

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY NATIONAL HEALTH AND ENVIRONMENTAL EFFECTS RESEARCH LABORATORY WESTERN ECOLOGY DIVISION 200 S.W. 35TH STREET, CORVALLIS, OR. 97333



OFFICE OF RESEARCH AND DEVELOPMENT

June 28, 2013

ATTN: Document Control Desk, Director Office of Federal and State Materials and Environmental Management Programs US Nuclear Regulatory Commission Washington, DC 20555-001

Dear Sir,

Enclosed is documentation for transfer of ownership of an Electron Capture Detector containing less than 15 mCi of ⁶³Ni. The detector was transferred to the manufacture and holder of the General License for this device.

Best Regards,

William Rugh, Manager Integrated Stable Isotope Research Facility rugh.william@epa.gov (541) 754-4604

FSMEID



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY NATIONAL HEALTH AND ENVIRONMENTAL EFFECTS RESEARCH LABORATORY WESTERN ECOLOGY DIVISION 200 S.W. 35TH STREET, CORVALUIS, OR. 97333



OFFICE OF

June 28, 2013

David Howe, Manager Radiation Protection Service Oregon Public Health Division 800 NE Oregon St. Suite 640 Portland, OR 97232

Dear Sir,

This letter is to inform you that the Western Ecology Division, a division of the US Environmental Protection Agency has transferred ownership of the following Generally Licensed Device: Electron Capture Detector (ECD) for use in Gas Chromatography.

Date of Transfer: 6/14/2013. Manufacture: Agilent Technologies. Model: G2397-65506 Serial #: U19837 Isotope: ⁶³Ni, less than 15 mCi

New Owner: Agilent Technologies ECD Laboratory Little Falls Site 2850 Centerville Road Wilmington, DE 19808-1610

Agilent Technologies holds a NRC General License for this Device: 07-28762-01. The ECD was surveyed near the date of transfer.

Best Regards,

William Rugh, Manager Integrated Stable Isotope Research Facility rugh.william@epa.gov (541) 754-4604

Visit our Website at http://www.epa.gov/wed