SESSION INFORMATION

A.	TARGET DATA:		
	Task/Target No.	:	93-143-P
	Session No.	:	01
в.	PERSONNEL DATA:		
	Source No.	:	049
	Monitor's No.	:	NA
	Beacon/Sender No.	:	NA
c.	SESSION DATA:		
	Date Task Received	:	4 JAN 93
	Session Date	1	5 JAN 93
	Start Time		1450
	Stop Time		1540
	Method Used	:	CRV
	Aids/Distractions (PIs)	-	Too full from lunch; AM brief.
	Pre-session Hunches (AVs)		•
	Date Summary Returned		6 JAN 93
D.	EVALUATION DATA:		
	Viewer's Estimate	:	
	Evaluator's Estimate	:	

E. <u>SESSION SUMMARY:</u>

The target material was perceived as being politically oriented. Conceptually, there was also a strong agrarian aspect to the material.

The concept, not the color, "red" was strong and was associated with a leather-backed, old publication of European origin; maybe England. Feelings of hardness, metal and concrete associated with the words labor, workers and construction.

Concepts of storage, protection and cone-shaped objects as well as of "a relationship" between humans and their jobs or humans and the environment. Again, the concept of agrarian and "socialism within an agrarian society".

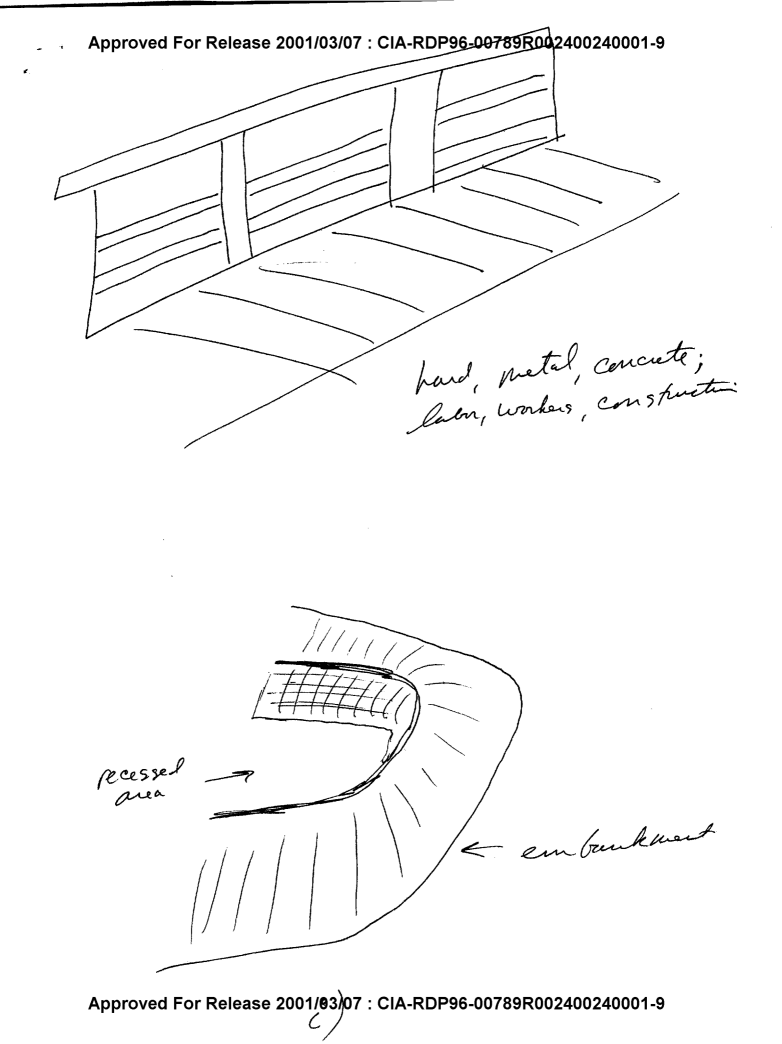
I perceived individuals working with the land and manipulation of the landscape.

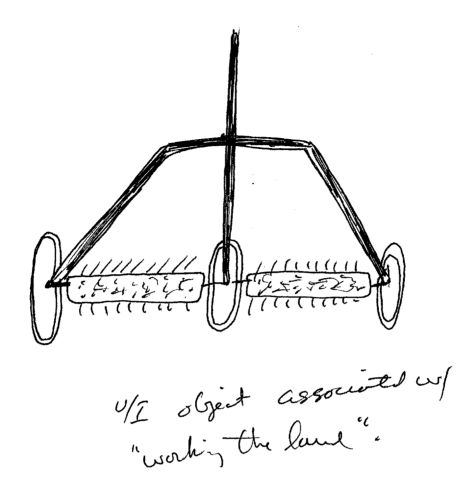
This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:



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





The Once and Future Universe

With otherworldly eyes, the joint Smithsonian-University of Arizona <u>Multiple Mirror Telescope</u> (MMT) looks out from atop Mount Hopkins near Tucson. The telescope's six

72-inch mirrors, with resolving power equivalent to a single 272-inch mirror, were designed to be integrated by lasers. But moths fluttering on the evening breeze interrupted the beams. Now the images of cosmic objects are coordinated by a video system. The <u>MMT</u> is particularly suited to examine quasars, using their ancient light to probe the most distant margins of space and time.

- - - -

Ć

Conceptual Value

SLEMENT

VALLE

1

Nunal Prolung

_ science

- Eyploration - Space

Approved For Release 2001/03/07 : CIA-RDP96-00789R002400240001-9 alue

Malu Clement

Telescope multiple menors

Lasers

Quarans 1

TASKING SHEET

SOURCE NO: DATE: 4 JAN 93SUSPENSE: 5 JAN 93

1.00 hrs

1.	PROJECT NUMBER: 93-143-P
2.	METHOD/TECHNIQUE: Method of choice.
3.	BACKGROUND:
	-The following task is part of a document-access series.
	-The target is drawn from a variety of printed material that cribe people, places, activities or things.
	-The target consists of printed material only.
<u></u> 4.	-The target focuses substantially on a single thematic issue. ESSENTIAL ELEMENTS OF INFORMATION:
	-Access and describe the substantial nature of the printed erial.
	-Identify the specific theme, aspect, etc.
	Provide any phonetics that are pertinent to the material.
	Submit sketches in support of your findings.
_5.	COMMENTS:
	Optional Coordinates: 558227/322558.
	Key words in the document will be underlined in red.

14460

Approved For Release 2001/03/07 : CIA-RDP96-00789R002400240001-9

PROJECT NO. <u>93-143-</u>P

EVALUATION RECORDS

PROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER ()	AVERAGE RATING
025	a. Concept/Generic	5			
	b. Analytic labeling	ð			
049	a. Concept/Generic	3			
	b. Analytic labeling	· 0			
079	a. Concept/Generic	40			
	b. Analytic labeling	20			
	a. Concept/Generic	`			
	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
CONTROL	a. Concept/Generic				
CONTROL	b. Analytic labeling				
CONTROL	a. Concept/Generic		+ 1. t		
101	b. Analytic labeling				

Approved For Release 2001/03/07 : CIA-RDP96-00789R002400240001-9