

Project CY 8609

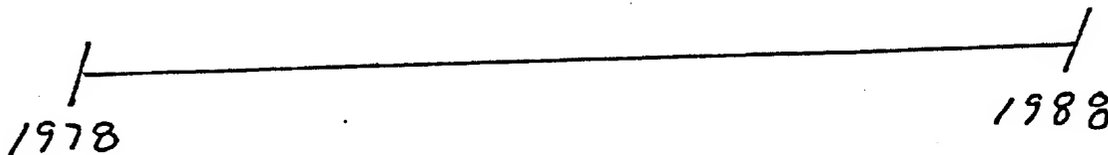
3k

1. Describe the Technical Facility located near

SG1A



2. Within the following ten year period determine if and when any "special events" occur:



Note: If you do find any "special events" - - - subsequent sessions will be focused on each separate "special event."

18 Feb 87
F. Mead
my

0259

SVI

Shaped

mass

shaped

4 above
haze

Contacted

Spallation

S⁴/₂ shape of mass is important. Must be 'faceted' at specific angle + specific shaped/sized planes to function as desired.

S⁴/₂ mass is fixed in space;

using
high fissile
steel brackets

S⁴/₂ something dangerous to human physical well being about the spallation process, + therefore is contained inside protective structure.

Radiation
Heat
involved
or
released

S⁴/₂ mass is inside hollow space - i.e. nothing else needs be in immediate vicinity, indeed would "get in the way"

S VI

3

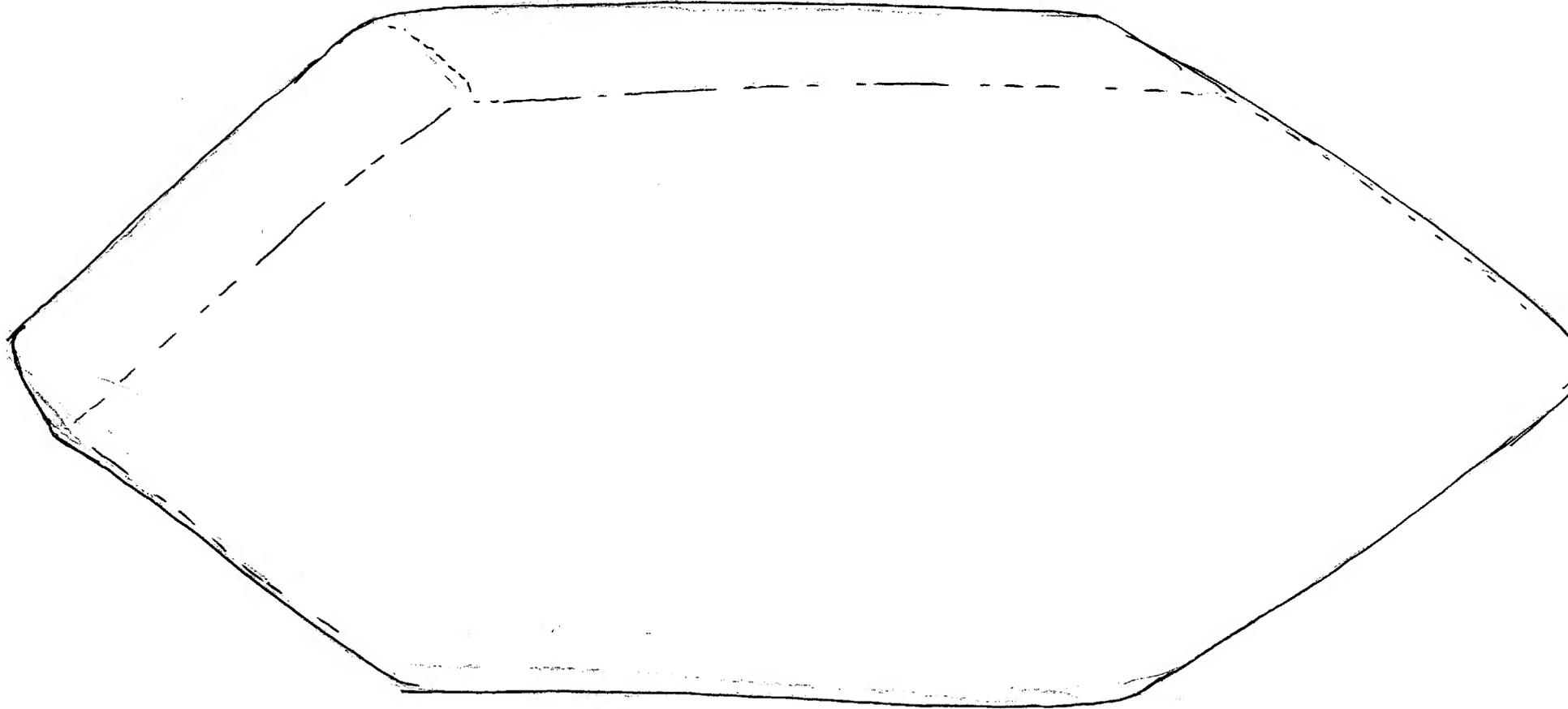
At Bk
being worn
- it is physical
- is unsettling,
threatening

S 1/2 at point "crumple" parts w/force - sharp - sudden, rapid event. "like" mass is loaded more + more with some sort of stress/energy/force until a threshold is reached for the disintegration of the smaller piece or pieces - can't be predicted which part a piece will be first to go, so equipment design is such that any "piece" comes & still accomplishes desired effect. Mass is "degraded" or somehow no longer adequate to be used further after this point + must be replaced with a fresh "mass" to continue. Old "mass" may possibly be regenerated/recycled/reprocessed by being reduced from precise shape, then reprocessed to be used again (i.e. "crumbled", mixed w/ fresh material, then reconstituted + formed).

chamber

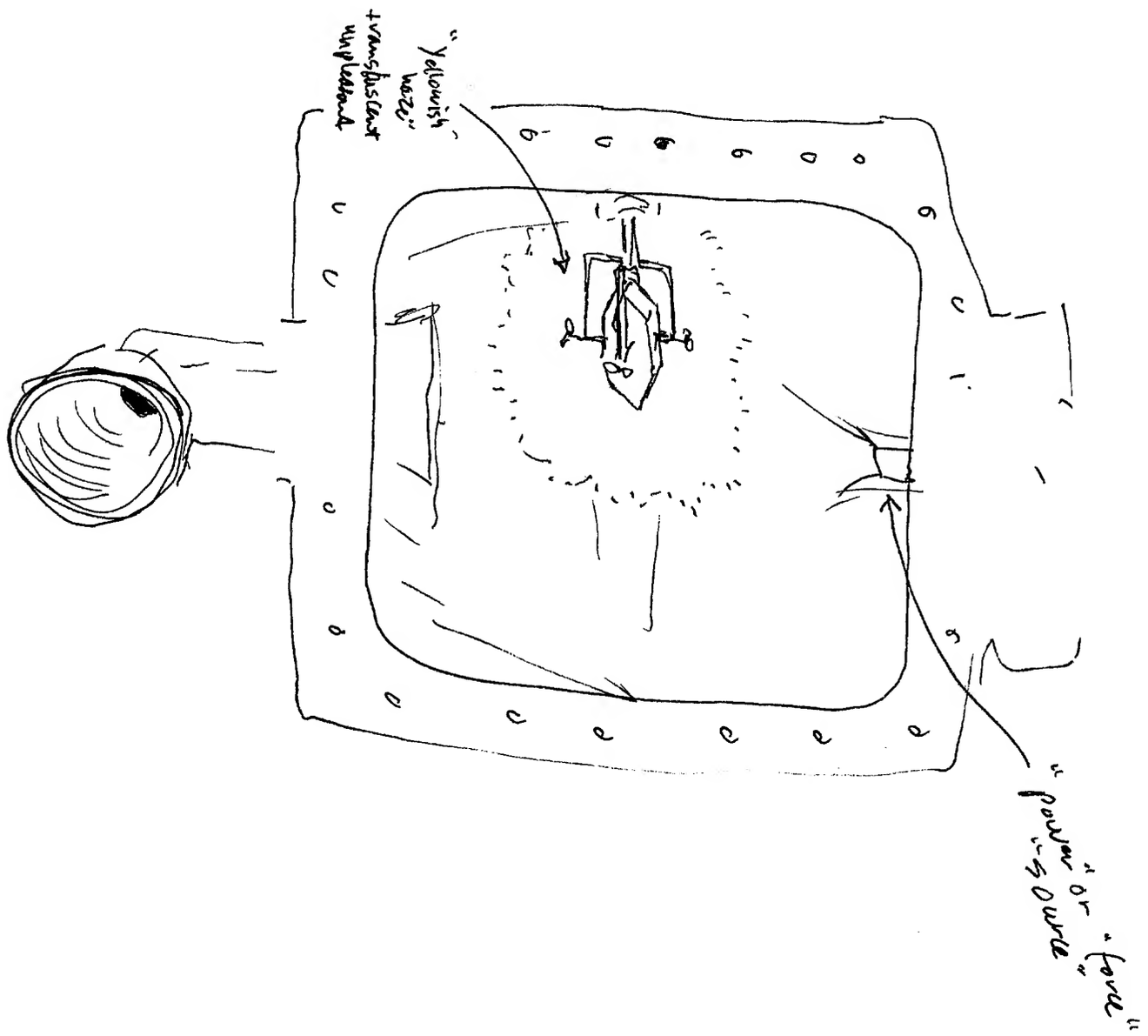
like an autoclave

S 1/2 in travel, "crumple" is controlled, changes direction smoothly, ie going around curve.



dark grey

texture "like" a very fine grained whetstone or
gridstone
very dense & heavy for its size



UP
↓