# Standard Application Completeness Checklist Minimum Requirements (OAR 690-310-0040)(ORS 537.400) This is the checklist used by WRD staff

Application 87162	Township	29	\$	
Priority Date War 2 2008	Range	15	w	
Use(s) IRRIC 201 A	Section	13	<b>,</b>	
Rate 1.03 + 0.03 CF	POD Loc	K/E	Krw	
County Coas	POU Loc	NE	WW/_	
W.M19	Caseworker	Kerr	r K	
Applicant/Organization Name, Mailing Source of water. If stored water, is the agreement for stored water must be inclusively.  The proposed source is of is not (circit is, return application and fees.)  Property ownership indicated.  Off applicant does not own all mailing address must be listed.  Off applicant does not own all written authorization or an ecanal or other work must be	the land, the affected.  the land, a statemeasement permitting	mponent filed or (00)  In from further a few control of the contro	ut, including a ruppropriation, or specifically a representation of the specifical and the existence of eigenvalues.	r Division 538. If
O Groundwater development section (P	age 3 and 4, Sesti	on B) or a well	og report.	
Proposed use of water. If supplement	tal, list primary wa	iter right acreage	e if applicable.	
Enclosed Supplemental Form for each	ch proposed use.			
Form I (Irrigation)	O Form M (M	unicipal or Qua	si-Municipal)	
O Form R (Mining)	O Form Q (Co	ommercial or Inc	lustrial)	
O Spring Description Sheet				
Amount of water from each source in feet (AF)	n gallons per minu	te (GPM), cubic	e feet per second	d (CFS), or acre
Period of use		56770	CE ONE	LAKE
Water management section (Please	estimate if the water	er system has no	nt heen designed	1)

A	Resource Protection Section (Page 6, Section 5).
A	Project schedule (If system is already completed, indicate "existing").
0	For reservoir applications storing 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.
	O If the above is statement is checked, the map must be prepared by a CWRE.
Ja.	All applicants (or the authorized agent with title or authority if for an organization or corporation), must sign the application in ink. Signature must be an original "wet" signature.
A Sel	You must include a Legal description of the property involved that 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.  The So 5-13-2008  Deed Lice BE Arel
P	A completed Land-Use Form or receipt signed and dated by the appropriate planning department officials. Date of signature must be within the past 12 months. Signature must be an original "wet" signature.
· Jo	The map must meet all the minimum requirements of OAR 690-310-0050.
•	Township, Range, Section  O 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 map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.)
	Location of each diversion point well or dam by reference to a recognized public land survey corner
	Number of acres per 1/4, 1/4 if irrigation, nursery, or agriculture  Reference corner on map  Other  See Local Corr  Corner 7701
	Each point of diversion coordinate
b	Fees: Amount of water requested (1.06 CT)
	Base Fee \$
	1st CFS/AF 100 Total Exam Fees \$ 700
	Addtn'l CFS/ AF @ = Total Paid \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

#### IR CHECKLIST

Application #: S-87162 Applicant: JOE STROBEL APPLEGATE CHRISTIAN CHURCH; LAKE BRADLEY CHRISTIAN <u>CAMP</u> Use(s): <u>IRRIGATION USE ON 20.0 ACRES</u> Priority Date: May 02, 2008 MU or QM 

NA □ will complete construction within 20 years □ Fujii reviewed recommendations Is the application complete? □ No ∠Yes ORS 538 prohibits use No Pyes If so, do not do an IR; return the application & fees to the applicant. DIV 9 NA up will likely be available... up will not likely be available... up will, if properly conditioned... well \_\_\_\_\_ has PSI with □ classify as surface water (include basin map if true) well \_\_\_\_ is within □ 1N 3E 20, 21, 28, 29 □ GWLA □ CGWA GW conditions **DIVISION 33** □ NA □ No □ above Bonneville, and □ not allowed 4/15 - 9/30 □ below Bonneville SW Availability | NA \$80% live | 50% storage Waker not available Thre-tor WID: 17-#31730601 □ Use DWF's nonstandard W/A memo if the source is a Drews Reservoir tributary; the Snake River; the Columbia River; the North Umpqua River below Rock Creek; or within the drainages of the Lost River, Chehalem Creek, or Champoeg Creek (including Mission & Case Creeks) POU conflict DNA No DNo, different sources DNo, make up a deficiency in rate DNo, existing not at max. rate 1 Yes Same POD as App S-69917 (Permt 5-50675) Requested Use/Rate/Season IRon 20.0ac/0.03cf3/Mar 10ct 31 Allowed Use/Rate/Season 20.0 ncx 60 = 0.25 c/s Limit 80 Duty 2/2

0.03 c/s for 20.0 acs - 0.00 15 c/s fler ac [max standard is 0.0125 c/s (
Land use approved not approved being pursued county notified NA orly 12% of max allowed to the county notified to the county not the county not not appear to the c Storage contract NA DOR Doug Co Corp of Eng needed obtained Authorized agent specified NA needed Yes Conditions: ✓ Small < 0.1 CFS, < 9.2 AF, □ Medium > 0.1 and < 1.5 CFS, > 9.2 and < 100 AF, □ Large > 1.5 CFS, > 100 AF Use at least "Medium" when the source is Siltcoos Lake, Sandy Basin GW, or stored water with a contract. Use "Large" for temp control (including NU), or HC above a SWW, Tenmile Lake, or if applicant is a government entity Use "Large-7g" or "Large-7i" if GW recommends 7g or 7i Use "Large with totalizing flow meter" for IR permits in South Salem Hills or IR over 10 Ac. in Stage Gulch CGWA Stream is withdrawn DNA No DYes, allows use/season\_\_\_\_\_\_ Basin Maps have been checked NA - Yes limits \_\_\_\_\_ WW □NA □ above □ within \_\_\_\_\_ (If GW and interference, copy form for Stahr.)

Application CAMP	#: <u>S-87162</u> Appli	cant: <u>JOE STROI</u>	BEL APPLEGA	ATE CHRIS	STI <u>AN CHURCH</u>	I <u>; LAK</u> E B <u>RADLEY</u>	<u>CHRISTIAN</u>
Use is w	ithin a <b>high priority</b>	area for streamflo	w restoration	□ NA ⊅	vNo □ Yes		
Letter fo	ormat □ good	□ limited 🗷 ba	nd □ bad w/	rate reduct	ion opportunity	□ bad w/ HC opp	ortunity
POD is	within North Umpqı	ıa settlement reacl	h and the spread	dsheet was	updated NA	□ Yes	
Forms	□ NA 🗷 DIV 33 🗆	basin map 🗆 HC	except □ sprii	ng descripti	on other		
_Copy to	□ NWR □ NCR □ ER □ SWR	WM # 19 □ agent □ CWRE	Ø   O     Ø   D     Ø   D     Ø   St	DFW EQ OA ate Parks	□ CRIFC □ US Fish & V □ NW Planning □ CTUIR	Vildlife g Council	
	□ DOA Food Safet (bottled water)	y Division	□ city (w/in 5-mile m	nuni wells)			
App and	permit, applicant me map meet min. requ	irements ×Yes	□ No(If not		_	_	of well repair
	0.03 CFS		Base			500	
	AF		Up to 1 CFS			200	
			Add'l	CFS @			
Da. A	for		Up to 20 AF				
para	re POD.	ne	Add'l	AF@_	eek		
	2 POD.	en d	Add'l PC	DPOA	□ use +	200	
	2 Brit				Fee Required =	700	
	/ chu.				Fee Paid	200 X	-
				-Xstili O		1-6-1001	1 Vat 1/20
• LIn	of POD local	hon on my exam f	y d co-c	als for	Chine to	rack from	y or non-commy

Name: Kerry Kavanagh Date: 5/23/2008 Peer Reviewer: Joel Plahn

The purpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or Final Order. It is not intended to be a complete record of all factors which were considered to produce the document, nor is it intended to serve any purpose other than that stated above. The related Initial Review, Proposed Final Order, or Final Order is intended to stand alone as the record of factors considered in its production.

		Ap	p:S 87	162	<b>*</b>									
▶ Platcard	Cont	act Infor							Do	cume	nts vi	ew all scanned	documents	
▶ Conflict Report	▼ Curre	nt contact info	ormation			_						52 digital m		
POD Characteristics		PLICANT:								Receive		-	шр	
▼ Water Availability	AF	PLEGATE CHR	STIAN CHI	JRCH;	LAKE BRA	DLEY C	HRISTIA	N CA		Keckive		pplication V	Vorkflow	
▼ CHINA CR 17-1540 > PACIFIC OCEAN - AT MOUTH (50%, 80%)		E STROBEL BOX 1090								Action		Date	Result C	Complet
▶ POD: 1		CKSONVILLE,	DR 97530							Applica	tion Filed	5/2/2008		,
▶ IR Checklist	Wate	r Right l	nforn	ıati	on									
D Digital Map	Status	: Non-Cancelle	ed		-									
	Count	y: Coos												
	File Fo	older Location:	Salem											
	Point	(s) of Di	versio	m					1					
		- LAKE BRAD			D	,	~**							
	<b>→</b> PC	T-R-S-QQ: 29 Location Des DD Rate Max Rate (cf: 0.03	Rate (cf	0 FE	T SOUTH			_	FROM N1/	4 CORNE	R, SECTI	ON 13		
		Priority Date	***************************************	(cfs)	Rate (cfs)	Max V	olume (al	f) Vol	lume (af)	Rate/Ac	re Duty	Start Date	End Date	Rema
		5/2/2008	0.03		0.03							3/1	10/31	
	Place	(s) of Us	e Add TRS	group	ing									
	▼ Use - 1	RRIGATION	(Primary)	- 20,	D acres; P	riority	Date: 5	/2/20	008					
	T-	R-S	QQ	DLC	Gov't Lot	Taxlot	Acres S	tatus	Inchoate	Info Re	marks			
	b 29	0.00S-15.00W-	13 NE NW				20.0 N	iC						
	S	um of Acres: 20	0.0											
	Wate	r Right (	<del>l</del> enea	log	v				·					
		nealogy reco					* *= **		alle link i	nalow In				

View Water Rights in same Family

Help understanding and working with the Water Rights Information System

Report Errors with Water Right Data

Return to WRIS Query

Coos County VM #19 GW Regnon Gwalley Lake > Chune Creck Bradley Lake > Prupu Oc Chure Creck > Prupu Oc Chure

5/19/2008 1:25 PM

#### 690-517-0000 Classifications

- (1) Ground water resources in sections or the portions of Sections 13, 14, 22, 23, 26, 27, 32, 33 and 34 of Township 23 South, Range 13 West; 2, 3, 4, 9, 10, 11, 14, 15, 16, 17, 20, 21, 22, 27, 28, 29, 31, 32, 33 and 34 of Township 24 South, Range 13 West; and 3, 4, 5 and 6 of Township 25 South, Range 13 West, bounded on the north by Tenmile Creek, on the west by the Pacific Ocean, on the south by Coos Bay and on the east by Highway 101 are hereby classified for single or group domestic, livestock, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and any single industrial or commercial use not exceeding 5,000 gallons per day.
- (2) The waters of the following lakes are classified only for domestic, livestock, municipal, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and in-lake use for recreation, fish life and wildlife. The Director of the Water Resources Department may place specific limits on municipal appropriations from the lakes or require outlet control structures to protect recreation, fish life and wildlife uses:

  - (a) Bradley Lake; (b) Eel Lake; (c) Garrison Lake.
- (3) All other natural lakes are classified only for domestic and livestock uses, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and in-lake use for recreation, fish life and wildlife.
- (4) Waters of the following streams and all tributaries are classified only for domestic and livestock uses, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area, fire control and instream use for recreation, fish life and wildlife:
  - (a) Glenn Creek (tributary to the East Fork Millicoma River);
    - (b) Brush Creek.
- (5) The waters of the Middle Fork of the Coquille River and tributaries upstream from the confluence with Holmes Creek are classified only for domestic, livestock and irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and instream use for recreation, fish life and wildlife during the period from July 1 to September 30 of every year. Water stored between October 1 and June 30 may be used at any time for purpose specified in section (8) of this rule.
- (6) The waters of the West Fork Millicoma River and tributaries above Stall Falls are classified for municipal, domestic and livestock uses, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and instream use for recreation, fish life and wildlife.
- (7) The waters of Pony Creek above lower Pony Creek Dam and Ferry and Geiger Creeks above the Ferry Creek --Geiger Creek confluence are classified for municipal use.
- (8) All other surface and ground water resources are hereby classified for domestic, livestock, municipal, industrial, fire control, irrigation, agricultural use, mining, power development, recreation, wildlife and fish life uses.
- (9) Applications for the use of water for any purposes contrary to classifications specified in the basin program shall not be accepted or granted except as provided by law. The Director shall notify the Board and other interested individuals or agencies of the intent to accept an application for use in conflict with the adopted program in accordance with ORS 536.380 if the proposed use will not have a significant impact on any other water use as provided in sections (1) through (8) of this rule and in OAR 690-517-0010 through 690-517-0020.
- (10) The planning, construction and operation of any structures or works for the utilization of water in accordance with the aforementioned classifications are to conform with the applicable provisions of ORS 536.310, including but not restricted to the recommendation of the multiple-purpose concept.

# **Point of Diversion Characteristics**

Right: App:S 87162 \*
Name: APPLEGATE CHRISTIAN CHURCH; LAKE BRADLEY CHRISTIAN CAMPJOE STROBEL

#### TRSQQ: 29.00S-15.00W-13-NENW

POD(s): POD 01 - LAKE BRADLEY > CHINA CR

County: Coos

Basin: South Coast

WM District: 19 WM Region: SW

Withdrawn Area:

WAB: CHINA CR 17-1540 > PACIFIC OCEAN - AT MOUTH (31730601)

Priority WAB:

Rule 4D: Rules apply

Groundwater Restricted Area:

Scenic Water Way:

Division 33: STATEWIDE

Water Quality Limited:

#### WATER AVAILABILITY TABLE

#### Water Availability as of 5/19/2008 for CHINA CR > PACIFIC OCEAN - AT MOUTH

Watershed ID #: 31730601 Basin: SOUTH COAST Exceedance Level: 80 Time: 13:28 Date: 05/19/2008 Select an Item Number for More Details \_\_\_\_\_ Item # Watershed ID # Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Sto -------

1 31730601 (YES YES YES YES YES NO NO NO NO NO NO YES YES

STREAM NAMES Water available Dec 1-May 3/

Water Availability as of 5/19/2008 for CHINA CR > PACIFIC OCEAN - AT MOUTH

Watershed ID #: 31730601 Basin: SOUTH COAST Exceedance Level: 80 Time: 13:28 Date: 05/19/2008

Item Watershed ID Stream Name

31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH

### LIMITING WATERSHEDS

Water Availability as of 5/19/2008 for CHINA CR > PACIFIC OCEAN - AT MOUTH

Watershed ID #: 31730601 Basin: SOUTH COAST Exceedance Level: 80 Date: 05/19/2008 Time: 13:28 \_\_\_\_\_ Water Net Water Mnth Limiting Stream Name Watershed Avail? Available \_\_\_\_\_\_ 1 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH 0.6 YES 2 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH 2.6 YES 3 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH 4 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH 0.6 YES 5 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH YES 0.4 6 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH
7 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH
8 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH
9 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH NO -0.3 NO -0.2 NO -0.1 NO -0.1 10 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH NO -0.2 0.1 11 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH NO YES 12 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH YES 1820.0

Stor 31730601 CHINA CR > PACIFIC OCEAN - AT MOUTH

## DETAILED REPORT ON THE WATER AVAILABILITY CALCULATION Water Availability as of 5/19/2008 for CHINA CR > PACIFIC OCEAN - AT MOUTH

Watershed ID #	‡: 31730601	Basin:	SOUTH COAST	Exceedance	Level: 80
Time: 13:28				Date:	05/19/2008

Month	Natural Stream Flow	Consumptiv Use and Storage	Expected Stream Flow	Reserved Stream Flow	Instream Require- ments	Net Water Available
1	2.68	2.06	0.62	0.00	0.00	0.62
3	3.61	1.57	2.04	0.00	0.00	2.04
4	2.07	1.47	0.60	0.00	0.00	0.60
5	0.82	0.41	0.41	0.00	0.00	0.41
6	0.46	0.76	-0.30	0.00	0.00	-0.30
7	0.46	0.67	-0.21	0.00	0.00	-0.21
8	0.44	0.54	-0.10	0.00	0.00	-0.10
9	0.35	0.48	-0.13	0.00	0.00	-0.13
10	0.24	0.28	-0.05	0.00	0.00	-0.05
11	0.72	0.89	-0.17	0.00	0.00	-0.17
12	2.16	2.05	0.11	0.00	0.00	0.11
Stor-50%	2580	771	1820	0	0	1820

## DETAILED REPORT OF CONSUMPTIVE USES AND STORAGES Water Availability as of 5/19/2008 for CHINA CR > PACIFIC OCEAN - AT MOUTH

Watershed ID #: 31730601 Basin: SOUTH COAST Exceedance Level: 80 Time: 13:28 Date: 05/19/2008

Мо	Storage	Irrig	Munic	Ind/Man	Commer	Domest	Agricul	Other	Total
1   2   3   4   5   6   7   8	0.21 0.27 0.22 0.09 0.02 0.02 0.02	0.00  0.00  0.00  0.03  0.17  0.51  0.65  0.53	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	1.85 1.35 1.35 1.35 0.22 0.22 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	2.06 1.62 1.57 1.47 0.41 0.76 0.67
10 11 11 12	0.01	0.22 0.02 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.25 0.25 0.85 1.85	0.00 0.00 0.00	0.48 0.28 0.89 2.05

# DETAILED REPORT OF RESERVATIONS FOR CONSUMPTIVE USE Water Availability as of 5/19/2008 for CHINA CR > PACIFIC OCEAN - AT MOUTH Watershed ID #: 31730601 Basin: SOUTH COAST E

evel: 8 /19/200	eedance L Date: 05		COAST	n: SOUTH	Basi	1730601	13:28	
			3	servations	Res			
TOTA	0	0	0	0	0	0	0	APP #
								Status Use
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12

## DETAILED REPORT OF INSTREAM REQUIREMENTS Water Availability as of 5/19/2008 for CHINA CR > PACIFIC OCEAN - AT MOUTH

	ned ID #: 13:28	31730601	Ва	sin: SOUT		Exc	ceedance I Date: 05	Level: 80 5/19/2008
APP #	0	0	0	0	0	0	0	MAXIMUM
Status			1					
1 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

# **Place of Use Conflict Report**

The following rights have acreage in the same quarter-quarter as App:S 87162 \*

Right	Name	Decree	App	Permit	Cert	Priority	Status	Use	T-R-S-QQ	DLC Gov't Lot	Acres
APP:P 74374 *	ROBERT BUSSO		P-74374			7/19/1994	NC	LV	29.00S-15.00W-13-	- ?-	
PERMIT:S 50675 *	FRED WAUGH		S-69917	S-50675		5/23/1989	NC	IR.	29.00S-15.00W-13-NENW		0.5000

# **Water Rights Platcard Report**

elect	Water Right				Use						244	36	145	14.66	5 VV	SE	145	NW		-	Nı⊢	NW	SW	-	Unkov
	Permit:G 12833 CN	Xfers	Priority	CRANBERRY	Status	DLC	Lot	QQ(40): Q(160):	NE	NE	NE	NE	NW	NW	NW	NW	SW	SW	sw	sw	SE	SE	SE	SE	QC
	Additional Info: DUANE B LINDSAY App: G13251		1/15/1993	CRANBERRY	LN													*							
	Permit: G12833																							1 1	
elect	Permit:G 13018 *		12/11/1996	CRANBERRY														10							
	Additional Info: DUANE B LINDSAY App: G13251 Permit: G13018																								
elect	Permit:R 11757 *		8/23/1994	CRANBERRY													*				_				
	Additional Info: MELVIN E BOAK App: R74428 Permit: R11757																								
elect	Permit:R 11880 *		1/15/1993	CRANBERRY					-			_		<u> </u>	_		-	*			-	-	_		_
	Additional Info: DUANE B LINDSAY App: R73170 Permit: R11880		-,,,,,,,,,,	(Suppl'mti)																					
elect	Permit:R 12893 *		1/20/1994	CRANBERRY																				*	
	Additional Info: JACK FUGATE App: R73854 Permit: R12893																								
elect	Permit:R 12894 *		1/20/1994	CRANBERRY																	*		*		
	Additional Info: JACK FUGATE App: R73855 Permit: R12894																								
elect	Permit:S 48335 *			CRANBERRY											3.6	1.7	7.4		-	_				H	
	Additional Info: M E & R G BOAK App: S66897 Permit: S48335																								
elect	Permit:S 52404 *		8/23/1994	CRANBERRY											3.32	1.91	6.5								
	Additional Info: MELVIN E BOAK App: S74429 Permit: S52404			(Suppl'mti)																					
elect	Permit:S 52604 *		1/15/1993	CRANBERRY														10			П				
	Additional Info: DUANE B LINDSAY App: S73171 Permit: S52604			(Suppl'mti)																					
elect	Permit:S 53694 *		1/21/1994	CRANBERRY		_						-									15	3	4	18	
	Additional Info: JACK FUGATE App: S73857 Permit: S53694				$\sim$																				
elect	Permit:S 45620 CN		3/13/1981	DOMESTIC	CN/					*			*												
	Additional Info: TARIQ M SHAMMA App: S61356 Permit: S45620			`	<u> </u>																				
elect	Permit:S 43164 CN		4/19/1978		CN						*														
	Additional Info: LETA BARNES App: S57312 Permit: S43164			EXPANDED																					
elect	Permit:S 51584 CN		12/1/1993	DOMESTIC EXPANDED	CN				*																
	Additional Info: GLENN D BISSELL App: S73781 Permit: S51584			SAF ANDED																					
	-							1 2																	

1 of 1

### **Water Rights Platcard Report**

	Water Right	Changing Xfers	Priority	Use	Use Status	DLC	Lot	QQ(40): Q(160):	NE	NW NE	SW NE	SE NE	NE NW	NW	SW NW	NW	NE SW	NW SW	SW SW	SE SW	NE SE	NW SE	SW SE	9
Select	Cert:55656 OR *  Additional Info: THOMAS/JOYCE PLYMYER App: S63703 Permit: S46883 Cert: 55656		6/23/1982	DOMESTIC INCLUDING LAWN AND GARDEN							•													Ī
Select	Cert:73636 CF *		10/22/1946	INSTREAM					-		$\dashv$	-	-							53				+
	Additional Info: OREGON WATER RESOURCES DEPARTMENT App: \$22051 Permit: \$17313 Cert: 73636			USES																				
Select	Inchoate: T 7309 CF (REG) *		10/22/1946	IRRIGATION																	(12)			t
	Additional Info: FUGATE FARMS App: S22051 Permit: S17313																							
Select	Permit:S 50675 *		5/23/1989	IRRIGATION									0.5											Г
	Additional Info: FRED WAUGH App: S69917 Permit: S50675	m	Po	D																				
Select	Cert:26397 OR *		2/5/1947	IRRIGATION													3.2							Т
	Additional Info: MELVIN E BOAK App: S22219 Permit: 517494 Cert: 26397																							
Select	Cert:22935 OR CN		10/22/1946	IRRIGATION	CN						$\neg$									6			<del>16.2</del>	Γ
	Additional Info: CHRISTIAN F RICHERT App: S22051 Permit: S17313 Cert: 22935																							
Select	Cert:73636 CF *		10/22/1946	IRRIGATION	SP																		[10.2]	
	Additional Info: OREGON WATER RESOURCES DEPARTMENT App: S22051 Permit: 517313 Cert: 73636								_															
Select	App:S 87162 *		5/2/2008	IRRIGATION		لمد	BT	स्य					20											Γ
	Additional Info: JOE STROBEL App: S87162					P	10	ET E																
Select	App:P 74374 *		7/19/1994	LIVESTOCK																				
	Additional Info: ROBERT BUSSO App: P74374																							
Select	Permit:R 12895 *		1/20/1994	STORAGE																•		*	*	
	Additional Info: JACK FUGATE App: R73856 Permit: R12895																							
						1	2																	

# STATE OF OREGON

### COUNTY OF COOS

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

FRED WAUGH PO BOX 509 BANDON, OREGON 97411 503-347-9701

is hereby issued a permit to use the waters from BRADLEY LAKE, A TRIBUTARY OF CHINA CREEK, for IRRIGATION OF LAWN NOT TO EXCEED 1/2 ACRE IN AREA. The permit to the use of these waters has been issued under Application 69917 with a date of priority of MAY 23, 1989, FOR USE OF 0.005 CFS AND JUNE 8, 1989, FOR USE OF 0.005 CFS. The permit is limited to not more than 0.01 CUBIC FOOT PER SECOND, or its equivalent in case of rotation, measured at the point of diversion.

The point of diversion is located as follows:

NE 1/4 NW 1/4, Section 13, T 29 S, R 15 W, WM; 850 FEET SOUTH & 810 FEET WEST FROM N1/4 CORNER, SECTION 13.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to a diversion of not to exceed 2.5 acrefeet per acre for each acre irrigated during the irrigation season of each year. The applicant will be required to install an in-line totalizing flow meter calibrated in acrefeet units of measurement under the supervision of the watermaster before water can be diverted.

The use of water allowed under this permit shall conform to such reasonable rotation system as may be ordered by the proper state officer.

The place of use is as follows:

ACRES 1/41/4 SECTION TOWNSHIP RANGE, WM irrigation 0.50 NE NW 13 29 S 15 W

Actual construction work shall begin on or before July 14, 1990, and shall be completed on or before October 1, 1991. Complete application of the water to the use shall be made on or before October 1, 1992.

This permit is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

B Extended to October 1, 1992

		W	ater Ri	ght Infor	mation	Query	Res	ults				
Contact Information						Documents View all scanned documents						
▼ Current contact information						▶ Application: S 69917 digital map						
FRED WAUGH					1	<ul><li>▶ Permit: S 50675 document, digital map</li><li>▶ Order(s)</li></ul>						
Water	Right	Informa	tion									
	Non-Cancelle											
County	: Coos											
File Fol	der Location:	Salem										
Watern	naster District	<u>:</u> 19			}							
Point	(s) of Di	iversion									Œ	
Þ		3.00S-15.00W- cription: 850 F		& 810 FEET WEST	FROM N1/4	CORNER, SI	ECTION 1	3				
V PU		s) Rate (cfs)	Max Volume	(af) Volume (af)								
Þ	0.01	0.01		(0.)								
▼ IRI	RIGATION (P	rimary)										
	Priority Date	Max Rate (cfs	) Rate (cfs)	Max Volume (af)	Volume (af)	Rate/Acre	Duty	Start Date	End Date	Remarks		
Þ	5/23/1989	0.005	0.005				2.50000	1/1	12/31			
	6/8/1989	0.005	0.005				2.50000	1/1	12/31			
Place	(s) of Us	S <b>e</b> Add TRS gro	ouping								Œ	
▶ Use - II	RRIGATION (	(Primary) - 0.	5 acres; Pri	ority Date: 5/23	3/1989							
Water	· Right (	Genealo	gv								E	
				er right, try the	family link i	helow inst	ead					

View Water Rights in same Family

Help understanding and working with the Water Rights Information System

Report Errors with Water Right Data

Return to WRIS Query

# MESSAGE Zons

FOR			$\overline{}$
DATE MON	5-	5_TIME	<b>VA.M</b> ∕. P.M.
DATE MON S	TR	OBCE	
OF		BANDON	ſ
PHONE / 5241 944 MOBILE 5241 944	598	P <sub>FAX</sub>	
TELEPHONED	<i>L</i>	PLEASE CALL	
CAME TO SEE YOU		WILL CALL AGAIN	
WANTS TO SEE YOU		RUSH CELL	
RETURNED YOUR CALL		SPECIAL ATTENTION	
MESSAGE 54/	` _	944-	
-			
SIGNED 24 944	F 59	189	adams SC5805



APPLEGATE CHRISTIAN FELLOWSHIP

# RECEIVED

MAY 02 2008

WATER RESOURCES DEPT SALEM OREGON

111374

### NEW APPLICATIONS (GROUND WATER, RESERVOIR, & SURFACE) ROUTE SLIP

RECEIPTING 5/5/08	
POST CARD SENT DOWNER & HTM 5-5-2008	Caseworker:
DATA CENTER XX	*
10	Brook Geffen 986-0808
GEOLOGY REVIEW YES NO	Jeana Eastman 986-0859
ENFORCEMENT YES NO NO	Joel Plahn 986-0815
	Kerry Kavanagh 986-0816
VATER RIGHTS SUPPORT 🖾 🦙 S	

A "Standard Reservoir" storing 9.2 acre-feet or more of
Water & has a dam height of 10.0 feet or greater needs to
have a copy of the application & supplemental forms routed to "DAM SAFETY"



ATTN: WATER RIGHTS
SUPPORT....>>>> Mark contents of file with
application number;
Update the WRIS Database with caseworkers name.
Route file to Caseworker.



#### STATE OF OREGON ' WATER RESOURCES DEPARTMENT

RECEIPT # 92338

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

INVOICE	#		

			(303) 90	0-03007 (50	13) 500-0504 (1a)	<del>'</del>			
REC	EIVED FRO	om: Hoplego	10 C	1	tian_	APPL	ICATION	871	62
BY:		1710	Plinu	Ship		PE	RMIT		
0.0		1				TRA	NSFER		
CAS	H: (	-44	OTHER: (III	DENTIFY)		TOTAL	REC'D	¢ Y	~ ~
L_	J	X 111374	Ш			IOIAL	NEC D	\$ 1,00	D.02
	1083	TREASURY	4170	WRD M	ISC CASH A	CCT			
	0407	COPIES						\$	
			(IDENTIFY)					\$	
	03431/61	ease 024	4 Muni Wat	or Mamt Dia	. 02	45 Cono V	Votor		
	UZ45 1/5 E				PERATING A		valei		
		MICOELLANGO		WRDO	PERALING	ACCI			
	0.407	MISCELLANEOU						\$	
	0407	COPY & TAPE FE						\$	
	0410	RESEARCH FEES						\$	
	0408 TO400	MISC REVENUE:	•	Υ)				\$	
	TC162 0240	DEPOSIT LIAB. (	,					\$	
	0240	EXTENSION OF				_			D FFF
		WATER RIGHTS:			EXAM FEE			RECOR	D FEE
	0201	SURFACE WATER			\$ 100,00	02	02	\$3CL	
	0203	GROUND WATER	}		\$	02	04	Φ	
	0205	TRANSFER			\$				
		WELL CONSTRU	CTION		EXAM FEE			LICENS	E FEE
	0218	WELL DRILL CON	ISTRUCTO	R	\$	02	19	\$	
		LANDOWNER'S F	PERMIT			02	20	\$	
-		OTHER	(IDENTI	FY)					
					<del></del>				
	0536	TREASURY	0437	WELL (	CONST. STA	RT FEE			
	0211	WELL CONST ST	ART FEE		\$		CARD#		
	0210	MONITORING WE	ELLS		\$		CARD #		
		OTHER	(IDENTI	FY)					
	0607	TREASURY	0467	HYDRO	ACTIVITY	LIC NUI	MBER		
	0233	POWER LICENSE						\$	
	0231	HYDRO LICENSE	,	,				\$	
		HYDRO APPLICA	TION					\$	
				OTHER	/ DDV	03 775.			
		TREASURY		OTHER	/ HDX				
	FUND		_ TITLE _						
	OBJ. COD	E	_ VENDO	R#					
	DESCRIP	TION					$\wedge$	\$	
						$\longrightarrow$	/	۸۱ –	
	0	92338		ED: <u>5/</u> 2	h		Clad	مالا	
HEC	EIPT:	12330	DAT	ED: U/2	<b>√/0 ∕</b> BY:	( )	CLAN	VIL	-

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