PAGE 10F6 Radiation and Contamination Survey Report 123427 West Valley Nuclear Services Co. Survey Number Location VIT MEOA Instruments Used TYPE SERIAL# **EFF** Work Area VIT CELL SCINTILLATION Purpose Of CHARACTERIZATION RAD SURVEY OF 2241 151610 GM Survey MELTER, CFMT, MFHT, HEME AND VARIOUS EQUIP IONIZATION PROPORTIONAL _ YES | NO | ON BACK Additional Information Attached **SMEARABLE NET** DIRECT CHECK RADIATION LEVEL (DPM/100 cm²) **AREA/MATERIALS SURVEYED NET CPM** COUNT TIME MIN Cor Reading READING DISTANCE Factor ALPHA BETA BETA SEE ATTACHED INFORMATION ONLY CONCLUSIONS - AREA/MATERIALS RELEASABLE NON-RELEASABLE COMMENTS (IF ANY): _ ☐ NO FURTHER ACTION REQUIRED ☐ FURTHER ACTION REQUIRED RECOMMENDATIONS: IF FURTHER ACTION REQUIRED, DESCRIBE: Technician Reviewer BRODAY, JACK M

Name (Print):

Time: 1760

WV-1156, Rev. 10

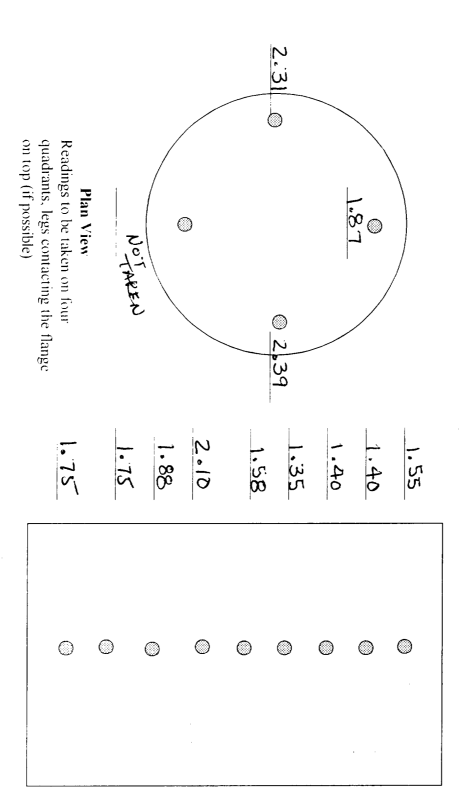
Name

Signature:

Survey #: 123427 # Count lime
ALPHA SMEARABLE NET (DPM/100 cm²) **E** S COMMENTS:

Survey Plan for MFHT

Survey Point (Pointing toward the Tank)



NOTE: ALL DOSE RATES IN PHR

Elevation View (Looking Northwest)

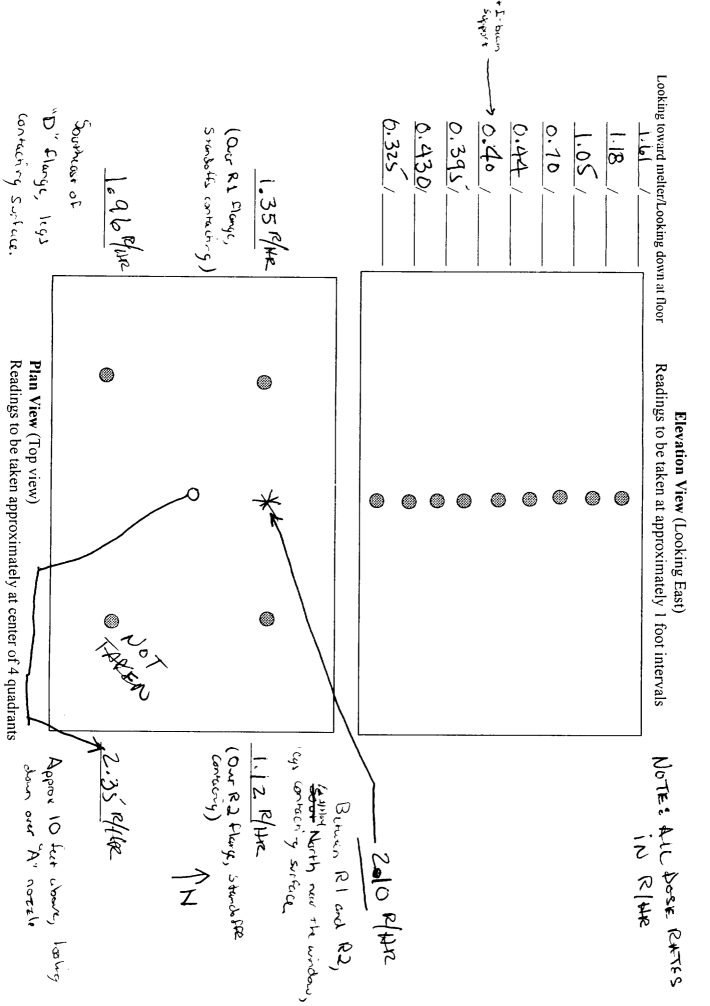
Readings to be taken at approximately 1 foot intervals

2 ⇒>

•

Survey Plan for Melter the Tank/Toward the Floor)

Survey Point (Pointing toward the Tank/Toward the Floor)



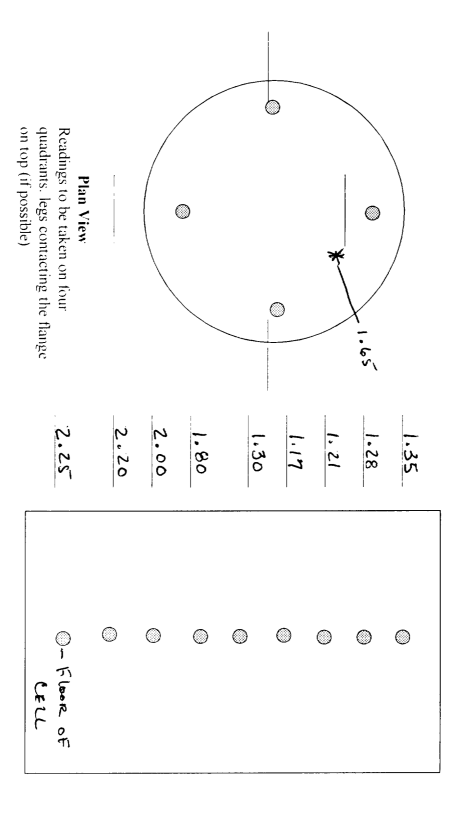
	4	

0

Survey Point (Pointing toward the Tank)

Survey Plan for CFMT

NOTE: ALL DOSE BATES IN RIME



Readings to be taken at approximately 1 foot intervals Elevation View (Looking Southwest)

Description	Radiation Reading
Approx 3' west of maintenance steeting, looking down toward floor. 21 off EDGE	2.2 R/HR
NE END OF CFMT PRIOR DECON	1.25 R(HR
AFTER DECON EFFORT	1.20 R/HR 1.23 JmB 2-4-1
SBS NWEST SIDE AT TOP SÕE	* 3.89 PIHR 6.01 22.5
HEME 63-T-033@ MID PLANE 26" From CT 4 NEAR BOTTON 27 From TOP	175 P/HR 172 P/HR
2 1/2 Down DEcon TANK (South tank)	160 mr/HR

More: SBS led shows I" on receiver and O" on the bid

		•	

List of components we want to get readings of

Prior to getting the readings, contact Ed Lachapelle to be out in the field with you. NOTE: (If he's not able to be reached, take the readings anyway.) CFMT (a few shielded probe readings down the side, and over the top, looking down, contacting the legs with the tank) MFHT (a few shielded probe readings down the side, and over the top, looking down, contacting the legs with the tank) SBS (a few shielded probe readings down the side, and over the top, looking down, contacting the legs with the tank) Decon station tanks (a few shielded probe readings down the side, and over the top, looking down, contacting the legs with the station over each tank) HEMEs (a few shielded probe readings down the side, and over the top, looking down, contacting the legs with the tank) Vessel vent line (if we can get it) Turntable (readings over the top) Weld Station (readings over the top) (ar , do because there's a jungue three

✓ Melter (readings on the side)

NOTE:

The wire brush decontamination has to be done on the side of one of the vessels. Do this also.

		•	
•			
•			