2 Fut '98

JECKET NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	0094 (Tng)	SESSION NUMBER:	1
DATE OF SESSION:	16 FEB 90	DATE OF REPORT:	16 FEB 90
START:	0925	END:	0959
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	052

(S/NF/SK) MISSION: To describe the target site (Cerro Prieto power 1. plant in northern Mexico which uses volcanic steam to drive turbines) in Stage 2 terminology.

2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates only.

3. (S/NF/SK) COMMENTS: No Physical Inclemencies. 052 had good site contact from the beginning, and gave very good Stage 2 descriptors. Throughout the session, 052 kept voicing self-dissatisfaction because "I can't figure out what this is!" Post session discussion centered around the fact that 052 did not feel good about the results of the session (which are very good results), and how the Viewer's desire to identify the site (which is the Analyst's job) often gets in their way of describing the site (which is the Viewer's job), and how it makes the Viewer dissatisfied with the results. How the Viewer feels about the session is therefore seen to be more a function of incorrect structure or improper intent, and often has no relationship to the validity or correctness of the information gained. aged

2 4. (S/NF/SK) EVALUATION:

5. (S/NF/SK) SEARCH EVALUATION: N/A

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: DADR

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

PI: none AU: none

az 16 Feb 90 0925 FY. Meade D18

384810 122482

384810 122482

miss BK

A. Angles hard X.B. Structure Adr BK Canal

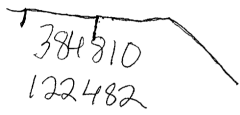
394810 122482

mis By

purge 2

384810 122482

muss BK



A. Angles, bæckware hand YB. Structure

384810 122482

A. Angles hasd N. B. Structure A. Straight

hard

52

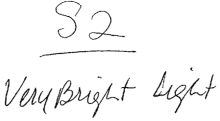
Page 3

Blue Reel Black Blaun Mangular SMOOTZ Bright Light "I Shape Blue Vague shapes floating by

AI BK. Pretty color Blue

ADL BK Everything is Blue backsoriend +

Jage 4



307 Weter

light floating by -not as long ()

4/I Smell

HOL BK There's Something inside the light blown black

round shape

Morring in cercle Countercockause ~ clockwise

Blue light in Center & Dhape Moving Bigger / Smaller

weird shape/gone

ULFSmell, not unpleasanteelly neat



AOL BK Flaunt Butter 5m

ADC BE Mashinery smell AC BE Mix above 2 Smells

100 mares of waves of Black

Bird Sounds/ squeakig/squading

HOL BK Bipt Sames may be hear

Approved For Release 2000/08/08 CIA RDP96-00789R001200050008-6

Red Blue gueen

GEOTHERMAL ENERGY

The Power of Letting Off Steam

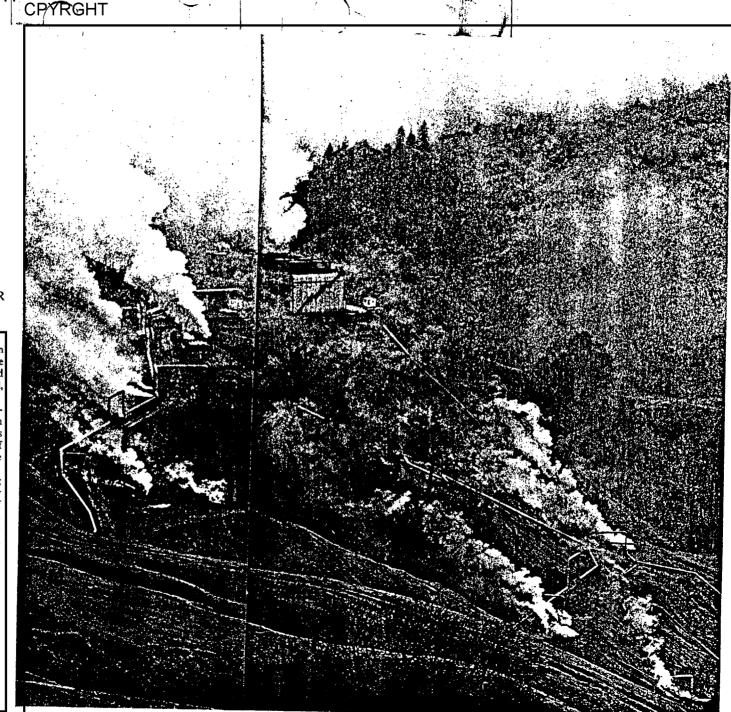
By KENNETH F. WEAVER

HE SMELL OF BRIMSTONE hung on the air. Steam vents hissed at me like snakes. Craters of boiling mud seethed and burped; black bubbles formed, swelled, and collapsed with rude plops.

Heat had created a scabrous landscape almost devoid of vegetation and stained with yellow streaks of sulfur and the white crusts of mineral salts. It suggested an outpost of Dante's Inferno—although it bore the more earthly name Laguna Volcano.

Only a short distance away, towering plumes of steam sent a muffled roar to my ears. These plumes marked the location of the new Cerro Prieto power plant in northern Mexico. The heat that drove the electric generators of Cerro Prieto was the same heat that had created the wasteland at my feet. It was the terrible heat from inside the earth. The cold, hard crust of our planet gives

> Plumes of hope in the search for energy, steam tapped from underground reservoirs roars through pressure-release vents at The Geysers steam field, where the Pacific Gas and Electric Company operates a generating plant. <u>Steam-driven turbines produce</u> enough <u>power</u> for a city of half a million. The California facility is the only one in the U.S. now turning earth heat into electricity.



Approved For Release 2000/08/08 : CIA-RDP96-00789R001200050008-6