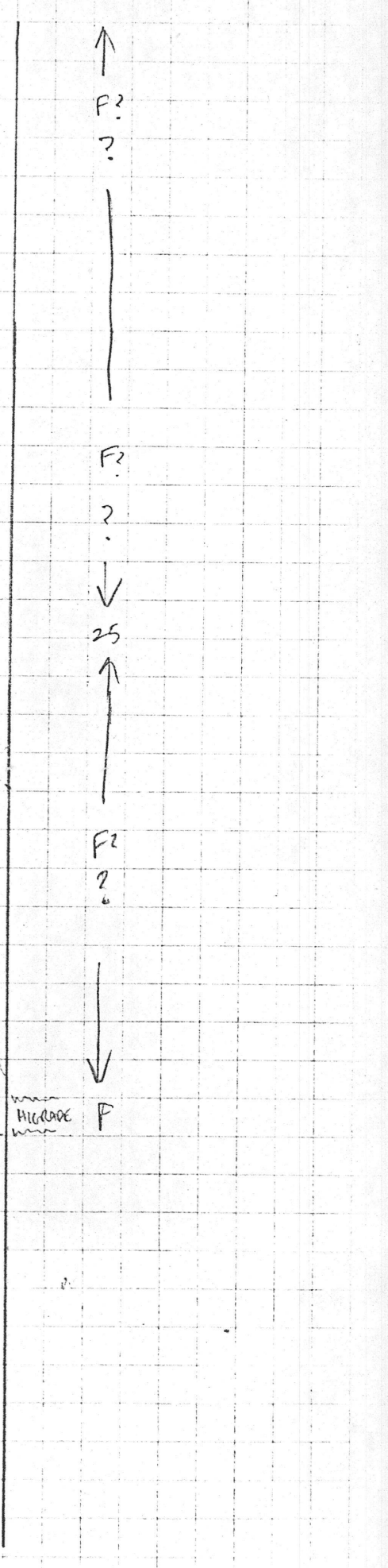
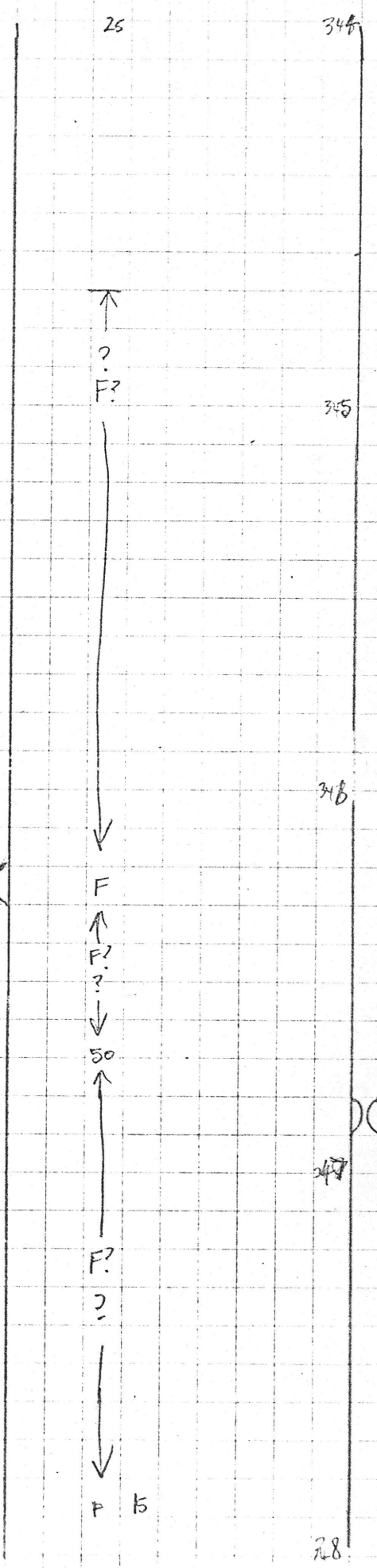
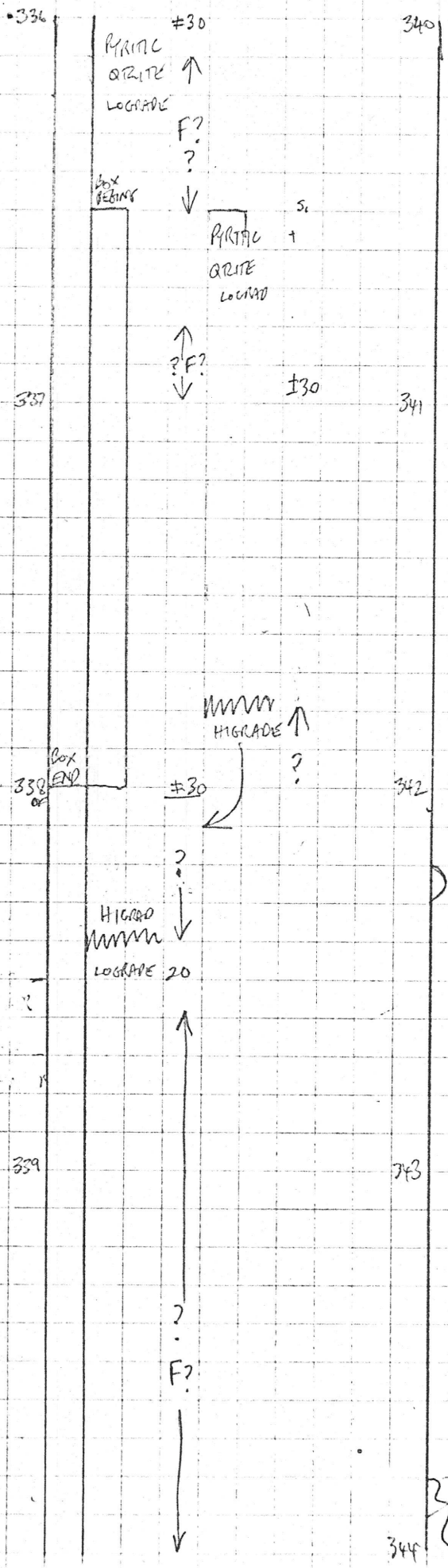
SULPHIDE
BEPPING
OXIDE ± 30

20 SW (SE)

20

66-39

10
336-348



66-39

342-360

348

Pt-Qtzite
LOGRADE
HIGRADE

352

PO-FACIES
↓ SILICE
+ Pt

356

10

349

F?

353

60

? F?

?

↑

F

HIGRADE

15

357

? F?

HIGRADE

Pt-Po
QTZITE

↓

350

↓

354

± 20

MST ± 30

358

↑

351

± 20

355

30

359

± 20

↑

↑

↑

?

?

?

F?

↓

↓

↓

10

10

↑

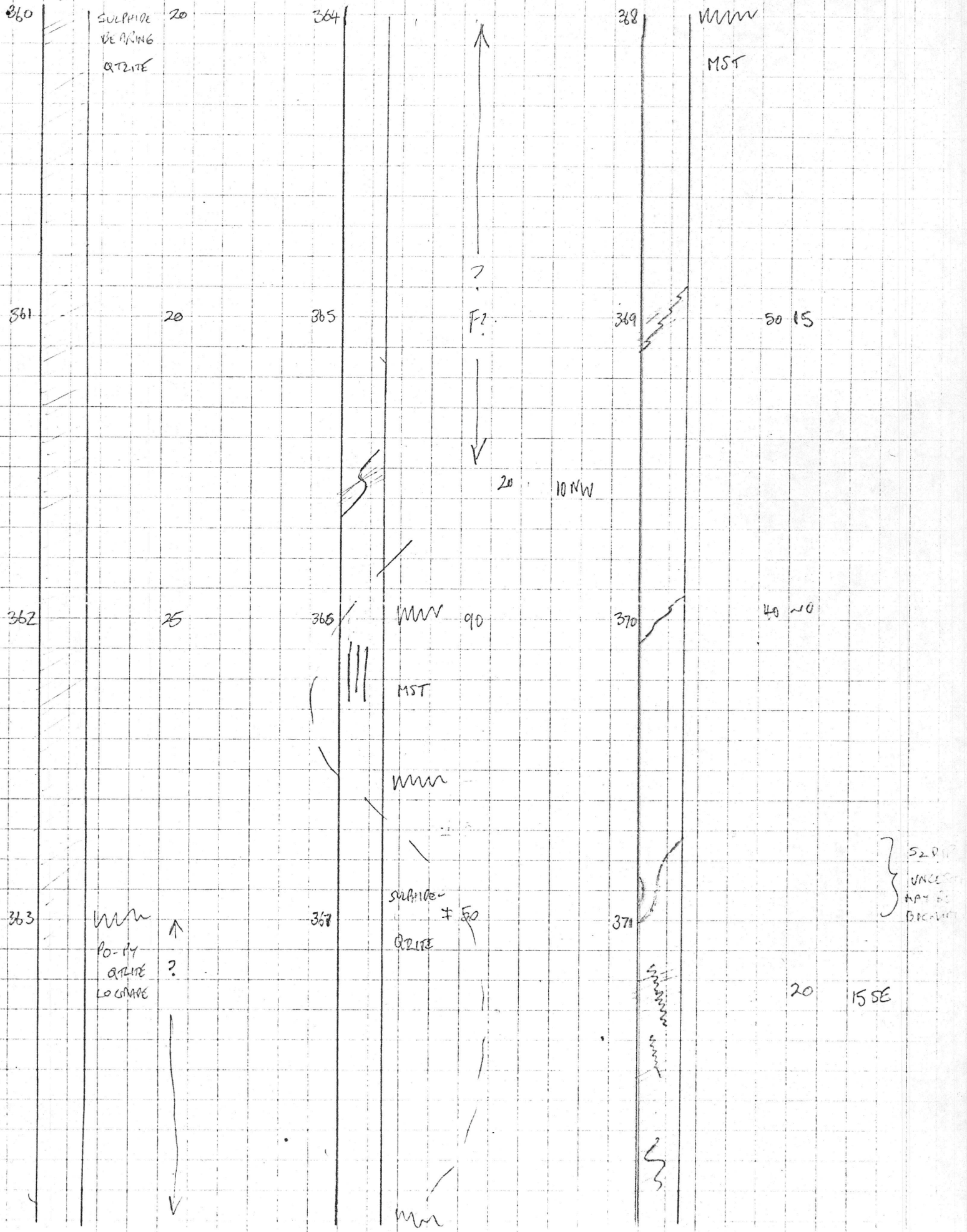
?

↓

QTZITE
+ SILICE 20

66-39

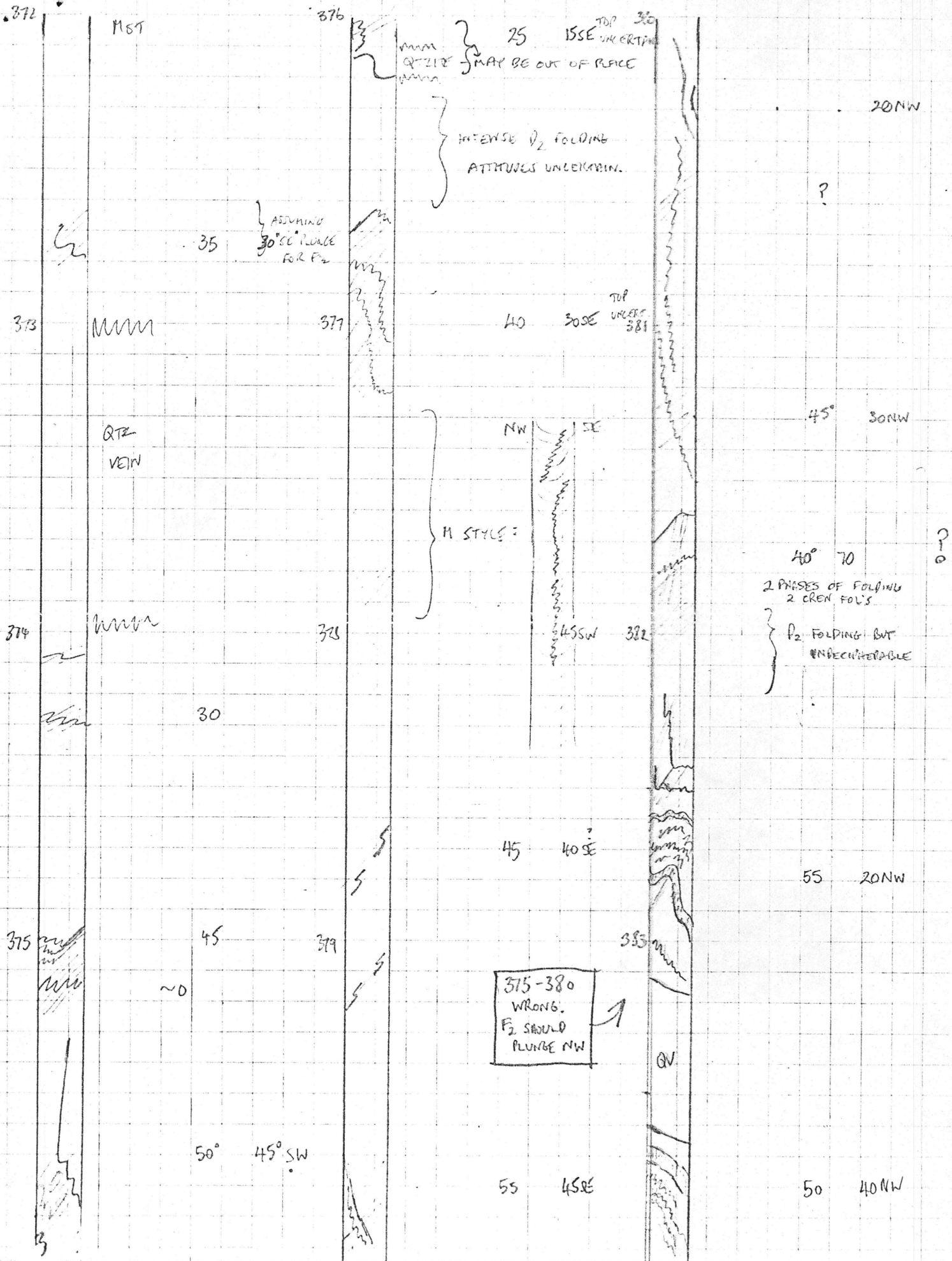
360-372



} S2 D.P.P.
 UNCE...
 MAP 50
 DIRECTION

6-39

372-384



25 15SE TOP UNCERTAIN
MAY BE OUT OF PLACE

INTENSE P2 FOLDING
ATTITUDES UNCERTAIN.

ASSUMING
30° SE PLUNGE
FOR P2

40 30SE TOP UNCERTAIN 381

M STYLE

45° 30NW

40° 70
2 PHASES OF FOLDING
2 CREN FOLDS
P2 FOLDING BUT UNDETECTABLE

45 40SE

55 20NW

375-380
WRONG.
F2 SHOULD
PLUNGE NW

50° 45° SW

55 45SE

50 40NW

66-39



388

GV

392

55 45NW

45 30NW

389

55 30NW

393

65 40NW

40 25NW

390

20NW

WRONG.

394

391

45 30NW

395

DD# 66-39

STRUCTURAL LOG

FOOTAGE: 390 TO 400

DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	DEPTH	LOG	ROCK	S ₁	S ₂	S _N	F ₂ ETC	ME
				55		50NW															
				65		60NW V. TIGHT ISOCLINE															
391																					
	BC																				
				40°		40°SW															
392																					
				45°																	
393																					
	UPSIDE DOWN? ? EMIER THAT OR F ₂ SWINGS RIGHT ROUND																				
				55°		35 SE															
394																					

KEY: ? = IRREGULAR ; F - FOLDED ;
 F? - FOLDED? ; N - NONE ;
 BC - BROKEN ; MC - MISSING CORE
 DOM - DOMINANT ; PERV - PERSVASIVE

NOTES F₂ PLUNGES "SW"
 I.E. DOWN DIP, NO POINT IN
 CONTINUING AS IMPOSSIBLE TO DRAW
SUMMARY SECTION

WRONG

COLLAR: 4204'
 10:101-85 N
 13,700-23 E

110

150 - 170 ON 10' SHEETS.

LOOKING NORTHWEST
 DDH: 70-4

STRUCTURAL LOG

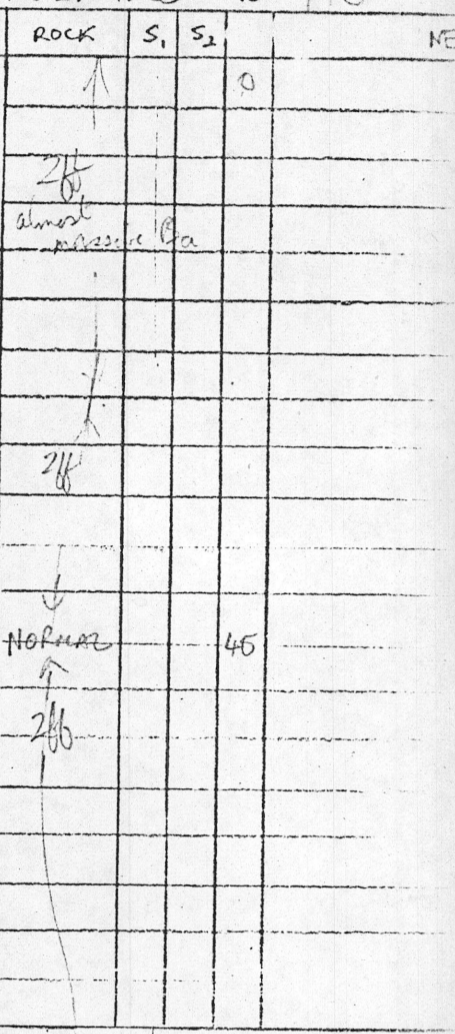
PAGE OF
 FOOTAGE: 120 TO 190

DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	NE
140		3b			140			F		180					
1		GOOD S ₂			1			65		1					
2		grey, rusty S ₂	50		2		BC/MC	90		2					
3					3		GROUND WITH 3a, 2a			3					
4					4			40		4					
5			55		5		FRONT 2ce		50	5					
6					6		A WATNABE			6					
7		GRAD			7		+ WATNABE			7					
8		3a/3b	65		8		LOWFORM 2f(c)e	40	40	8					
9		bleached.			9			40		9					
130					150-170					170					
1		GOOD	55		1		3a			1					
2		v. Bleached 3a			2		2fd			2					
3		lot of Ov.			3		HIGHGRADE REMOVED			3					
4					4		Bx. 2fd material			4					
5					5					5					
6		3a/2a	70		6					6					
7		2b(cc)	75		7					7					
8		MOTTLED NO WEISSSILICIFICATION IN PORES.			8					8					
9			90		9					9					
140		2bd	10		140					140					

KEY: ? - IRREGULAR; F - FOLDED
 F? - FOLDED?; N - NONE;
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 DOM - DOMINANT; PERV - PERSVASIVE

NOTES 2f(c)e - banded bairie rich, med gray, fo, minor fine py, galena, opal. WGSY AT START.

SUMMARY



3" CONTACT ZONE

LOOKING NORTHWEST
DDH: 70-4

STRUCTURAL LOG

PAGE 190 OF 240
FOOTAGE: 190 TO 240

SW	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	ME
	10		2ff			210					230					15
	1		OCCASIONAL 2c BANDS			11					31	11.4	mm			15
	2	12.4				12	11.5				32		2cds			10
	3				50	13				80?	33					10
	4					14				90?	34					10
	5		50 2c FOLD? DIFFERENT DIP DIRS. SPEC			15		some 2ff		80	35					10
	6		2ff			16				70	36	8.3				10
	7	8.8			55	17	10.8				37		2 SILICATE INCS.			
	8				20	18				80	38		m		15	SPEC
	9				60	19				75	39					
	200					220				70	240					35
	8.7				? 45-10	21	9.8			5						
						22		2ff		20						
						23										
						24										
	5		PERHAPS A LITTLE MORE BASIC THAN TYPICAL FOR THIS SECTION - PROB 80% BASIC.		90	25										
	6				50	26	9.2			40?			V. FAINT			
	7	7.8	mm 2b			27		2ff								
	8		mm SILICATE INC.		45	28		2cds		0						
	9		2b			29		2ff								
	210					230				15						

KEY: ? - IRREGULAR ; F - FOLDED
F? - FOLDED? ; N - NONE ;
BC - BROKEN ; MC - MISSING CORE
DOM - DOMINANT ; PERV - PERSVASIVE

NOTES

SUMMARY



LOOKING NORTHWEST
DDH: 70-4

STRUCTURAL LOG

PAGE OF
FOOTAGE: 240 TO 290

SW	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	NE
	240		2cdf		45	260		2bf								
	1					1		crud								
8.9	2				45	9.9		2cef								
	2		INC. PY MAG			2		WOOD								
	3		BANDS			3		SOME SLICE								
	4					4										
	5					5										
	6					6										
3.2	7		INC. PY MAG DETR. CARBONATE			9.5										
	8				15	7										
	9					8		2ced		20						
	200					9		BANDS OF								
	1					11.2		2ce		10						
	2					7		2bf		20						
	3					8		2cdf								
	4					9		CRUD TO "A"								
	5					270										
	6					1										
10.5	7					11.2										
	8					2										
	9					3										
	260					4										
	1					5										
	2					6										
	3					7										
	4					8										
	5					9.1										
8.8	6					7										
	7					8										
	8					9										
	9					260										
	260					230										

KEY: ? - IRREGULAR ; F - FOLDED
F? - FOLDED? ; N - NONE ;
BC - BROKEN ; MC - MISSING CORE
DOM - DOMINANT ; PERV - PERSVASIVE

NOTES

SUMMARY



LOOKING NORTHWEST
DDH: 70-4

STRUCTURAL LOG

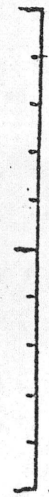
PAGE OF
FOOTAGE: 340 TO 390

DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	
340		Zc			360		Zc + silty shales			380					340										
		not lined																							
2.6		massive finer g.s.			4.9																				
		some chon nodules			2		lined																		
					3																				
		d			3																				
					4																				
		(d)		30	4		Zcm																		
					5		not lined																		
				20	5		bright yellow																		
					6		SOME																		
2.8					3.0		COARSE 1/4 - 1/2" PT. COSS.																		
					7																				
					8																				
		Zcm			8																				
				30	9		Zc																		
					310																				
		(d)		35	370		Zcm																		
		Zcm(d)																							
					2.7																				
6.2		Zc(d)			2																				
		Zdc			3																				
					4																				
		Zd			5																				
					5		INCLUDED AT 341-354																		
		(d)		30	6																				
4.2		Zdc			3.7																				
		(d)		60	7																				
				45	8																				
					9																				
		Zcd			9																				
360					380																				

KEY: ? - IRREGULAR; F - FOLDED
F? - FOLDED?; N - NONE;
BC - BROKEN; MC - MISSING CORE
DOM - DOMINANT; PERV - PERSVASIVE

NOTES

SUMMARY



LOOKING NORTHWEST
DDH: 70-4

STRUCTURAL LOG

PAGE 390 OF 440
FOOTAGE: 390 TO 440

SW	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	NE
	310		2cd			410		2cd Bx			410		B GMC			
						411		~~~~~ 2cd			412					
	10.0					415					5.9					
						416							✓			
						417		PR SAND			6.0		2cd			
						418							BULL AT 2			
						419							PR SAND			
						420							- Bx ?			
						421										
						422										
						423										
						424										
						425										
						426										
						427										
						428										
						429										
						430										
						431										
						432										
						433										
						434										
						435										
						436										
						437										
						438										
						439										
						440										
						441										
						442										
						443										
						444										
						445										
						446										
						447										
						448										
						449										
						450										

KEY: ? - IRREGULAR ; F - FOLDED
F? - FOLDED? ; N - NONE ;
BC - BROKEN ; MC - MISSING CORE
DOM - DOMINANT ; PERV - PERSVASIVE

NOTES

SUMMARY



DDH: 74-13 STRUCTURAL LOG FOOTAGE: 80 TO 130 110

SW	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	LOG	ROCK	S ₁	S ₂	DEPTH	
	80					100					120						
	1		3b			14.2					55						40
	2	~~~~~				2	~~~~~				60						20
	3		3d			3	STRONG FOLIATION				40						10
	4					↓ 4	7 PY + CR				40						
	5	~~~~~				↑ 4					75						30
	6					5	~~~~~				DISORDERLY						20
	7		QV.			6.8	PO + CR IN MATRIX				50 BX 60						20
	8					8	BROWN SPHAL				FRAGS						30
	9	~~~~~				↓ 9	BLACK CHERT FRAGS										
	10	~~~~~				↑ 9	BROWN SPHAL				45						30
	11	~~~~~				110	SOME ICE MATRICES										40
	12	~~~~~					LOTS OF LENS CR MATRICES				60						20
	13	gal & opal dissolution				3.7											
	14	banding floor no barite				12											
	15	some magnetite				13											
	16					14	2b bx										
	17					16	~~~~~										
	18					17	2bg										
	19					18	chert grey bands 18 wide white opal bands										
	20					16											
	21					17											
	22					16											
	23					16											
	24					16											
	25					16											
	26					16											
	27					16											
	28					16											
	29					16											
	30					16											
	31					16											
	32					16											
	33					16											
	34					16											
	35					16											
	36					16											
	37					16											
	38					16											
	39					16											
	40					16											
	41					16											
	42					16											
	43					16											
	44					16											
	45					16											
	46					16											
	47					16											
	48					16											
	49					16											
	50					16											
	51					16											
	52					16											
	53					16											
	54					16											
	55					16											
	56					16											
	57					16											
	58					16											
	59					16											
	60					16											

KEY: ? - IRREGULAR ; F - FOLDED
 F? - FOLDED? ; N - NONE ;
 BC - BROKEN ; MC - MISSING CORE
 DOM - DOMINANT ; PERV - PERSVASIVE

NOTES

SUMMARY

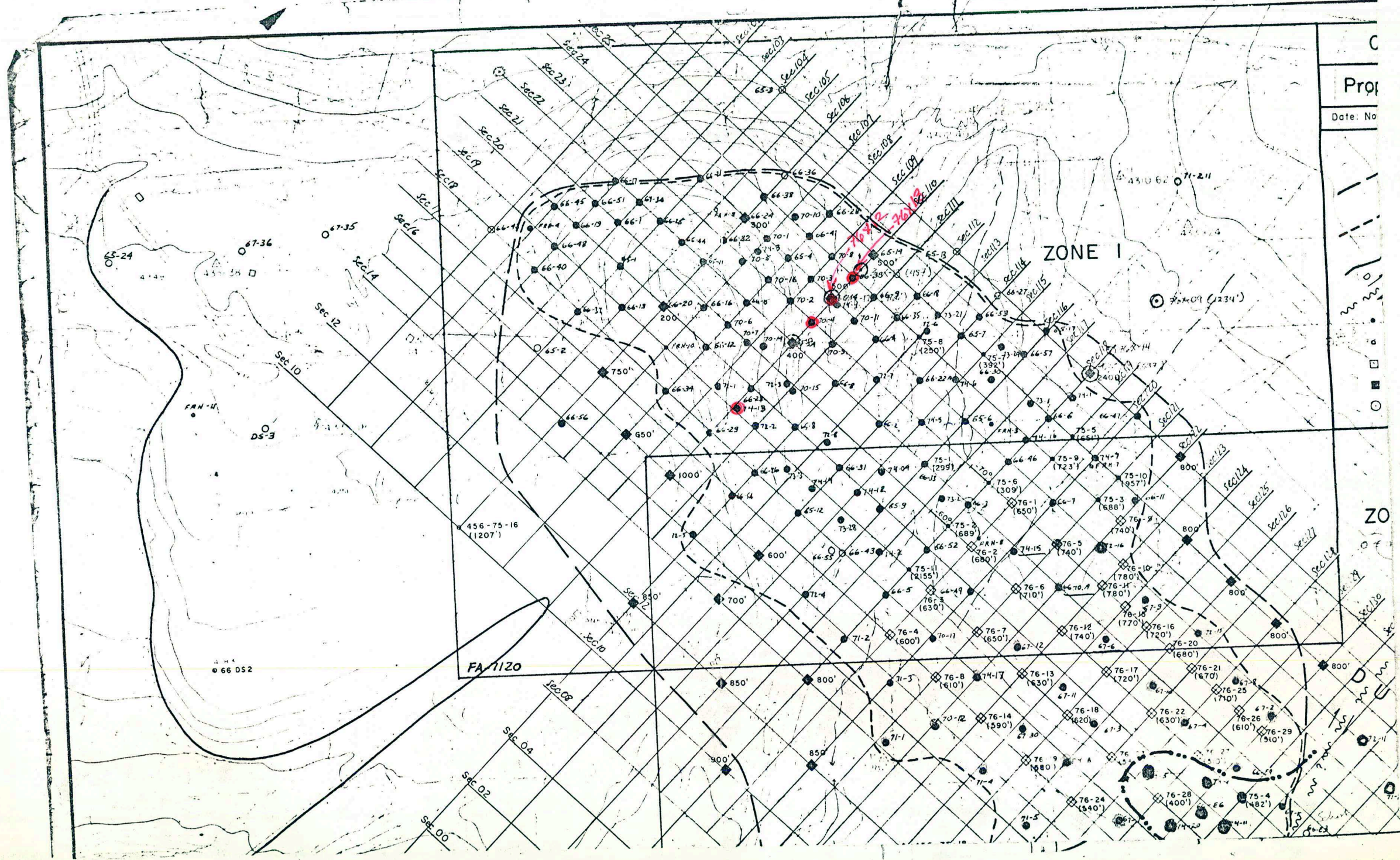


D₁ FOLDS? SPEC.

C

Prop

Date: No



ZO

DU

JDH Numbers

- 74-13 (PFL)
- 70-4 (PFL)
- 66-14 (PFL)
- 66-39 (PFL)

D₃ = DESCRIPTION

