



42A07SW0110 11 FALLON

010

Diamond Drilling

Township of FALLON

Report NO 11

Work performed by: International Kenville Gold Mines Limited

Claim NO	Hole NO	Footage	Date	Note
P 79991	3	119.0'	Aug 1965	
	4-A	253.0'	Aug 1965	

Notes:

# DIAMOND DRILL RECORD

INTERNATIONAL KENVILLE - Fallon Twp.

NAME OF PROPERTY 3 119'  
 HOLE NO. \_\_\_\_\_ LENGTH \_\_\_\_\_  
 LOCATION 41+00N 112+00W  
 LATITUDE \_\_\_\_\_ DEPARTURE Vert.  
 ELEVATION \_\_\_\_\_ AZIMUTH August 24 August 26, 1965  
 STARTED \_\_\_\_\_ FINISHED \_\_\_\_\_

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 3 SHEET NO. 1

REMARKS \_\_\_\_\_

LOGGED BY A. Ogilvie

LANGRIDGE LIMITED, 106 RICHMOND STREET WEST, TORONTO, ONT. EM. 6-1168

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL				
0.0	32.0	OVERBURDEN									
32.0	49.2	PERIDOTITE with orthoclay stringer at 39.5-39.9 carrying little iron pyrite.									
49.2	57.0	GABBRO									
57.0	58.0	QUARTZ vein in gabbro - contact 45° carrying 1-2% iron pyrite									
58.0	87.0	GABBRO									
87.0	93.5	GRANODIORITE with basic lava intrusives.									
93.5	114.0	PERIDOTITE strung with fine grain basic lava intrusives - contact 30°									
114.0	119.0	DIORITE serpentine indicator at 116.5'.									
		END OF HOLE									
		Casing pulled August 26, 1965									

*[Handwritten Signature]*

# DIAMOND DRILL RECORD

NAME OF PROPERTY INTERNATIONAL KENVILLE - Fallon Twp.  
 HOLE NO. 4-A LENGTH 253'  
 LOCATION \_\_\_\_\_  
 LATITUDE \_\_\_\_\_ DEPARTURE \_\_\_\_\_  
 ELEVATION 41+00W AZIMUTH 112+00W DIP 47°  
 STARTED August 30 FINISHED September 1, 1965

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
10	55				
243	50				

HOLE NO. 4-A SHEET NO. 1  
 REMARKS \_\_\_\_\_  
 LOGGED BY A. Ogilvie

LANGRIDGE LIMITED, 106 RICHMOND STREET WEST, TORONTO, ONT. EM. 6-1168

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL				
0.0	68.0	OVERBURDEN									
68.0	88.0	GRAND diorite									
88.0	89.0	DIORITE porphory - phenocrysts of orthoclase.									
89.0	89.5	ORTHOCLASE trace of mineralization									
89.5	90.0	CALCITE vein - trace of sulphide mineralization									
90.0	103.0	DIORITE porphory - phenocrysts of orthoclase - trace of iron pyrite									
103.0	104.0	GREENSTONE									
104.0	141.0	DIORITE porphory - phenocrysts of orthoclase - traces of iron pyrite. Calcite stringer appears at 119'.									
141.0	156.0	DIORITE porphory - phenocrysts of orthoclase.									
156.0	168.5	GRAND diorite showing leached fractures									
168.5	169.0	GREENSTONE (contact 30°)									
169.0	183.0	GRAND diorite									
183.0	184.0	GRAND diorite carrying 1% iron pyrite									
184.0	186.0	GRAND diorite									
186.0	253.0	DIORITE - porphory. Phenocrysts of orthoclase.									
		END OF HOLE									
		Casing pulled September 1, 1965									

100-101-102-103-104-105  
 DECE 1965  
**BEEHIVE**  
 BEEHIVE

*per A. Ogilvie*

Use for one type of survey only

Submit in dupli-

Assessment Work Breakdown

1. Type of Survey Diamond Drilling  
 2. Township or Area Fallon  
 3. Mining claim numbers P-79230; P-79231; P-79233; P-79234; P-79235; P-79236;  
P-79237; P-79239; P-79240; P-79609; P-79610; P-79986; P-79987; P-79988;  
P-79989; P-79990; P-79991; P-79992.

4. Number of miles of line cut

\* 5. Type of instrument used AXT

\* 6. Scale constant or sensitivity holes

\* 7. Number of ~~stations~~ established 2

8. Summary of days worked ( details on reverse side )

Total technical (include consultants, draughting etc.)

Total line-cutting

Total man-days ( technical plus line-cutting ) 372

Assessment days credit per claim

<u>P-79230 - 21 days</u>	<u>P-79237 - 21 days</u>	<u>P-79987 - 20 days</u>
<u>P-79231 - 21</u>	<u>P-79239 - 21</u>	<u>P-79988 - 20</u>
<u>P-79233 - 21</u>	<u>P-79240 - 21</u>	<u>P-79989 - 20</u>
<u>P-79234 - 21</u>	<u>P-79609 - 21</u>	<u>P-79990 - 20</u>
<u>P-79235 - 21</u>	<u>P-79610 - 21</u>	<u>P-79991 - 20</u>
<u>P-79236 - 21</u>	<u>P-79986 - 21</u>	<u>P-79992 - 20</u>

9. Dated December 2, 1965 Signed Will Howe

\* Complete only if applicable

Complete list of names, addresses and dates on reverse side



Use for one type of survey only

Submit in duplicate

Assessment Work Breakdown

1. Type of Survey ..... **Diamond Drilling**

2. Township or Area ..... **Fallon + Sugarman Twp**

3. Mining claim numbers. **P-79230; P-79231; P-79233; P-79234; P-79235; P-79236;**  
**P-79237; P-79239; P-79240; P-79609; P-79610; P-79986; P-79987; P-79988;**  
**P-79989; P-79990; P-79991; P-79992.**

4. Number of miles of line cut .....

\* 5. Type of instrument used ..... **AXT**

\* 6. Scale constant or sensitivity .....  
**holes**

\* 7. Number of ~~stations~~ established ..... **2**

8. Summary of days worked ( details on reverse side )

Total technical (include consultants, draughting etc.) .....

Total line-cutting .....

Total man-days ( technical plus line-cutting ) **372**

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<b>P-79233 - 21</b>	<b>P-79240 - 21</b>	<b>P-79989 - 20</b>
<b>P-79234 - 21</b>	<b>P-79609 - 21</b>	<b>P-79990 - 20</b>
<b>P-79235 - 21</b>	<b>P-79610 - 21</b>	<b>P-79991 - 20</b>
<b>P-79236 - 21</b>	<b>P-79986 - 21</b>	<b>P-79992 - 20</b>

9. Dated **December 2, 1965** Signed *Clark Howe*

\* Complete only if applicable

Complete list of names, addresses and dates on reverse side

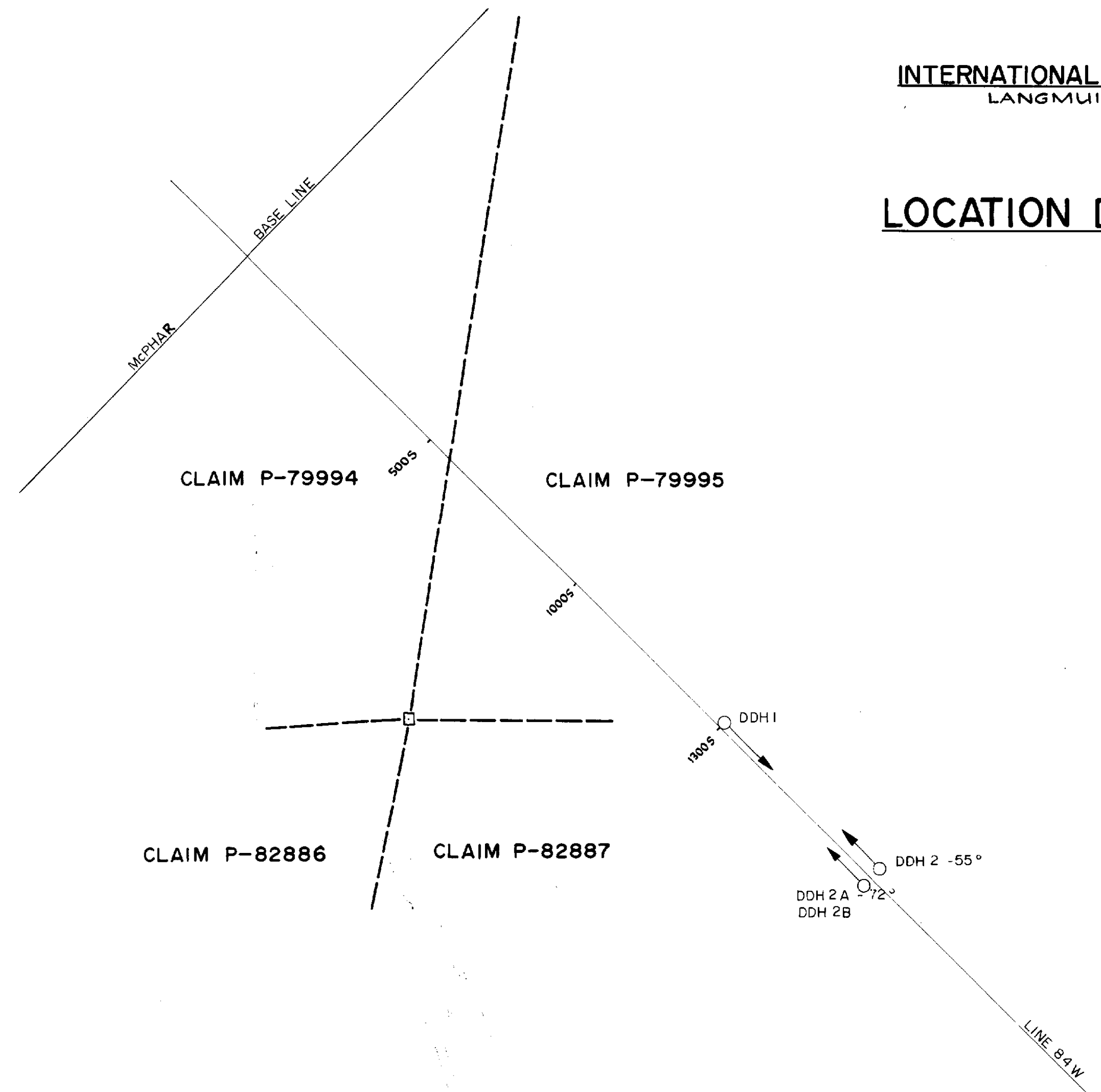
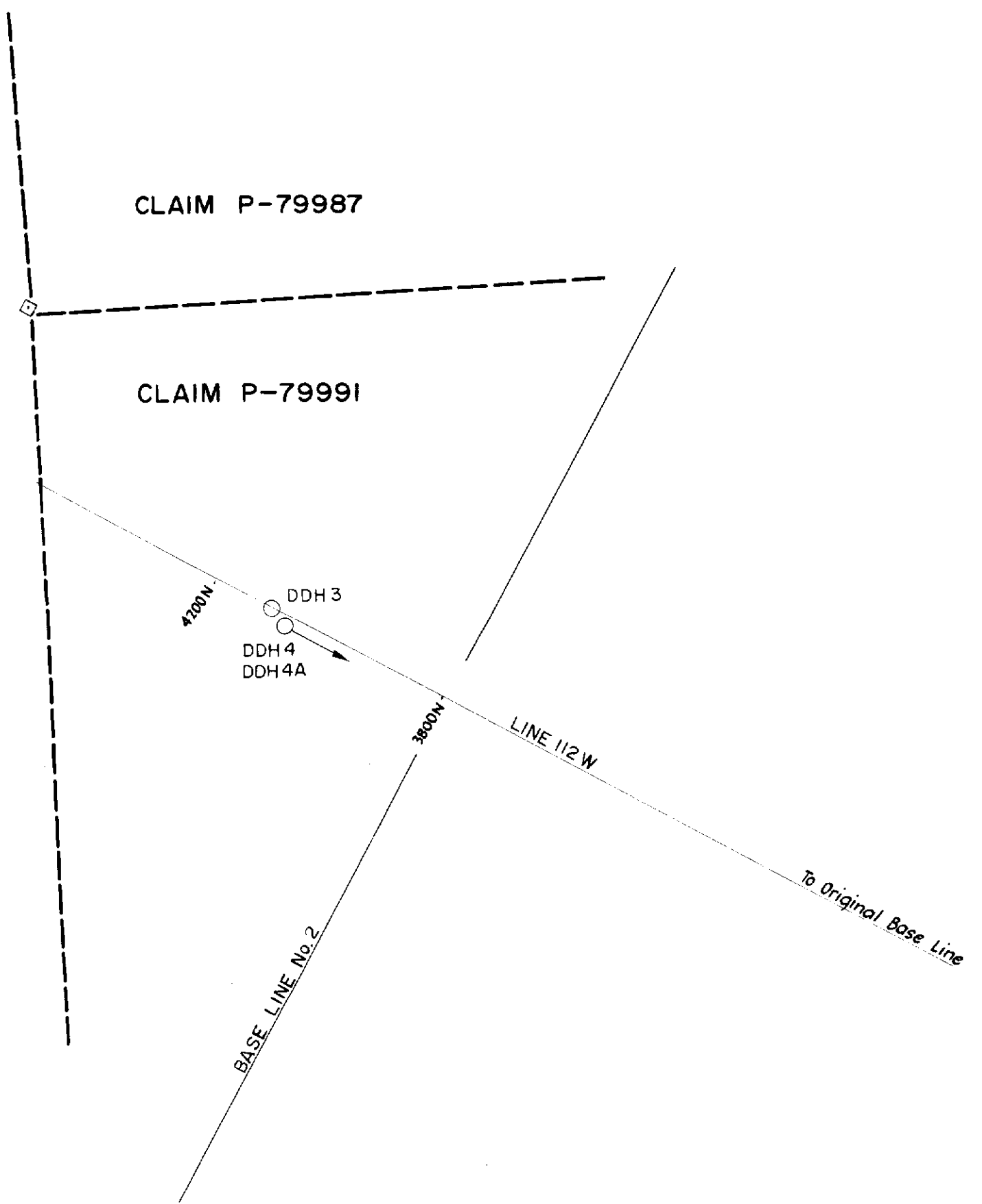


INTERNATIONAL KENVILLE GOLD MINES LTD.  
LANGMUIR - FALLON GROUP

# LOCATION DIAMOND DRILLING

1965

Scale 1" to 200'



PREPARED FOR A.C.A HOWE AND ASSOCIATES

