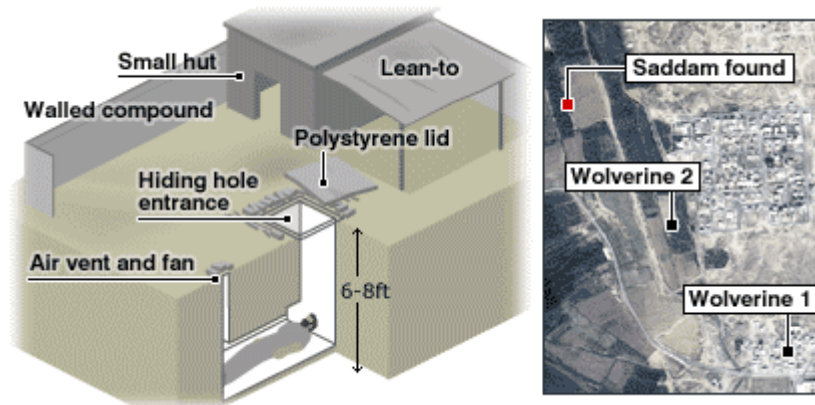


**Challenge Name:** We got him!

**Challenge Description:**

One image, one location, find the “Spider Hole”



Hint: For the correct flag, the least significant digit of the latitude is 3, and the longitude is 1

Flag format: SSMCTF{latitude,longitude}

Note when submitting the flag include 3 digits of precision past the decimal for example if the photo was taken at (-100.1236,99.2111) , submit "SSMCTF{-100.123,99.211}".

NOTE: There no rounding off

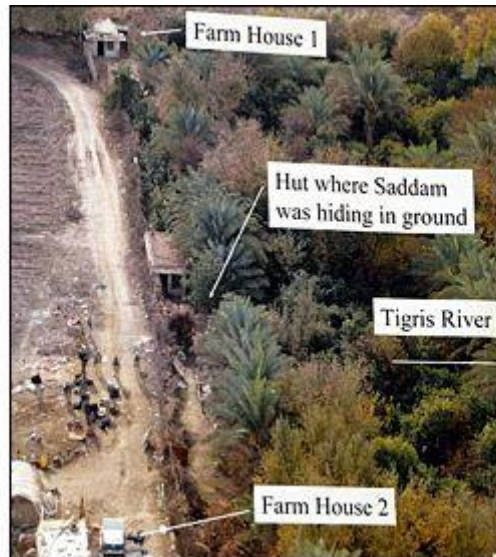
## Answer Walkthrough

### Step 1

From the picture we know that they are asking us to find Saddam Hussein Hiding Spot

Some research will show us this picture

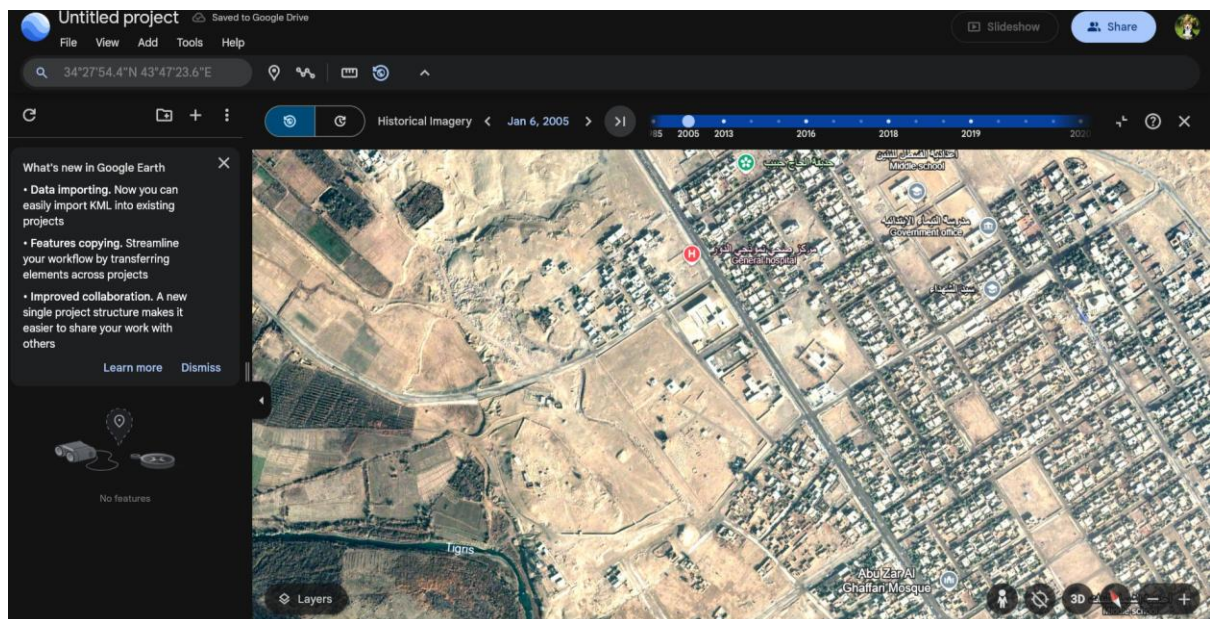
<https://www.cbsnews.com/pictures/saddams-hideout/2/>



We will use Google Earth as it allows us to view maps from past.

From this we set it to 2005 closer to 2003 where Saddam Hussein was found

This is important as current maps from google maps shown 2023 version which is different!





Step 2:

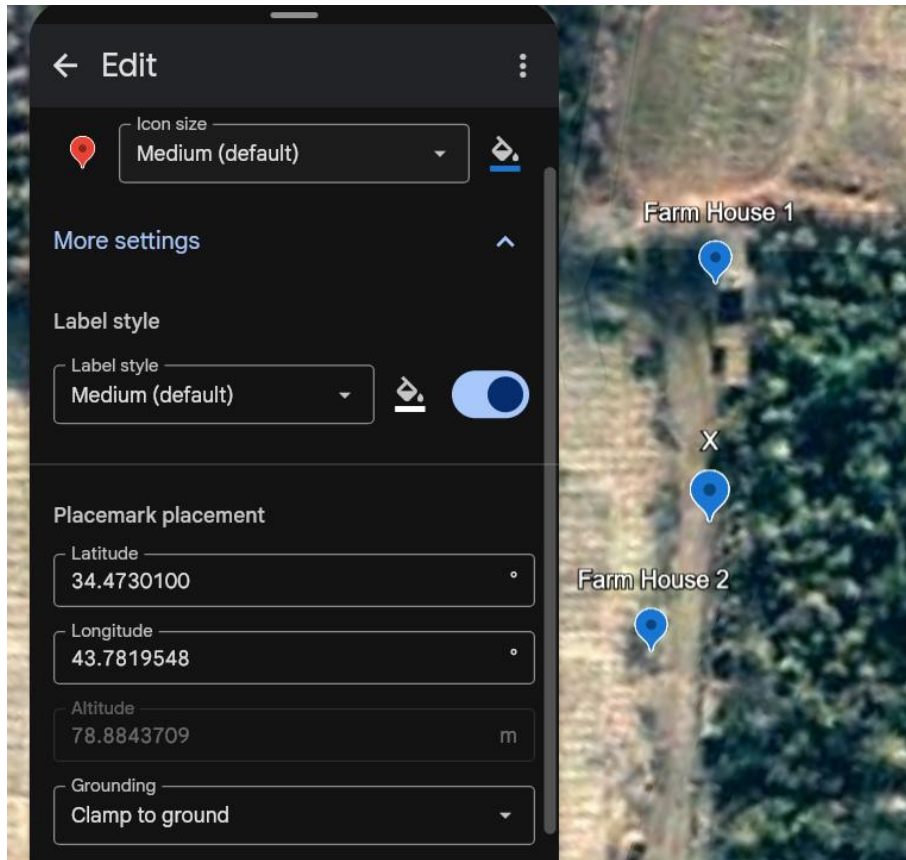


We look closer at the circle location and change orientation



Step 3:

The location is around the X but we will give some round off



ANSWER: SSMCTF{34.473,43.781}



## Radius Around Point Map

[Map Height : [Small](#) - [Medium](#) - [Large](#)]



**ZEROING IN ON THE RIGHT CAREER GOALS?**

[Learn More](#)

WE'VE GOT YOU



## Add Radius

Radius Size  km ▼

Radius Center Point Choose one of:

1) Use the radius drawing tool on the map

2) Place radius by location name :  [Draw Radius](#)

3) Input Coordinates : Latitude  Longitude  (decimal)

[Draw Radius](#)

for coordinates up to 3dp tolerance level is anyway in the circle is acceptable + we gave the last digit for latitude and longitude too.