Radioactive Materials Permit Application Environmental Health & Safety Department EOSM\$206-1 Effective Date03/17/2022 FORM_EHS_01 Page

	☐ Yes	☐ No
	∐ Yes	☐ No
	Yes	☐ No

Section 4: Proposed Authorized Area(s)					
Campus	Building Room Number Proposed Use(s) (e.g., equipment room, hot lab, waste collection, etc.)				

NOTE: Prior to the addition of work/storage area to the permit, contact EHS to schedule a walkthrough of the prop osed area(s) with the PI/researcher to identify designated use areas within the room, storage locations, and wipe test points. The request will the en be reviewed by the Radiation Safety Committee before the addition is made to the permit.

Section 5: Security

Licensed (radioactive) materials must be under the constant surveillance and immediate control of a radiation worker or secured to prevent unauthorized access, use, or removal. In the space below, describe the measures that will be taken to meet these requiremen ts.

Section 6: P 25138p 298.85 237.secured

Section 6A: Explanation of Procedures Please describe the procedures for which each isotope will be used (attach additional pages if necessary): Radioisotope #1

3.						
4.						
Section 8: Radiation Producing Equipment						
	Manufacturer	Model #:	Serial #:	Operation Para	meters Descrip	otion of Use

1.

In the space below, explain howardioactive materials will be secured when not in use:
Will the permit holder and authorized users need to wear film badges?
Section 11: Waste Collection and Disposal

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