ORCAA Regulations	Existing Rule	New Rule: Total Cummulative Gasoline Storage of 10K gallons or more	New Rule: Total Cummulative Gasoline Storage of LESS THAN 10K gallons
Submerged Fill	Required if tank capacity is greater than 2,000 gallons	Required if tank capacity is greater than 2,000 gallons	
Stage I Vapor Recovery	Required for all gasoline dispensing facilities with annual throughput greater than 100,000 gallons	Stage I Enhanced Vapor Recovery (EVR) required for new stations. Existing stations required to install EVR when upgraded.	Not Required
Stage II Vapor Recovery	Existing requirement as written in the rule ended December 31, 2002. Stage II is required if: 1) It is determined necessary by ORCAA, or; 2) New/modified station meets the criteria of Table 1 in WAC 173-491-040	Stage II is required if: 1) It is determined necessary by ORCAA, or; 2) New/modified station meets the criteria of Table 1 in WAC 173-491-040	
General requirements	Not included in rule [typically required in air permit]	Minimizing gasoline spills and prompt cleanup. Gasketed seals on tanks. Minimize gasoline sent to open waste collection systems. [required by existing federal regulations for all gas stations]	
Performance Tests	Not included in rule [typically required in air permit]	Testing requirements for EVR and non-EVR systems	Testing not required
Self-inspection Requirements	Not included in rule [typically required in air permit]	Required once a week or after each gasoline delivery	
Recordkeeping	Not included in rule [typically required in air permit]	Records required for five years: Maintenance/repair/self-inspections/performance tests/monthly gasoline throughput [Required by existing federal regulations]	
Permit Processing Time	Approx. 60-90 days; construction prohibited before receiving final NOC	15 day waiting period	Not Applicable
Permit Fees for New Station	~\$2,000	\$898	Not Applicable
Annual Registration Fees	Annual Registration Fees No Change		