E-2 Standard Application Completeness Checklist

Yes No

Groundwater and Surface Water Applications Only
Minimum Application Requirements (OAR 690-310-0040 &-0050)
For use by WRD staff only

3 POA

Ap	plication #:	G-19002	Receipt #:	132907	/
AF	plicant Name:	J3S Faims	Amount Requested:	3-0 c Fs.	
Pr	iority Date:	6-29-2010	Proposed Use:	IR, Nu	9
Cc	unty:	Marion	POD/POA TRS & TL:	55,34, 11312	700, 709, 700, 900, TL' 500, 1000
w	M #:	16	Caseworker:	KF LG	<u>-</u>
1. 2. 3.	口 図 Signatur corporat	tion). Note: Applicant's agent may NO	iling Address e or authority of representations on behalf of the application on behalf of the application on behalf of the application on behalf of the product own all the land for the product of the product of the product of the land for the product of the land for the product of the land for	oplicant.	n organization or □ Yes 🛭 Ņo
		ffected landowner's name(s) a	and mailing address(s) must be	e listed.	
	⊠ A sign	ed statement declaring the ex	kistence of either written auth he proposed ditch canal or otl	norization or an ea	
4.	For a SV	V Application: Source of water	er must be indicated.		
	1.		tored water component filled red agreement for stored wate		applicant own
	If for s	icate, or decree?			
	Permit	or Certificate issued: 🛛 Y 🏾 🗎	☐ N Permit or Certificate	: #:	
	The res		plication and a reservoir applicat d first, under an existing water ri		
5.	□ 🏻 For a G	W Application: Well develop	ment table completed and a w	ell log report inclu	uded (if existing)
6.	☐ ☑ Division	33 (Sensitive, Threatened, E	ndangered, Fish Species)		
7.	□ ⊠ Propose	ed Water Use:			
		nt of water from <i>each</i> source i of use indicated	in GPM, CFS, or AF		

MA If for supplemental irrigation, primary acreage or underlying permit or certificate number listed

File Location: S:\groups\wr\Customer Service Group\Checklists\wrapp_Standard App Checklist_02_2020.docx

(Note: Primary and Supplemental Irrigation counts as 2 uses)

8.	□ Ø Wa	ter Management Section					
9.	□ Q Resource Protection Section						
10.	. D M Project schedule (Note: If system is already completed, indicates "existing.", (Note: Estimates are okay if the water system has not been designed))						
11.	□ Æ Sup	plemental data sheets enc	losed (if needed)				
	/ 1201	Form M (Municipal or Quasi-N	/lunicipal)				
12.	Please be	ompleted Land-Use Form on the control of the contro	r receipt signed and dated by the form lists all lands involved and a	e appropriate planning department. all uses proposed. Date of signature			
13.	Lega dee	al description includes a m d, land sales contract or tit	etes and bounds or other govern	is diverted, conveyed, and used. The ment survey description. A copy of the his information, or applicant may f tax bills are not acceptable.			
14.	□ Ø The NO	proposed source IS KIS NO TE: If it is withdrawn under	OT (circle one) restricted or without ORS 538, reject/return applicati	Irawn from further appropriation. on and fees.			
15.	□ □ The	map must meet all the mi	nimum requirements of OAR 690	-310-0050.			
	a) 口						
	b)	b) Location of main canals, ditches, pipelines or flumes (if POA/POD is outside of POU)					
	c)	4. The Control of the					
	d)	d) 🖾 🖾 Even map scale not less than 4" = 1 mile (1"= 1320 ft.); examples: 1" = 100 ft., 1" = 200 ft.					
	e)	e) D Location of each diversion point or well by reference to a recognized public land survey corner.					
	f)						
	g)	g) 🗆 🗵 Reference corner on map					
	h)	h) 🗆 🗵 North directional symbol					
	1)	□ ဩ Number of acres per	¼¼ if for irrigation, nursery, or agric	culture			
16.	Fees: Pri	nt the Online Fee Calculate	or				
		Exam Fee Due:	\$ 3440.00				
	Som Land	Exam Fee Submitted:	\$ 3440.°°	Consultação e Zongos Gastronos de Consulta do Consulta do Consulta do Consulta do Consulta do Consulta do Consu			
		Difference:	\$ Ø				
		Recording Eee Paid?	Plyos DNo & 575 P				

Reviewer Initials:	an 1	Date:	6-29-2020
Peer Reviewer Initials:		Date:	
Final Review Initials:		Date:	



🖀 Main

Help

3 Return

Contact Us

Today's Date: Wednesday, July 8, 2020

Base Application Fee.		\$1,340.00
Number of proposed cubic feet per second (cfs) to be appropriated. (1 cfs = 448.83 gallons per minute)	3.0	\$1,050.00
Number of proposed Use's for the appropriated water. (i.e. Irrigation, Supplemental Irrigation, Pond Maintenance, Industrial, Commercial, etc) *	2	\$350.00
Number of proposed groundwater points of appropriation. (i.e. number of wells) (include all injection wells, if applicable) **	3	\$700.00
	Subtotal:	\$3,440.00
Permit Recording Fee. ***		\$520.00
* the 1st Water Use is included in the base cost. ** the 1st groundwater point of appropriation is included in the base cost. *** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application		\$3,960.00