
  
001PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
001PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
001PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
001PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
001PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
001PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
001PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
001PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
001PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
001PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
001PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
001PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
001PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
001PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
001PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
001PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
001PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
001PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
001PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
001PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
001PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
001PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
001PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
001PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
002PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
002PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
002PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
002PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
002PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
002PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
002PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
002PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
002PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
002PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
002PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
002PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
002PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
002PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
002PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
002PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
002PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
002PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
002PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
002PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
002PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
002PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
002PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
002PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
003PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
003PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
003PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
003PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
003PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
003PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
003PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
003PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
003PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
003PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
003PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
003PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
003PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
003PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
003PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
003PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
003PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
003PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
003PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
003PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
003PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
003PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
003PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
003PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
004PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
004PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
004PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
004PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
004PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
004PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
004PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
004PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
004PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
004PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
004PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
004PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
004PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
004PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
004PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
004PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
004PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
004PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
004PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
004PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
004PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
004PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
004PUhib-08-dap

Cilindro N°: \_\_\_\_


**Densidad aparente**

  
004PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
005PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
005PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
005PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
005PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
005PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
005PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
005PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
005PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
005PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
005PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
005PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
005PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
005PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
005PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
005PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
005PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
005PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
005PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
005PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
005PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
005PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
005PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
005PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
005PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
006PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
006PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
006PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
006PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
006PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
006PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
006PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
006PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
006PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
006PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
006PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
006PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
006PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
006PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
006PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
006PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
006PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
006PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
006PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
006PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
006PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
006PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
006PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
006PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
007PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
007PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
007PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
007PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
007PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
007PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
007PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
007PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
007PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
007PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
007PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
007PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
007PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
007PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
007PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
007PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
007PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
007PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
007PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
007PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
007PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
007PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
007PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
007PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
008PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
008PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
008PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
008PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
008PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
008PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
008PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
008PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
008PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
008PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
008PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
008PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
008PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
008PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
008PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
008PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
008PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
008PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
008PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
008PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
008PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
008PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
008PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
008PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
009PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
009PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
009PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
009PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
009PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
009PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
009PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
009PUhib-03-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
009PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
009PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
009PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
009PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
009PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
009PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
009PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
009PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
009PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
009PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
009PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
009PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
009PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
009PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
009PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
009PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
010PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
010PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
010PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
010PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
010PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
010PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
010PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
010PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
010PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
010PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
010PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
010PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
010PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
010PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
010PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
010PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
010PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
010PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
010PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
010PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
010PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
010PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
010PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
010PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
011PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
011PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
011PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
011PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
011PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
011PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
011PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
011PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
011PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
011PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
011PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
011PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
011PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
011PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
011PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
011PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
011PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
011PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
011PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
011PUhib-07-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
011PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
011PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
011PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
011PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
012PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
012PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
012PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
012PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
012PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
012PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
012PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
012PUhib-03-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
012PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
012PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
012PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
012PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
012PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
012PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
012PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
012PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
012PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
012PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
012PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
012PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
012PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
012PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
012PUhib-08-dap

Cilindro N°: \_\_\_\_


**Densidad aparente**

  
012PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
013PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
013PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
013PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
013PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
013PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
013PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
013PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
013PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
013PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
013PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
013PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
013PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
013PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
013PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
013PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
013PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
013PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
013PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
013PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
013PUhib-07-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
013PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
013PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
013PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
013PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
014PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
014PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
014PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
014PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
014PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
014PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
014PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
014PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
014PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
014PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
014PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
014PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
014PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
014PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
014PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
014PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
014PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
014PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
014PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
014PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
014PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
014PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
014PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
014PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
015PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
015PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
015PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
015PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
015PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
015PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
015PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
015PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
015PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
015PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
015PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
015PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
015PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
015PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
015PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
015PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
015PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
015PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
015PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
015PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
015PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
015PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
015PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
015PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
016PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
016PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
016PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
016PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
016PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
016PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
016PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
016PUhib-03-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
016PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
016PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
016PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
016PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
016PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
016PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
016PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
016PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
016PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
016PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
016PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
016PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
016PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
016PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
016PUhib-08-dap

Cilindro N°: \_\_\_\_


**Densidad aparente**

  
016PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
017PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
017PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
017PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
017PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
017PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
017PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
017PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
017PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
017PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
017PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
017PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
017PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
017PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
017PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
017PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
017PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
017PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
017PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
017PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
017PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
017PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
017PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
017PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
017PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
018PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
018PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
018PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
018PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
018PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
018PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
018PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
018PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
018PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
018PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
018PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
018PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
018PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
018PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
018PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
018PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
018PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
018PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
018PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
018PUhib-07-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
018PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
018PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
018PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
018PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
019PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
019PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
019PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
019PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
019PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
019PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
019PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
019PUhib-03-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
019PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
019PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
019PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
019PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
019PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
019PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
019PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
019PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
019PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
019PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
019PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
019PUhib-07-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
019PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
019PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
019PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
019PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
020PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
020PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
020PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
020PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
020PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
020PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
020PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
020PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
020PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
020PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
020PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
020PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
020PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
020PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
020PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
020PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
020PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
020PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
020PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
020PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
020PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
020PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
020PUhib-08-dap

Cilindro N°: \_\_\_\_


**Densidad aparente**

  
020PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
021PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
021PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
021PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
021PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
021PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
021PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
021PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
021PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
021PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
021PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
021PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
021PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
021PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
021PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
021PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
021PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
021PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
021PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
021PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
021PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
021PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
021PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
021PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
021PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
022PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
022PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
022PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
022PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
022PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
022PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
022PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
022PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
022PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
022PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
022PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
022PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
022PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
022PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
022PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
022PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
022PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
022PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
022PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
022PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
022PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
022PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
022PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
022PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
023PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
023PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
023PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
023PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
023PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
023PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
023PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
023PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
023PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
023PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
023PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
023PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
023PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
023PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
023PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
023PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
023PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
023PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
023PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
023PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
023PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
023PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
023PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
023PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
024PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
024PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
024PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
024PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
024PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
024PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
024PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
024PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
024PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
024PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
024PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
024PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
024PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
024PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
024PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
024PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
024PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
024PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
024PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
024PUhib-07-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
024PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
024PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
024PUhib-08-dap

Cilindro N°: \_\_\_\_


**Densidad aparente**

  
024PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
025PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
025PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
025PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
025PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
025PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
025PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
025PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
025PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
025PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
025PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
025PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
025PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
025PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
025PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
025PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
025PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
025PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
025PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
025PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
025PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
025PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
025PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
025PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
025PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
026PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
026PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
026PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
026PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
026PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
026PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
026PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
026PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
026PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
026PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
026PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
026PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
026PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
026PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
026PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
026PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
026PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
026PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
026PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
026PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
026PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
026PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
026PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
026PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
027PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
027PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
027PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
027PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
027PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
027PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
027PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
027PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
027PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
027PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
027PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
027PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
027PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
027PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
027PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
027PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
027PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
027PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
027PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
027PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
027PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
027PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
027PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
027PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
028PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
028PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
028PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
028PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
028PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
028PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
028PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
028PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
028PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
028PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
028PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
028PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
028PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
028PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
028PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
028PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
028PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
028PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
028PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
028PUhib-07-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
028PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
028PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
028PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
028PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
029PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
029PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
029PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
029PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
029PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
029PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
029PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
029PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
029PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
029PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
029PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
029PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
029PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
029PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
029PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
029PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
029PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
029PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
029PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
029PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
029PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
029PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
029PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
029PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
030PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
030PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
030PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
030PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
030PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
030PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
030PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
030PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
030PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
030PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
030PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
030PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
030PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
030PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
030PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
030PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
030PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
030PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
030PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
030PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
030PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
030PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
030PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
030PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
031PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
031PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
031PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
031PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
031PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
031PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
031PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
031PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
031PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
031PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
031PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
031PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
031PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
031PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
031PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
031PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
031PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
031PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
031PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
031PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
031PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
031PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
031PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
031PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
032PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
032PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
032PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
032PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
032PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
032PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
032PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
032PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
032PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
032PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
032PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
032PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
032PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
032PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
032PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
032PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
032PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
032PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
032PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
032PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
032PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
032PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
032PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
032PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
033PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
033PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
033PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
033PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
033PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
033PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
033PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
033PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
033PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
033PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
033PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
033PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
033PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
033PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
033PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
033PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
033PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
033PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
033PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
033PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
033PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
033PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
033PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
033PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
034PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
034PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
034PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
034PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
034PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
034PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
034PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
034PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
034PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
034PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
034PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
034PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
034PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
034PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
034PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
034PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
034PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
034PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
034PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
034PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
034PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
034PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
034PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
034PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
035PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
035PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
035PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
035PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
035PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
035PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
035PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
035PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
035PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
035PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
035PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
035PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
035PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
035PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
035PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
035PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
035PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
035PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
035PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
035PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
035PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
035PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
035PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
035PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
036PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
036PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
036PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
036PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
036PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
036PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
036PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
036PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
036PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
036PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
036PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
036PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
036PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
036PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
036PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
036PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
036PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
036PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
036PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
036PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
036PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
036PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
036PUhib-08-dap

Cilindro N°: \_\_\_\_


**Densidad aparente**

  
036PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
037PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
037PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
037PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
037PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
037PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
037PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
037PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
037PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
037PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
037PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
037PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
037PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
037PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
037PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
037PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
037PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
037PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
037PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
037PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
037PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
037PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
037PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
037PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
037PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
038PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
038PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
038PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
038PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
038PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
038PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
038PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
038PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
038PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
038PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
038PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
038PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
038PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
038PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
038PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
038PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
038PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
038PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
038PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
038PUhib-07-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
038PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
038PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
038PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
038PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
039PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
039PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
039PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
039PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
039PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
039PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
039PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
039PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
039PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
039PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
039PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
039PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
039PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
039PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
039PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
039PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
039PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
039PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
039PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
039PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
039PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
039PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
039PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
039PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
040PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
040PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
040PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
040PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
040PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
040PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
040PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
040PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
040PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
040PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
040PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
040PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
040PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
040PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
040PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
040PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
040PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
040PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
040PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
040PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
040PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
040PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
040PUhib-08-dap

Cilindro N°: \_\_\_\_


**Densidad aparente**

  
040PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
041PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
041PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
041PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
041PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
041PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
041PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
041PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
041PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
041PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
041PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
041PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
041PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
041PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
041PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
041PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
041PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
041PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
041PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
041PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
041PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
041PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
041PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
041PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
041PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
042PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
042PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
042PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
042PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
042PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
042PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
042PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
042PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
042PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
042PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
042PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
042PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
042PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
042PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
042PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
042PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
042PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
042PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
042PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
042PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
042PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
042PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
042PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
042PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
043PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
043PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
043PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
043PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
043PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
043PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
043PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
043PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
043PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
043PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
043PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
043PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
043PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
043PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
043PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
043PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
043PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
043PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
043PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
043PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
043PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
043PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
043PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
043PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
044PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
044PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
044PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
044PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
044PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
044PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
044PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
044PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
044PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
044PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
044PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
044PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
044PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
044PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
044PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
044PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
044PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
044PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
044PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
044PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
044PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
044PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
044PUhib-08-dap

Cilindro N°: \_\_\_\_


**Densidad aparente**

  
044PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
045PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
045PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
045PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
045PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
045PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
045PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
045PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
045PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
045PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
045PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
045PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
045PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
045PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
045PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
045PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
045PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
045PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
045PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
045PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
045PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
045PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
045PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
045PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
045PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
046PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
046PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
046PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
046PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
046PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
046PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
046PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
046PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
046PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
046PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
046PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
046PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
046PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
046PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
046PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
046PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
046PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
046PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
046PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
046PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
046PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
046PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
046PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
046PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
047PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
047PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
047PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
047PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
047PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
047PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
047PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
047PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
047PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
047PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
047PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
047PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
047PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
047PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
047PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
047PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
047PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
047PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
047PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
047PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
047PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
047PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
047PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
047PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
048PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
048PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
048PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
048PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
048PUhib-02-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
048PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
048PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
048PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
048PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
048PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
048PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
048PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
048PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
048PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
048PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
048PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
048PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
048PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
048PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
048PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
048PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
048PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
048PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
048PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
049PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
049PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
049PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
049PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
049PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
049PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
049PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
049PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
049PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
049PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
049PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
049PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
049PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
049PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
049PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
049PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
049PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
049PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
049PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
049PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
049PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
049PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
049PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
049PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
050PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
050PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
050PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
050PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
050PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
050PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
050PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
050PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
050PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
050PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
050PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
050PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
050PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
050PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
050PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
050PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
050PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
050PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
050PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
050PUhib-07-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
050PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
050PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
050PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
050PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
051PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
051PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
051PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
051PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
051PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
051PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
051PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
051PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
051PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
051PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
051PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
051PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
051PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
051PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
051PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
051PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
051PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
051PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
051PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
051PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
051PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
051PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
051PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
051PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
052PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
052PUhib-01-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
052PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
052PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
052PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
052PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
052PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
052PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
052PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
052PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
052PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
052PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
052PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
052PUhib-05-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
052PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
052PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
052PUhib-06-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
052PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
052PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
052PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
052PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
052PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
052PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
052PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**




  
053PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
053PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
053PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
053PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
053PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
053PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
053PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
053PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
053PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
053PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
053PUhib-04-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
053PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
053PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
053PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
053PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
053PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
053PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
053PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
053PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
053PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
053PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
053PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
053PUhib-08-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
053PUhib-08-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
054PUhib-01-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
054PUhib-01-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
054PUhib-01-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
054PUhib-02-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
054PUhib-02-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
054PUhib-02-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
054PUhib-03-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
054PUhib-03-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
054PUhib-03-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
054PUhib-04-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
054PUhib-04-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
054PUhib-04-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
054PUhib-05-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
054PUhib-05-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
054PUhib-05-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
054PUhib-06-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
054PUhib-06-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
054PUhib-06-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
054PUhib-07-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
054PUhib-07-dap


Cilindro N°: \_\_\_\_

**Densidad aparente**

  
054PUhib-07-chc

Cilindro N°: \_\_\_\_


**Conduct. Hidráulica y COEL**

  
054PUhib-08-cot

**Solicitar:**


Retención Fosfatos/  
Fe y Al Amorfos: \_\_\_\_

**CIC+Bases/MO/Textura**

  
054PUhib-08-dap

Cilindro N°: \_\_\_\_

**Densidad aparente**

  
054PUhib-08-chc

Cilindro N°: \_\_\_\_

**Conduct. Hidráulica y COEL**