

Application for District Instream Lease

Part 1 of 4 - Minimum Requirements Checklist

	Application an Irr Complete P	igation	Dist	trict ((or sin	nilar or	rganiz	ation)	•	4	d by	OWRD#	4	IL-18	
								cation. (N/A			Applic	District	#	11:-10) -09
⊠ v _{oo}	□ N/A Po							•					.		
	the amount			\$520.00 landov	0 for a l	lease invo	olving f	our or more water rights	T			for all othe		ier)	
				Fee Ch	enclose harged t		ner acco	unt Deschutes			nservan		nt		
\boxtimes	Part 1 –	_							111	garine		Receive	ed	by O	WRE
Constant of the Constant of th	leted Minim		_									1000		,	
\boxtimes	Part 2 - C						_	-		_		MΔ	R 2	7 20	18
\boxtimes	Part 3 - C								Pag	ge		in v			- 7
		Include	-	-								Sa	ile	m, Ol	R
\boxtimes	Part 4 – C	-			_					nation	t	JE	al C	iii, Oi	
	*							ater Right.	-						
\boxtimes	How many								atı	on?_	(#	of rights)			
X Yes	List each w							ant to the la	nd	e invo	lyad in	the lease			
∠ res								ased instream		5 шуо	ived iii	the least	,		
		List thos										*			
Yes	-					~		Program CF	RE	P – Aı	re some	or all of	the	e lands	3
	t	to be lea	ased	part c	of CRI	EP or ar	nother	Federal pro	gra	am (lis	t here:)?			
	ed Attachn														
X Yes					~	_		ore than one	_			-			
			_		-	-		f an entire r	_		_			_	S
				unicip	pal or	quası-m	nunicip	oal water use	e.	The ma	ap shou	ild includ	le t	he	
	48.45.19.3	followin	-		d		. (1 >>	_ 122	023				
						_		maller than quarter-qua							
								of acres to b				quarter-	מווח	rter	
								rentiate bet							1
								has more th							
								identify ea		-	-				
	5	shadi	ing a	and la	bel.										
	•							included on	n th	ne map	and sh	ould clea	arly	,	
_				-	-	(s) invo									
Yes	⊠ N/A I	 A not 	otarizo	ed stat	tement			d owner, incomer owner conser						f the	
				deed;		ince agre	eement	and a copy of	of t	he reco	orded de	ed for the	lar	downe	er
						ight was			**						-
	_ •	Other	r doc	umen	tation.					20220-00					
Yes		_						st five years				_	_		
Dist.							a right	(or portion	the	ereof)	is not	subject to	to		
DISTRICT	instream Lease	Applicati	uon ()	revisea	1 1120/2	(/10)								Page	SI

Part 2 of 4 - District and other party Signature

Term of the Lease:	20	
The lease is requested to begin in: month April year 2		
Public use: Check the public use(s) this lease will	Termination provision (for multiyes	
serve (as defined by ORS 537.332):	The parties to the lease request (cho	ose one):
Conservation, maintenance and enhancement of	a. The option of terminating the le	ase prior to
aquatic, fish and wildlife, fish and wildlife habitat	expiration of the full term with	written notice to the
and any other ecological values.	Department by the Lessor(s) and	l/or Lessee.
□ Recreation	b. The option of terminating the lea	
Pollution abatement	of the full term, with consent by	
Navigation	lease.	
	C. The parties would not like to inc	lude a Termination
	Provision.	
	(See instructions for limitations to this	provision)
Additive/Replacing Relationship to other instream		
existing instream water rights created as a result of in		
water. Since instream leases are also generally senio		
process or conversion of minimum flows, they generall		
If you would like this lease to relate to other instream		
this box. And attach an explanation of your intent.	water rights uniterestry than described	above, prease check
Precedent: If a right which has been leased is later	proposed to be leased again or later tr	ansferred or become
part of an allocation of conserved water		
lease shall not set a precedent on a future		quito. An instrum
Validity of the rights to be leased:		
The water right(s) to be leased have been used und	er the terms and conditions of the right	s) during the last
five years or have been leased instream; or		
The water right(s) have not been used for the last		
rights. However, the water right(s) is not subject to		cumentation
describing why the water right is not subject to for	feiture has been provided.	
SIGNA	TURES	
The undersigned declare that the information of	contained in this application is true and	accurate.
	on and approximate to the time	
$\alpha \cdot \cdot$	2 17/10	
$(N \times A \times $	Date: 3/7/18	Received by OWRD
Signature of Co-Lessor		· · · · · · · · · · · · · · · · · · ·
Printed name (and title): Abigail Centola, Beneficia	1 Use Technician	MAD 9 7 0010
		MAR 2 7 2018
Business/Organization name: Central Oregon Irrigat		
Mailing Address (with state and zip): 1055 SW Lak		Salem, OR
Phone number (include area code): 541-548-6047	**E-mail address: <u>abby@coid.org</u>	
\mathcal{A}		
Mary - Not 1	7/10/-	
SUMMY I	Date: 3/19/18	
Signature of Co-bessor LESSEE	/ /	
Printed name (and title): Gen Hubert, Water Leasing	Program Manager	
Business/organization name: Deschutes River Conse	ervancy - Mitigation Bank	_
Mailing Address (with state and zip): PO Box 1560	Bend OR 97709	
Phone number (include area code): 541-382-4077 x1		huteeriver ora
mone number (menute area code). 341-362-4077 XI	E-man address: genwdesc	mutestiver.org

** BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED TO THE LESSOR

Part 3 of 4 - Place of Use - Lessor Information and Signatures

		Provide	npiete e a sepai	l able [] rate Part	dentify 3 for each	water righ ch Lessor (t(s) propo water rigi	sed to be leased at interest holde	instrea	m wner'	•	
Table 1								To Interest Holde	Mining	wher		
Irrigation Dist	rict or other Wa	ter Purveyor	Name: C	ental Oreg	on Irrigat	tion District						
Specify Wat	er Right, Priori	ty Date, po	int of di	version(s) p y add row	(POD), age num	place of us ber, and an structions)	e, tax lot, g y previous or create a	gov't lot/DLC, ac lease. spreadsheet/tab ce to the Lessor.	le (matcl			se type, certificate
Water Right #	Priority Date	POD#	Twp	Rng	Sec Q-Q Tax Lot		Gov't Lot/DLC#	-	Use	Page #	Previous Lease #	
83571	10/31/1990	1					_			-	Tage #	Trevious Dease #
				S	See I	Next	Page					
											+	
Any addition	nal informatio	n about th	e right:									
	local county as							nalifies for the fa questions regard nance and manag				consideration of nt you should

The undersigned declare:

1. I/We agree during the term of this lease to suspend use of water allowed under the water right(s) involved in the lease as well as and any other appurtenant primary or supplemental water right(s); and

2. I/We certify are the lessor(s) (water right interest holder) of the water right(s) in Table 1. If not the deeded land owner, I/we have obtained consent from the deeded land owner and/or have provided documentation of authorization to pursue the instream lease; and
3. I/We affirm that the information in this application is true and accurate.

Signature of Lessor

Printed name (and title): Mark Gerdes – Property Operations Manager Business name, if applicable: Brasada Ranch Mailing Address (with state and zip): 16989 SW Brasada Ranch Rd. Powell Butte. OR 97753

Phone number (include area code): 541-526-6399 **E-mail address: markg@brasada.com

Salem, OR

District Instream Lease Application (revised 7/28/2017)

	7																													
Previous	II -1605	IL-1605	11-1605	11-1605	11-1605	11-1605	11-1605	11-1605	11-1605	11-1605	11-1605	IL-1605	IL-1605	IL-1605	11-1605	IL-1605	IL-1605	IL-1605	11-1605	IL-1605	IL-1605	IL-1605	IL-1605	11-1605	11-1605	11-1605	IL-1605	IL-1605		
Page #	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	T-10911	41	T-10911	T-10911	41	41	T-10911	41	41	41		
Use	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irig	Irrig	Irrig	Irrig	Irrig		
Acres	0.41	0.13	0.08	0.27	1.40	1.05	0.48	0.10	1.90	1.30	0.28	0.15	0.40	0.93	0.17	0.16	0.17	0.02	0.83	7.60	2.15	0.40	1.75	0.35	0.44	0.20	2.70	4.30	30.12	
Gov't													•																ıcres	
Tax Lot	7600	3200	3500	8600	2801	3200	8600	700	2801	2801	300	2801	2803	102	3500	300	2801	300	2801	100	2803	2801	111		111 7	100	107	200	Total Acres	
66	SESW	SESW	SWSE	NENW	NESW	NWNE	WWW	WWW	NWSE	NWSW	SENW	SENW	SESE	SESW	SWNE	SWNE	SWNE	SWNW	SWNW	SWSW	SWSE	SWSW	NESE	NWSE	SENE	SESE	SESE	NWN		
Sec	22	22	22	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	28	28	28	28	28	34		
	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш		
Rng	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14		
	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	s o	s o	S	S	S	S	S		
Twp	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16		
FOD #	1																													
Priority Date	10/31/1900																								R				/ O\	D
ater Right #	83571																												201 OF	

MAR 2 7 2018

EXHIBIT C

Salem, OR

Deschutes River Conservancy Instream Leasing Program

Policy Concerning Weeds & Instream Leases Information on Farm Deferral & Lease Payment

The Deschutes River Conservancy is dedicated to restoring stream flow and improving water quality in the Deschutes Basin; land stewardship is a component of these goals.

Weed Policy

The DRC expects participants in the Leasing Program will continue to exercise agricultural best management practices on lands enrolled in the Program, particularly with respect to the control of noxious and/or nuisance weeds. Failure to control weeds on leased acres may result in exclusion from Program compensation.

Information and Resources Attached

Farm Deferral Notice

Instream leasing is a beneficial use that protects your water right from forfeiture and allows for compensation for this instream use, but please note that it does not automatically protect against loss of farm use special assessment. Exclusive Farm Use (EFU) zoned lands may still require at least minimal use with the intent to make a profit. It is the landowner's responsibility to know their tax assessment status and qualifying uses.

Information and Resources Attached

Donated Leases: One year and multi-year leases of less than 10 acres, leases with public entities, leases submitted after the due date, and leases with verified weed complaints are <u>not paid</u> a per acre or per acre-foot rate by the DRC.

, MARY B. GEROGS understand the DRC weed policy and have

been informed about farm deferral and donations.

Signature: 1/1/3/1 Date: 3-11-2018

This form must be signed and returned with state lease form.

Received by OWRD

			τ	Jse a separate Part 4 for each water	right to be leased instream	m	
Table 2						77.3. 1:	
Use Table 2 to	illustrat	e the to	tals for	the water right proposed to be leased	l instream (based on Par	t 3 of 4)	Water Right # 83571
Total rate and may add rows (cfs = cubic fe	volume by (see instruet per seco	y priorit uctions)	y date, I or creat	OD, use and acreage as appropriate co	nsidering the right to be le	ased If not en	ough room below, you
Priority Date	POD#	Use	Acres	Other Information (such as conditions	/limitations on the right)	Rate (cfs)	Volume (af)
10/31/1900	1	Irrig	30.12	Season 1 Rate / Total Volume		0.373	295.29
10/31/1900	1	Irrig	30.12	Season 2 Rate		0.497	
10/31/1900	1	Irrig	30.12	Season 3 Rate		0.657	
12/02/1907 Total af from stor	1 1	Irrig	30.12	Season 3 Rate		0.263	
If the POD is no able 3	ot described	d on the o	certificate	r 🛮 N/A e or, if there is more than one POD listed of	on the certificate, then the spe	ecific POD must	be described:
Instream Use			ase	River Basin: Deschutes River	Stream Name: Deschute	es River, tribut	ary to Columbia River
Proposed Inst				Or Pr	oposed Instream Point:		
stream: From t	he POD $_$	to	Lake	Billychinook	stream use protected at the		
OR Please	check thi	is box if	you are	not sure of the proposed reach and war	nt water to be protected wi	thin a reach he	low the POD if negrible
II no re	otected at	ntified o	or the abo D.)	ove box is not checked, and there is on	ly one POD listed on the w	rater right, the	lease may be processed
to be pi	ion: May	ate the 11	nstream	maximum rate/volume for the right rate, volume and instream period by pr ructions) or create a spreadsheet (clear	jority date. POD. Use and	acreage as an	propriate. If not enough
nstream Port Jse the table 3 oom below, y	ou may ad	id rows	(see inst	deticine) of create a spreadsmoot (clear	is the oton and indicining in		
nstream Por Jse the table 3 oom below, y Priority date	ou may ad	Use	Acres	Proposed Instream Peri	od Instre	am Rate (cfs)	Total instream volume (af
Instream Por Use the table 3 com below, y Priority date 10/31/1900	ou may ad	Use Irrig	30.12	Proposed Instream Peri Season 1 Rate / Total Volume	od Instre	am Rate (cfs) 0.207	Total instream volume (af
Instream Port Use the table 3 room below, y Priority date	ou may ad	Use	Acres	Proposed Instream Peri	od Instre	am Rate (cfs)	Total instream volume (af

OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department

Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here The instream flow will

will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.

be allocated on a daily average basis up to the described rate from April 1 through October 26 Note: The Department may identify additional conditions to prevent injury and/or enlargement.

District Instream Lease Application (revised 7/28/2017)

Any additional information about the proposed instream use:

Page 4



Main

@ Help

Return

Contact Us

Revised: 11/29/2017

This calculator is primarily designed to facilitate the calculation of how much water may be prot	tected instream though instre	eam leases and transfers.
However, the calculator can also be used to determine the rate and duty associated with other	transfers and cancellations.	For questions regarding its use,
please contact Laura Wilke at 503-986-0884.	Name	ac
		1

Enter Total Number of Acres Involved from POD #1 30.12

Enter Total Number of Acres Involved from POD #11 [(North Canal, also known as PB Canal)

See next page For sum total

Rate and duty for the acres by which the water right will be reduced by at the Point of Diversion (POD).

POD #1	October 31, 1900	December 2, 1907	Combined
Season 1 Rate (CFS)	0,373		
Season 2 Rate (CFS)	0.497		
Season 3 Rate (CFS)	0.657	0.263	0.920
Duty (AF)			295.29

POD #11	October 31, 1900	December 2, 1907	Combined
Season 1 Rate (CFS)	0.000		
Season 2 Rate (CFS)	0.000		
Season 3 Rate (CFS)	0.000	0.000	0.000
Duty (AF)			0.00

The transmission loss associated with this right is not transferable or protectable instream. The following tables show the amount of water that is protectable for Instream Leases and Instream Transfers, under the October 31, 1900 priority date. (Please contact the Department if you prefer to protect water instream under the combined October 31, 1900 and December 2, 1907 priority dates.) To prevent enlargement and injury, the instream use has been modified from the authorized season of April 1 through October 31, to April 1 through October 26.

From POD #1 to Lake Bi	lly Chinook
Season 1 Rate (CFS)	0.207
Season 2 Rate (CFS)	0,276
Season 3 Rate (CFS)	0.511
Maximum Volume (AF)	164.17

Received by OWRD

MAR 2 7 2018

Salem, OR

Brasada Ranch - Instream Lease

Water Right #	Priority Date	POD#	Twp		Rng		Sec	Q-Q	Tax Lot Gov't Lot/DLC	# Acres	Use	Page#	Previous
83571	10/31/1900	1	16	S	14	E	22	SESW	7600×	0.41	Irrig	T-10911	Lease #
			16	S	14	E	22	SESW	3500×	0.13	Irrig	T-10911	
			16	S	14	E	22	SWSE	3500×	0.08	Irrig	T-10911	
			16	S	14	E	27	NENW	8600	0.27	Irrig	T-10911	
			16	S	14	E	27	NESW	2801	1.40	Irrig	T-10911	
			16	S	14	E	27	NWNE	3500	1.05	Irrig	T-10911	
			16	S	14	E	27	NWNW	8600	0.48	Irrig	T-10911	
			16	S	14	Ε	27	NWNW	700	0.10	Irrig	T-10911	
			16	S	14	E	27	NWSE	2801	1.90	Irrig	T-10911	
			16	S	14	E	27	NWSW	2801	1.30	Irrig	T-10911	
			16	S	14	E	27	SENW	300	0.28	Irrig	T-10911	
			16	S	14	Ε	27	SENW	2801	0.15	Irrig	T-10911	
			16	S	14	E	27	SESE	2803	0.40	Irrig	T-10911	
			16	S	14	E	27	SESW	102	0.93	Irrig	T-10911	
			16	S	14	E	27	SWNE	3500	0.17	Irrig	T-10911	
			16	S	14	E	27	SWNE	300	0.16	Irrig	T-10911	
			16	S	14	E	27	SWNE	2801	0.17	Irrig	T-10911	
			16	S	14	E	27	SWNW	300	0.02	Irrig	T-10911	
			16	S	14	E	27	SWNW	2801	0.83	Irrig	T-10911	
			16	S	14	E	27	swsw	100	7.60	Irrig	41	
			16	S	14	E	27	SWSE	2803	2.15	Irrig	T-10911	IL-1605
			16	S	14	E	27	swsw	2801	0.40	Irrig	T-10911	
			16	S	14	E	28	NESE	111	1.75	Irrig	41	IL-1605
			16	S	14	E	28	NWSE	111	0.35	Irrig	41	IL-1605
	-		16	S	14	E	28	SENE	111	0.44	Irrig	T-10911	
	A C		16	S	14	E	28	SESE	100×	0.20	Irrig	41	
	Č		16	S	14	E	28	SESE	107X	2.70	Irrig	41	IL-1605
CD	N N		16	S	14	E	34	NWNW	200×	4.30	Irrig	41	IL-1605 IL-1605
Salem, OR	Received by OWRD MAR 2 7 2018							1	Total Acres	30.12		71	

SCALE - 1" = 400'

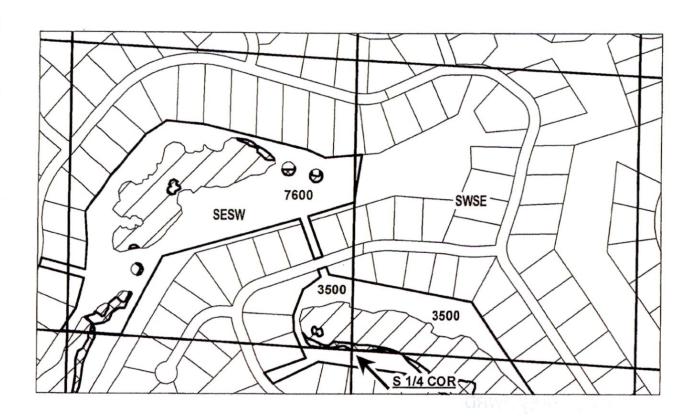
 Δ

Received by OWRD

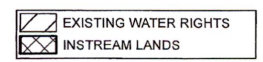
MAR 2 7 2018

Salem, OR

SE 1/4 OF THE SW 1/4; SW 1/4 OF THE SE 1/4



QQ	TL	Total W/R	Instrm Ac	IR Ac
SESW	3500	1.00	0.13	0.87
SESW	7600	4.17	0.41	3.76
SWSE	3500	2.00	0.08	1.92





APPLICATION FOR 1 YEAR INSTREAM LEASE

NAME: BRASADA RANCH

TAXLOT #: 3500, 7600

0.62 ACRES

DATE: 3/20/2018

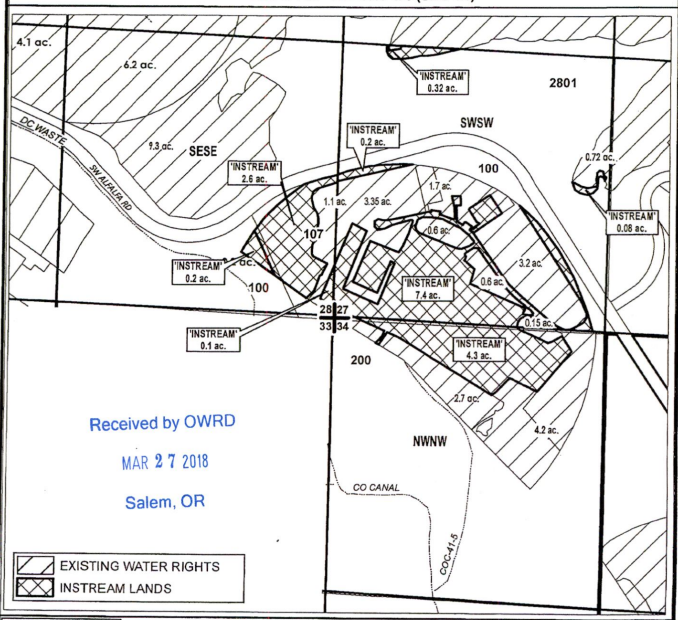
FILE: I:\TRANSFER\INSTREAM\INSTRM18\BRASADA\161422_SESW_SWSE

CROOK COUNTY SEC.27, 28, 34 T16S R14E

SCALE - 1" = 400'



SE 1/4 OF THE SE 1/4 (SEC 28); SW 1/4 OF THE SW 1/4 (SEC 27); NW 1/4 OF THE NW 1/4 (SEC 34)





APPLICATION FOR 1 YEAR INSTREAM LEASE

NAME: BRASADA RANCH

TAXLOT #: 100, 107, 200. 2801

15.2 ACRES

Date: 3/19/2018

FILE: I:\TRANSFER\INSTREAM\INSTRM18\BRASADA\161427_28_34

CROOK COUNTY Received by OWRD SEC.27 T16S R14E

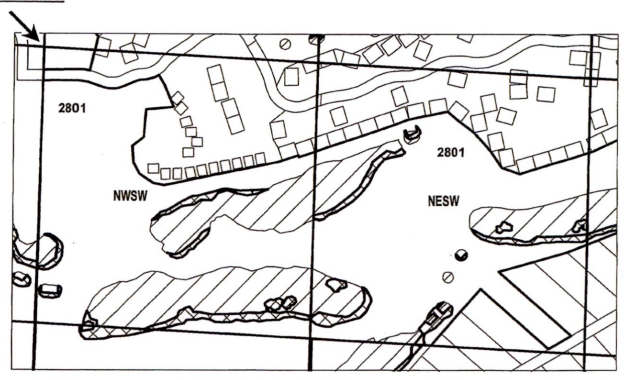
SCALE - 1" = 400'

MAR 2 7 2018

Salem, OR

NW 1/4 OF THE SW 1/4; NE 1/4 OF THE SW 1/4

W 1/4 COR



		Total	Instrm	
QQ	TL	W/R	Ac	IR Ac
NWSW	2801	9.72	1.3	8.42
NESW	2801	5.97	1.4	4.57





APPLICATION FOR 1 YEAR INSTREAM LEASE

NAME: BRASADA RANCH

TAXLOT #: 2801

2.7 ACRES

DATE: 3/19/2018

FILE: I:\TRANSFER\INSTREAM\INSTRM18\BRASADA\161427_NSW

SCALE - 1" 2000 ived by OWRD

A

MAR 2 7 2018

NW 1/4 Salem, OR

			Total	Instrm	
TRS	QQ	TL	W/R	Ac	IR Ac
161427	NENW	8600	0.60	0.27	0.33
* /	NWNW	700	0.10	0.10	0.00
	NWNW	2801	0.30	0.00	0.30
	NWNW	8600	4.00	0.48	3.52
	SWNW	300	0.12	0.02	0.10
	SWNW	2801	6.70	0.83	5.87
	SENW	300	3.53	0.28	3.25
	SENW	2801	0.60	0.15	0.45





APPLICATION FOR 1 YEAR INSTREAM LEASE

NAME: BRASADA RANCH TAXLOT #: 300, 700, 2801, 8600

2.13 ACRES

EXISTING WATER RIGHTS
INSTREAM LANDS

FILE: L'ITRANSFERVINSTREAMVINSTRM18/BRASADA\161427_NW

DATE: 3/19/2018

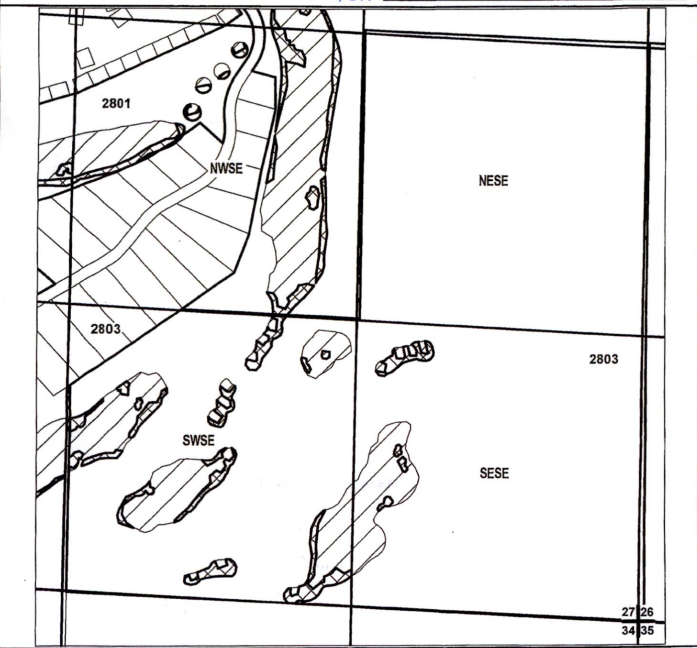
SCALE - 1" = 400 Received by OWR

MAR 2 7 2018

SE 1/4

Salem, OR

D		Total	Instrm	
QQ	TL	W/R	Ac	IR Ac
NWSE	2801	9.77	1.9	7.87
SWSE	2803	8.42	2.15	6.27
SESE	2803	3.10	0.4	2.70



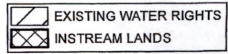


DATE: 3/19/2018

APPLICATION FOR 1 YEAR INSTREAM LEASE

NAME: BRASADA RANCH TAXLOT #: 2801, 2803

4.45 ACRES

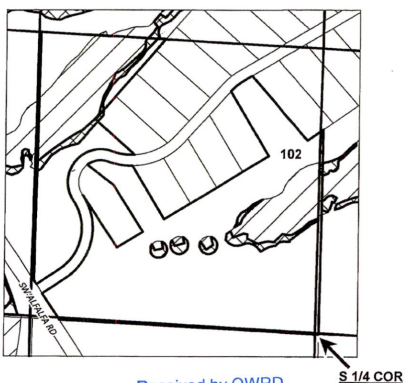


FILE: 1:\TRANSFER\INSTREAM\INSTRM18\BRASADA\161427_SE

SCALE - 1" = 400'



SE 1/4 OF THE SW 1/4

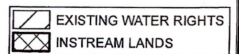


Received by OWRD

MAR 2 7 2018

Salem, OR

QQ	TL	Total W/R	Instrm Ac	IR Ac
SESW	102	5.84	0.93	4.91





APPLICATION FOR 1 YEAR INSTREAM LEASE

NAME: BRASADA RANCH

TAXLOT #: 102

0.93 ACRES

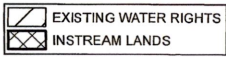
DATE: 3/19/2018

FILE: I:ITRANSFERVINSTREAMVINSTRM18/BRASADAV161427 SESW

SCALE - 1" = 400'



NW 1/4 OF THE NE 1/4; SW 1/4 OF THE NE 1/4



N 1/4 COR

Received by OWRD

MAR 2 7 2018

Salem, OR

7/		
	8600	
N. S.		
300	3500 NWNE	
	30	
	3500	
X	300 SV.TWELVE.ELK.CT & SV.TWELVE.ELK.CT	
NAT N	300 SW.TWELVE ELK CT SW.SPIRIT.ROCK DR SW ROCK CREEK PL	
	SWNE SW ROCK CREEK PL	
	2801	

QQ	TL	Total W/R	Instrm Ac	IR Ac
NWNE	3500	6.39	1.05	5.34
SWNE	300	0.54	0.16	0.38
SWNE	2801	1.00	0.17	0.83
SWNE	3500	0.98	0.17	0.81



NAME: BRASADA RANCH

TAXLOT #: 300, 2801, 3500

1.55 ACRES



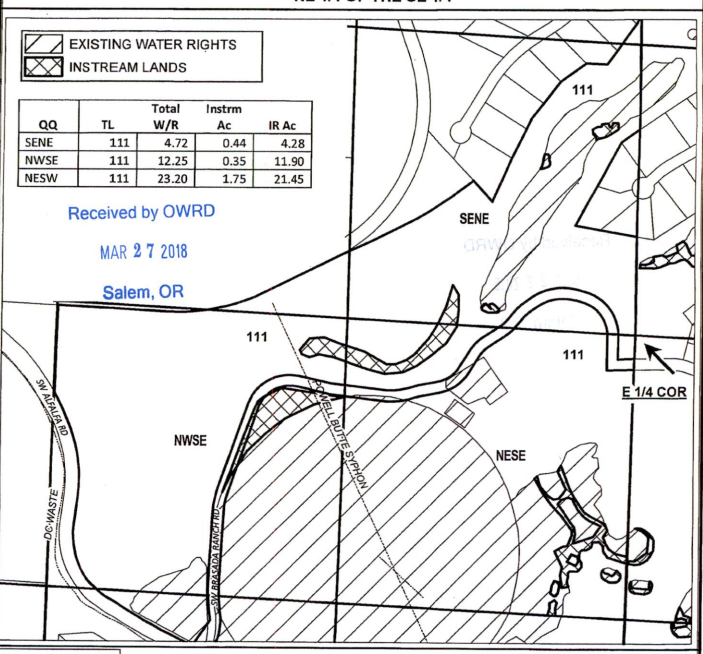
DATE: 3/19/2018

FILE: I:\TRANSFER\INSTREAM\INSTRM18\BRASADA\161427_WNE

SCALE - 1" = 400'



SE 1/4 OF THE NE 1/4; NW 1/4 OF THE SE 1/4; NE 1/4 OF THE SE 1/4





APPLICATION FOR 1 YEAR INSTREAM LEASE

NAME: BRASADA RANCH

TAXLOT #: 111

2.54 ACRES

Date: 3/19/2018

FILE: I:\TRANSFER\INSTREAM\INSTRM18\BRASADA\161428_NSE

	Central Or	egon Irrigation Distr	ict		
		IL-2017-15			
	Water Right Changes for Instream Maps				
			T		
TRS	QQ	AC	OWRD#		
161422	SESW	1.99 ac ON	T-10911		
161422	SESW	2.11 ac ON	T-10911		
161422	SESW	0.01 ac ON	T-10911		
161422	SESW	0.99 ac ON	T-10911		
161422	SESW	0.07 ac ON	T-10911		
161422	SWSE	1.33 ac ON	T-10911		
161422	SWSE	0.67 ac ON	T-10911		
161427	SWSW	0.73 ac ON	T-10911		
161427	SWSW	0.39 ac ON	T-10911		
161427	NWSW	9.72 ac ON	T-10911		
161427	NESW	5.97 ac ON	T-10911		
161427	NENW	0.33 ac ON	T-10911		
161427	NENW	0.27 ac ON	T-10911		
161427	NWNW	2.59 ac ON	T-10911		
161427	NWNW	1.41 ac ON	T-10911		
161427	NWNW	0.30 ac ON	T-10911		
161427	NWNW	0.10 ac ON	T-10911		
161427	SWNW	6.70 ac ON	T-10911		
161427	SWNW	0.12 ac ON	T-10911		
161427	SENW	2.51 ac ON	T-10911		
161427	SENW	1.02 ac ON	T-10911		
161427	SENW	0.60 ac ON	T-10911		
161427	NWSE	9.77 ac ON	T-10911		
161427	SWSE	5.43 ac ON	T-10911		
161427	SWSE	2.99 ac ON	T-10911		
161427	SESW	2.55 ac ON	T-10911		
161427	SESW	3.29 ac ON	T-10911		
161427	NWNE	6.39 ac ON	T-10911		
161427	SWNE	1.00 ac ON	T-10911		
161427	SWNE	0.31 ac ON	T-10911		
161427	SWNE	0.67 ac ON	T-10911		
161427	SWNE	0.13 ac ON	T-10911		
161427	SWNE	0.41 ac ON	T-10911		
161428	SESE	9.30 ac ON	T-10911		
161428	SENE	4.72 ac ON	T-10911		
161428	NWSE	0.18 ac ON	T-10911		
161428	NWSE	1.7 ac ON	T-10911		
161428	NWSE	0.27 ac ON	T-10911		
161428	NESE	0.52 ac ON	T-10911		
161428	NESE	5.78 ac ON	T-10911		
161428	SESE	1.48 ac ON	T-10911		
161428	SESE	1.62 ac ON	T-10911		

Received by OWRD

MAR 2 7 2018

Salem, OR