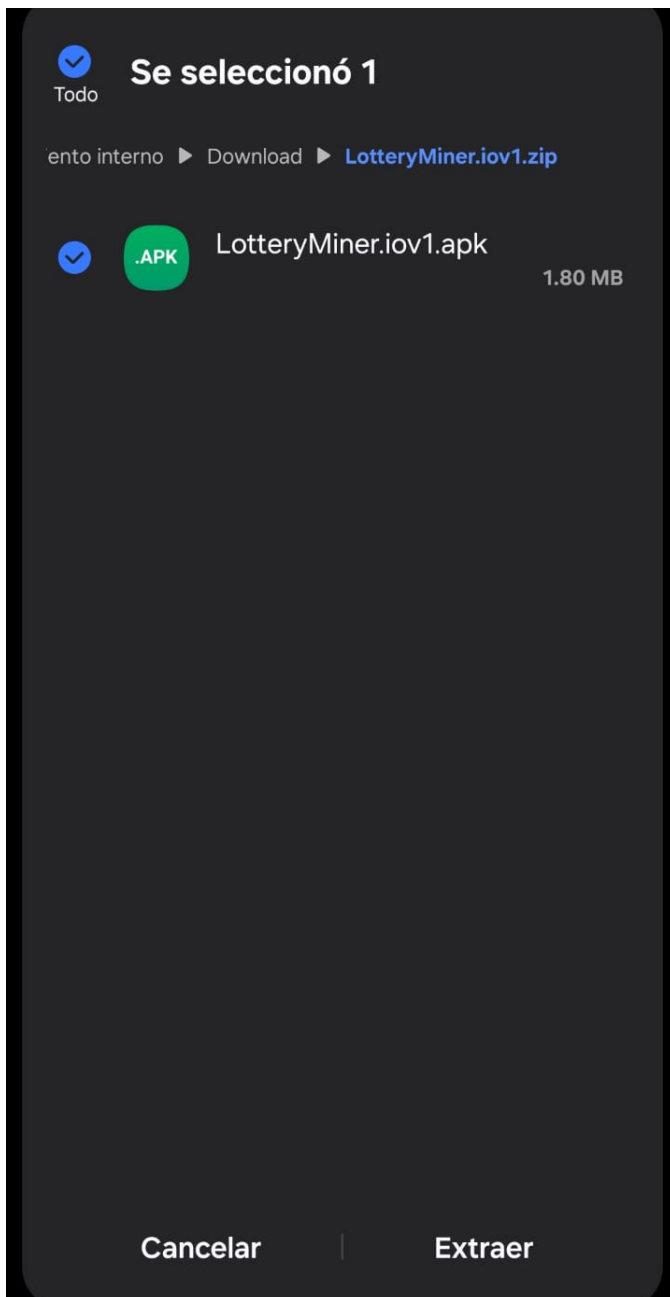
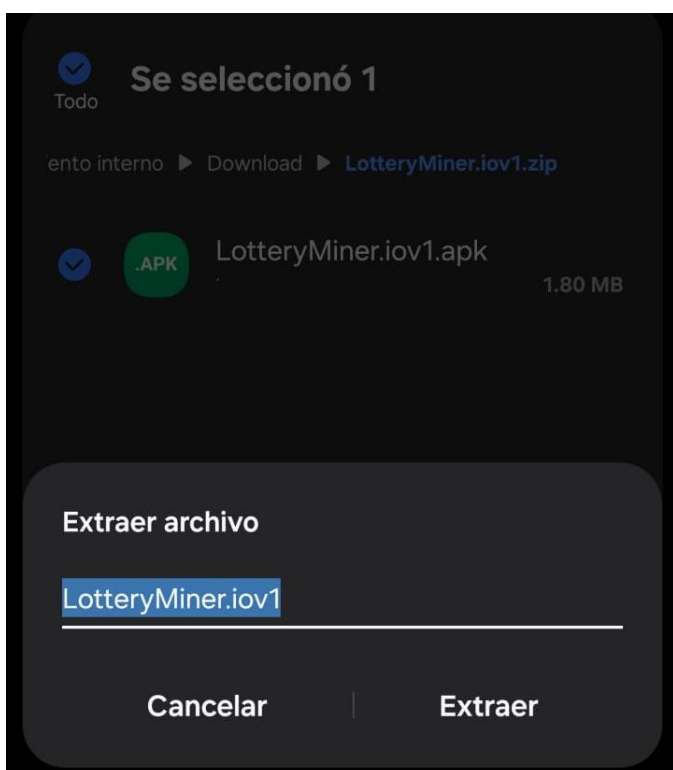
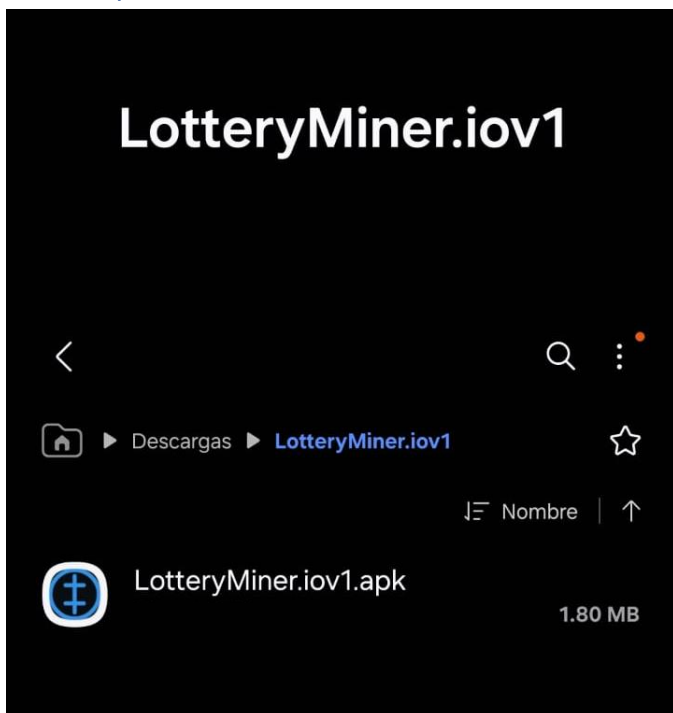


Manual de instalación de aplicación (fuera de Play Store)

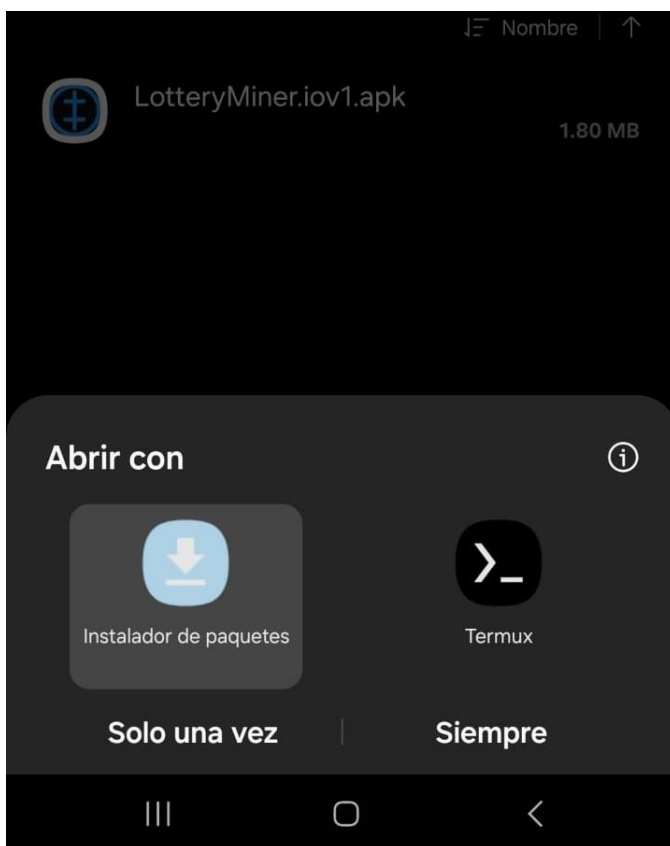
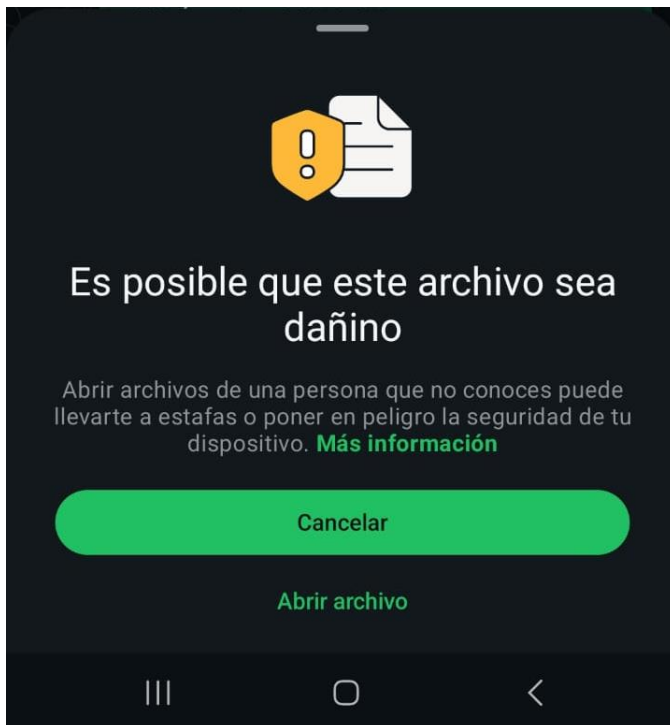
Paso 1: Abre el archivo APK descargado en tu dispositivo.



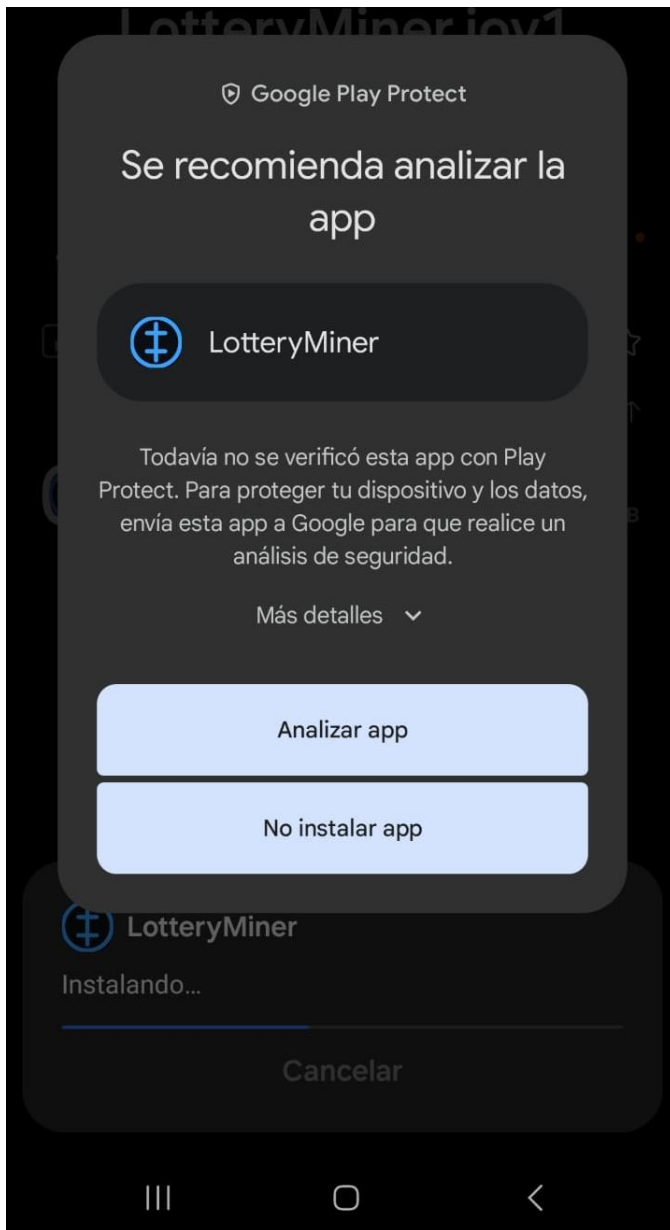
Paso 2: Confirma que deseas extraer la aplicación y pon el password "LotteryMiner.io"



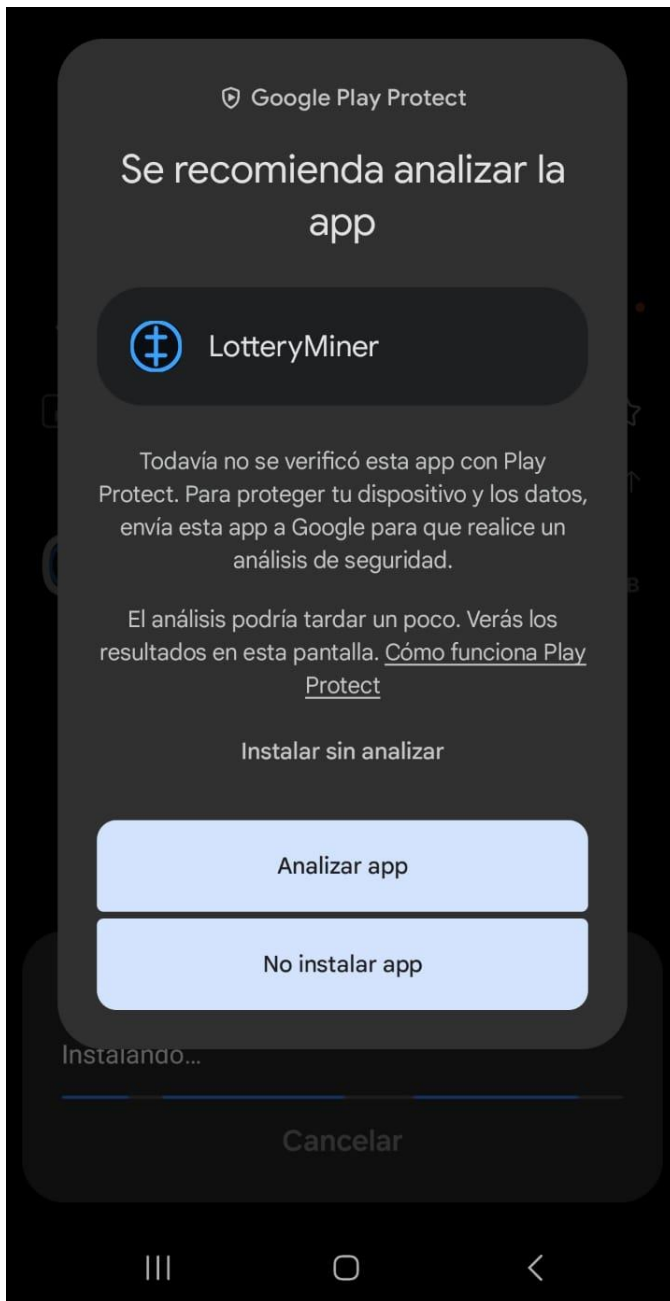
Paso 3: Si aparece un aviso de seguridad, permite, abre y habilita orígenes desconocidos.

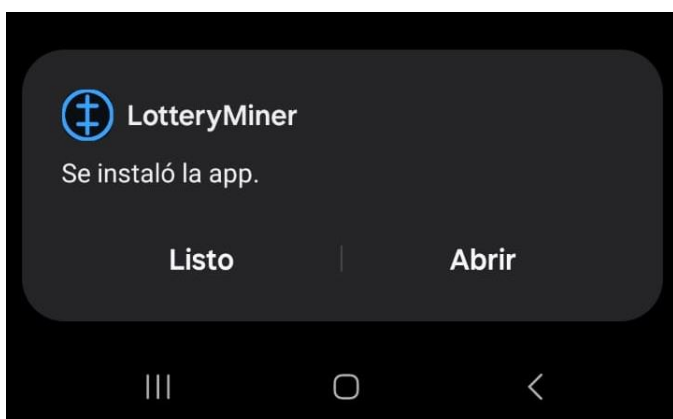
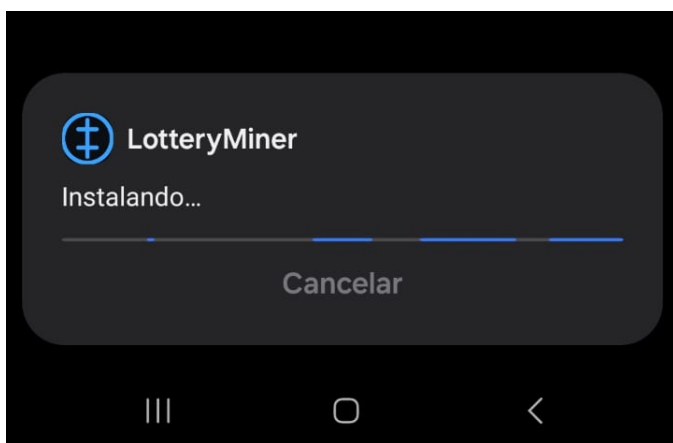
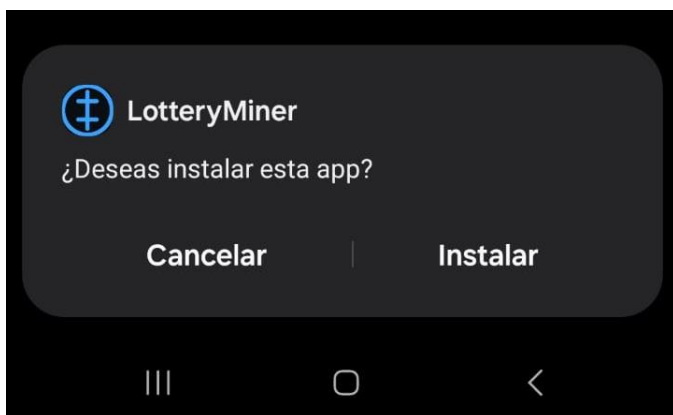


Paso 4: Selecciona “más detalles”.

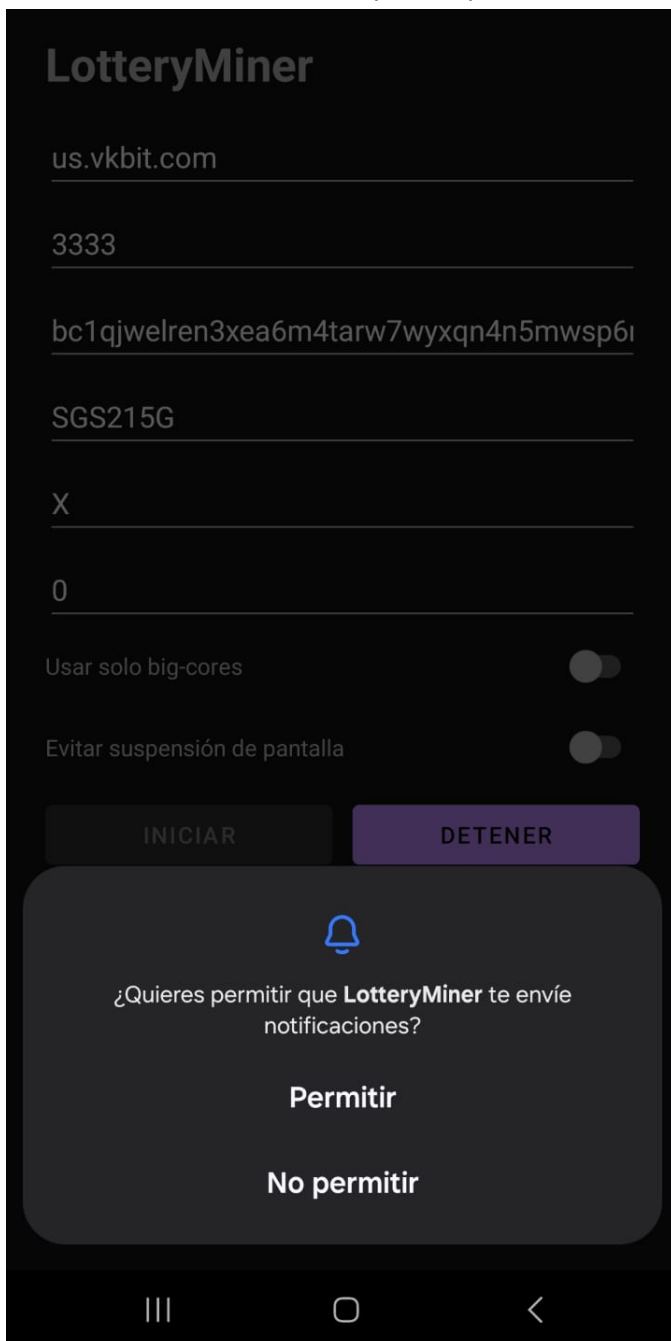


Paso 5: Selecciona instalar sin analizar, espera a que termine.

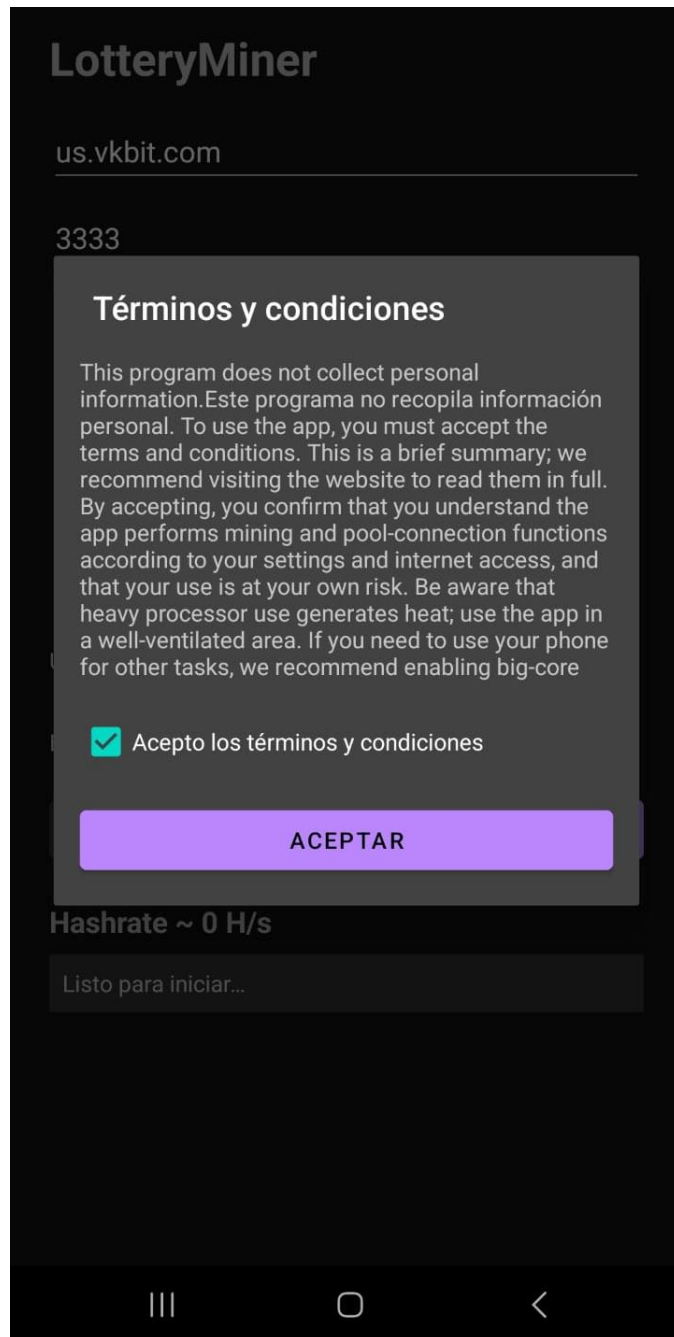




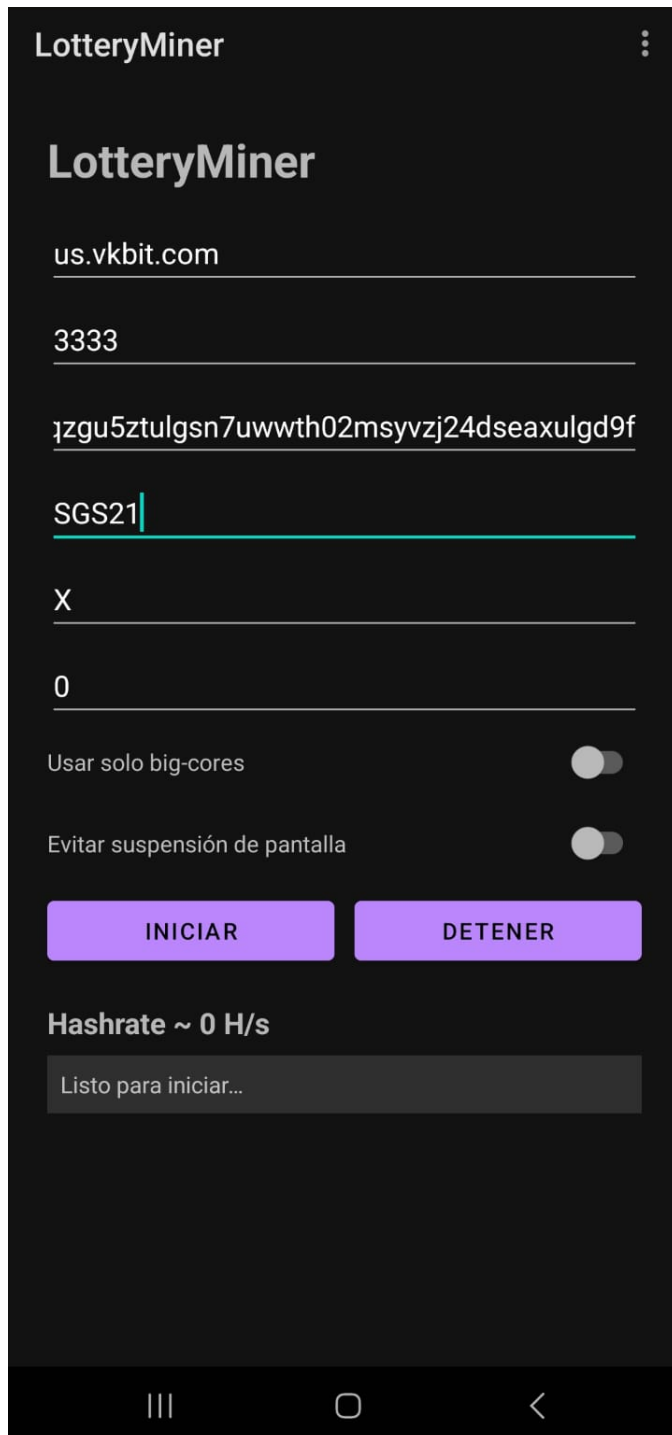
Paso 6: Selecciona abrir y dale permitir notificaciones.



Paso 7: Selecciona aceptar términos y condiciones.



Paso 8: Visualiza la pantalla principal de la aplicación y CAMBIA a tu wallet de Bitcoin, y coloca el nombre de tu celular para identificarlo en el pool.



The screenshot shows the main interface of the LotteryMiner application. At the top, the title 'LotteryMiner' is displayed in white on a black background, with a three-dot menu icon to its right. Below the title, there are several input fields: the first contains 'us.vkbit.com', the second contains '3333', the third contains a long alphanumeric string 'jzgu5ztulgsn7uwwth02msyvzj24dseaxulgd9f', and the fourth contains 'SGS21' with a red cursor at the end. Below these fields are two more input fields, one containing 'X' and the other '0'. Further down, there are two toggle switches: 'Usar solo big-cores' and 'Evitar suspensión de pantalla', both currently turned off. Below the toggles are two red buttons: 'INICIAR' and 'DETENER'. At the bottom, the text 'Hashrate ~ 0 H/s' is shown, followed by a grey bar with the text 'Listo para iniciar...'. The bottom of the screen shows the standard Android navigation bar with three icons: a square, a circle, and a triangle.

Paso 9: Puedes cambiar todos los datos de conexión si así lo deseas.

LotteryMiner

Pool host (ej. us.vkbit.com)

Puerto (ej. 3333)

Wallet (BTC bech32)

Worker

Password

Hilos (0 = todos)

Usar solo big-cores



Evitar suspensión de pantalla



INICIAR

DETENER

Hashrate ~ 0 H/s

Listo para iniciar...



Paso 10: Dale iniciar y déjalo trabajar.

