EVED FAC	HECK:# OTHER: (IDENTIFY)	APPLICATION G/756
	21339 🗆	TOTAL HEC'D \$ 3900°
	DESCRIPTION OF THE PROPERTY OF	\$
0407	COPIES OTHER: (IDENTIFY)	\$
0243 I/S L		0245 Cons. Water
0240 #3 E	4270 WAD OPERA	THE ACCT
0407	COPY & TAPE FEES 46111	\$
0410	RESEARCH FEES	\$
0408	MISC REVENUE: (IDENTIFY)	
TC162	DEPOSIT LIAB. (IDENTIFY)	<u>\$</u>
0240	EXTENSION OF TIME	\$-
	WATER RIGHTS:	AM PEE NECOND FEE
0201	SURFACE WATER \$	0202 \$
0203	GROUND WATER \$ 3	5500 0204 \$ 4000
0205	TRANSFER \$	
	WELL CONSTRUCTION	LICENSE FEE
0218	WELL DRILL CONSTRUCTOR \$	0219 \$
	LANDOWNER'S PERMIT	0220 \$
	OTHER (IDENTIFY)	·
	THE STATE OF CHELCOME	T. STAIRT FEE
0211	WELL CONST START FEE \$	
0210	MONITORING WELLS \$	Standard Commission Co
	OTHER (IDENTIFY)	and an analysis of the state of
The other instances the	the second with the second	· ·
Marine tradeolic		LIGINOMEEN \$
0233	POWER LICENSE FEE (FW/WRD)	\$
0231	HYDRO LICENSE FEE (FW/WRD)	\$
	HYDRO APPLICATION	
	STREET STREET	
FUND	TITLE	· ·
OBJ. COD		•
0_0.00_	TION	\$

Minimum Requirements (OAR 690-310-0040)(ORS 537.400) This is the checklist used by WRD staff

	Application G125/6/ C	County Hac	Tel 1	Priority Date (o	19/10
		nge 30E		ection 29 32	77,5
	263	30 E	<u> </u>	4 32	23,34
	Amount 1068 AF Use	Irrigati	en	WM Dist #	10
	Applicant Name And	Root			
	Receipt No. 105936	· · · · ·		·.	
	Caseworker Assigned ☐ Jeana Eastm	an Kerry Ka	ivanagh	· .	
	Applicant/Organization Name, Mailin	ng Address, and T	elephone Num	ber.	
	All applicants or the applicant's author must sign the application in ink. Sign	• ,		. •	- , ,
•	Source of water. If stored water, is the agreement for stored water must be income be filed at the same time as a Reservoir the PROPOSED Reservoir application,	cluded. (ORS 537 r or Alt Reservoir	.400) NOTE: if it will be for	A surface water appl	lication cannot
46	If for stored water not under contract, is Certificate number	the source valid	Permit or Cer	tificate issued Y/N	List Permit or
	The proposed source is of is not (circle ORS 538, then return application and finegative IR will be issued.				
	Property ownership indicated.		•		
	☐ If applicant does not own all th	e land, the affecte	ed landowner=s	s name and mailing a	idress must be listed
	 If applicant does not own all the authorization or an easement p work must be submitted. 				
_					
	Well Development (pg. 4 & 5) or a well	log report.			
	Proposed use of water. If supplemental, Supplemental data sheets enclosed if n	-	ge. (Irrigation	and Supp.l Irrigation	n together, is 2 uses)
. h	☐ Form M (Municipal or Quasi-M☐ Spring Description Sheet				
	Amount of water from each source in ga 1/60 per acre total of 10 Period of use		(GPM), cubic t	feet per second (CFS)	, or acre feet (AF)
7	Z relied of use				* 1
AG	eres_			·	
	17,4			* .	
35	5.4				

Ø	Water management section (Please estimate if	the water system has not been design	ed).
NA	Resource Protection Section (N/A for Ground	water)	
	Project schedule (If system is already complete	ed, indicate "existing").	
	Preliminary plans and specifications including for all standard reservoir applications	dam height, width, crest width and st	urface area for each reservoir
The state of the s	A map prepared by a CWRE for a standard resoluting a dam height of more than 10 feet Scort Kourt Gaucky Paul Poul - He 11 Ser You must include a Legal description of all the The Legal description includes a metes and bo deed, land sales contract or title insurance politice report prepared by a title company. The Depare	properties involved where water is divunds, or other government survey description, or your can provide this information, or you	verted, crossed, and used. scription. A copy of the ou may submit a lot book
V	a completed Land-Use Form or receipt signed a be certain that the Land-Use form lists all land within the past 12 months. Signature must be a	ds involved and all uses proposed. Do	tte of signature must be
Π̈́T	he map must meet all the minimum requiremen	nts of OAR 690-310-0050.	
Ciro	☐ Township, Range, Section ☐ Location of main canals, ditches, pipelines ☐ Place of use, 1/4, 1/4=s and tax lot clearly ☐ Even map scale not less than 4" = 1 mile (e) ☐ Location of each diversion point, well or discrevely corner. Multiple wells shall be uniquely existing. ☐ Reference corner on map ☐ North Directional Symbol ☐ Number of acres per 1/4, 1/4, if for irrigation other ☐ Other ☐ Other	identified example: 1" = 100 ft, 1" = 200 ft, etc.] lam by reference to a recognized public labeled, and identified on well logs) ic land
	Base Fee \$ 1000°0 1st CFS/AF 250°0 5 Addtn1 CFS/ AF @ 350 = 1250°0 4 Addtn1 POD/POA @ 350 = 1000°0 Addtn1 Use @ =	Total Exam Fees \$ 3500°C Permit Recording Fees \$ 400°C Mitigation Fee \$ 3900°C Amount Due \$ Amount Returned \$ Date : \(\lambda / \lambda / \lambda / \lambda / \lambda \)	• •
Group	ps\wr\Customer Service Group\templates\stand	lard app checklist	1/25/2012 jks