# BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR:1996/1997REPORT #:PAP 96-11NAME:FLORENCE NIDDERY

#### **B. TECHNICAL REPORT**

- One technical report to be completed for each project area.
- Refer to Program Requirements/Regulations, section 15, 16 and 17.
- If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT.

Name Florence Niddery	Reference Number <u>96/97 p23</u>
LOCATION/COMMODITIES	
	noup MINFILE No. if applicable
	Lat <u>49:23:N</u> Long <u>119: 21:</u>
	ynx Group consist of 8 2 Post mineral
claims located in the (	- <u>Osoyoos M.D.at Allendale Lake 18 Km.east</u>
	ess is via a well maintained logging road.
	,silver, gold, and building stone.
Known Mineral Occurrences in Project Area property_at_Venner_Meac	Located north of Camp McKinney and "Gold" dows.
<ol> <li>Geological Mapping (hectares/scale)</li> <li>Geochemical (type and no. of samples)</li> <li>Geophysical (type and line km)</li> </ol>	days prospecting, sampling. 15 rock and silt samples. days road work.
<ul> <li>6,. Drilling (no,. holes, size, depth in m, tota</li> <li>7. Other (specify)</li> </ul>	alm) <u>/ approx. 8-9 metres trenching.</u>
SIGNIFICANT RESULTS	
Commodities <u>Copper- silver-gol</u>	1d. Claim Name <u>Lynx #5</u>
Location (show on map) Lat	LongElevation
Best assay/sample type <u>Assay AK 96</u>	6-1180: Cu-7.23% Ag-6.37 oz/t Au 210 ppb.
from trench area in syeni	ite_felspar
Description of mineralization, host rocks, anoma	alies <u>The claims cover copper, silver, gold</u>
mineralization_in_coars	se grained alkali porphritic mafic rich
<u>syenite in Coryell intr</u>	rusions.
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Name Florence Niddery Reference Number 96/97 P23	
LOCATION/COMMODITIES	
Project Area (as listed in Part A) <u>Nidd Mtn</u> MINFILE No. if applicable	
Location of Project Area NTS <u>82E 6W</u> Lat <u>49' 19'N</u> Long <u>119' 1</u>	311
Description of Location and Access Located approximately 50 Km. of logging roa	ıd
and 2 Km. by trail, east of Okanagan Falls, east of Vasseaux	
and north of Summit Creek.	
Main Commodities Searched For <u>Gold, silver, lead, zinc. building stone</u>	
Known Mineral Occurrences in Project Area <u>North of the "Gold" property at Venner</u>	
Meadows and north of Camp McKinney.	
WORK PERFORMED         1. Conventional Prospecting (area) Nidd#1-\$ claims. 9 days.         2. Geological Mapping (hectares/scale)	
SIGNIFICANT RESULTS	
Commodities Claim Name	
Location (show on map) LatLongElevation Best assay/sample type	
Description of mineralization, host rocks, anomalies <u>Pyrrohtite in quartz veins and ska</u> deposits in granite rocks of the Shuswap complex, adjacient t <u>Nelsom Batholith and Anarchrist rocks</u> .	

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Name Florence Niddery	Reference	Number <u>96/97 p23</u>
LOCATION/COMMODITIES		
Project Area (as listed in Part A) <u>Swite Mtn</u>		
Location of Project Area NTS <u>82E/</u>	NW	Lat <u>50 ' 11 '</u> Long <u>120 ' 38 '</u>
Description of Location and Access Swi	te is located	approximately 15 Km. north-
Of Westbank and 23Km.	west on the Be	ear Creek Road.
Main Commodities Searched ForOpa1_	, agate and ge	ecdes.
Known Mineral Occurrences in Project Area	1	
2. Geological Mapping (hectares/scale)		· · · · · · · · · · · · · · · · · · ·
		inds of opal, agate, geodes.
4. Geophysical (type and line km)		
· · ·		
7. Other (specify)		
SIGNIFICANT RESULTS		
		Claim Name
Location (show on map) Lat	Long	Elevation
-	-	d crystals and banded agate-
<u>and green and white c</u>	ommon opal	
Description of mineralization, host rocks, an	omalies <u>Basalti</u>	c lava and flow breccia.
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Name Florence Niddery	Reference Number	96/97 P23	
LOCATION/COMMODITIES			
Project Area (as listed in Part A) _ Squil:	<u>ax Mtn Chase</u> MI	NFILE No. if applicable	»
Location of Project Area NTS 82L	/NW Lat	<u>51'95'</u> Lo	ng <u>120' 27'</u> E
Description of Location and Access Lo	cated approximately	<u>6 miles east</u>	of Chase B.C
	nd Black mountains.	Access is by	road
through private prope	rty.		
Main Commodities Searched For <u>Opa1</u>	.agate,jade,geodes	and thunder e	ggs.
Known Mineral Occurrences in Project Area	There are several	known occura:	nces in
the area namely Mt. In	da, Adams Lake, Mon	te Lake	
WORK PERFORMED  1. Conventional Prospecting (area) 5  2. Geological Mapping (hectares/scale)  3. Geochemical (type and no. of samples  4. Geophysical (type and line km)  5. Physical Work (type and amount)  6. Drilling (no., holes, size, depth in m,  7. Other (specify)  SIGNIFICANT RESULTS Commodities	s) <u>Blue_and_banded_a</u> <u>and_thunder_eggs</u> , total m) Clain	gate,crystals	, geodes
Location (show on map) Lat			
Best assay/sample type <u>The most in</u> <u>quartz crystals and th</u> Description of mineralization, host rocks, and <u>rhyolitic lava flows</u> .	hunder eggs. omalies <u>Specimens oc</u> u	cur in basalt	ic and
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