Approved For Release 2000/08/08: CIA-RDP96-00789R002302390801-2-9-1

SESSION INFORMATION

12 FEB 92 72 Feb 92 Date: Task/Target Number: Session Number: 6/ PERSONNEL DATA:
Source Number: __B. 049 Monitor Number: SESSION DATA: C. Session Start Time: 0926 Session Stop Time: 1026
Method Used: Solo CRV Distractions/Hunches: see Jelan EVALUATION DATA:
Viewer Confidence (H/M/L): D. Evaluator's Estimate: **SESSION SUMMARY:** Distroctus / Hurches; Sinus infection.

(H) Australian setting; aborigine using a bullroamen;
association w/ Agers Rock.

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

Summary of Information

The target area contains, in places, rolling terrain with arroyos dissecting the landscape. There is exposed bedrock, small brush and a dramatic stratification of the rock. Elsewhere there is water at the bottom of a steep/sheer cut in the earth which is reminiscent of a sinkhole or cenote. Alot of the target area is wild and overgrown. The latter is causing a change in the integrity of the site in general (e.g., a tearing apart, decomposing, disintegration of indigenous features).

There is a structure constructed of shaped stone which sits high above a steep downslope. It occurs near the edge and sits isolated. It feels as if a dome should be part of this structure (diagram page i). There are stepped levels of stone reminiscent of a stone staircase going up/down at a steep angle. There is a path or passageway which goes through rough terrain (see diagram, page ii).

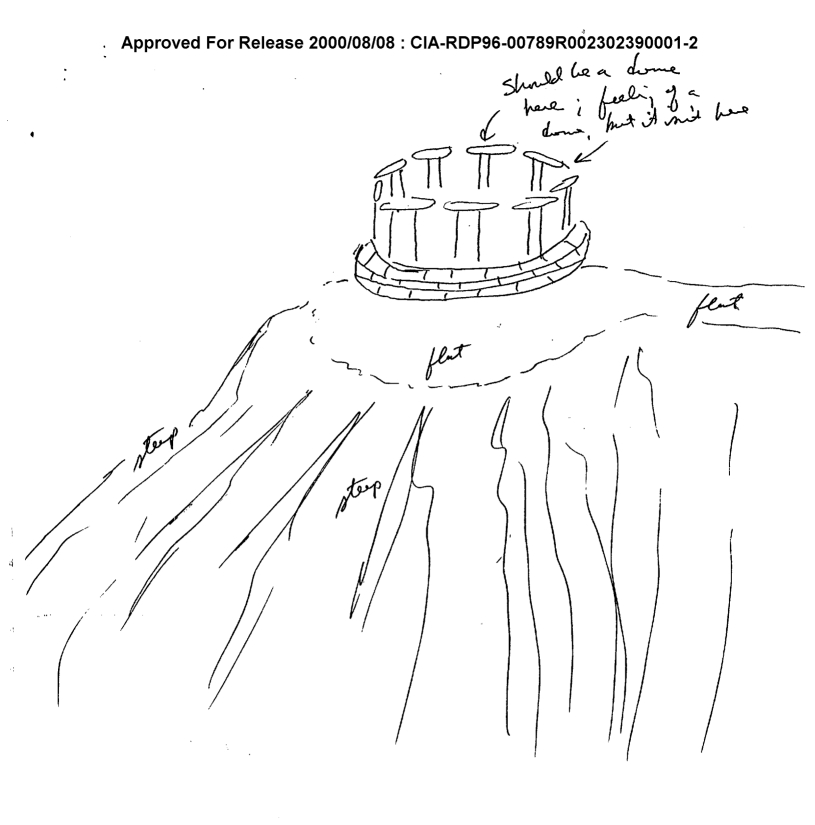
Elsewhere occurs a round, green disc with a surface which appears to be concave. This "disc" appears to sit within the side of a cliff/mountain/canyon, etc. The terrain both rises and falls away from this feature (see diagram, page ii). The surface is soft, sweet and has an oily feeling to it. This place is sacred to some. These people throw objects into this green disc. There is a large object within the green disc. The scene is reminiscent of an animal floating in a pool of water.

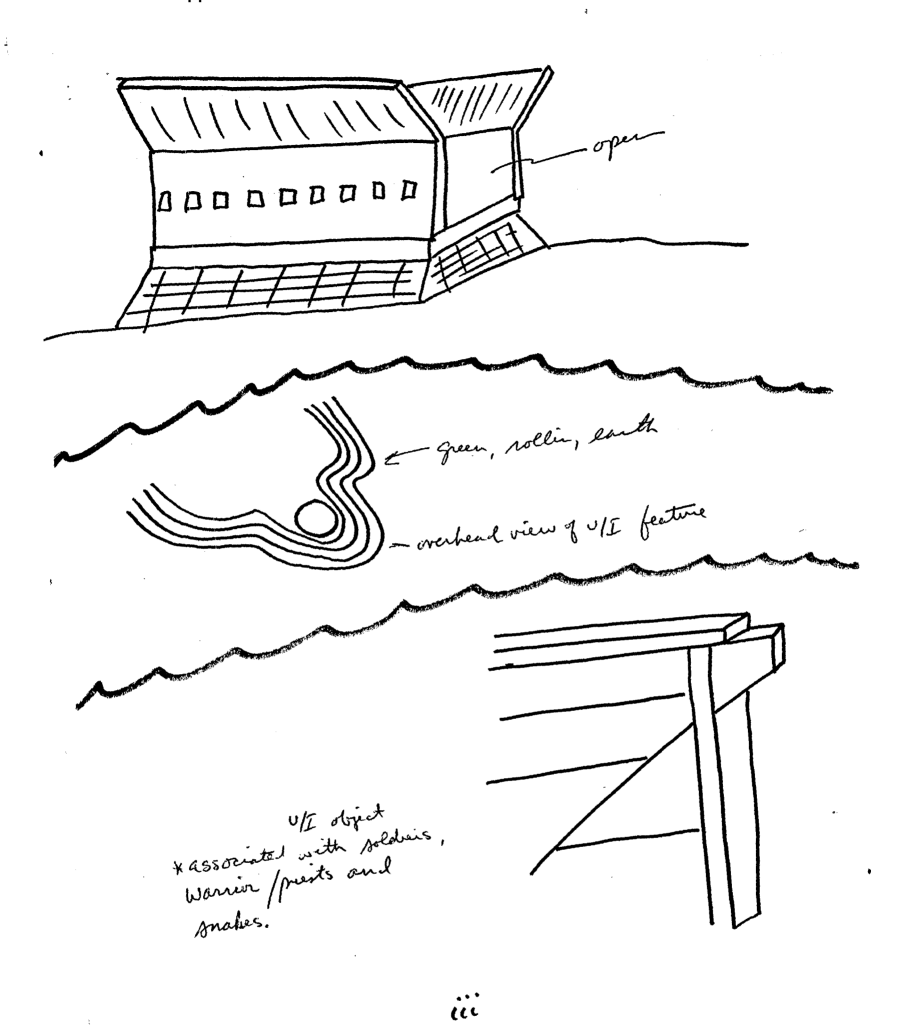
Nearby is an area which has the taste of "coal". The earth is exposed here and the material is black and angular; it breaks off into squares or cubes. There are holes which appear to have been haphazardly excavated into the ground. The work is sloppy and appears to have been done in a hurry.

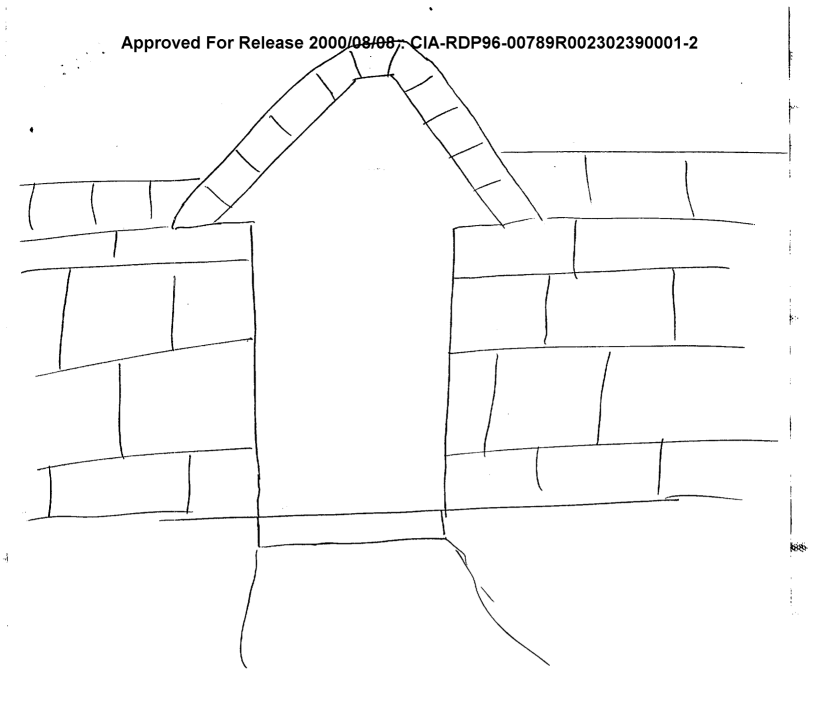
One feature is long, wide, flat and "feels" well used. There are stepped, jagged and lumpy features which are both simple and complex in their makeup. Another feature has a complex end or corner (see diagram page iii) to it. This is associated with a soldier, warrior/priest and/or snakes.

Another area of the site is cold and dank with a draft. It is reminiscent of the air in an old chamber or passageway which is buried or enclosed.

Diagram iv depicts either a door/entry way or arch way constructed of stone blocks. This place has the feel of an old, abandoned city.









TASKING SHEET

		SOURCE NO
		DATE 12 FEB'92
		SUSPENSE: 1600 hrs
	_	12 FEB 92
TASK NUMBER:	92-9-L	
METHOD/TECHNIQUE:	Method	of choice
	G	0

TARGET DATA:

- 1. DESCRIBE KEY TARGET FEATURES:
- Include forms, shapes, densities, dimensional aspects, colors, Dynamics.
 - Provide an overhead, ground-level perspective.
 - 2. IDENTIFY KEY TARGET CONTENT:
- Describe purpose, function, and people at the site (if any).
 - Other:
 - 3. PERSONALITY TARGET:
- Address physical, mental, emotional, intellectual and philosophical and professional aspects of target personality.
 - Describe avocations and dominant interests.
- Describe notable accomplishments ascribed to the target personality.
- 4.) DESCRIBE THE TARGET:
 - 5. OPTIONAL COORDINATES: 586990/696848
 - 6. COMMENTS:

- This is a long dislance parameter series. target.