

# Contrato en Sepolia

<https://sepolia.etherscan.io/address/0xB73BA0dBF3CF95eEe3E6A8546BF6d57049289070>

Transacción deposit – 500 wei

<https://sepolia.etherscan.io/tx/0x250651077b3848acc8a41fa99dedf6a63fdc359311845c093bd7a8632b9be8ba>

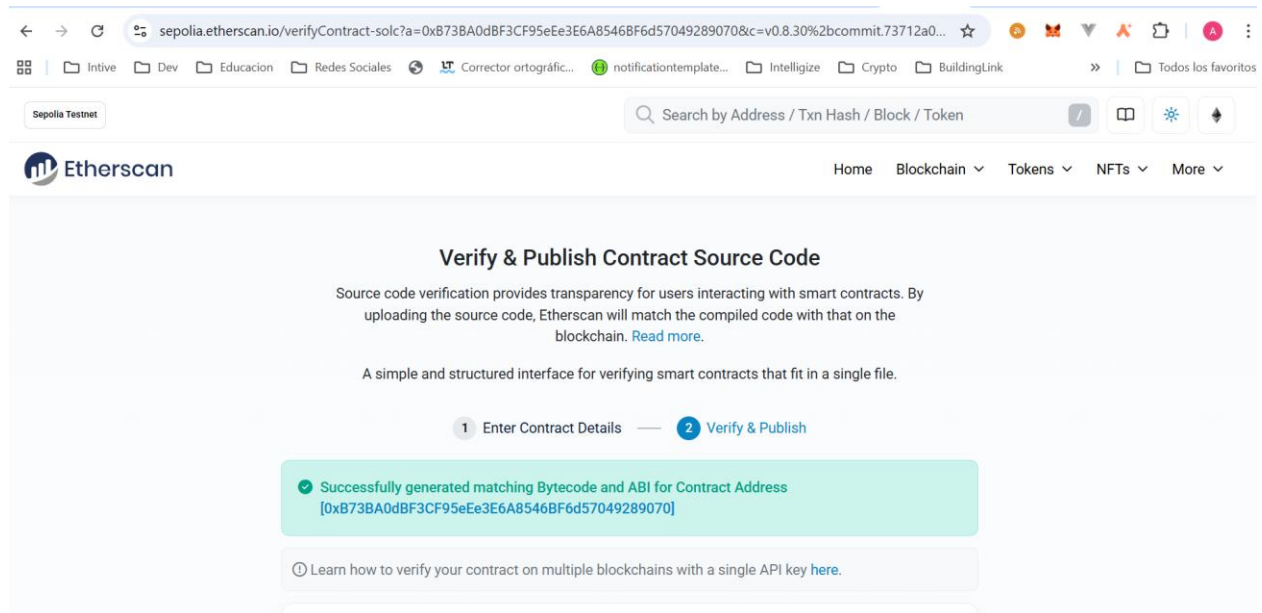
Transacción withdraw – 20 wei

<https://sepolia.etherscan.io/tx/0xaeaf05eb03d01bb7b10e9f5a1abded084411b22490d6b46792870b63df8a25d6>

The screenshot displays the Remix IDE interface. On the left, the 'DEPLOY & RUN TRANSACTIONS' panel shows the 'KIPUBANK AT 0xB73BA0dBF3CF95eEe3E6A8546BF6d57049289070 (BLOCKCHAIN)' contract. The 'Deployed Contracts' section lists several functions: 'deposit', 'withdraw', 'getBalanceOf', 'getBankCap', 'getMyBalance', 'getTotalBankB...', and 'totalBalance 500'. The 'getMyBalance' function is highlighted, showing a result of '480'. The main editor displays the Solidity code for the 'Kipubank' contract, including the 'deposit' and 'withdraw' functions. The right panel shows the 'REMIXAI ASSISTANT' with a search bar and several suggested queries: 'What is the purpose of pragma statement', 'Show a sybil-resistant voting contract', and 'ZK-rollups vs optimistic rollups?'. The bottom panel shows the 'TRANSACTIONS' list, which includes a transaction for 'Kipubank.withdraw(20)' with a value of '0 wei' and a gas cost of '48000'.

Get My Balance ➔ 480 wei

# Código verificado en un block explorer



<https://sepolia.etherscan.io/address/0xB73BA0dBF3CF95eEe3E6A8546BF6d57049289070#code>