

673657

JUNE 19/92

SIWASH SILVER PROPERTY 92 H/9, 16

7:30 Am - Set Δ and survey pts
 at RCH-8 location - open, mal
 sulfuration in highly alk gran -
 less - light gr alk porph gran to west
 Fresh - porph gran to east

8 am #1 Post SASKAT 1, 2 DEAGUR

JUNE 18/78 S. 500 m 437 369 m #1 ^{500 L}

#2 363 m = #2 - 500 R

WESTERN \rightarrow NAVAJO ZONE

See over

Check on π	Single	Double	Triple
$\angle A \rightarrow B$	$70^{\circ} 52$	141 44	212 37
$\angle A \rightarrow C$	$152^{\circ} 13$	304 26	

	HOR L	VERT L	HI	HP	INT	VERT	HOR.
BSWA 00							
BSWA			0.97				
N-1	83-10 ⁺	-1.57	2.00	1.39	4.73	138.8	
	HOR L	VERT L	HI	HP	INT		
ERDPr 00							
N-1			1.18	2.5	1.13		
N-2	196-48	-3.01	2.5	1.13	5.94	112.7	
N-1	00						
N-2			1.41				
N-3	121-08 ⁻	+7.49	1.50	1.96	12.93	94.2	
N-2							
N-3			1.175				
N-4	164.45	+10.14	00	0.81	14.16	78.44	
N-3							
N-4			1.235				
N-5	222.35	-1.12	1.00	0.59	1.23	59	
YFLag	235-06	-1.07	0.50	0.43	0.84	43	
YSL-1	264-11	-1.11	3.00	0.27	0.56	27	
Wt. d. d. d. d.	334-25	-8.75	3.00	0.07	1.03	7	

Δ
ELEV

HI

 π
H.

-HP

 \pm EL
DIFFELEV
POINTE. Rd
1266.11 +0.97 1267.08

W Side Rd

-2.00 -4.73

1260.35

1260.35 +1.18 1261.53

R Fork

-2.50 -5.94

1253.09

1253.09 +1.41 1254.50

N Side Rd

-1.50 +12.93

1265.93

1265.93 +1.17 1267.1

Fork of NAVASO

00 +14.16

1281.26

1281.26 +1.23 1282.49

N. end Tr

-1.00 -1.23

1280.26

-0.50 -0.84

1281.15

-3.00 -0.56

1278.93

-3.00 -1.03

1278.46

						VERT	Hor
DDH 90-2	195-41	-8-35	3.00	0.69		1.33	9
BH To water	219-16	-7-45	3.00	0.22		2.94	20.6
N Top Bend	192-07	+2-15	0.20	0.72		+0.86	21.97
S " "	114-02	+11-03	1.00	0.175		+3.29	16.8
N-6	67-42	+5-12	0.50	0.41		+3.70	40.6
N-7	70-34	+6-50	0.50	0.74		+8.74	72.9
N-4	00						
N-7			1.11				
N-8	192-12	+6-21	1.00	0.53		+5.82	52.3
N-7	00						
N-8			1.22				
RCH-14 RCH-5	153-40	+1-14	1.00	1.41		+3.03	140.9
N-9	155-51	+1-08	1.50	0.72		+1.42	71.9
DEIN-8	00						
RCH-14			1.22				
WE	179-33	-2-07	2.50	0.265		0.98	26.4
N-4	00						
N-Gr			1.07				
NAIL TR	257-09	+7-12	1.50	0.46		+5.72	45.3

212 HK
 140
 1282.49

72

-3.00 -1.33 1278.16

-3.00 -2.94 1276.55

Top Show

-0.20 +0.86 1283.15

-1.00 +3.29 1284.78

Rd + End Tr

-0.50 +3.70 1285.69

L Side Rd...

-0.50 +8.74 1290.73

1290.73 +1.11 1291.84

-1.00 +5.82 1296.66

1296.66 +1.22 1297.88

2 RC locations 2 pits

1300.1

-1.00 +3.03 1299.91

-1.50 +1.42 1297.80

1299.91 +1.22 1301.13

1297.88

-2.50 -0.98 1297.65

1285.69 +1.07 1286.76

NAIL IN TREE FALLEN OVER TRENCH

-1.50 +5.72

1290.98

FIELD (S)

	Apr 2	V c	HJ HP	JNT		
PTA	00					
A			1.20			
A-1	138-03	+0.41	2.00	2.09	+2.49	208.9
B	347-53					
A	00					
A-1			1.275			
PToc	323-25	00	1.30	0.055	-	5.5
PToc	177-35	00	2.96	0.69	-	9.0
PTIn	246-05	00	1.44	0.29	-	29.
PTIn	271-56	00	1.71	0.24	-	24
PToc	288-14	+4.10	1.00	0.49	+3.55	48.7
	269.20	+4.29	7.00	0.37	+2.88	36.8
PTIn	249.06	+1.39	0.50	0.44	+1.27	44
PTIn	187-42	-3.57	2.50	0.87	5.98	86.6
PTIn	167-32	-6.39	2.00	.54	6.21	53.2
PTIn	95-31	-14.35	2.00	.34	8.28	31.8
	44-03	-8.39	3.00	.63	9.36	61.5
	29.52	-6.39	2.50	.94	10.81	92.7

ELEV	HI	FLOW	HP	+ ELEV - DIFF	ELEV PT
1376.40	147°	1377.60			1376.40
	+1.20				1378.09
			2.00	+2.49	
			x Rdpt		
			①		
1378.09	+1.27	1379.36			
			-1.30	-	1378.06
			-2.96	-	1376.40
			-1.44	-	1377.92
			-1.71	-	1377.65
			-1.00	+3.55	1381.91
			1.00	+2.88	1381.24
			0.50	+1.27	1380.13
			2.50	-5.98	1376.88
			2.00	-6.21	1371.15
			2.00	-8.23	1369.03
			2.00	-9.36	1367.00
			2.50	-10.81	1366.05

18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

x 35 pps
②

Handwritten notes at the top left, possibly including "1/2" and "Pink".



WB A



Δ	Horz	Vert	H ₁	H ₂	J ₂₇	
N-3	80					
N-4			1.17			
TP-1	295-10	-5-26 5.4333		2.50	.19	1.79 18.8
N-4	00					
TP-1			1.22			
TP-2	19-05	+18-22 18.3666		3.50	1.45	43.36 ⁺ 130.6

Compass Check

WA \rightarrow W \rightarrow 218°

Hole RCH 15 in road looks

like 60° at 140° toward trench

@ ERD 18 or only very slightly west of trench

EL
△

HI ELEV
R HP + ELEV
- DIFF ELEV
PT

1281.26	+1.17	1282.43	2.50	-1.79	TP-1 1278.14
1278.14	+1.22	1279.36			
Flag loc uphill 9 m to NORTH OF SILIC ZONE TR					
		-3.50	+43.36		1319.25

ROCK SPEC	LOC	DESCRIPT
A-1-3	RCH-8 WEST SIDE RD	AREA LOW ROUNDED OC FAIRLY FRESH TO "ROTTEN" WEATHERING PINK FELD - DULL RED TO BUFF ORTHOCLASE? CLEAR QTZ NOT PROMINENT CHARACTERIZED BIOTITE, NON MAGNETIC - TRENCH TO WEST FULL OF WATER, Flat seen reported from low area to south.
Granite		
Rd Pt 4	MAIN RD E of RCH-8	FRESH PINK FELD + WHITE FELD? CLEAR QTS NOT PROMINENT
Granite (Monzonite)		BIOTITE + MAGNETITE. POSSIBLE DYKE? M-C Grain
N-8*	South of NAWASO Trenches on Rd.	C Grain, Dull salmon red feldspar, non prominent clear qtz, biotite weathering Generally dull dark appearance Little chlorite, biotite - epidote Little Mn stain

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DUKSBK WATERPROOF

MILEAGE SUMMARY

THURS JUNE 18 - SAT JUNE 20

LV VANCOUVER 97652 TANK 1/2 FULL

HOPE 97815 1/4 TANK

SUMMALLO 97842 FUEL 25 LITERS

PRINCETON 97959 25 LITERS 48.65

1 spare.

SEPARATION LAKE'S

COSSAN N. OF PRINCETON 97973.6 - 974.0

AND 974.3 - 974.6

SIWASH CREEK BRIDGE 97992

SIWASH RD TURN OFF 97993

AGUR ROAD 98004.3

FRIDAY 4:40 PM 98062.7

SAT WESTERN TR 98092. FUEL 25 L.

PAVEMENT 5:15 PM 98108.7 TANK 3/4 - 1/2

98425 READS EMPTY

VANCOUVER 98448.3 EMPTY

ROUND TRIP TOTAL 98448 - 97652 = 796 km

GAS SUMMALLO 12.98 PRINCETON 40.25 / 53.23

RCH-8 Trench Altered ironstone / Bleached yellowish
trench. green alt green with pink

Altered granite with stockwork of chalcidony. + fractures with gtz crystals
Some cpy min + epidote to 1/4" x 2-3/32" within
Little coarse py, cpy coatings of fine needle like
gtz? crystals - rather rusty.

AN-7 INTERSECTION
TRENCHES AN-7. Fine grained greenish
South of Navajo grey groundmass / ~~parted~~

Disseminated pyrite + terminated? crystals.
cubes. Chalky altered + in distinct
fold pheno. Hematite
weathering fractures

Rock N-3 NAVAJO Breccia - Small green -
TRENCHES epidote? frags and fractured
white gtz pheno in fg silice
& specularite masses.
Some m-c.g. py cpy

1 Pm May 29 ✓

MAY 1992 96995

SIWASH CREEK

FOR

DON AGUR

1' = .0166	16' = .2666	31' = .5166	46 = .7666
2' = .0333	17' = .2833	32' = .5333	47 = .7833
3' = .05	18' = .300	33' = .55	48 = .80
4' = .0666	19' = .31666	34 = .5666	49 = .8166
5' = .08333	20' = .333°	35 = .5833	50 = .8333
6' = .10°	21' = .35	36 = 0.60	51 = .85
7' = .1166	22 = .3666	37 = .6166	52 = .8666
8' = .1333	23 = .3833	38 = .6333	53 = .8833
9' = 0.15	24 = .4	39 = .65	54 = .90
10' = .1666	25 = .4166	40 = .6666	55 = .9166
11' = .1833	26 = .4333	41 = .6833	56 = .9333
12' = .20°	27 = 0.45	42 = .70	57 = .95
13' = .21666	28 = .4666	43 = .71666	58 = .9666
14' = .2333	29 = .4833	44 = .7333	59 = .9833
15' = .25°	30 = .5°	45 = .75	60 = 1.0

MAY 22 / 92

	Hor	VER	HI	14P	Int	V.	F.
BS RCH 13	00	0.32	1.48 3.0		.572	.532	2.57
A RCH 11			1.48				
RCH 14	02-05	+1.32	2.10		1.20	3.21	119.9
TOP SLOPE	358-18	-1.00	3.0		.43	0.75	42.98
VEIN	345-43	-5-17	3.0		.272	2.49	26.96
Slope	358-35	-5-16	2.0		.10	0.91	10
TP Nail	101-47	00	1.5		.15	0	15
BS RCH 11	00°						
Δ TP Nail		1290.98 +	2025 =	1292.00	- 35	365 =	1279.85
RCH 10	154-52	13.466 -73-28	2.5		1.40	9.65	37.8

SS 3-79 ELEV. GIVEN AS 4200' = 1280.16 m

ASSUME RCH 11 IS 10 m HIGHER = 1290 m

			HI		
RCH 11	GROUND ELEV	=	1290m	+ 1.48	= 1291.48
RCH 13 EL	1291.48	- (3.0 + .53)			= 1287.95
RCH 14 EL	1291.48	- 2.0 + 3.21			= 1292.69
TOP SL	EL	1291.48	- 3.0 - 0.75		= 1287.73
VEIN	EL	1291.48	- 3.0 - 2.49		= 1286.0
SLOPE	EL	1291.48	- 2.0 - .91		= 1288.57
TP NAIL	EL	1291.48	- 1.5 - 0		= 1290.98

ELEV HT ELEV HP DIFFEL ELEVPT
 A WESTERN SHOWING FOR PROFILE

3

Hand at large road collar, top of road

1297.73	1.48	1299.21		
5 m N of 14 Collar	-3.0	+3.21		1300.42
	-3.0	-0.75		1295.46
	-3.0	-2.49		1293.72
	-2.0	-0.91		1296.3
	-1.5	0		1297.71

DISREGARD
 Elevations
 SUPERCEDED

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 DUKSBK WATERPROOF

FIELD (S)

SINWASH CR FRIDAY MAY 22 1970

SHOWING -	Vert	HI	HD	Int	Vert	Hor
BS	00	.	2.194			
ΔA			1.227			
approx RCH #1	173-59	00	0.194	.658	00	65.8
approx RCH 8	143-00	+0.57	3.0	2.74	+3.88	234.0
RCR	182-46	+5.41	1.0	1.38	+13.60	136.65
approx RCH #3	157-23	-5.21	2.00	0.195	-7.81	19.3
AGUR PDM 79-B	186-12	-8.00	2.00	0.150	-2.07	14.71
TREE WEADT	274-29	+2.23	1.00	0.555	+2.31	55.4
IP347610	356-24	-5.41	2.00	0.653	-6.43	64.66
ΔB	347-51	6.09	1.00	0.760	-8.10	75.12
INSIDE SHARP NAIL	02-52	-7.17	1.50	0.74	-9.30	72.81
BS A	00					
ΔB			1.315			
NAIL/SHARP	283-59	-9.00	00			
AC	207-02	-7.05	2.00	1.90	-23.25	187.14
R1	207-50	-8.24	3.00	.98	-14.16	95.90
T2 - top R1	289-12	-8.20	3.5	1.48	-6.88	47.0
RCH-4	146-04	+5.28	3.0	.62	+5.88	61.4
TRUCK 79-1 \rightarrow A = 15m + A-B 76 = 91m						
RCH 3 & RCH 8 = 140m						

SINWASH CR

FRIDAY MAY 22 1970

ELEV Δ + HT ELEV Δ HT - HP ± ELEV DIFF ELEV PT

APPROX N 20° E
BS Snap post on NE side of Road S of Cuckoohead.

1376.70 1.22 1377.62
A 12 SMALL WOOD PEG AT TOP OF WHITE ROCK

Placed BETWEEN Trench 15' W. Trail 20' N and

20' E -3.0 +3.88 1378.50
1/2 Post SKYE #3 AUG 4 1978 1500 R 138.22

-2.0 -1.81 1373.81

-2.0 -2.07 1373.55

-1.0 +2.31 1378.93

-2.0 -6.43 1369.19

(B) -1.10 -8.10 1368.52

-1.50 -9.30 1366.82

1368.52 +1.31 1369.83

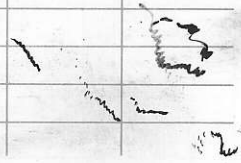
TOP OF LARGE ROCK ON E edge rounded x cut in rock

(C) -2.00 -23.25 1344.58

-3.00 -14.16 1352.67

-3.5 -6.88 1359.45

-3.0 +5.88 1372.71



MAY 23/92 6

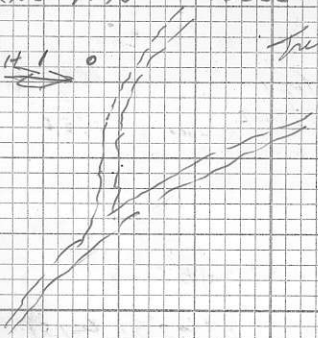
SOUTH SILVER SHOW

ARRIVE 7:45

96656 km

RCM 1
→

tranches

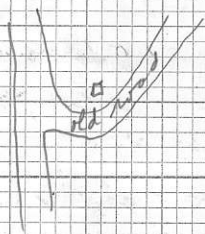


CLAIM POST

LCP JUNE No 1

DE ROUPE JUNE 11/78

1 S 1 W



Brenda Mann Ltd Expln Rep
 Report of Geological Survey, Magnetometer
 Survey and Road Building 1980.

OTHER INTRUSIVES

Granite

① Most of the "Seward Creek Body"

Pinkish red, coarse grained, light coloured granite. Pink or white orthoclase or microcline generally intergrown with qtz and small flecks black biotite.

② Quartz Eye Porph - thought to be in gradational

contact with the granite - exhibits pervasive argillic alteration of a bleached white colour + several zones of light green phyllic alteration. Much of this unit contains signif py as disseminated veinlets + veins.

③ Quartz Feldspar Porph - masses + dyke like bodies - gradational contact with the quartz eye porph. Fairly lg groundmass with feld phen $> .5\text{cm} < 5\text{cm}$ Quartz eyes prominent, biotite flecks may or may not be present

OVER

FIELD (S)

10

MAY 24/62

8⁰⁰ Am on Property 96 707 Km
HQA VENT HI HP INT.

BS B

AC

Rd. 20' wide

1.45

W Side Rd.	356.37	+4.52	2.00 1.25	1.25	+10.56	124.1
W Side Rd	11.58	+2.22	0.50	0.53	2.18	52.9
W Side Rd	158.24	-2.55	2.00	0.958	2.83	55.65
E Side Rd	Could not see	head - more	185'		Trickle N from W	
E Side Rd	157.34	-4.10	2.00	1.93	135' ? from fork	13.96 / 192.0
Original BS from A	159.37					
A D	196.15	-10.03	1.00	2.04	35.05	197.78

ASSUME ELEV OF D to be 4300' = 1310 m

OLDER INT

Surrounding + older than other Int are gneiss diorites of Coast Intrusions (Paci 1960) med to fine grain, gty plag biotite + amphiboles minor orthoclase. Locally dioritic.

The gneiss diorite exhibits mafic foliation near its contact with younger intrusions

YOUNGER INT

Qtz feld biotite porph + cuts granites and gty eye porphyry Groundmass more to pale green + Qtz, feld + biotite phenocr.

ELEV Δ +HI ELEV⁹ -HIP ±L DIFF ELEV P7

1344.58 1.45 1346.03

RCH 87-2 2.00 +10.56 1354.59

1.50 + 2.18 1347.71

2.00 -2.83 1341.20

RCH 87-1 2.00 73.98 1330.05

RCH 87-1 (D) 1.00 -35.05 1309.98

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DUKSEAK WATERPROOF

FIELD (S)

MAY 25 / PM

Isolated or of distinct? basal on

Top of field por gran

POST PAPER - Wuxin sand

BIL BOB #2 RH HAUSEN

1964 #2 westerly

X Creek at cabin + near foot of slope
Large bleached fallen post

400' N of cabin

P. CR.

Tag 496541 M

LORI Post #2

AUG 26 /

1976

MONTH SHOW - ADIT E Side Seward Cr

In show 60' of 1%?

Sp. py in front zone ~~near~~ steeply
dipping 5th 75°

X Creek at Otter entrance - adits on
both sides - Brenda called 3 Valley Map

ADITS ON Sulphur vein 40°/65° SE

(11)

py cpy ha + black sooty fly? mineral

12.94
+ 26.07
39.01 / 39.16

(12)

May 36/
8:05 am

BS C	0°00						
Δ D			1.251			Y	H
Δ E	153-29	-4°03	1.00	1.54	10.85	153.2	
ℳ Rd Curve	152-12	-5-40	2.00	1.06	10.41	104.97	
Δ Rd Pt	170-33	-6-56	1.00	1.08	12.94	106.42	
CL Post	218-46	-13.59	3.00	1.67	39.16 67.55	157.25	
BS D	0°0	+6.05	00				
Rd Pt			1.255				
ℳ Post	^{JUNE 1} 271-12	-12.39	3.00	1.22 (2.61) × 2	26.07	116.15	
Rd	324-10		Average deviation - 700 m				
Δ E	131-38	+0.47	00	0.61	0.83	61	
Ditch	90-57	+3.30	2.00	0.37	2.25	36.9	
Ditch oc	140-20	00	1.92	0.14	0	14	
BS D	00						
Δ E			.935				
E Pt	287-21	-2.20	3.00	1.297	1.21	29.6	
A F	150-26	-9.07	1.00	1.41	6.41	40.0	
Rd Pt	328.42	-2.52	00				

Δ
ELEV +
HI -
HI -
 HP ± ELEV
 ± DIFF ELEV
 PT

1309.98 1.25 1311.23

(E) 1.00 - 10.85 1299.38

2.00 - 10.41 1298.82

(R) Pt 1.00 - 12.94 1297.29

3.00 - 39.16 1269.07

1297.29 1.25 1298.54

-3.00 - 26.07 1269.47

(E) - 0.00 + 0.83 1299.37

-2.00 + 2.25 1298.79

-1.92 0 1296.62

1299.38 + 0.93 1300.31

-3.00 - 1.21 1296.10

(F) - 1.00 - 6.41 1292.90

FIELD (S)

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
 DUKSBAK WATERPROOF

14

✓ Hor

BS E	00		1.25				
Δ F			1.250				
E. Pt	159-54	-4-00	1.0	.38	2.64	37.8	
Rd	205-19	-23-05	3.5	.23	8.30	19.5	
Smthd back	269-34	-30-15	3.0	.42	18.28	31.3	
Smthd	237-16	-29-20	3.5	.52	22.21	39.5	
Δ G	275-43	-23-24	3.5	.61	22.23	51.38	
Δ H	236-02	-20-09	2.0	.63	20.37	55.52	

BS I							
Δ G			1.33				
SPUD I	205-15	-4-24	1.0	1.0	7.72	100.4	
SPUD E	208-22	-5-26	1.0	.46	4.33	45.6	
Δ H	75-15	+3-24	00	.38	2.47	27.8	

BS F	00						
Δ H			1.143				
FS G	295-02	-7-33		00			
Δ I	161-54	+6-15	1.00	.73	7.90	72.1	
PT H(N)	160-29	+5-47	00	.53	5.31	52.46	

Δ ELEV	\pm #1	ELEV K (15)	-HP	EL \pm DIFF	ELEV PT
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1292.90	1.25	1294.15			
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(EPT)

-1.0	-2.64	1290.51
3.5	-8.30	1282.35
3.0	-18.28	1272.87
3.5	-22.21	1268.44
3.5	-22.23	1268.42
2.0	-20.37	1271.78

1268.42	1.33	1269.75			
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-1.0	-7.72	1261.03
-1.0	-4.33	1264.42
0	+2.47	1272.22

1271.78	+1.14	1272.92			
---------	-------	---------	--	--	--

(I)

-1.00	+7.90	1279.82
00	+5.31	1278.23

FIELD (S)

Δ ELEV	+ HI	(17) ELEV	- HP	+ EL - DIFF	ELEV PT
1279.82	1.32	1281.14			
		(IA)	00	+4.51	1285.65
			-1.80	+7.12	1287.46
			-1.10	+5.18	1285.22
			-2.00	+4.42	1283.56

SUMMARY OF DATES + MILEAGE

Date

May 20 Drive Van - Princeton - Pentecost Summerland.
Gas Summerland 49.68 l * 19.33

May 21 Tour property with Agur + 4x4

May 22 Survey alone and with Agur survey ^{use Van} ~~with profile~~

May 23 Map + find posts - ^{use Van}
Mileage at 8 am ^{7.45} 96 656

May 24 Survey alone, Map ^{use Van}
Mileage at 8 am 96 707

May 25 Logcutting, Tour Swash, visit Stollery 4x4

May 26 Survey - use 4x4

May 27 Mapping - ^{use Van} ^{release} in pm 96 792

May 28 Survey camp, map, use 4x4

May 29 Logcutting drive to Princeton

Osprey L. 96 795 - Princeton 96 837

Maps says 138 km to Hope, 144 km to Vancouver ^{287(S)}

WESTERN TRENCHES

(18)

WD BS 100 00							
End Dump AWA			1.34				
Rd	282-37	00	1.38	.40	-	40	
BLPT	324-28	00	1.17	.22	-	22	
RCH 10	329-56	+5-22	.30	.60	+	5.58	59.47
AWB	01-51	+0.32	00	.53	+	0.49	53.0
AWC	01-25	+6.30	00	1.02	+	11.47	100.69
AWD	00	+8.45	00	1.58	+	23.75	154.3
AWF	35-20	+5.36	2.0	0.60	+	5.63	59.4
End Dump Rd PE & W Side Main Rd	(WH) 81-09	00	0.44	0.44	-		44m
ESide Rd	189-44	+15-57	0.50	.56	-	14.80	51.77
W Side Main Rd	159-36	-9.37	2.00	2.25	-	37.06	218.72
BSAWA	00	-7-33	00				
Δ RCH 10			1.17				
RLPT	124-14	-2-45	1.00	1.595	-	2.85	59.36
BS RCH 10	00	+2-12	1.0	0.60	+	2.30	59.9
RCPY Δ			1.35				
DDH 79-3	137-02	-4.28	3.00	.36	-	2.80	35.78
Rd	142-28	00	3.43	.14	-		14m
Rd	130.58	-4-07	3.00	.32	-	2.29	31.83
Rd	256-26	+1-57	1.00	.33	+	1.12	33

20

BS WA	00° 00'	-9-44	00			
Mound AWD			1.175			
Vin	179-29	-5-24	2.00	.26	2.44	25.77
Popple	178-09	-1-57	2.00	.41	1.39	40.95
SWPT	177-00	+1-10	0.50	.57	1.16	56.97
Trench	176-06	-4-38	3.50	.16	1.29	15.98
Bee Mad	356-50	-13-05	3.50	.095	2.09	9.0
Tn	358-50	-12-58	3.00	.25	5.47	23.74
A WC	357-18	-13-41	0.50	.56	12.87	52.87

BS WA	00°	-7-59				
AWC			1.195			
RCH-11	95-00	+7-19	00	.29	3.66	28.53
RCH-13	284-06	+3-54	1.150	.29	1.97	28.86
A WE	287-16	+4-22	1.50	.70	5.31	69.59
AWF	327-18	-7-49	0.50	.62	8.35	60.85
A Dump	334-34	-7-20	00			

BS RCH-11	00					
A WE			1.195			
RCH-14	166-25	+3-23	0.50	.264	1.55	26.3

ELEV
Δ+
HIELEV
∩(21)
HP+ ELEV
- DIFFELEV
PC

1305.16 +117 1306.33

-2.00 -2.04 1301.89

-1.00 -1.39 1303.94

-0.50 +1.16 1306.99

-3.50 -1.29 1301.54

-3.50 -2.09 1300.74

-2.00 -5.47 1297.86

-0.50 -12.87 1292.96

See page 19

1292.88 +1.19 1294.07 00 +3.66 1297.73

RCH 11

-1.00 +1.97 1295.04

RCH 13

-1.50 +5.31 1297.88

WE

-0.50 -8.35 1285.22

WF

1297.88 +1.19

-0.50 +1.55 1300.12

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DUKSEAK WATERPROOF

FIELD (S)

BS WB	00					
ΔWF			1.295			
Δ WG	205-17	-5-24	1.00	.76	7.12	75.33
Profile	202-57	-5-40	3.00	.68	6.68	67.34
	203-25	-6-13	2.00	.45	4.84	44.47
	203-21	-5-52	3.00	.20	2.03	19.79
ABANDONED DRI	17-83	-5-23	2.30	.09	0.84	8.92
Dump Δ	247-41	-7-31	00			
BS WA	00					
Red Pt Δ			1.025			
Drill Hole 9	275-00	+4-15	1.00	.55	4.06	54.7
To New long curve corner E				.83		
Drill H. 16	84-17	-2-50	1.60	.85	4.10	82.80
To 25m E 8m W						
Vein	326-47	00	2.00	.10	-	10
BS WA	00	+9-25	00			
M.D. ROAD PT			1.245			
CL POST	267-16	+4-32	2.00	.41	3.23	40.74
Curve side in road	295-35	-2-47	3.00	.73	3.41	72.84
E Rd Curve R/R	173-53	+2-09	1.50	.80	3.00	79.89

ELEV + HI ELEV π (23) - HP + ELEV DIFF ELEV PT

MAY 27 Left cabin 7:10 - 60

1285.25 SPUD area 7:50 ?

Mapped SPUD Comanche. -1.00 -7.12 1278.39

MOVE TO WESTERN ZONE 12 NOON -3.00 -6.68 1276.83

MAP TILL 5 PM -7.00 -4.84 1279.67

BACK TO CABIN Mileage -3.00 -2.03 1281.48

96.792 -2.30 -0.84 1283.37

1266.11 + 1.02 1267.13

-1.00 +4.06 1270.19

-1.60 -4.10 1261.43

-2.40 00 1264.73

1242.35 1.24 1243.59

-2.00 +3.23 1244.82

-3.00 -3.41 1237.18

-1.50 +3.00 1245.09

(24)

MAY 26

LCP 46844

CHARLIE R. ALLEN BRENDA ALLEN

Sept. 25/79 35 2E

LCP 46838 2N? 2E

HERDEL

Brenda Allen

PLACER TAG P 1161 } P 11350 ^{Cart road}

ER W. WILKINSON } APR 19/79

Southealy 450 R 250 L metres

CAMP SHOWING AREA

SPUD

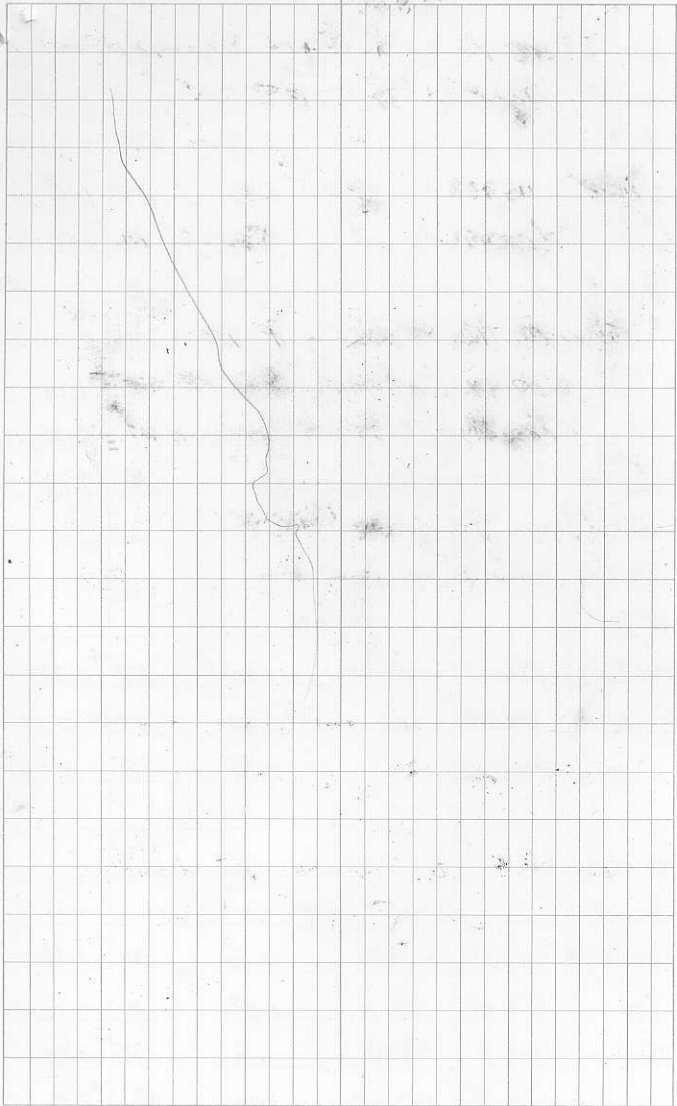
LCP JUNE 1 in bend of lower road

SE of upper SPUD trench

AT R-8 etc - post at large boulder
to west of pits - Surveyed

25

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DUKSEAK WATERPROOF



FIELD (S)

CAMP SHOW

(26)

87 099
V. H.

BS CB	00°	-0.43	+ -			
ACA			1.18			
cl Post	188-04	00	2.69	.235	-	23.5
ACC	221-11	+1-55	0.50	.345	+	1.15 34.46
^{ADIT} ACD	307-47	+3.00	0.50	.670	+	3.50 66.81
ACB	80	00	0.99	.81	0	81
Rd	298-10.	00	1.37	.315	0	31.5
Rd	02-37	-1-55	3.00	.37	-	1.24 37
Rd	05-41	-3-39	3.00	.67	-	4.26 66.73
^{NO} Ciel Sid	71-04	-31-35	3.00	.16	-	7.14 11.61
BS CA	80	-5.00				
ACC			1.16			
JWH T-2	156-21	+1-23	1.00	.57	+	1.38 56.97
OC	158-34	00	1.99	.195	0	19.5
OC	267-45	00	1.83	.18	0	18
BS CA	00					
ACC			1.15			
Rd w Side	246-51	-2.04	1.00	.35	-	1.26 35
Rd	159-04	00	0.07	.10	-	10
Tr	108-18	+3-10	.50	.135	+	0.74 13.5
	96-48	+12.49	1.00	.31	+	6.70 29.47

ELEV
↑

ELEV A + HI - HP ± DIFF ELEV = ELEV PT

27

Rd 5m W of Claim Post

Rd 12m W + Turn off left to set

1136.63

1136.63 + 1.18 1137.81 - 2.69 -

1135.12

ΔCA 1136.63 + 1.18 1137.81 - 0.50 + 1.15

1138.46

ΔCA → ΔCB 338° Compass

- 0.50 + 3.50 CD 1140.81

- 0.99 - CB 1136.82

Loc. claim post at 117° from CB

Rd

approx 100m, 150m NW, 1136.44

Tepee Creek

- 3.00 - 1.24 1133.57

- 3.00 - 4.26 1130.55

- 3.00 - 7.14 1127.67

ΔCC 1138.46 + 1.16 1139.62 - 1.00

Top of casing BRG 10° Dip 45° + 1.38

Brenta log 1140.11

1139.62 1137.63

1139.62 1137.79

CD 1140.81 + 1.15 1141.96

Line from CD thru road pt to 55m

Cut cut wigwags at foot of post 20m @ 35°

DC - 1.00 - 1.26 1139.70

pluck - .07 - 1141.89

- 1.50 + 0.74 1142.20

- 1.00 + 6.70 1147.66

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DUKSEAK WATERPROOF

FIELD (S)

(28)

VERT HOR

	96-30	+15-20	1.00	.43	+16.96	40.0
ACE	97-22	+15-53	1.00	.75	+19.74	69.78
BS CD	00					
ACE			+1.20			
Rk PL	349-21	-4-30	2.00	.285	-2.23	28.3
Rk PL	349-26	-4-49	2.00	.18	-1.51	18
ACF	113-57	00	3.15	.485	-	48.5
BS CE	00	10°56'				
ACF			+1.16			
FS CG	272-20	+24-38	1.00	.435	+16.46	35.94
CF	00	-26-33				
LG			1.295			
3DH 79-1	173-23	00	1.27	.085	-	8.5
	256-10	00	0.66	.23	-	23.
CA	00					
CB			1.03			
Place Pav	132-10	+4-20	1.00	.14	+1.08	13.92
Rd/Drut	256-10	-17-51	2.50	.22	-6.42	19.93
OC	146.21	+8-48	2.00	.26	-3.93	25.39

ELEV + ELEV
 Δ HI = ̄ - HP ± DIFF EL - ELEV
 PT

(29)

1141.96 - 1.00 + 10.96 1151.92

- 1.00 + 19.74 1160.70

1160.70 + 1.20 1161.90

Full extent to 15m easterly. Bank stake 3m W. OC

- 2.00 - 2.23 1157.67

- 2.00 - 1.51 1158.39

- 3.15 - 1158.75

1158.75 + 1.16 1159.91

- 1.00 + 16.48 1175.39

1175.39 + 1.29 1176.68

- 1.27 - 1175.41

Rd = continuous NW - 0.66 - 1176.02

1136.82 + 1.03 1137.85

From place claim post 4m further to oc - middle corner

oc 12m to right & oc 10m to left - 1.00 + 1.08 1137.93

- 2.50 - 6.42 1138.93

oc pt on side trail oc to west 3m extends in V 5m NW

- 2.00 - 3.93 1131.92
 2m high flat grass 10m SW FIELD (S)

May 29

Alvin Jackson

(70)

685-6867

604 989 1545

Left Agur Rd 1 pm \approx 96795

28

Large grassy area 96823

Princeton 96837

14

DE AGUR

42

CLIENT No 100269

SIKY LAB 248733 12 UNITS