

AccuStar Lab PA	979 Mount Zion Road Street Address			
Name				
NIA STATE OF THE S	Lebanon		A	17046
Organization	City	State/Province	Zip/Po	stal Code

Registration

Radiological Service Specialty(s) For Which Certification Is Issue Number(s)

Expiration Date(s)

997 - 10L Analytical Laboratory Service Provider (Radon)

Jan 31, 2013

- 1. Registration is limited to the individual or organization named in this certificate as specified in the New Mexico Radiation Protection Regulations (20.3 NMAC).
- 2. The registrant is entitled to provide laboratory and/or analytical radon services including any related support activities.
- 3. The registrant is responsible for ensuring that all personnel performing service under this registration do so under the oversight of the registrant, and that they possess adequate credentials to properly discharge their duties.
- 4. The registrant shall ensure that all equipment and materials used in providing services are used, maintained, and serviced in accordance with the manufacturer's specifications and accepted standards of practice.
- 5. Registrant must develop and implement a quality assurance program that assures accurate and trustworthy data is reported.
- 6. This registration does not entitle registrant to provide or conduct services inconsistent with accepted standards of practice for this specialty or hold himself/herself as an expert in any other radon specific specialty.

In accordance with Part 2 of the New Mexico Radiation Protection Regulations (20.3.2 NMAC), the above named person or organization is registered with the New Mexico Radiation Control Bureau as having the necessary training and knowledge to provide radiological services in the specialty(s) indicated above. These services will be provided in New Mexico to both public and private concerns, and to licensees and registrants of the New Mexico Radiation Control Bureau. The registrant shall not perform services that are not specifically indicated by this certificate and its provisions, and is subject to all applicable requirements of the New Mexico Radiation Protection Regulations (20.3 NMAC). The registrant is responsible for applying for timely renewal of registration(s) as they expire individually, and shall notify this Bureau in writing before making any changes that would render the Information contained in this certificate to be inaccurate. New Mexico Radiation Control Bureau, PO Box 5469, Santa Fe, New Mexico 87502-5469, phone (505) 222-9517.

POST OR FILE.

This certificate and its provisions must be available for inspection.

**Edward Vigil** Radiation Protection Program

New Mexico Environment Department

1/6/2011

(Date)