



VANGEOCHEM LAB LIMITED

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ICAP GEOCHEMICAL ANALYSIS

A .5 GRAM SAMPLE IS DIGESTED WITH 5 ML OF 3:1:2 HCL TO H2O AT 95 DEG. C FOR 90 MINUTES AND IS DILUTED TO 10 ML WITH WATER.
 THIS LEACH IS PARTIAL FOR SN, MN, FE, CA, P, CR, H6, BA, PD, AL, NA, K, PT AND SR. AU AND PD DETECTION IS 3 PPM.
 IS= INSUFFICIENT SAMPLE, ND= NOT DETECTED, -- NOT ANALYZED

COMPANY: JOHN HAJEK
 ATTENTION: JOHN HAJEK
 PROJECT: PERSONAL SAMPLES

REPORT#: 85-01-108
 JOB#: 85558
 INVOICE#: 9152

DATE RECEIVED: 85/11/13
 DATE COMPLETED: 85/11/15
 COPY SENT TO: MR. HAJEK

ANALYST: *W. P. H. H.*

PAGE 1 OF 1

SAMPLE NAME	AG	AL	AS	AU	BA	BI	CA	CD	CO	CR	CU	FE	K	M6	MN	MO	NA	NI	P	PB	PD	PT	SB	SN	SR	U	V	ZK
6V 201 50N	.1	2.01	ND	ND	190	ND	.20	.1	8	22	16	2.38	.04	.48	167	1	.01	26	.08	16	ND	ND	ND	ND	36	ND	ND	62
6V 202 25N	.1	1.99	5	ND	183	ND	.14	.1	9	23	10	2.30	.03	.36	195	1	.01	29	.09	12	ND	ND	ND	ND	17	ND	ND	54
6V 203	.1	1.67	ND	ND	182	ND	.16	.1	9	26	9	2.23	.04	.42	181	1	.01	28	.05	12	ND	ND	ND	ND	18	ND	ND	52
6V 204 25N	.1	1.87	5	ND	175	ND	.20	.2	9	27	14	2.35	.04	.51	189	1	.01	32	.06	11	ND	ND	ND	ND	37	ND	ND	55
6V 205 50N	.1	1.86	ND	ND	199	ND	.15	.1	9	23	13	2.09	.04	.42	242	1	.01	26	.06	10	ND	ND	ND	ND	23	ND	ND	58
6V 206 75N	.1	1.63	ND	ND	160	ND	.18	.2	8	24	12	2.20	.05	.49	176	1	.01	25	.04	11	ND	ND	ND	ND	35	ND	ND	43
6V 207 75N	.1	1.41	6	ND	162	ND	.19	.1	8	23	19	2.29	.04	.54	237	1	.01	24	.07	10	ND	ND	ND	ND	51	ND	ND	39
6V 208	.1	2.58	16	ND	204	ND	.16	.4	11	33	31	2.53	.05	.61	167	2	.01	50	.20	12	ND	ND	ND	ND	29	ND	ND	58
6V 209 1150W	.1	1.67	32	ND	171	ND	.14	.3	10	27	21	2.10	.05	.48	160	1	.01	30	.08	11	ND	ND	3	ND	24	ND	ND	41
6V 210	.2	1.44	ND	ND	140	ND	.23	.2	9	20	15	2.12	.04	.52	237	1	.01	19	.04	10	ND	ND	ND	ND	43	ND	ND	45
6V 550	.1	1.33	ND	ND	226	ND	.22	.1	8	19	9	2.11	.05	.44	545	2	.01	21	.04	11	ND	ND	ND	ND	50	ND	ND	51
6V 600	.1	1.04	6	ND	149	ND	.18	.1	7	20	14	2.18	.04	.45	208	1	.01	18	.03	9	ND	ND	ND	ND	28	ND	ND	43
6V 650	.2	1.04	ND	ND	182	ND	.15	.1	6	23	8	1.86	.04	.43	192	1	.01	23	.03	10	ND	ND	ND	ND	22	ND	ND	58
6V 700	.2	.98	7	ND	105	ND	.16	.3	7	24	16	2.33	.05	.43	192	ND	.01	19	.03	9	ND	ND	4	ND	21	ND	ND	42
6V 750	.1	.69	ND	ND	134	ND	.11	.1	6	13	3	1.25	.03	.24	769	ND	.01	15	.07	7	ND	ND	ND	ND	12	ND	ND	52
6 85-1	2.1	.54	153	ND	112	ND	.30	.1	17	31	196	4.83	.11	.03	312	1	.01	42	.19	68	ND	ND	ND	ND	59	ND	ND	50
6 85-2	.4	.99	263	ND	87	ND	.10	.1	21	39	165	2.93	.06	.04	626	3	.01	56	.06	12	ND	ND	15	ND	12	ND	ND	36
6 85-3	.1	.50	174	ND	43	ND	.06	.1	6	6	229	3.22	.06	.02	169	3	.01	5	.04	18	ND	ND	29	ND	8	ND	ND	18

Boiler Cr.

Schraeder Cr.

(FOR PLACER SEE P 920/IE)

THIS MAP IS PREPARED TO SERVE AS A GUIDE ONLY FOR THE LOCATION OF CLAIMS AND PLACER. CLAIMS ARE PLOTTED FROM THE ORIGINAL SURVEY RECORDS AND ARE NOT GUARANTEED. LETTERS IN PARENTHESES INDICATE CLAIMS WHICH ARE NOT PLACED.

South French Bar Cr.

BIG BAR 4

BIG BAR 8 637(4) C (1852W)

TINKER #2
4x5
2284

TINKER
3x6
2285

124882
TINKER
3x6
2285

GUSTY 2
929(11)
30x4E

Moore Lake

GUSTY #7
4x5
2286

GUSTY #11
4x4
2287

SUN 1x3	23370 P W10	23371 P W9	23372 P W8	23373 P W7	23374 P W6	23375 P W5	23376 P W4
SHINE 1x3	23377 P W8	23378 P W7	23379 P W6	23380 P W5	23381 P W4	23382 P W3	23383 P W2

1042V

GRADUATION
4x5

BRENT
2048(B)
30x2W

GUSKY 1
1920(7)
40x5W

GOLD
2047(B)
24x2E

SVEN
2049(B)
25x8W

A3
1875(5)
30x4W

STIR
2046(7)
45x4W

STIRRUP
1453(7)
30x4W

A4
1876(5)
30x4W

A1
1873(5)
45x5E

MAD 9
1228(B)
45x5W

TO EAST SEE MAP

IF NOT SURVEYED, THE MAP POSITION OF A CLAIM IS BASED ON THE LOCATOR'S SKETCH FOR PLACER. CLAIMS ARE NOT GUARANTEED.

C.C.P. 1781(B)
30x4W
ROD
3x6
2281

GUSTY 2
928(11)
30x4E

ROD #2
3x6
2282 CCP 2C
1850(10)
30x4W

GUST
5x4
2283

A6
1878(5)
40x5W

A3
1875(5)
30x4W
(109009)

A4
1876(5)
30x4W

A4

W a