## Alternate Reservoir Application Completeness Checklist This is the checklist used by WRD staff

This is the encomist as a sy					
Application R 87483 County N	(ALHEUR -				
	Sange 46 E Section /4 Taxlot 200				
Use MULTI-P Caseworker	KERRY K				
	DIST # 9				
*Minimum Requirements (ORS 537.409)					
Landowner Name, Mailing Address* and Telephon					
Source* and tributary listed. NO WELLS-MUST H.	AVE GW APP TO USE A WELL AS A				
SOURCE!!					
Reservoir Location- Township, Range, Section, Qua	rter Quarter, Taxlot				
Dam height*, if applicable					
Total Quantity * of Storage Requested: 7. 4	AF				
Proposed Use of the waterCannot accept applicati					
(E2) Property ownership indicated? * If applicant does not be a second supplied to the seco	not own all the land, is the affected landowner's				
name and mailing address listed? (Including: lands not over					
locatedor that are crossed by the diversion works. This includes any roads or rights-of-way.)					
Environmental Impact section completed? Not fata					
Application signed by the landowner(s)? All parti	es noted as applicants must sign the application.				
Must be an original "wet" signature.					
Completed Land-Use Form * or receipt signed by the	e appropriate planning department official				
enclosed? Does the use on land-use form match the prop	posed use on the application? Must be an original				
"wet" signature within the last 12 months.					
Acceptable map ** Indicates requirements of stan	dards set forth by the Commission and causes				
fatal flaw if not provided by the applicant.					
☐ Reservoir Location - noting Township, Range	, Section, 1/4 1/4 and Tax Lot number(s)*				
□ Scale of the Map (not less than 1"-1320')	**				
□ Reference corner on map	□ North Directional Symbol **				
□ 1/41/4's clearly identified	□ Reservoir clearly identified *				
□ Dam or POD (If off channel) Location coordinates referenced to a government land					
survey corner* If no dam, use coordinates to cer	_				
Fees enclosed*? Base	Fee\$ 80				
3 AMLIC(S)	plus\$ 160 8 × 20				
3 7212(2)	plus\$				
Total Paid \$ 240 Total F	ees \$ 24Cl				
Total Laid & Z-70 Total F					
Completeness Check by: 4744	Date: 6-29-2009				
Groups/wr/Customer Service Group/Alt-Review-checklis	st.doc 11-26-2007 jks				

## STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT# 96922

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE # ....

		(503) 986-0900 / (5	i03) 986-0904 (fa	x)	
RECEIVED FRO	m: Karen	Karen Werner		APPLICATION	See below
By: For Adrian Ranch			PERMIT		
0400	HECK:# C	THER (IDENTIES)	•	TRANSFER	
CASH: CI		THER: (IDENTIFY)		TOTAL REC'D	\$ 880.00
<u> </u>	100				\$ 000.00
∂1083	TREASURY :	4170 WRD N	MISC CASH A	ACCT 🦠 🚉	
0407	COPIES		_		\$
	OTHER: (I	DENTIFY)			\$
0243 I/S Le	ase 0244	Muni Water Momt. Pi	an 02	245 Cons. Water	
a de la compansión de l		4270 WRD 0			
	MISCELLANEOUS				· · · · · · · · · · · · · · · · · · ·
0407	COPY & TAPE FEE	s K 8742	1) #280. 12 #360		\$
0410	DECEMBON SEED	R8742	12 \$ 36°	.00	\$
0408	MISC REVENUE:	(IDENTIFY)R874	83 Fa4	0.00	\$
TC162	DEPOSIT LIAB. (IE				\$
0240	EXTENSION OF TI	ME			\$
	WATER RIGHTS:		EXAM FEE		RECORD FEE
0201	SURFACE WATER	ALT RES	A CONTRACTOR OF THE PARTY OF TH	2000	\$
0203	GROUND WATER		\$ 880.0	0204	\$
0205	TRANSFER	4611	\$	┥	
	WELL CONSTRUC	TION	3 EXAM FEE	C.	LICENSE FEE
0218	WELL DRILL CONS	TRUCTOR	\$	0219	\$
	LANDOWNER'S PE	RMIT		0220	\$
	OTHER	(IDENTIFY)			
15 M 2 M 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2		V44-1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			The sales of the delicant south have a bring tide.
0536	TREASURY	0437 WELL	CONST. STA	RIFEE	
0211	WELL CONST STA	RT FEE	\$	CARD #	
0210	MONITORING WEL	LS	\$	CARD #	
	OTHER	(IDENTIFY)			<del></del>
-0607⊴	TREASURY	0467 HYDRO	ACTIVITY	LIC NUMBER	
0233	POWER LICENSE			AND THE PROPERTY OF STATE OF S	\$
0231	HYDRO LICENSE I	EE (FW/WRD)			\$
	HYDRO APPLICAT	ION			\$
	TREASURY		/Dnv		
			•		<b>医斯尔斯斯特斯</b> (古代斯)
FUND		TITLE			
OBJ. CODE		VENDOR #			
DESCRIPT	ION				\$

RECEIPT:

96922 DATED: 6-26-09 BY:

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal