Standard Application Completeness Checklist Minimum Requirements (OAR 690-310-0040)(ORS 537.400)

This is the checklist used by WRD staff

	•	_	_					
A	pplication	87531	County_	CLAC	1<	Priority Da	ate 9-23	-2009 -
T	ownship	35	Range_	1 W	S	ection Z	0/21	28 29
A	mount <u>429</u>	1.25 AFUse_		11.7 F	In Green Kerry Kavanagh Michele McAleer If Telephone Number. Component filed out, including a non-expired .400) NOTE: A surface water application cannot if it will be for the use of the stored water under Away from further appropriation. If it is withdrawn under withdrawn by other means, accept the application and a feeted landowner's name and mailing address must be listed and statement declaring the existence of either written ess to land crossed by the proposed ditch canal or other stion B) or a well-log report. Acreage. Municipal or Quasi-Municipal) Commercial or Industrial) aute (GPM), cubic feet per second (CFS), or acre feet (AF) atter system has not been designed).			
	aseworker Assi Brook Geffen		an Joe	l Plahn	□ Kerry K	avanagh	□ Michele l	McAleer
4	Applicant/Or	ganization Name, N	Mailing Addres	ss, and Telep	hone Num	ber.		
ag be	reement for sto filed at the sai	ored water must be	included. (OR voir or Alt Res	S 537.400)	NOTE: A s	urface wat	er application	a cannot
d	ORS 538, the							
0	Property own	ership indicated.	~o.					
1	If app	olicant does not own	n all the land, t	the affected	landowner's	name and	mailing addre	ess must be listed
	autho		ment permittin					
-0_	Groundwater o	development section	n (Page 3 and	4, Section B) or a well l	og report.	_	
4	Proposed use	of water. If supplen	nental, list prir	nary acreage	· ·			
4	Enclosed Supp	plemental Form for	each proposed	i use.			•	
<	Form	I (Irrigation)	O Form	n M (Munici	pal or Quas	si-Municipa	1).	
	o Form	R (Mining)	O Form	n Q (Commo	rcial or Ind	ustrial) .		
	O Spring	g Description Sheet		·.				
4	Amount of wa	ter from each source	e in gallons pe	er minute (G	PM), cubic	feet per se	cond (CFS), c	or acre feet (AF)
\$	Period of use						. •	
4	Water manage	ement section (Plea	se estimate if t	he water sys	tem has not	t been desig	gned).	
4	Resource Prot	tection Section (Pag	ge 6, Section 5).				
4	Project schedu	ıle (If system is alre	eady completed	d, indicate "e	existing").			

O	For Standard reservoir applications proposing to store more than 9.2 acre feet, and a dam height of more than 10
	feet, preliminary plans and specifications for dam and impoundment are required. In addition, the map must be
	prepared by a CWRE.
id	All applicants or the applicant's authorized agent (include title or authority if for an organization or corporation),
1	must sign the application in ink. Signature must be an original "wet" signature. Copies cannot be accepted.
1.	SIGNED BY JAMES BISENIUS
4	You must include a Legal description of all the properties involved where water is diverted, crossed, and used.
	The Legal description includes a metes and bounds, or other government survey description. A copy of the
	deed, land sales contract or title insurance policy can provide this information, or you may submit a lot book
. ,	report prepared by a title company. The Department will not accept a copy of the tax bill.
de	A completed Land-Use Form or receipt signed and dated by the appropriate planning department officials.
- (Please be certain that the Land-Use form lists all lands involved and all uses proposed. Date of signature must
	be within the past 12 months. Signature must be an original "wet" signature. Copies cannot be accepted.
1	The many many to a 11 the main impose an arrivant of OAR (00 210 0050
P	The map must meet all the minimum requirements of OAR 690-310-0050.
-	Township, Range, Section
_	Location of main canals, ditches, pipelines or flumes (if POA/POD is outside of POU)
	Place of use, 1/4, 1/4's and tax lot clearly identified Even man scale not less than 4" = 1 mile (example: 1" = 100 ft. 1" = 200 ft. etc.) (320)
_	Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.) / 320 Location of each diversion point, well or dam by reference to a recognized public land
	survey corner
	Reference corner on map
	North Directional Symbol
	Number of acres per 1/4, 1/4, if for irrigation, nursery, or agriculture
	O Other CHECK TOWN TOWNS
	O Other Chire: Steve Brief
	•
100 I	Sees: Amount of water requested 429.25 AF
	429,25
	Base Fee \$ 1/00 — Additional Use @ 430
20.	Base Fee \$ $\frac{430}{150}$ Additional Use @ $\frac{430}{150}$ Total Exam Fees \$ $\frac{1300}{150}$
4	
	- Addtn' POD @ Amount Due \$ Acc Fee 5 And 410
	#1310
	Reviewed by:
	# Hru
Grou	ps\wr\Customer Service Group\templates\standard app checklist 3-6-2009 jks

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 97916

725 Summer St. N.E. Ste. A

INVOICE #

	MOCTINE)		PE	ICATION RMIT NSFER	87531
sн: с]	1055	OTHER: (IDENTIFY)		TOTAL	REC'D	\$1,710,0
1083	TREASURY	4170 WRD	MISC CASH A	CCT		way w mana a
0407	COPIES					\$
	_ OTHER: (I	DENTIFY)				\$
0243 I/S Le	ease 0244	Muni Water Mgmt.	Plan 024	45 Cons. W	/ater	<u> </u>
		4270 WRD	OPERATING /	ACCT		n = syn
	MISCELLANEOUS	1/	111			
0407	COPY & TAPE FEE	s 461	44			\$
0410	RESEARCH FEES	3 A C	RECE	IVED		\$
0408	MISC REVENUE:	(IDENTIFY)				\$
TC162	DEPOSIT LIAB. (II	DENTIFY)	VER THE	COO	NIE	\$
0240	EXTENSION OF T	ME				\$
	WATER RIGHTS:		EXAM FEE	7		RECORD FEE
0201	SURFACE WATER		>\$1000	026	02	\$400,00
0203	GROUND WATER	1210100	\$	020		\$
0205	TRANSFER		\$	-		
0200	WELL CONSTRUC	TION	EXAM FEE			LICENSE FEE
0040			\$	02	19	\$
0218	WELL DRILL CONS		Ψ	02		\$
	LANDOWNER'S PI	=HMII		U.	_0	
	OTHER	(IDENTIFY)				
0536	TREASURY	0437 WELL	CONST. STA	RT FEE	*	
0211	WELL CONST STA	RT FEE	\$		CARD#	
0210	MONITORING WE	LLS	\$		CARD#	
	OTHER	(IDENTIFY)				31
0607		0467 HYDF	O ACTIVITY	LIC NUN	(BED	· () · · · · · · · · · · · · · · · · · ·
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0233 0231		, ,				\$
0231	HYDRO LICENSE		L			
	HYDRO APPLICAT	ION				\$
-	TREASURY	OTHE	R / RDX			
FUND		TITLE				
OBJ. COD	E	VENDOR #				
DESCRIPT	TION					\$
DESCRIPT			Q3-01 by:	6	2	\$