

TASK CLOSE OUT DOCUMENT

Task Scope DETERMINE LIKELY SOURCE OF  
GAMING ACTIVITY IN PAX MINE AREA

To: M. Levenson  
S. Levy  
E. Zebroski

CC: BEN RUCHE

Task No. 24

Date Complete 4/20/79

Reason felt task is complete:

Source identified (redacted contact identified) is  
consistent with the ~~high~~ activity source

Members of Committee

- JIM THIESING, A
- LARRY NOBLE
- WOOD STREMPER
- 
- 
- 
- 

E. Zebroski For Just Printing  
Signed  
Committee Leader

166 145

7 905 230 505 D

April 20, 1979

TO: S. LEVY

SUBJECT: POSSIBLE LEAKAGE OF GASEOUS ACTIVITY

The gaseous activity in the Auxiliary Building is apparently coming from the make-up tank (MU-T-1) vent. The activity level of this is above that expected if its source was the MU-T-1. A likely source for this gas is one or more of the reactor coolant bleed tanks (WDL-T-1A, B or C).

The leakage path could be as follows:

1. Source: WDL-T-1A, B or C
2. Through: Air operated diaphragm valve WDL-V26A, B or C
3. Through: Manually operated diaphragm valve WDG-V116A, B or C
4. Leakage Past Check Valve WDG-V110 on the MU-T-1 vent
5. Out MU-V13 or MU-V136 which may be leaking to the room.

Recommendation: Close valves WDL-V26A, B and C if open.

W. Stroupe

WS:dr

166 146