COMPLETENESS DETERMINATION CHECKLIST

NICK NICOSTIO		<u></u>
Application #	Review Date	Reviewer
5-73011	09127195	

A checkmark (/) indicates that the item is incomplete or defective.



Examination fees (and recording fees, if for PFO/FO). Name and address of the applicant, and title if applicable. 3. Source of water. Use of water. 5. Amount of water. 6. Description of delivery system.
7. A statement of whether the arms A statement of whether the applicant has written authorization or easements permitting access to lands owned by others. NAME(s) and address(es) of the owners of any lands involved, but not owned by the applicant. g. Proposed dates of beginning and completion of construction, and complete application of water. 10. If for municipal use, the present population to be served and expected future water requirements. 11. If for mining use, the type of mines and methods of supplying & utilizing the water. 12. If for a reservoir: a. The height of the dam. b. The storage capacity. ___ c. The area submerged. ___ d. The maximum depth. e. The construction method (earthfill, concrete, flashboard, etc.). f. A description of the outlet conduit. g. A description of the spillway. 13. If for groundwater, the horizontal distance from the well to the nearest surface water source (if within one mile), and the difference in land surface elevation between them. 14. If the application was made under HB 2107: a. Name and address of each adjacent property owner and verification that each owner has been mailed a copy of the completed notice. b. A description of the proposed water used and related project, the condition it will address, and the benefits that are expected to result from the project. c. The number of reservoirs per application is appropriate as per OAR 690-11-049 (3)(b) 15. An oath that the application information is true and correct. 16. The signature of the applicant(s). 17. A satisfactory map of the proposed POD & POU. 18. A Land Use Information Form or receipt. 19. A legal description of the property where water will be used.