Approved For Release 2000/08/08: CIA-RDP96-00789R000500200007-8

Colonia MOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8915 SESSION NUMBER: 01

DATE OF SESSION: 07 JUN 89 DATE OF REPORT: 07 JUN 89

START: 1035 END: 1120

METHODOLOGY: CRV VIEWER ID: 011

- 1. (S/NF/SK) MISSION: To determine and describe the key functions and supporting activities of a target consisting of structures represented in overhead photography.
- 2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 623826/696347 only to begin.
- 3. (S/NF/SK) COMMENTS:
 - a. Inclemencies: Tired.
- b. Oll gained immediate contact with the target, and was informed of such and complemented for it. Habits indicated continued excellent site contact. The physical aspects of the target were obtained, after which Oll went into "interest drive" about the historical aspects of the site. Present time functions and activities were postponed until the next session to allow this AI to dissipate.
 - c. Summary of Information enclosed.
- 4. EVALUATION:
- 5. SEARCH EVALUATION: N/A

3 encl: Viewer's summary Session transcript Tasking sheet

HANDLE VIA SKEET CHANNELS ONLY

NOFORN

CLASSIFIED BY: DIA (DT)

MOFORN

This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

Approved For Release 2000/08/08: CIA-RDP96-00789R000500200007-8

SECRET

WORKING PAPER

START: 1035

STOP: 1120

P \$ 9 15 V 011 89 06 07 5 4 1

SUMMARY OF INFORMATION

THE TARGET SITE CONSISTS OF A GROUP OF STRUCTURES THAT ARE STRATEGICALLY LOCATED AT SOME SORT OF CROSSROADS. THERE ARE ROADS AND TRAILS ENTERING THIS COMPLEX FROM EVERY DIRECTION. THIS COMPLEX APPEARS TO BE SITUATED IN A FLAT, DRY BASIN. TO THE NORTHWEST ARE STEEP, RUGGED CLIFFS BORDERING A HIGH PLATEAU WHICH IS INTERUPTED IN MANY PLACES BY DEEP RAVINES WITH DRY RIVERBEDS. TO THE SOUTH AND EAST ARE SEMI-ARID, ROLLING HILLS WITH MOSTLY GRASSES AND GNARLED SHRUBS FOR VEGETATION. OVER ALL, THE CLIMATE HERE IS HOT AND DRY, EXCEPT FOR THE RAINY SEASON, WHICH OCCURS DURING LATE SUMMER AND EARLY FALL.

THERE SEEMS TO BE SOMETHING ANCIENT ABOUT THIS SITE, AS IF IT WERE, IN ANTIQUITY, (AOL) LIKE AN OLD TRADING CENTER OR AN OASIS ALONG A FORGOTTEN CARAVAN ROUTE IN THE MIDDLE EAST.

HANDLE YIA SKEET CHANNELS ONLY

Approved For Release 2000/08/08/28 CIA-RDP96-00789R000500200007-8

6-7-89 1035-1120

62*3826* 6963*4*2

A. across, angle up angle across bard

B. structure

623826

A. acros, angle up, curving up, peak, angle down, angle back hard/soft B. Structureflow interface

brown

beign

susty colon

soft

gritty

ups and downs

greys

greys

dand

hilly-like

dry

warm

remindsme of dry plains or plateau like a high dessert like, and climate

12- the area is a rather dry climate, perhaps semilar to the great plains. It seems to be semi-arid. Vegetation consists of mostly grasses and shrubs. The soil is mostly loose, gritty and dry, except during the wet season in late summer and early fall.

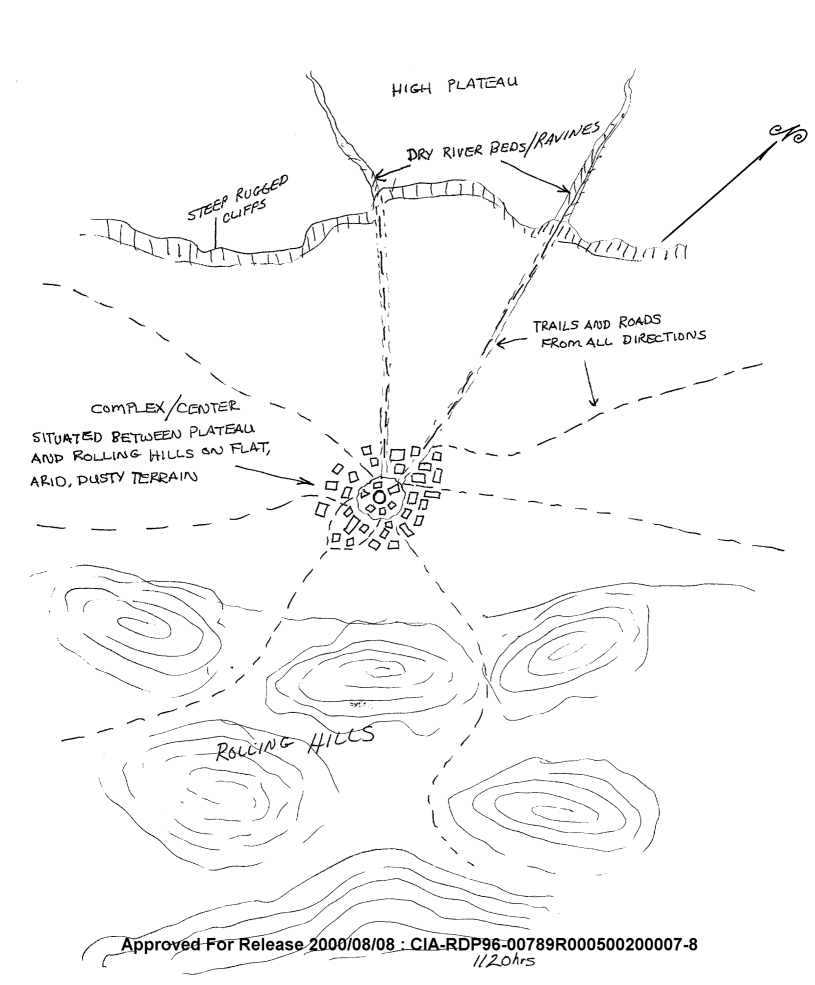
of the middle last or even southwest

11.5.

Complex city or village like a crossroads an old/ancient trade route.

4'2- get the impression that old roads or trails converge at this point. In the distant past this Complex, (Acc-like an oasis) was a meeting place, and a center of trade. Many roads, from all directions converge here.

Brick



Approved For Release 2000/08/08: CIA-RDP96-00789R000500200007-8

ONDFORM

WORKING PAPER

4 - 7

07 JUN 89

TASKER

- 1. PROJECT: 8915
- 2. Encrypted coordinates: 623826/696347.
- 3. Tasking: "The target site consists of structures represented in overhead photography."
- 4. Required EEI:
 - a. Determine and describe the key function of the target site.
- b. Describe the activities taking place in support of the key function.
- c. Provide an overhead perspective of the target site; submit sketches in support of findings.

(SEE OPS FOR THE CONDUCT OF A SEARCH IN THIS PROJECT ONCE 4A THROUGH 4C HAVE BEEN SATISFIED.)

NOFORN