

**EXPLANATION**

**DOWNHOLE LITHOLOGY**

- Pattern graph from -6 to 6 meters from drillhole trace.  
Width of pattern graph is constant.  
Class intervals for Lithology:
- BPI, BRECHA PRIMARIA
  - BXC, BRECHA CRACKLE
  - BXF, BRECHA FREÁTICA
  - BXFM, BRECHA FREATOMAGMÁTICA
  - BXH, BRECHA HIDROTÉRMAL
  - BXM, BRECHA MECÁNICA
  - COB, COBERTURA
  - FPL, LAVA PORFIRÍTICA O ROCA FRAGMENTAL
  - PYX, BRECHA PIROCLÁSTICA
  - PI, INTRUSIVO PORFIDO MONZODIORÍTICO
  - TF, TUFO FINO ANDESÍTICO
  - TFX, TUFO DE CRISTALES ANDESÍTICO

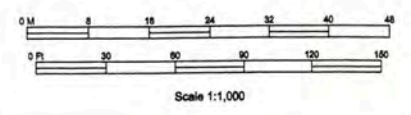
**DOWNHOLE ALTERATION**

- Pattern graph from 1 to 6 meters from drillhole trace.  
Width of pattern graph is constant.  
Class intervals for Alteration:
- C, ARGÍLICA
  - FR, ROCA FRESCA
  - OP, OPALINA
  - PRO, PROPILÍTICA
  - SA, SILICE ALUNITA
  - SC, SILICE ARCILLAS
  - SG, SILICE GRANULAR
  - SM, SILICE MASIVA
  - SO, SILICE OXIDOS
  - SV, SILICE VUGGY

**DOWNHOLE AU-PPM**

- Bar Graph (Arith)
- 
- Class intervals for Au\_ppm:
- 0.01 - 0.03
  - 0.03 - 0.10
  - 0.10 - 0.30
  - 0.30 - 5.00

**SECTION PLANE:**  
Origin X/Y/Z: 605,308 / 8,395,285 / 4,350  
Azm/Inc: 90 / 90  
Length: 335  
Height: 250  
Thickness: 20 (on each side)  
Units are meters.



<b>NEWMONT PERU LIMITED</b>	
<b>INCAPACHA PROJECT</b>	
SECTION DRILLHOLE IP-04 LITHOLOGY AND ALTERATION GOLD VALUES (PPM)	
By: J. Amambal	Scale: 1/1000



**EXPLANATION**

**DOWNHOLE LITHOLOGY**

Pattern graph from -6 to 5 meters from drillhole trace.

Width of pattern graph is constant.

Class intervals for Lithology:

- BPI, BRECHA PRIMARIA
- BXC, BRECHA CRACKLE
- BXF, BRECHA FREATICA
- BXFM, BRECHA FREATOMAGMATICA
- BXH, BRECHA HIDROTHERMAL
- BXM, BRECHA MECANICA
- COB, COBERTURA
- FPL, LAVA PORFIRITICA O ROCA FRAGMENTAL
- PYX, BRECHA PROCLASTICA
- PI, INTRUSIVO PORFIDO MONZODIORITICO
- TF, TUFO FINO ANDESITICO
- TFX, TUFO DE CRISTALES ANDESITICO

**DOWNHOLE ALTERATION**

Pattern graph from 1 to 5 meters from drillhole trace.

Width of pattern graph is constant.

Class intervals for Alteration:

- C, ARGILICA
- FR, ROCA FRESCA
- OP, OPALINA
- PRO, PROPILITICA
- SA, SILICE ALUNITA
- SC, SILICE ARCILLAS
- SG, SILICE GRANULAR
- SM, SILICE MASIVA
- SO, SILICE OXIDOS
- SV, SILICE VUGGY

**DOWNHOLE AU-PPM**

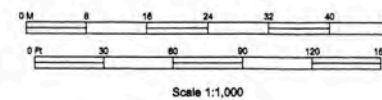
Bar Graph (Arith)



Class intervals for Au\_ppm:

- 0.01 - 0.03
- 0.03 - 0.10
- 0.10 - 0.30
- 0.30 - 5.00

**SECTION PLANE:**  
 Origin X/Y/Z: 605,054 / 8,395,115 / 4,250  
 Azm/Inc: 160 / 90  
 Length: 320  
 Height: 300  
 Thickness: 20 (on each side)  
 Units are meters.



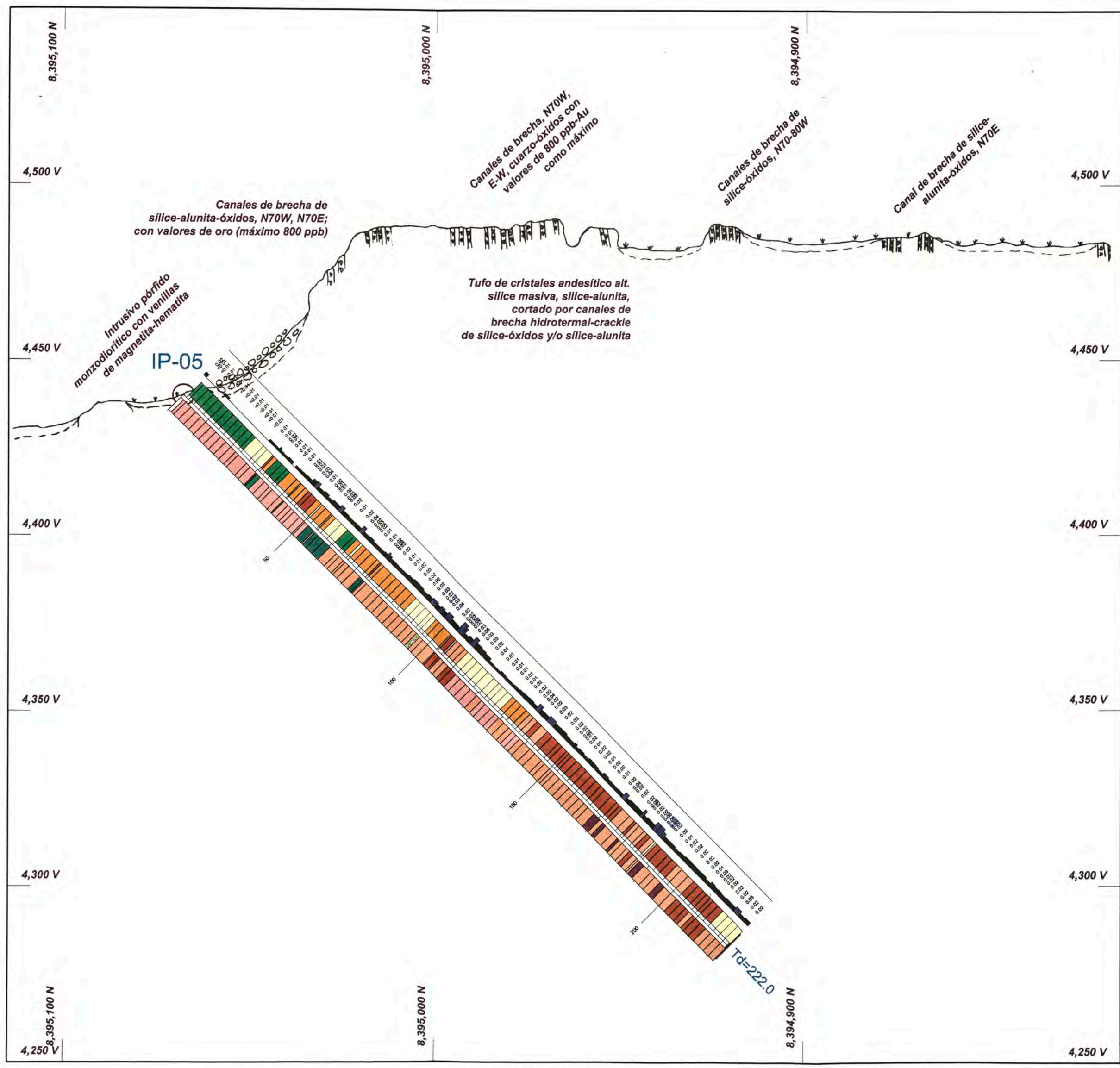
**NEWMONT PERU LIMITED**

**INCAPACHA PROJECT**

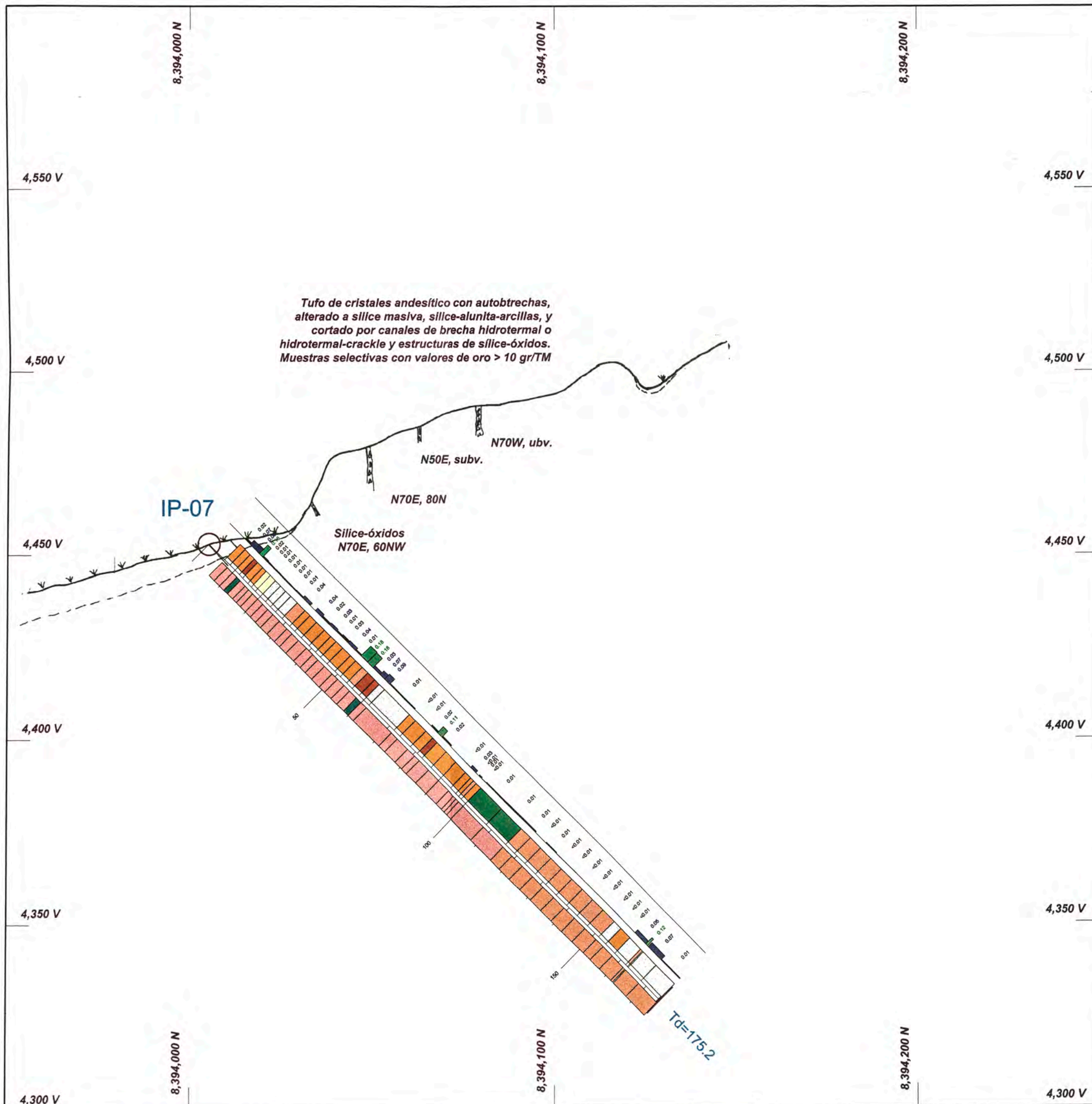
SECTION DRILLHOLE IP-05  
 LITHOLOGY AND ALTERATION  
 GOLD VALUES (PPM)

By: J. Amambal

Scale: 1/1000







**EXPLANATION**

**DOWNHOLE LITHOLOGY**

Pattern graph from -8 to 5 meters from drillhole trace.  
Width of pattern graph is constant.

Class intervals for Lithology:

- BPI, BRECHA PRIMARIA
- BXC, BRECHA CRACKLE
- BXF, BRECHA FREATICA
- BXFM, BRECHA FREATOMAGMATICA
- BXH, BRECHA HIDROTERMAL
- BXM, BRECHA MECANICA
- COB, COBERTURA
- FPL, LAVA PORFIRITICA O ROCA FRAGMENTAL
- PYX, BRECHA PIROCLASTICA
- PI, INTRUSIVO PORFIDO MONZODIORITICO
- TF, TUFO FINO ANDESITICO
- TFX, TUFO DE CRISTALES ANDESITICO

**DOWNHOLE ALTERATION**

Pattern graph from 1 to 5 meters from drillhole trace.  
Width of pattern graph is constant.

Class intervals for Alteration:

- C, ARGILICA
- FR, ROCA FRESCA
- OP, OPALINA
- PRO, PROPLITICA
- SA, SILICE ALUNITA
- SC, SILICE ARCILLAS
- SG, SILICE GRANULAR
- SM, SILICE MASIVA
- SO, SILICE OXIDOS
- SV, SILICE VUGGY

**DOWNHOLE AU-PPM**

Bar Graph (Arith)



Class intervals for Au\_ppm:

- 0.01 - 0.03
- 0.03 - 0.10
- 0.10 - 0.30
- 0.30 - 5.00

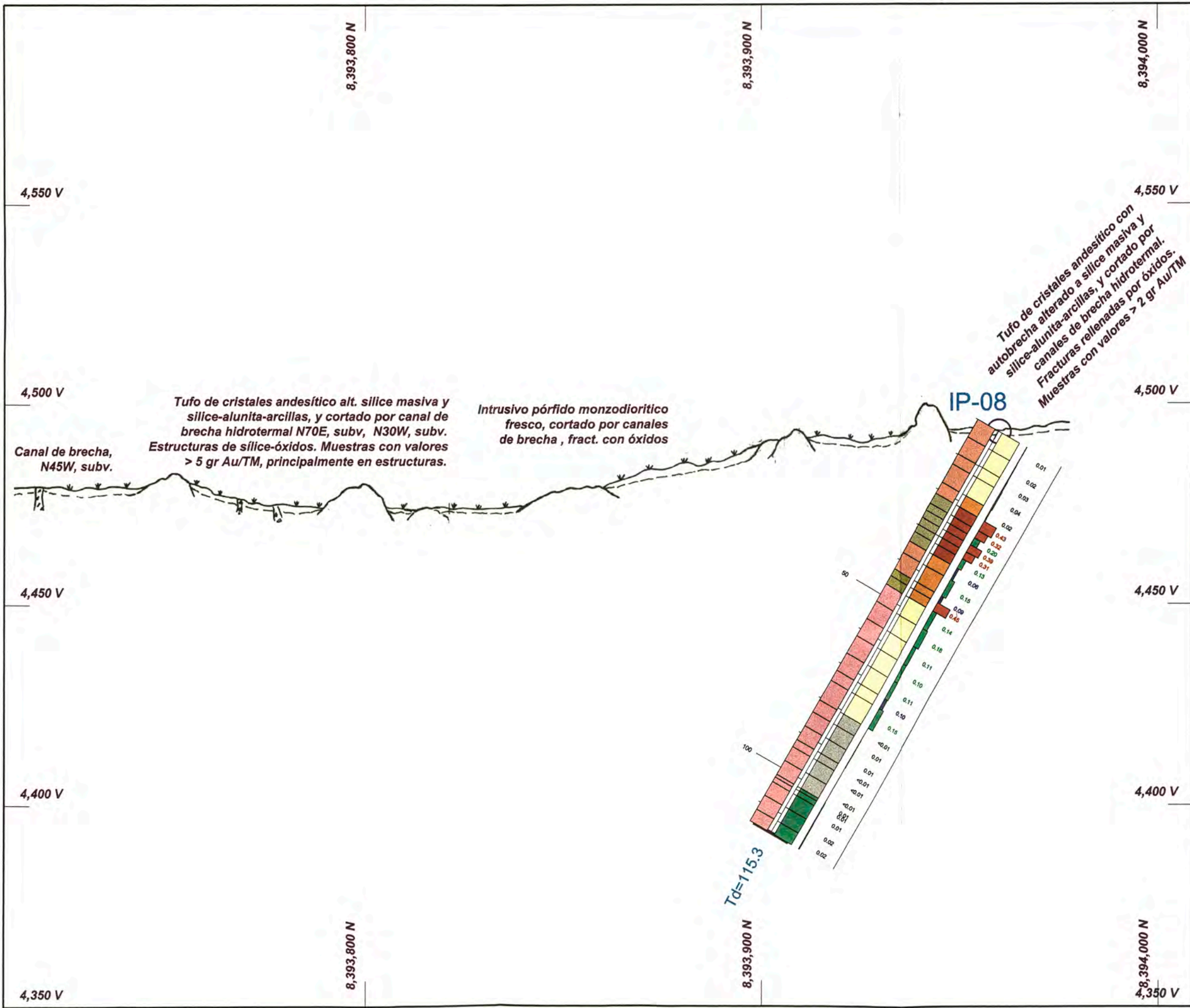
**SECTION PLANE:**

Origin X/Y/Z: 608,208 / 8,393,950 / 4,300  
Azmlnc: 0 / 90  
Length: 300  
Height: 300  
Thickness: 20 (on each side)  
Units are meters.



<b>NEWMONT PERU LIMITED</b>	
<b>INCAPACHA PROJECT</b>	
SECTION DRILLHOLE IP-07 LITHOLOGY AND ALTERATION GOLD VALUES (PPM)	
By: J. Amambal	Scale: 1/1000





**EXPLANATION**

**DOWNHOLE LITHOLOGY**

Pattern graph from -6 to 5 meters from drillhole trace.  
 Width of pattern graph is constant.

- Class Intervals for Lithology:
- BPI, BRECHA PRIMARIA
  - BXC, BRECHA CRACKLE
  - BXF, BRECHA FREATICA
  - BXFM, BRECHA FREATOMAGMATICA
  - BXH, BRECHA HIDROTERMAL
  - BXM, BRECHA MECANICA
  - COB, COBERTURA
  - FPL, LAVA PORFIRITICA O ROCA FRAGMENTAL
  - PYX, BRECHA PIROCLASTICA
  - PI, INTRUSIVO PORFIDO MOMZODIORITICO
  - TF, TUFO FINO ANDESITICO
  - TFX, TUFO DE CRISTALES ANDESITICO

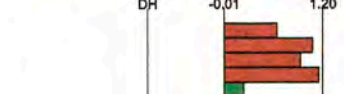
**DOWNHOLE ALTERATION**

Pattern graph from 1 to 5 meters from drillhole trace.  
 Width of pattern graph is constant.

- Class Intervals for Alteration:
- C, ARGILICA
  - FR, ROCA FRESCA
  - OP, OPALINA
  - PRO, PROPILITICA
  - SA, SILICE ALUNITA
  - SC, SILICE ARCILLAS
  - SG, SILICE GRANULAR
  - SM, SILICE MASIVA
  - SO, SILICE OXIDOS
  - SV, SILICE VUGGY

**DOWNHOLE AU-PPM**

Bar Graph (Arith)

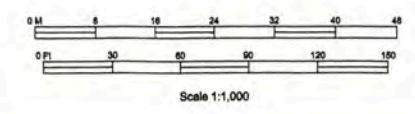


Class Intervals for Au\_ppm:

- 0.01 - 0.03
- 0.03 - 0.10
- 0.10 - 0.30
- 0.30 - 5.00

**SECTION PLANE:**

Origin XYZ: 606,377 / 8,393,709 / 4,350  
 Azm/Inc: 360 / 90  
 Length: 300  
 Height: 250  
 Thickness: 20 (on each side)  
 Units are meters.



<b>NEWMONT PERU LIMITED</b>	
<b>INCAPACHA PROJECT</b>	
SECTION DRILLHOLE IP-08	
LITHOLOGY AND ALTERATION	
GOLD VALUES (PPM)	
By: J. Amambal	Scale: 1/1000