

FORT ST JOHN
GRAHAME CR
CHRISTINA FALLS RANCH
JIMMY WATSON GUIDE

SIKKANI CHIEF RIVER
DON BEATTY GUIDE

GRAHAME CR
CRYING GIRL PRAIRIE
BILL BEATTY GUIDE

MAYNARD BERGH
MANAGER OKANAGAN HELICOPTER
ERNIE PILOT

841867

Kwad Aug-Sept
G.W. LaForme

INDEX

PAGE

- 1 LINES 1-5
- 2 2
- 3 TUPA
- 4 FE SEEPS
- 5 FE SEEPS
- 6 LINES 10, 11, 12
- 7
- 8 LINE 73 IRON SEEPS
- 9
- 10 FE SEEPS
- 11 FE SEEPS
- 12 TRAVERSE DOWN CR
NORTH 0 AND N
- 13 LINE 22 23
- 14 NW FIP 18/80
LINE III
W OF FIP 23
- 15 LINE 24
- 16 "
- 17 "
- 18 "
- 19 LINE 51-52
- 20 "
- 21 LINES 53
LINE 43
LINE 53
- 22 LINE 25
- 23 LINE 73
- 24 LINE 71
- 25 LINE 73
CHEVRON FOLD
- 26 LINE 74
- 27 LINE 52
LINE 76
- 28 STAKING "TAG" CLAIM
- 29 LINE 92
- 30 LINE 42 43
LINE 64
LINE 77

ELEVATION
MARKED ON TENT

1185m

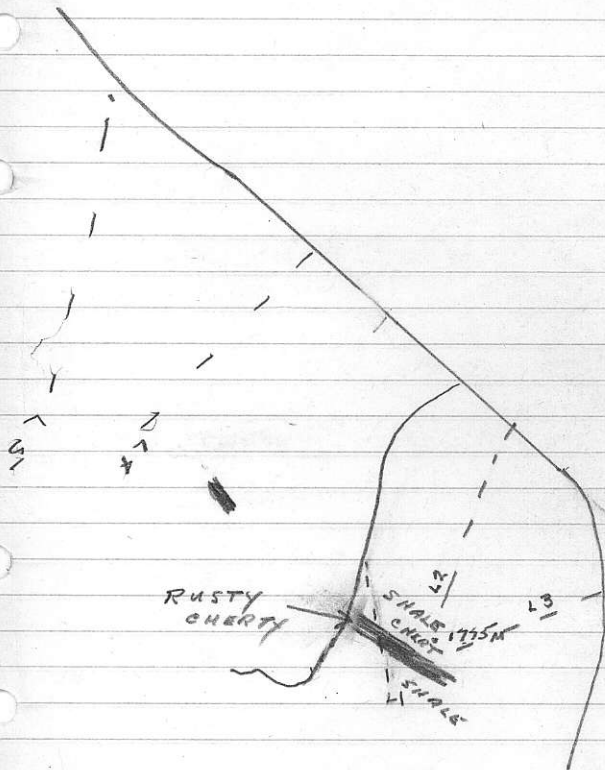
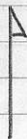
or 3654 FT

ABOUT 510' LOW

SHOULD BE 4165

KWAD

AUG 28 / 80 ①



KWAD

AHC28/8r

RUSTY ZONE

LINER



INTERBEDDED QUITE AND SHALE
50°
290°

BLACK SHALE R3

RUSTY

FINE GR SS
Q VEINING 1-10MM

BLACK CHERT R2
* 1775M
Q STOCKWORKS

BLACK SHALE

RA

KWAD

Aug 28 / 80 (3)

1460 M TUFA 15' THICK

+ AGGLOMERATE

WITH CHERT FRAGMENTS

1 MM — 6 CM

LEAF MOLDS

BRANCH MOLDS

IRON SEEPS.

AUG 29/80

ELEV

1	4300'	GOSSAN 2
2	4400'	
3	4100	
4	4400	

FORKS

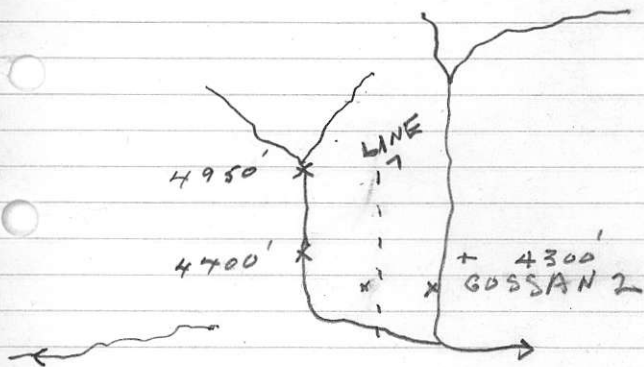
5	4500	
6	4600	GOSSAN 1

HIGHER THAN 2000' 4950'



Aug 29 / 80

(5)

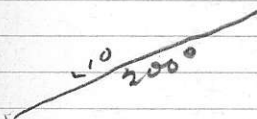
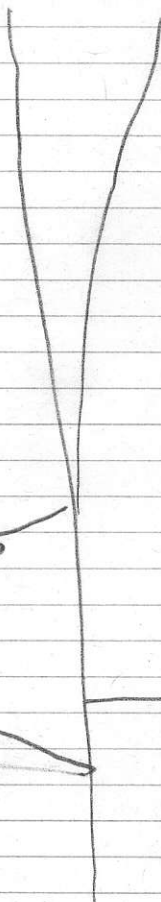


x Fe SEEP

ICW AD

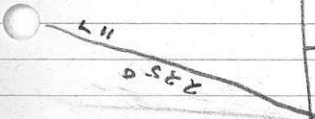
AUG 29/80

(6)



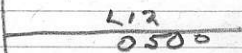
L10

2000



L11

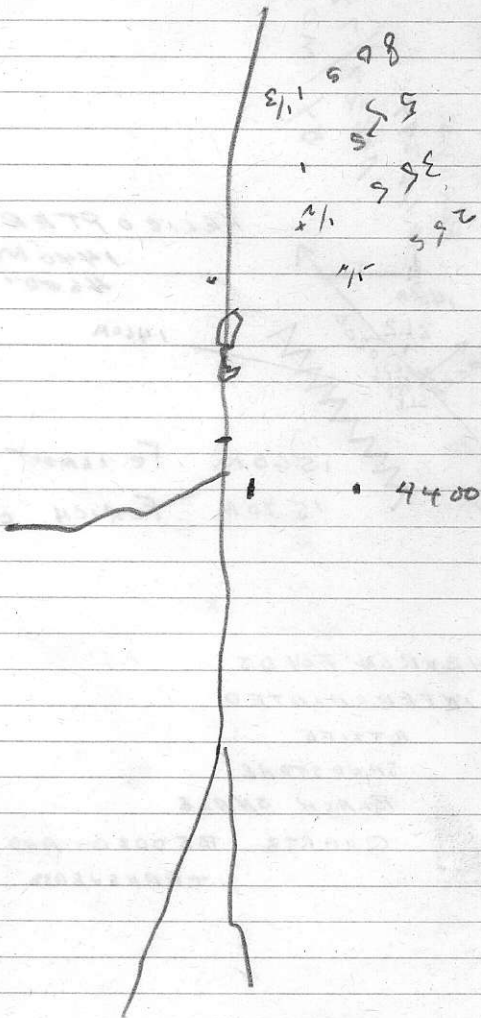
2950



L12

0500

AUG 31 / 86



AAC3080



CORNER POST

POKYS

46379

AUG 27 / 79

BY MORLET B--ER

HELICOPTER

1440 M

4600'

300 SUB VERT

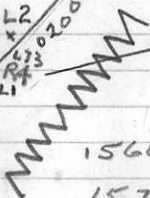
1450M

SL2

0200

SL1

1460M



1560M

Fe cement

1570M

Fe rich cong

273RL

CHEVRON FOLDS

INTERCALATED

QTAITE

SANDSTONE

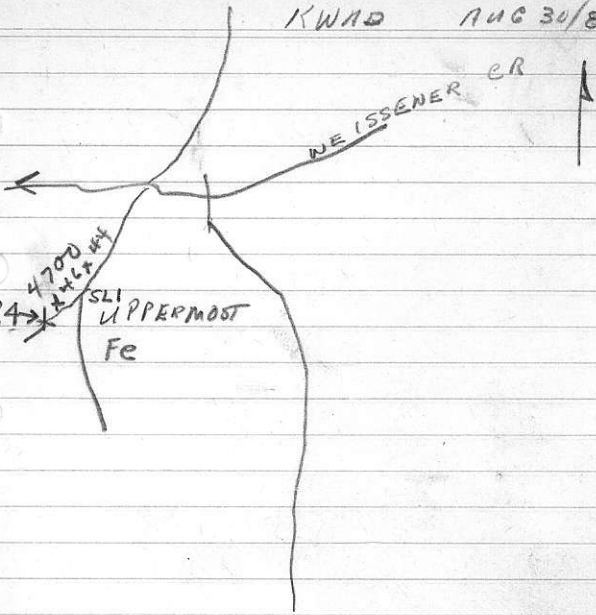
BLACK SHALE

QUARTZ BEDDED AND

TRANSVERSE

KWAD

AUG 30/80



L73 R4

4700

SLI
UPPERMOST
Fe

WEISSENER CR

X 4400

X 4400
X 4100
X 4400

JOE POOLE

SEPT 7/80

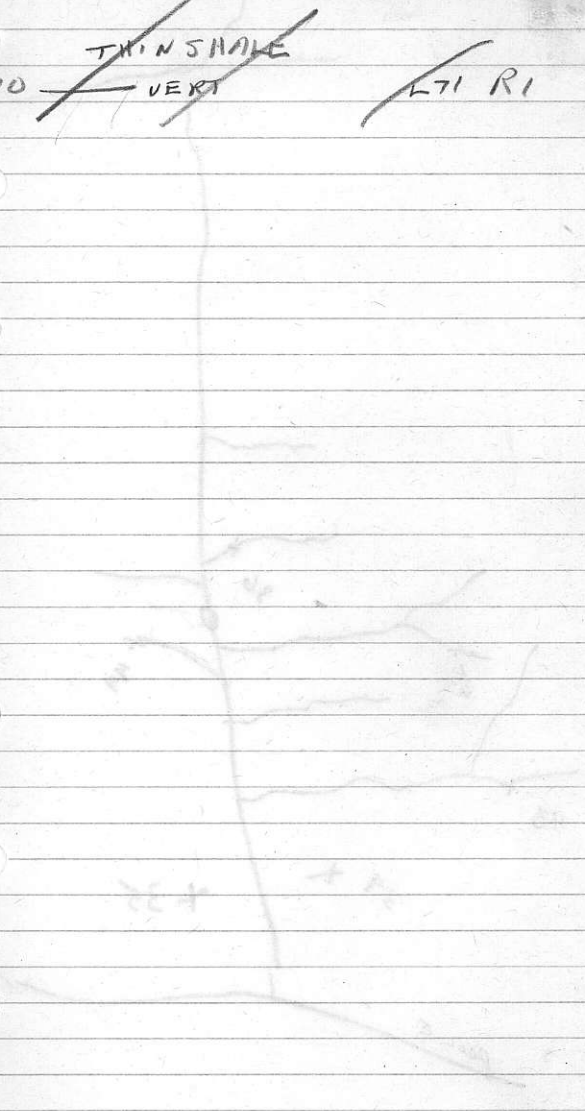
LINE 71

~~THIN SHALE~~

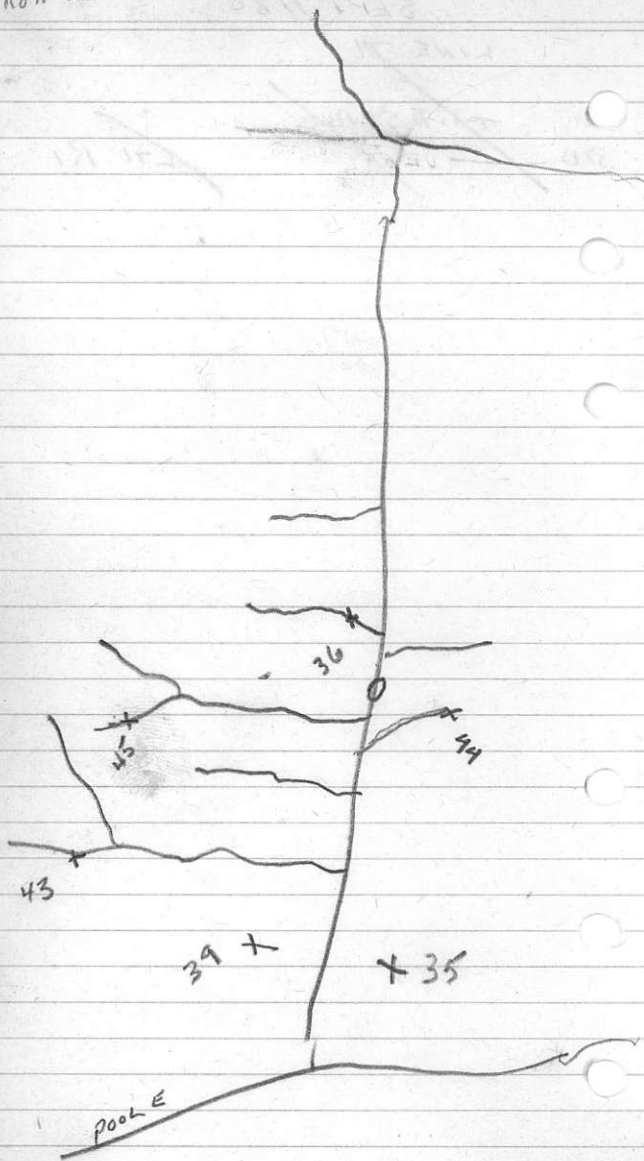
310

~~VERT~~

~~L71 R1~~



XIRON SEEP



AUG 31 / 80

A
ELEV

KWAD

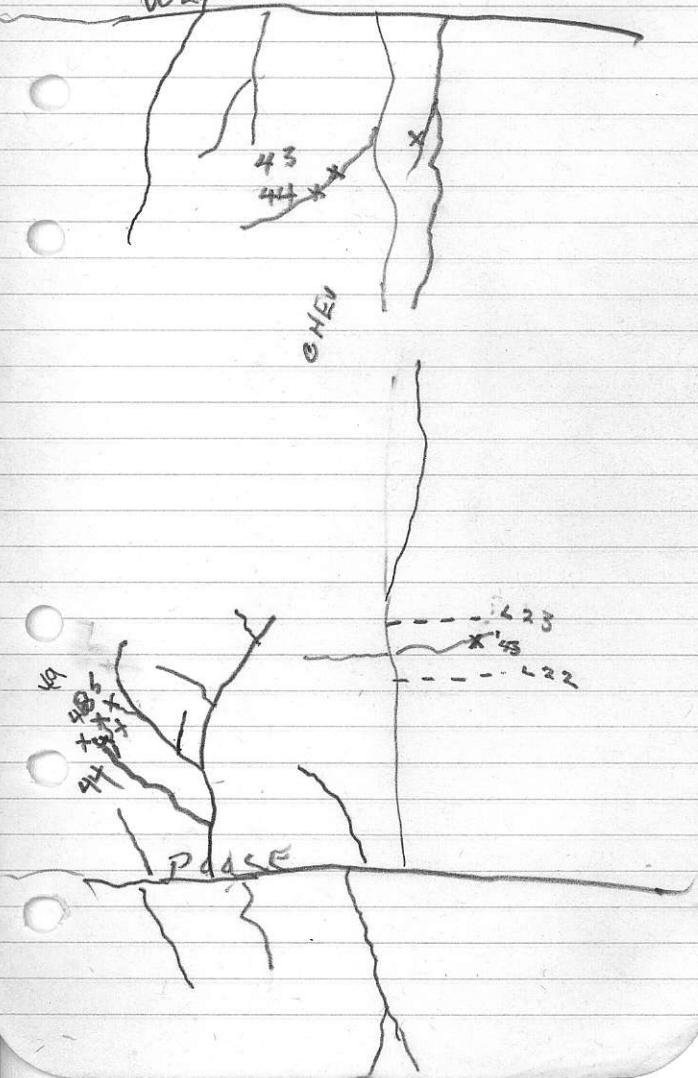
0800

1185 M

1700

1220 M

WEISSENE II



43

44

CHEV

K9

48

44

L23

X'45

L22

PASS

AUG 31/80

(13)

BETWEEN L 22 AND L 23

FINE GR QZITE TALUS
MINOR PY

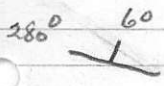
SEPT 1/80

KWAD NW FIP 18/80 5500'

INTERCALATED
SILICA RICH GREY QZITE
≤ 10cm MED GR TRPY

W

THIN BEDDED BLACK SHALE
≤ 30cm



CONG SILICA RICH T7

BOTTOM

WISSENER CR BETWEEN FIP 18-21
INTERCALATED THIN SHALE (DISTORTED)
AND SILICA RICH QZITE ≤ 15cm
TRPY

B_c 304° SUB VERT L III R₁

304



STRATA DISTORTED



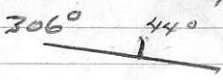
WEST OF FIP 23

INTERCALATED THIN SHALE
COARSE QZITE AND CONG
WITH CLASTS ≤ 2cm

SEPT 2/80

1575 M ABOVE LINE 24

SANDY SHALE



SLUMP?

TALUS THIN BLACK SHALE

3cm THICK BY BLK "

CONG CLASTS ≤ 2cm CHIPT

SILICA RICH QZITE (RUSTY)

° RUSTY SHALEY SANDSTONE

THIN BLACK SHALE



SLUMP?

ABOVE 1590 M

TALUS ALL QZITE

RUSTY SILICEOUS MED GR

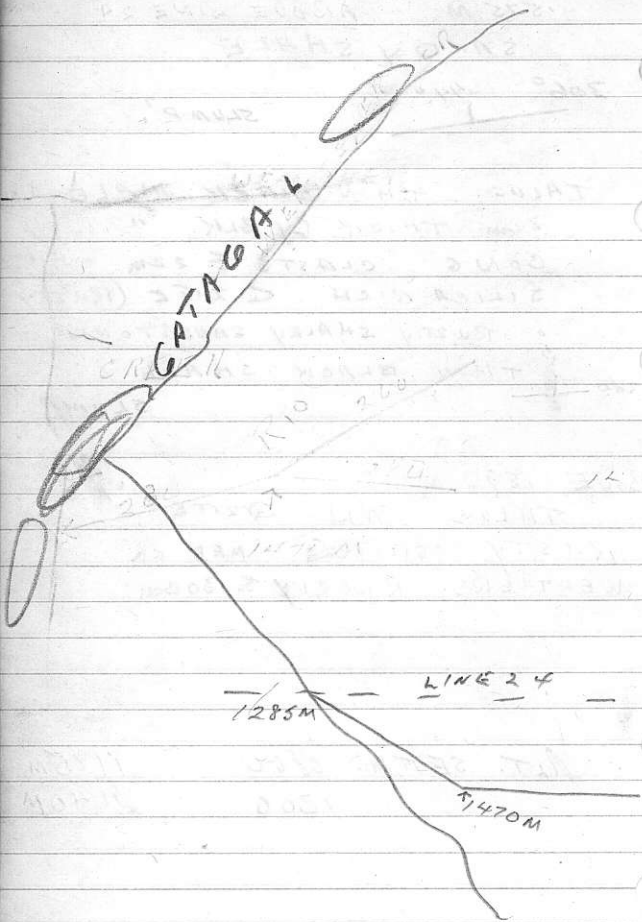
WEATHERS BLOCKY ≤ 30cm

ALT. SETTING 0800

1185M

1300

1140M



SOUTH - // LINE 24
SECTION SEPT 2/80

16
M

BLACK SHALE R1 1560

~~306~~ / ~~185~~
BEDDED Q \leq 2cm RUSTY
TWISTED

RUSTS QZITE SS. R2 1545

~~300~~ / ~~70~~
FR 207° VERT SOME Q FILLED
 \leq 3cm

SHALE Q IN FR R3 1544

~~308~~ / ~~70~~
Q SS R4, 3 MED GR 1540
R5 RUST COARSE GR SS
R6 Q IN FR \leq 10cm

THIN BLACK SHALE TP6 1530
~~320~~ / ~~154~~
FR 174° VERT NO Q
STILL IN

~~302~~ / ~~185~~
SHALE R7 NO Q 1500
RUSTY MINOR Q

20' BED QZITE COARSE SS 1495
MINOR SHALE INTERBEDDING
~~300~~ / ~~85~~
RUSTY R8
Q IN FR \leq 3cm 200°
VERT

~~300~~ / ~~70~~
SHALE INTERBEDDED 1480
W QZITE SS R9
SUB VERT

SEPT 2/90

(17)

SECTION SOUTH-11 LINE 24

6' SILICA RICH QZITE SS 1475
Q IN FR ≤ 20 cm

SHALE (K10) 1470
INTERBEDDED W
SILICA RICH QZITE SS

10' QZITE SS INTERBEDDED 1463
W SHALE

276 — VERT

(R11)

IRON STAINED SPRING 1460
FROM NE BANK NEAR
CREEK LEVEL (S1)

BLK TALUS
THICK SHALE (R12) 1424
300° — SUBVERT

BLK TALUS
SHALE 1400
306° — SUBVERT (R13)

BLK SHALE (R14) 1390

BLK SHALE (R15)

BLK SHALE (R16) 1378

304 VERT

SHALE, 60
SHALE 60
T

(R17) 1370

(R18) 1365

SECTION N

(18)
SEPT 2/50

SOUTH OF LINE 24

NEAR MOUTH ON

SW BANK 10' ABOVE CR

THIN BLK

50 SHALE EXPOSED

1333M

308° — SUBVERT

MINOR QZITE SS

INTERBEDDING.

(R19)

THIN RUSTY SHALE

1320

314

60

(R20)

SLUMP?

THIN RUSTY SHALE

1305

300

SS INTERBEDDED

VERT

(R21)

CREEK FORKS

1285 M

SEPT 3/80

(19)

KWAD

SECTION BETWEEN

LINE 51 - LINE 52

CR FLOWING 040°

50' THIN BLACK SHALE 1510 M

286

85

L51 R1

RUSTY

4' BROWN WEATHERING BLACK QZITE?

Q VEINS \leq 10CM MINOR Py

L51 R2

120' RUSTY THIN SHALE

300° SUB VERTICAL

L51 R3

50' OVERBURDEN

+75' THICK BEDDED SHALE DK GY

300° RUSTY ON EXPOSED

VERT FRACTURES B6 040°

DIP 80° NW

L51 R4

100' OVERBURDEN

100' THIN BLACK SHALE

WEATHERS YELLOW BROWN

294 SUB VERT

L51 R5

INTERBEDDED WITH

BLACK ?

\leq 350M

WHITE WEATHERING

L51 R6

100' THIN SHALE

L51 R7

SEPT 3/80 (20)

100' RUSTY SHALE

(L51 R8)

306 — SUBVERT

JUST ABOVE FALLS 1476M

HALFWAY DOWN FALLS 1468M

75' BLK SHALE THIN, RUSTY

296° — SUBVERT

(L51 R9)

VALLEY FLOOR 1440

AT 1595M

RUSTY SHALE

VISIBLE DIS. PY. (L51 R10)

306 — SUBVERT

PY "BOMBS" IN TALUS.

SEPT 4 / 80

(21)

SWAD-

ABOVE

ZERO ON LINE 53

QZITE

TAKUS ALL SS

RED FLAG AT CR MOUTH ~ L43
MARKED

G/OT 2835

THIN RUSTY SHALE 30' ABOVE
MAIN CR.
NORTH SIDE OF CR FLOWING 050°
300' — SUBVERT (L43 R1)

THICK RUSTY SHALE
SOUTH SIDE OF CR
300' — 15' L43 R2

IRON RICH SPRING JUST
BELOW SHALE OUTCROPS

100M UP STREAM FROM 1310M
MAIN CR.

THIN RUSTY SHALE (L52 R1)
320' — 17'

RUSTY CONTORTED SHALE 1312M
WHITE ENCRUSTATION

(L52 R2)

100M X 25M

GOSAN FROM FB SPRING

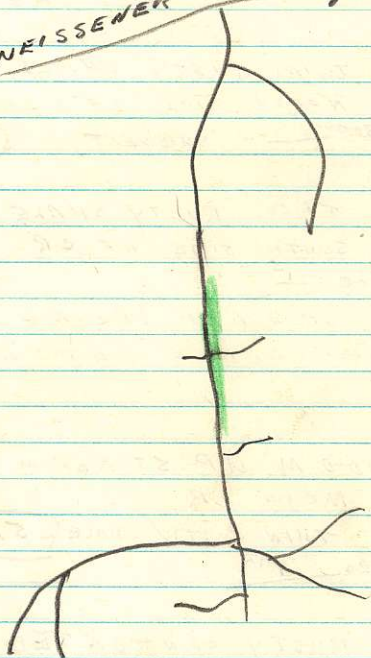
FLOWING N-S JUST WEST

OF LINE 53 NEAR MOUTH 1320M
OF CR.

(L52 S1)

RED FLAGGING P8982

WEISSENER CR →



SEPT 5 / 80

22

JUST ABOVE ZERO ON
LINE 25

COARSE SANDSTONE $\leq 2mm$

PYRITIC \leq MINOR Q IN FR

320 148

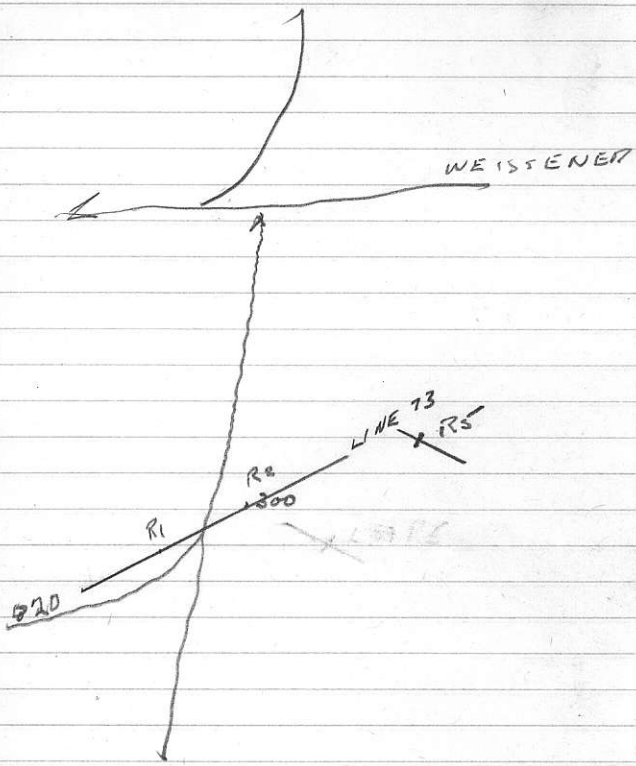
FR 040°

DIP? SE

SPARSE BEDDED Q $\leq 2mm$

SEPT 6

23



SEPT 7/80

(24)

4975

LINE 71

THIN SHALE MINOR RUST

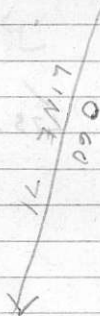
310 — VERT

L 71.R3

L 71.R2

X GOS 3 A' . L 71 R1

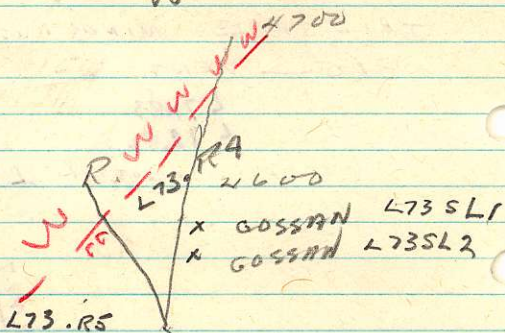
ZERO



SOUTH OF LINE 13

2500

W



L73.R5

R4
2600
X GOSMAN L73SL1
X GOSMAN L73SL2

140

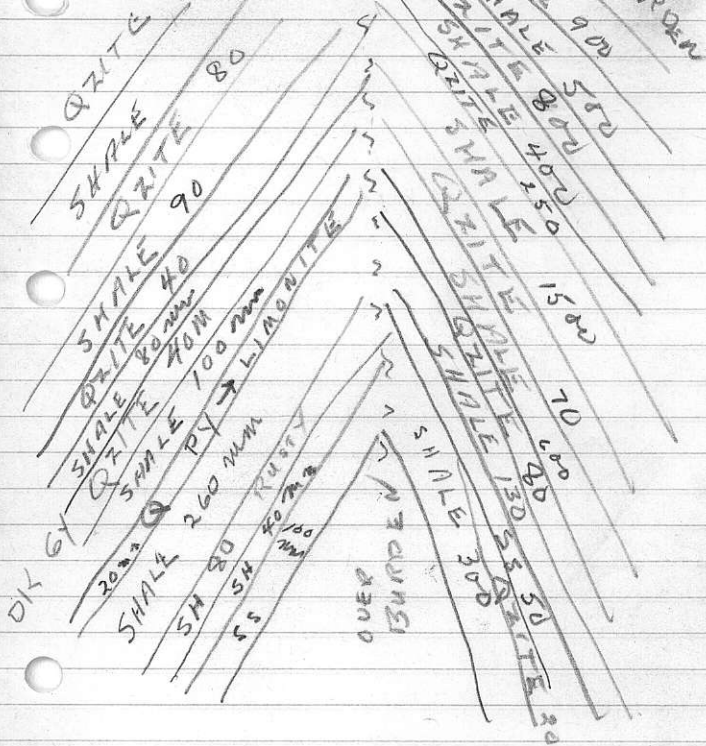
WEISSENER

SEPT 7 / 80

(25)

CHEVRON FOLD

OVERBURDEN



STRIKE 310

47 00'

PLUNGE 04.8

SEPT 8 / 80

(26)

AT ZERO ON LINE 74

5400'

40

300

 |

COARSE 55

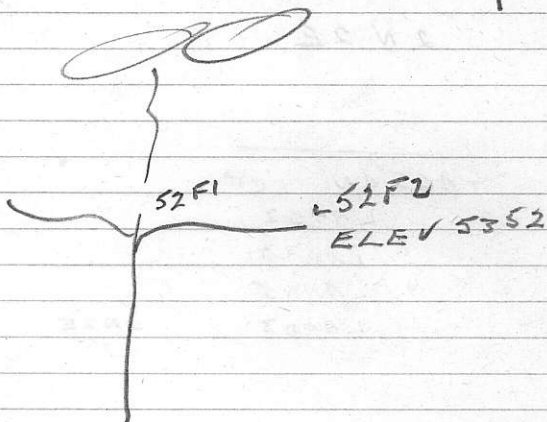
SEPT 9/80

(27)

L 52 F1 AT GOSSAN
ALSO FROM CREEK

L 76 F1 BELOW
CHEVRON FOLDS

P



SEPT 10 1933

STAINED TAG
C 2 ATM

15254

START 0945 AM
FINISH 0430 P.M.

2 N 2 E

TAGSON LCP

LARD 2

LARD 4

LARD 5

LARD 3

2 N 2 E

LARD MINING DIVISION

SEPT 10/80

28

POST 2
LARDS
TAG NO 46396

GASCIN
3/8/79

1D POST
4N 2W
PORKY 9
46383
SEPT 1 1979

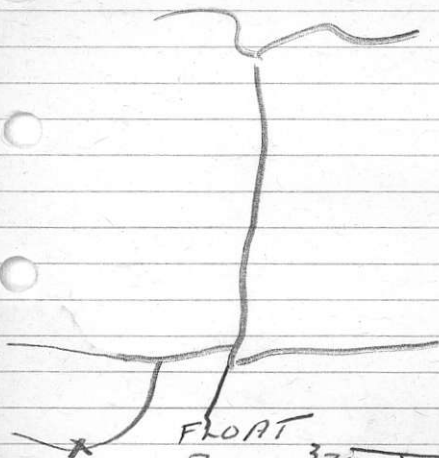
1D POST
4N
1W
PORKY 9
46383

TAG. PORKY 10
46399
2W 05

NW CORNER.

SEPT 11/80 (29)

4



FLOAT

ROCK 336

FE SEED DEPOSIT

L92 F1

L92 R1

L92 S1

SEPT 14 / 80

(30)

