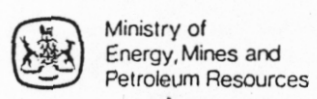


ASSAY RESULTS CONFIDENTIAL 930/02W (CHIN CLAIM)
 TO JULY 8, 1994 930/03E (MAC CLAIM)

NAME
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)



- B. TECHNICAL REPORT**
- One technical report to be completed for each project area
 - Refer to reporting instructions
 - If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of this TECHNICAL REPORT

Property File
 0930040

016446

PROJECT # 2

Name GERALD H. KLEIN Reference number P. 47

LOCATION/COMMODITIES

Location of Project Area: NTS 9302,3 Lat 55° Long 123

Description of Location and Access ACCESS BY OLD LOGGING ROADS AND TRAILS

Main Commodities Searched For CHEMICAL GRADE LIMESTONE

Known Mineral Occurrences in Project Area NONE

WORK PERFORMED

1. Traditional Prospecting (area) ~ 15 SQUARE KM
2. Geological Mapping (hectares/scale) OUTCROP CHECKING - / FLOAT PROSPECTING
3. Geochemical (type and no. of samples) -
4. Geophysical (type and line km) -
5. Physical Work (type and amount) TEST HOLE DRILLING / STRIPPING
6. Drilling (no. holes, size, depth in m, total m) 36 PERCUSSION HOLES
7. Other (specify) PRELIMINARY CHIP & GRAB SAMPLES.

SIGNIFICANT RESULTS (if any)

Commodities LIMESTONE Claim Name CHIN GROUP

Location (show on map) Lat 55° Long 123° Elevation 1010M.

Best assay/sample type 56.7% CaO

Description of mineralization, host rocks, anomalies HOST IS CAMBRIAN-ORDOVICIAN SERIES OF CALCAREOUS QUARTZITES OR QUARTZITIC LIMESTONE TRENDING 300-330° AZ. NARROW BANDS OF HIGH CaO LIMESTONE OCCUR AS A VARIATION IN THE DEPOSITIONAL SEQUENCE.

Supporting data must be submitted with this TECHNICAL REPORT.

930/3E

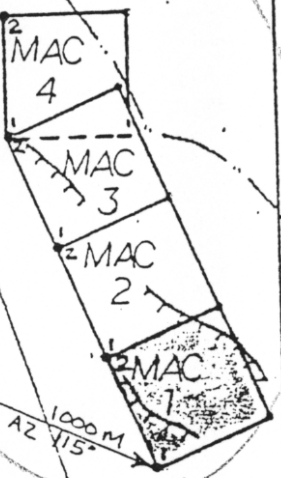
930/2W



L11986
L12338
L12339
L12446

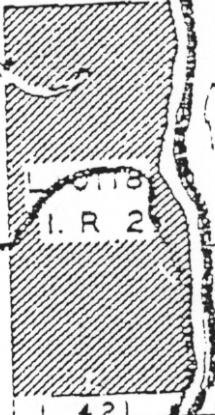
1808

123°



B.C. 2011

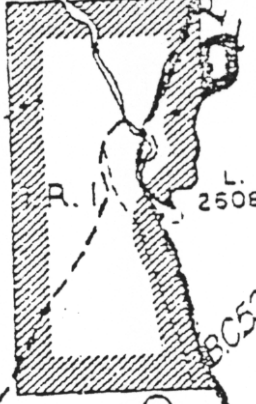
55° 00'



L 9617

McLeod Lake
FORT McLEOD
HISTORIC PARK

46



L 10119
L 9377
101

PIPELINE

93J/151

93J/14E

B.C. 2011

47

1:31680

McLeod Lake

4/89

P.2

JUL 06 '89 14:10 REG. DEV. - GOV'T AGENT QUESNEL



440

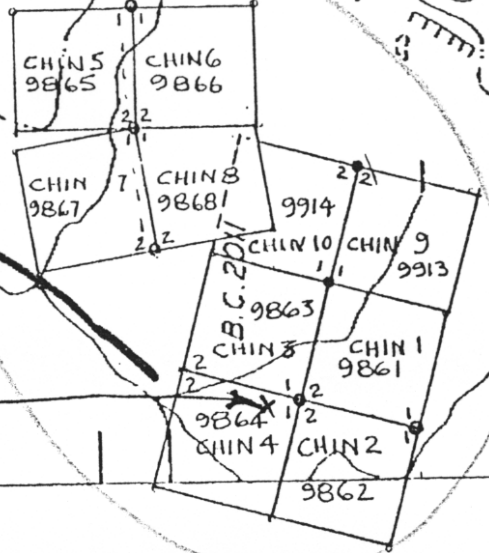
B.C. 2011

HWY 97

1700 ROAD

053

WIN
7988 (9)
1N X 2W
101731



930/2W 1:31680

SOUTH S

123 00'

Sept 2/09

1-2 gm sample

CHAIN SAMPLES washed

BINOCULAR EXAMINATION

- BL2 mostly white to lt gy LS occ darker gy chunk
occ rust stained piece - one frag QB?
 $SiO_2 = 2.96$ $MgO = .80$
- BL3 white to lt gy LS occ frag darker 2 frags O/B
 $SiO_2 = 1.30$ $MgO = .77$
- BL5 white to lt gy LS O.B. nod - 1 piece - occ rusty piece
 $SiO_2 = 1.57$ $MgO = .75$
- BL7 white to lt gy LS one larger chunk with band
white? - spots - occ rusty piece $SiO_2 = .62$ $MgO = .55$
- BL8 white to lt gy LS occ piece with vfg gy mica
occ piece very rusty O/B - $SiO_2 = 2.00$ $MgO = .70$
- BL9 white to lt gy LS - occ p. frag with fg dk gy mica (?) $MgO = .77$
 $SiO_2 = 1.19$
- BL12 - white to lt gy LS - several frags CB (2) $SiO_2 = 1.93$ $MgO = .87$
- BL 21 70% white to lt gy LS ~~to~~ 29% rusted LS $SiO_2 = 1.19$ $MgO = 5.27$
occ frag white LS with fg dark mica
- BL 22 white to lt gy LS occ frag with white mica $SiO_2 = 2.41$ $MgO = 1.$
several rusty frags one frag CB
- BL 26 white to lt gy LS - occ frag rusty occ frag / fg dk mica
 $SiO_2 = 1.02$ $MgO = .79$
- BL 29 white to lt gy LS several frags / fg dk mica occ rusty frag
 $SiO_2 = 1.10$ $MgO = .86$
- BL 30 white to lt gy LS several frags / fg dk mica, occ rusty frag -
 $SiO_2 = 2.12$ $MgO = .83$

Rusted frags high in MgO?

Mica frags higher in SiO_2 ?

OB frags - higher SiO_2 ?

WHOLE ROCK P ANALYSIS

A .2000 GRAM SAMPLE IS PULVED WITH .60 GRAM OF L1802 AND IS DISSOLVED IN 100 MLS 5N HNO3.
- SAMPLE TYPE: LIMESTONE

Received 11/89

DATE RECEIVED: AUG 28 1989

DATE REPORT MAILED: *Sept 7/89*

SIGNED BY: *C. Long* D. TOIB, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

JERRAT CONSTRUCTION File # 89-3256

SAMPLE#	SiO2 %	Al2O3 %	Fe2O3 %	MgO %	CaO %	Na2O %	K2O %	TiO2 %	P2O5 %	MnO %	Cr2O3 %	Ba PPM	La PPM	Zr PPM	Y PPM	Nb PPM	LOI %	SUM %
BL-1	2.03	.37	.27	.91	53.31	.12	.17	.02	.01	.01	.01	32	25	5	5	20	42.5	99.74
BL-2	1.42	.38	.17	.73	54.74	.07	.14	.01	.01	.01	.01	21	25	5	5	20	42.1	99.80
BL-3	.76	.27	.13	.70	54.84	.05	.18	.01	.01	.01	.01	23	25	5	5	20	42.9	99.88
BL-4	.69	.25	.12	.71	55.52	.05	.09	.01	.01	.01	.01	22	25	5	5	20	42.7	100.18
BL-5	1.10	.39	.14	.73	54.71	.05	.08	.02	.02	.01	.01	15	25	5	5	20	42.9	100.17
BL-6	.37	.16	.09	.68	55.85	.05	.09	.03	.01	.01	.01	13	25	5	5	20	42.6	99.96
BL-7	.54	.20	.13	.83	55.72	.05	.08	.01	.01	.01	.01	15	25	5	5	20	42.6	100.20
BL-8	.61	.20	.10	.66	56.05	.05	.06	.01	.01	.01	.01	11	25	5	5	20	42.4	100.18
BL-9	.96	.28	.12	.78	55.55	.05	.12	.01	.01	.01	.01	18	25	5	5	20	42.3	100.21
BL-10	1.23	.35	.14	.78	55.04	.05	.08	.01	.01	.01	.01	13	25	5	5	20	42.6	100.32
BL-11	.99	.37	.17	.81	55.03	.05	.12	.01	.01	.01	.01	7	25	5	5	20	42.8	100.39
BL-12	1.12	.29	.17	.92	55.01	.05	.09	.01	.02	.01	.01	14	25	5	5	20	42.6	100.31
BL-13	1.99	.59	.29	.90	54.38	.05	.14	.03	.01	.01	.01	26	25	5	5	20	41.7	100.11
BL-14	.90	.30	.17	.83	55.29	.05	.07	.02	.01	.01	.01	16	25	5	5	20	42.6	100.27
BL-15	.56	.22	.13	.81	55.74	.05	.07	.01	.01	.01	.01	10	25	5	5	20	42.7	100.33
BL-16	.88	.24	.15	.81	55.72	.05	.05	.01	.01	.01	.01	11	25	5	5	20	42.3	100.25
BL-17	.78	.33	.12	.67	55.56	.05	.11	.01	.01	.01	.01	7	25	5	5	20	42.5	100.17
BL-18	.93	.39	.14	.79	55.05	.05	.13	.02	.01	.01	.01	13	25	5	5	20	42.8	100.34
BL-19	.78	.26	.15	.78	55.19	.05	.08	.02	.02	.01	.01	16	25	5	5	20	43.0	100.36
BL-20	.74	.30	.20	1.19	54.73	.05	.12	.01	.01	.01	.01	9	25	5	5	20	42.8	100.18
BL-21	1.28	.37	.87	5.53	48.61	.05	.07	.01	.02	.04	.01	13	25	5	5	20	43.2	100.07
BL-22	1.85	.34	.24	1.21	53.61	.05	.12	.02	.01	.01	.01	15	25	8	5	20	42.6	100.08
BL-23	.51	.29	.18	.91	55.24	.05	.05	.01	.01	.01	.01	12	25	5	5	20	42.9	100.18
BL-24	.58	.33	.16	.89	55.06	.05	.11	.01	.01	.01	.01	8	25	5	5	20	43.0	100.23
BL-25	.60	.29	.16	.91	55.05	.05	.10	.01	.01	.01	.01	12	25	5	5	20	42.9	100.11
BL-26	.69	.35	.18	.76	55.27	.05	.10	.02	.01	.01	.01	9	25	5	5	20	42.8	100.26
BL-27	.73	.41	.22	.89	55.24	.05	.14	.01	.01	.01	.01	9	25	5	5	20	42.5	100.23
BL-28	.16	.15	.19	.74	56.08	.05	.07	.01	.01	.01	.01	5	25	5	5	20	42.5	99.99
BL-29	.13	.13	.11	.72	56.11	.05	.06	.01	.01	.01	.01	11	25	5	5	20	42.7	100.06
BL-30	.15	.09	.08	.60	56.73	.05	.05	.01	.01	.01	.01	11	25	5	5	20	42.3	100.10
BL-31	.32	.18	.10	.66	56.18	.05	.06	.01	.01	.01	.01	10	25	5	5	20	42.5	100.10
BL-32	.44	.29	.15	.78	55.26	.05	.10	.01	.01	.01	.01	8	25	5	5	20	42.7	99.82
BL-33	1.82	.67	.26	.88	53.92	.05	.18	.03	.02	.01	.01	15	25	5	5	20	42.0	99.86
std SO-4	67.47	10.48	3.39	1.03	1.82	1.27	2.08	.57	.21	.09	.01	738	34	285	24	22	11.3	99.89

989 P01

ACME LABS

SEP 07 09 23:38

CONFIDENTIAL TO JULY 31 1994

SUM AVERAGE 28.64 10.63 0.18 0.95 55.01 1.74 2.28 0.57 0.21 0.09 0.01 738 34 285 24 22 11.3 99.89

SAMPLES WERE - SCREENED (1/8") & WASHED

99.18 out of all 32 holes

70



2800

10'

90

91

92

93

95

96

97

98

99

00

01

02

03

04

93

05

55'

06

07

19

93013

1:50,000

TRAVERSES SHOW
ROCKS IN AREA TO BE
Limestone -> Quartzite
& all variations in between.
TREND 300-315°

PACK RIVER
INDIAN RESERVE 2

CROOKED RIVER
FOREST

Crooked River
Forest

Crooked River
Forest

MOUNTAIN

FOREST

CROOKED RIVER

BRITISH COLUMBIA

TRAVERSE

N

TRENCH

CROOKED RIVER

TUDYAH

LAKE

PARSNIP

DES
DE

SA
LAKE

JACK

John Ford
Peace River

Gas Pumping Station

Butternut
Lake

Chingee

Microwave

Holder

Microwave

Crooked River
Forest

Crooked River
Forest