PRE-TR APPLICATION PROCESSING OUTLINE Application File # 177104

MINIMUM REQUIREMENTS TO FILE

5/94

OAR 690-11-020 DATE STAMP DATE INITIAL Name and mailing address of applicant Source of water Quantity of water Map showing location of POD & POU _ _ _ Use of water Names and addresses of legal owners Signature of applicant Oath Application date stamped per money receipt date Land use approved _____ pending ____ ____ If reservoir < 5 AF \$ __, if > 5 AF \$___ HB 2153/HB 2107 APPLICATION -- SEE REVERSE Route to Data Center (Unless 2153/2107) DATA CENTER Stream Code ____ Entered into WRIS SUPPORT SERVICES Stamp contents with application number Mail ack letter (provided by Data Center) with receipt to applicant, cc to CWRE and file Place label on file and calender card APPLICATION SECTION Stream Indexed Basin #_____ Plat Carded and copy made YES NO If dam is over 10 feet or storage exceeds 9.2 AC-FT, route file to Dam Safety Section TR CASEWORKER TR Checklist complete YES NO Within Irrigation District_____ District Notified District excerpt received TR Mailed DATE____ Public Interest Checklist complete ____ _____ Management Codes _____ REMARKS:

MINIMUM APPLICATION REQUIREMENTS TO FILE:

HB 2153 - exis	sting, small, EXEMPT ponds
2/2/95 CS (date & initials)	NOTICE OF EXEMPT RESERVOIR form (or letter if prior to April 8, 1994).
	Appropriate map (see item 1 on form).
January 1, 1993 (one photo, NOTARIZED aff receipts or other do	Evidence that reservoir existed before or more of the following: dated aerial idavit, dated map from agency, construction cumentation).
	Items 2, 3, 4, 5, and 6 are completed.
	Signature (and title, if applicable)
Complete Minimum Requirements to File on reverse, except before routing to Data Center, change priority date to 1/1/1993. Also confirm the following:	
following:	
within 1/4 mile	Name/address of adjacent property owner
	Map with scale not less than 2 in.=1 mi. CWRE map if > 10 feet dam or > 9.2 AF Description of proposed use Condition addressed Resulting benefits
	Public notices (circle) #1 #2