

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8929 SESSION NUMBER: 04
DATE OF SESSION: 14 NOV 89 DATE OF REPORT: 14 NOV 89
START: 1000 END: 1045
METHODOLOGY: WRV VIEWER IDENTIFIER: 011

SG1A

SG1A

1. (S/NF/SK) MISSION: 

2. (S/NF/SK) VIEWER TASKING: Continue to access and describe the target in terms of function and physical configuration. Emphsize conceptual representations via sketches.

3. (S/NF/SK) COMMENTS: No inclemencies noted. The next session will be devoted to determining functions (mil or civ) from perceived, ongoing activity. A Summary of Information is attached to this report.

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

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

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

~~SECRET~~

P 8929

D 891115

V 011

S 04

T 1015-1045

SUMMARY OF INFORMATION

AT THE BASE OF THE TARGET STRUCTURE/OBJECT, BELOW SURFACE LEVEL, IS A PIPE OR CIRCULAR TUNNEL, (SEE SKETCH, PAGE 2), WHICH IS ATTACHED TO A MAIN SHAFT THAT CONTINUES DOWN. THIS PIPE / TUNNEL RUNS PERPENDICULAR TO THE MAIN SHAFT AND PARALLEL TO THE SURFACE ABOVE (SEE SKETCH, PAGE 3).

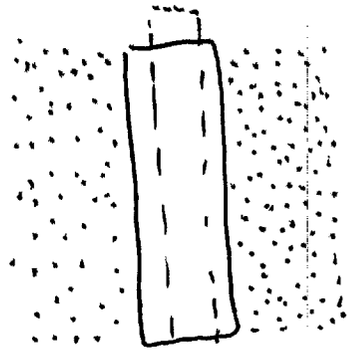
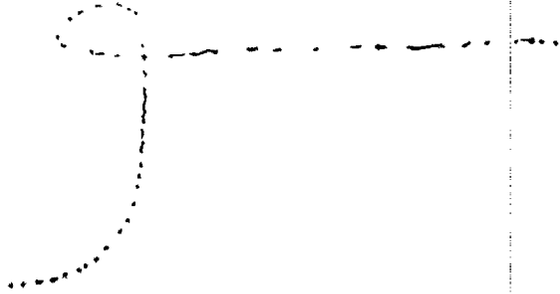
THE MAIN VERTICAL SHAFT CONTINUES DOWN WHERE IT ENDS IN A LARGE, SQUARISH CAVITY. BRANCHING OFF ON EITHER SIDE OF THIS VERTICAL SHAFT ARE SEVERAL SHAFTS/TUNNELS, WHICH SEEM UNUSUAL, IN THAT THEY INCLINE UP AND THEN INCLINE DOWN. IT IS NOT ABSOLUTELY CLEAR AT THIS POINT, BUT THESE BRANCHING SHAFTS ALSO APPEAR TO BE CONNECTED TO SQUARISH CAVITIES, (SEE SKETCH, PAGE 3).

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~

P8929
D891114
Y011
304
T 1015-1045

291100
433974



greenish-bluish liquid-like substance

chemical liquid substance with a tinge of yellow

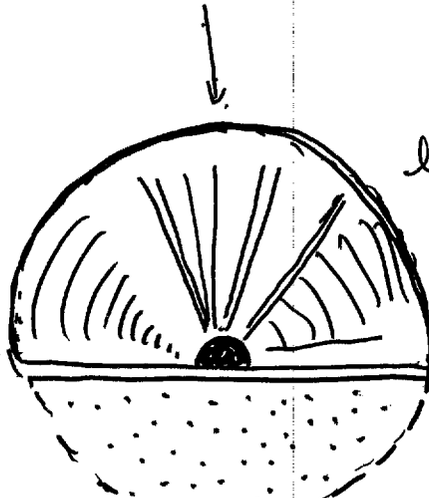
AOL

ethyl-glycol

*remind me of
anti-freeze*



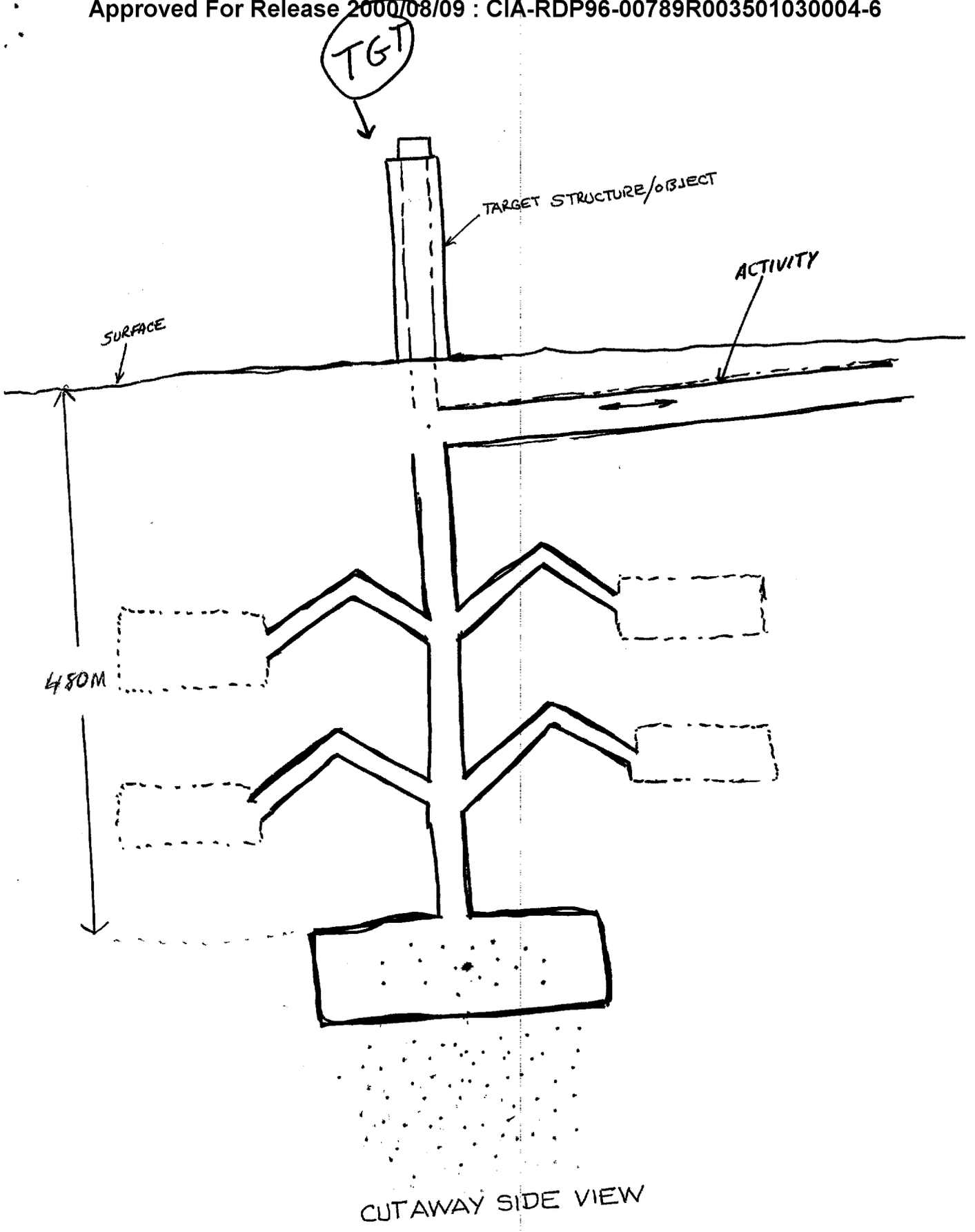
dark
hollow
shadowy
underground



like a long tunnel with
pipes running down the
top and sides - the round
tunnel is divide by a
platform or some kind of
divides

TAB B

~~ADL~~
SUBWAY/METRO



T A B C