

Delete ✓

000693

# MEMO

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WESTEX EXPLORATION LTD. 8201 Kalview Drive, Vernon, BC V1B 1W8 Canada Tel: (604) 542-7741

**To: Dorte Jakobsen**

**From: Jay Page**

**MINFILE**

**Date: August 28, 1996**

**Geological Survey Branch**

**Ministry of Employment and Investment**

**5th Floor - 1810 Blanshard Street**

**PO BOX 9320 STN PROV GOVT**

**VICTORIA, BC V8W 9N3**

**Fax: 604-952-0381**

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**RE: FRANKLIN CAMP**

**082ENE066**

It is recommended that the FRANKLIN CAMP (082ENE066) occurrence be deleted because there is no evidence that a few scattered grains of nepheline in a rock constitutes an economic mineral occurrence.

*Keep it in to  
the nepheline grains  
that are of interest,  
the nepheline specific  
work is of interest  
as a dimension stone*

MINFILE NUMBER: 082ENE066

NATIONAL MINERAL INVENTORY:

NAME(S): FRANKLIN CAMP

STATUS: Showing  
NTS MAP: 082E09W  
LATITUDE: 49 33 00  
LONGITUDE: 118 23 00  
ELEVATION: 0915 Metres  
LOCATION ACCURACY: Within 1 KM

MINING DIVISION: Trail Creek  
UTM ZONE: 11  
NORTHING: 5489299  
EASTING: 399936

COMMODITIES: Nepheline Syenite

MINERALS

SIGNIFICANT: Unknown  
MINERALIZATION AGE: Unknown  
ISOTOPIC AGE:

~~DATING METHOD: Unknown~~

MATERIAL DATED:

DEPOSIT

CHARACTER: Unknown  
CLASSIFICATION: Industrial Min.  
TYPE: Nepheline syenite

HOST ROCK

DOMINANT HOST ROCK:

LITHOLOGY:

GEOLOGICAL SETTING

TECTONIC BELT:  
TERRANE:

CAPSULE GEOLOGY

SCATTERED GRAINS OF NEPHELINE NOTED IN SYENITE PORPHYRY AND TRACHYTE.  
THE ANARCHIST ROCKS, WHICH CONTAIN CRYSTALLINE LIMESTONE ARE INTRUDED  
BY LOWER CRETACEOUS NELSON GRANODIORITES AND MONZONITES, WHICH ARE  
INTRUDED BY PALEOCENE CORYELL SYENITES AND SHONKINITE.

BIBLIOGRAPHY

GSC MEM 56-118,120,124.  
~~EMPR AR 1965-173~~  
EMPR OF 1991-10

DATE CODED: 850724  
DATE REVISED: 940825

CODED BY: GSB  
REVISED BY: LJ

FIELD CHECK: N  
FIELD CHECK: N

*Plaskite  
Common Porphyry  
Franklin District  
"Mike" ?  
Trachyte ?*

RUN DATE: 88/08/13  
RUN TIME: 00:02:06

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES  
MINERAL RESOURCES DIVISION - GEOLOGICAL SURVEY BRANCH  
MINFILE - REPORT

PAGE: 75

**MINFILE**

MINFILE NO.: 082ENE066

NATIONAL MINERAL INVENTORY NO.: 82E10 U3

NAME(S): FRANKLIN CAMP

STATUS: Showing  
N.T.S.: 082E09W  
LATITUDE: 49 33 00  
LONGITUDE: 118 23 00  
ELEVATION: 0915 Metres

MINING DIVISION: Trail Creek

UTM ZONE: 11  
UTM NORTHING: 5489299  
UTM EASTING: 399936

COMMENTS: CENTRE OF TP 1, 3, 4, 6 CLAIMS  
LOCATION ACCURACY: Within 1 KM

COMMODITIES: Nepheline Syenite  
SIGNIFICANT MINERALS: Unknown  
DEPOSIT CHARACTER: Unknown  
DEPOSIT CLASS.: Unknown

~~Limestone~~ ✓

DOMINANT HOST ROCK:

GEOLOGY: SCATTERED GRAINS OF NEPHELINE NOTED IN SYENITE PORPHYRY AND TRACHYTE. THE ANARCHIST ROCKS, WHICH CONTAIN CRYSTALLINE LIMESTONE ARE INTRUDED BY LOWER CRETACEOUS NELSON GRANODIORITES AND MONZONITES, WHICH ARE INTRUDED BY PALEOCENE CORYELL SYENITES AND SHONKINITE.

BIBLIOGRAPHY: GSC MEM 56-118, 120, 124.  
EMPR AR 1965-173

DATE CODED: 850724  
DATE REVISED:

CODED BY: GSB  
REVISED BY:

FIELD CHECK: NO  
FIELD CHECK:

NEW OCCURRENCE CREATED FOR LIMESTONE

MINFILE NO.: 082ENE066



MINFILE  
NEW MINERAL OCCURRENCE  
INPUT FORM

A.D.D.N. 082E NE 066 B.C. MAP NO.

0100 FRANKLIN CAMP NAMES

0100

0100

100

0200 2 DEGREE OF CERTAINTY

0300 4933.0 0400 11823.0 LAT, LONG

0500 OBJECTED PLOTTED

0600 GENERAL

0600 COMMENTS

0700 082E 09W NTS

0800 TRAL MINING DIVISION

0900 0915 ELEVATION

1000 11U 1100 LE 04000000 1200 LE 5488900 UTM - ZONE, EASTING, NORTHING

1300 SHW STATUS

1400 DEPOSIT TYPE

1500 NS COMMODITIES

1500 LS

1500

1500

1500

1500

1500

1500

MINIFILE  
NEW MINERAL OCCURRENCE  
INPUT FORM

1600 MINERALS

600

600

1600

1600

1600

1600

1700 SCATTERED GRAINS OF NEPHELINE NOTED IN SYENITE PORPHYRY AND TRACHYTE.

CAPSULE DESCRIPTION OF GEOLOGY

1700 THE ANARCHIST ROCKS, WHICH CONTAIN CRYSTALLINE LIMESTONE ARE INTRUDED

1700 BY LOWER CRETACEOUS NELSON GRANODIORITES AND MONZONITES, WHICH ARE

1700 INTRUDED BY PALEOCENE CORVELL SYENITES AND SHONKINITE.

1700

1700

1700

1800

COMMENT ON CAPSULE

1800

1900 B.C.D.M. MMAR 1965-173

BIBLIOGRAPH

1900 G.S.C. MEM 56-118, 120, 124

1900

1900

1900

1900

1900

CODER'S INITIALS P.....