Application for Instream Lease

Part 1 of 4 – Minimum Requirements Checklist



Oregon Water Resources Department 725 Summer Street NE, Suite A

Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

Complete Part 1 through 4 and include the required attachments Fill in or check boxes as indicated. (N/A= Not Applicable)

K-F-CRST	OWRD#	-
Section.	Fee-	

	Pursuant to ORS 537.348(2) and OAR 690-077
Check all items	included with this application. (N/A = Not Applicable)
XYes	Part 1 – Completed Minimum Requirements Checklist and Application Fee
	Fees \$\infty\$ \$610.00 for a lease involving four or more landowners or four or more water rights \$410.00 for all other leases
	 ☐ Check enclosed or ☐ Fee Charged to customer account (account name)
⊠ Yes	Part 2 – Completed Instream Lease Application Map Checklist.
⊠ Yes	Part 3 – Completed Water Right and Instream Use Information Include a separate Part 3 for each water right OWRD
⊠ Yes	Part 4 – Completed Instream Lease Provisions and Signatures
⊠ Yes	How many water rights are leased? <u>14</u> List them here: <u>1907, 94746, 3340, 4004, 4607, 34747, 94748, 4712, 15177, 22668, 44245, 72199, 72611, 81986, 94769</u>
	Include a separate Part 3 for each water right.
⊠ Yes □ N/A	Other Water Rights, if any, appurtenant to the lands involved in the lease application and not proposed to be leased instream? List those other water rights here: 4494, 94749, 94751, 72610
☐ Yes ⊠ No	Conservation Reserve Enhancement Program (CREP). Are some or all of the lands to be leased part of CREP or another Federal program (list here:)?
Attachments:	
igwidgeYes $igwidge$ N/A	Map: Instream Lease map requirements (see Part 2 of this application)
⊠Yes ☐ N/A	Tax Lot Map: If a portion of the water right <i>not included in the lease</i> is appurtenant to lands owned by others, a tax lot map must be included with the lease application. The tax lot map should clearly show the property involved in the lease.
☐Yes ⊠ N/A	Supporting documentation describing why a right (or portion thereof) is valid and not subject to forfeiture even though the right has not been exercised for five or more consecutive years. This information only needs to be provided if the checkbox has been checked to identify that the water right has not been used in the last five years and is not subject to forfeiture (See Part 4 of 4).
☐Yes ⊠ N/A	 If the Lessor (water right holder) is not the deeded landowner - provide one of the following. A notarized statement from the landowner consenting to the lease and a copy of the recorded deed; or. A water right conveyance agreement and a copy of the recorded deed for the landowner at the time the water right was conveyed; or Other documentation which provides authority to pursue the lease absent consent of the landowner.

Part 2 of 4 – Instream Lease Application Map Checklist

A Map is generally required for each water right not leased in its entirety

The application map (if required) should include all the items listed below and match the existing water right(s) of record. Check all boxes that apply.

This should be a <u>simple</u> map. (See example below). A copy of a final proof survey map with the portion to be leased shaded or hachured in will also suffice.

N/A A map is required for each water right not leased in its entirety. More than one QQ and property may be included on each map. A map is not required, if leasing the entire right or if the right to be leased is for municipal or quasi-municipal water use.
 The map should be of sufficient quality to be reproducible. Please do not use highlighters to mark items on the map as highlighters do not always copy.
 A North arrow and map scale (no smaller than 1" = 1320').

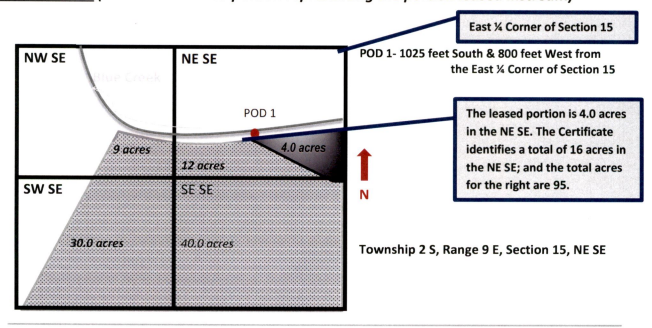
Township, Range, Section, quarter quarter (QQ), and a clearly labeled survey

OWRD

For irrigation or other similar use, the number of acres to be leased in each quarter-quarter clearly labeled and hatchured to differentiate between the acres being leased and any remaining. If the place of use is broken down by more than one priority date, or source stream, and/or point of diversion you must identify each with separate hachuring and clearly label.

If available, identify the existing point(s) of diversion.

EXAMPLE MAP (the darker shaded portion representing the portion leased instream)



corner.

 \boxtimes

Part 3 of 4 - Water Right and Instream Use Information

Use a separate Part 3 for each water right to be leased instream

Water Right Information

Water right # <u>1907</u>

IL-1774

Table 1

your tax lot r	number(s ersion (Po n below,). Fill in OD) but you may	all app they'r add a	licable not dditio	e inforn number onal row	nation. F red, you	or examp	ole, if yo eed to ir	ur wate iclude a	e leased. Also include r right has multiple number. If not eadsheet (matching
If only lea			CONTRACTOR OF THE CONTRACTOR	t -	BOTH TO CHARLES AND DESCRIPTION	i rety - If t le 3.	he entire	water rig	ght is to	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
					1	EXAMPLE				
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100
		-	-		-					

Total Acres: 27.0

Table 2

To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) **Total** Other Information (such as **Total Total Priority Date** POD# Use Acres conditions/limitations on the right) Rate (cfs) Volume (af) 6/10/1916 27.0 1/40 cfs/acre & 3.0 af/acre IR 0.34 81.0

Total af from storage, if applicable: _____ AF or N/A

Any additional information about the right:

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	ng Sec Q-Q		DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
						S84° 38'E 965 FEET FROM THE SW CORNER OF THE NWNE OF
1	10-S	46-E	7	SW-NE		SECTION 7
	_	_		_		

Please check this box if you don't know the location of the POD(s) and want the Department to id	entify the
location of the POD(s) for the purpose of the instream lease.	

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Table 4

Instream Use Created by the Lease											
River/ Stream Name: Daily Cr, tributary to Powder River River River Basin: Powder											
Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet											
(matching the below portion of Table 4). Please clearly label any attachments.											
Priority date	POD#	Use	Acres	Proposed Instrea Period	m Total instream rate (cfs)	Total instream volume (af)					
6/10/1916	1	IR	27.0	3/1 - 10/31	0.17	81.0					
and/or co the maxin Certificat the irrigat OR Please of As part of its rev	Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. 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 will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.										
			1. 1.	Instream Reach							
	cally begine mouth o	ns at the of the so		diversion (POD) ream: From the	Or Proposed Instream Instream use pro	m Point: etected at the POD					
OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.)											
			Addition	nal Instream Info	mation						
Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here											
Note: The Depa	rtment m	ay ident	ify addit	ional conditions to	o prevent injury and/o	r enlargement.					
Any additional in	formation	about tl	ne propo	sed instream use:							

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Part 3 of 4 – Water Right and Instream Use Information

Use a separate Part 3 for each water right to be leased instream

Water Right Information

Water right # 94746

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10		_

your tax lot i	number(s ersion (Po n below,	i). Fill in OD) but you may	all app they'r y add a	olicable e not odditio	e inforr numbe onal rov	nation. F red, you	or examp	ole, if yo eed to ir	ur wate iclude a	e leased. Also include r right has multiple number. If not eadsheet (matching
If only lea				t -		irety - If t le 3.	he entire	water rig	ght is to	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
						EXAMPLE				
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100
		-	_		_					
		-	_		-					
		-	-		-					IL-1774

Total Acres: 58.6

Table 2

To illustrate the totals for the water right proposed to be leased instream

Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet)

Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
4/21/1915 1 IS		58.6	1/40 cfs/acre & 3.0 af/acre	0.73	175.8	
Total af from stor	age, if appli	icable:	AF or	 ⊠ n/a		

Any additional information about the right: ___

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then the specific POD(s) involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng			DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
						LATITUDE: 44.7648357110
1	9-S	45-E	24	SW-SE		LONGITUDE: -117.1486972814
	_	_				

Please check this box if you don't know the location of the POD(s) and	want the Department to identify the
location of the POD(s) for the purpose of the instream lease.	DECEIVED
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Table 4

			Instream	Use Created by t	he Lea	se						
River/ Stream N	ame: Sq	uaw Gu	<u>lch</u> , tribu	itary to <u>Powder Ri</u>	ver	River Basin: P	<u>Powder</u>					
priority date, PO considering the If not enough ro	D (if more right to be om below	e than one leased w, you n	one), Use d. nay add a	e the instream rate e (if more than one additional rows (so Please clearly lab	e), and ee instr	acreage as appro uctions) or attac	opriate					
Priority date	POD#	Use	Acres	Proposed Instrea		Total instream	Total instream					
4/21/1915	1	IS	58.6	3/1 - 10/31		rate (cfs) 0.36	volume (af) 175.8					
and/or conthe maxim Certificate the irrigat OR Please ch As part of its rev	Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. 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 will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.											
				Instream Reach								
and ends at the	ally begii mouth	ns at the of the se		f diversion (POD) ream: From the		oposed Instream stream use prote	Point: ected at the POD					
protected within	protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be											
			Additio	nal Instream Info	rmatio	n						
limitations: list h	iere	_		gement or injury								
Note: The Depar	tment m	ay ident	ify addit	ional conditions to	o preve	nt injury and/or	enlargement.					
Any additional inf	ormation	about t	he propo	sed instream use:								

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Part 3 of 4 - Water Right and Instream Use Information

Use a separate Part 3 for each water right to be leased instream

Water Right Information

Water right # 3340

Table 1

your tax lot i	number(s ersion (Po n below,). Fill in OD) but you may	all app they'r add a	licable not dditio	e inforn number onal row	nation. F ed, you	or examp	ole, if yo eed to ir	ur wate iclude a	e leased. Also include r right has multiple number. If not eadsheet (matching		
If only leasing a portion of the right - complete Table 1 as indicated					THE RESERVE OF THE PARTY OF THE	Entirety - If the entire water right is to be leased, skip to Table 3.						
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)		
						XAMPLE						
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100		
		-	_		-							
		-	-		-							
		_	-		-							
		_	_		_							
		-	_		_					II -1774		

Total Acres: 13.0

Table 2

To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet)

			Total	Other Information (such as	Total	Total					
Priority Date	POD#	Use	Acres	conditions/limitations on the right)	Rate (cfs)	Volume (af)					
9/16/1914	1	IR	13.0	1/40 cfs/acre & 3.0 af/acre	0.16	39.0					
Total af from storage, if applicable: AF or N/A											

Any additional information about the right:

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
						S33° 30' EAST 1740 FEET FROM THE NORTH 1/4 CORNER OF
1	10-S	46-E	7	SW-NE		SECTION 7
	-	-		-		

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	Please check this box if you don't know the location of the POD(s) and want the Department to identify the	ne
	location of the BODIs) for the number of the instragm local	
	Part 3 of 4 cont. – Water Right and Instream Use Information	-

Table 4

			nstream	Use Created by t	he Lease					
River/ Stream N	Name: Da			ary to <u>Powder Rive</u>		Powder				
Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet										
(matching the below portion of Table 4). Please clearly label any attachments.										
Priority date	POD#	Use	Acres	Proposed Instrea Period	m Total instream rate (cfs)	Total instream volume (af)				
9/16/1914	1	IR	13.0	3/1 - 10/31	0.08	39.0				
Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. 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 will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.										
				Instream Reach						
	cally begine mouth o	ns at the of the so	•	f diversion (POD) ream: From the	Or Proposed Instream Instream use pro	m Point: otected at the POD				
OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.)										
			Additio	nal Instream Info	mation					
Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here Note: The Department may identify additional conditions to prevent injury and/or enlargement.										
Any additional in	formation	about t	he propo	sed instream use:						

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Part 3 of 4 – Water Right and Instream Use Information

Use a separate Part 3 for each water right to be leased instream

Water Right Information

Water right # 4004

T	a	b	le	1

your tax lot r	number(s ersion (P n below,	s). Fill in a OD) but you may	all app they'r add a	licable not dditio	e inforn number onal row	nation. F red, you	or examp	ole, if yo eed to ir	ur wate iclude a	e leased. Also include r right has multiple number. If not eadsheet (matching	
If only lea				t -		Entirety - If the entire water right is to be leased, skip to Table 3.					
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)	
						XAMPLE					
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100	
		-	-		-						
		-	-		-						
		-	-		-						
		-	-		-						
		-	-		-					IL-1774	

Total Acres: 10.0

Table 2

To illustrate the totals for the water right proposed to be leased instream

Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet)

Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
1900	1	IR	10.0	1/40 cfs/acre & 3.0 af/acre	0.25	30.0

Total af from storage, if applicable: _____ AF or \sum N/A

Any additional information about the right: ____

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
1	9-S	45-E	35	NE-NW		BOGART DITCH
	-	-		-		

Please check this box if you don't know the location of the PO	D(s) and want the Department to identify the
location of the POD(s) for the purpose of the instream lease.	

7/1/2021

Instream Lease Application

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Table 4

able 4			Instream	Use Created by t	he Lease	
River/ Stream	Name: Po				River Basin:	Powder
priority date, Po considering the If not enough ro	OD (if mo right to b oom belo	re than o be leased w, you n	one), Use d. nay add a	e (if more than on additional rows (se	e, volume and instreame), and acreage as apprese instructions) or attacel any attachments.	opriate
Priority date	POD#	Use	Acres	Proposed Instrea		Total instream volume (af)
1900	1	IR	10.0	3/1 - 10/31	0.06	30.0
and/or co the maxi Certificat the irriga OR Please of As part of its re	ontact De mum rate te if leasin tion seaso check this view proc	partmer and dut g the en on or the box if yo cess, the	nt Staff fo ty/volum ntire right e authori ou are no Departn	or assistance. The e allowed by the t. The proposed in zed period of alloot sure of the proposet will identify the proposed will identify the proposed in the	tream period, see the i instream rate and volu- right, as described in Ta stream period may be wed use. loosed rate, volume and he appropriate instream instream benefits.	me may be up to able 2 or on your no longer than instream period.
and period con-	Sidering C	ne water	118116(3)	Instream Reach	mistreum benenes.	
and ends at the	cally begi e mouth of Powder	ns at the of the se r River	ource str	f diversion (POD) ream: From the	Or Proposed Instream Instream use prot	ected at the POD
protected withi	in a reach nere is onl	below t	he POD,	if possible. (If no	posed reach and want vereach is identified or the contract that the lease may be proceed the contract that the lease may be proceed to the contract the contract that the contract the contract that the contract that the contract the contract that	e above box is not
			Additio	nal Instream Info	mation	
limitations: list	here	_			to other water rights, i	
Note: The Depa	ent m	iay ideni	uiy addit	ional conditions t	o prevent injury and/or	emargement.

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or district

Water Right Information

Water right # 4607

Table 1

your tax lot i	number(s ersion (P n below,	s). Fill in OD) but you may	all app they'r add a	licabl e not dditio	e inforn number onal row	nation. F red, you	or examp	ole, if yo eed to ir	ur wate iclude a	e leased. Also include r right has multiple number. If not eadsheet (matching
If only lea	t -		Entirety - If the entire water right is to be leased, skip to Table 3.							
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
			10000		HOME REPORTED BY	XAMPLE				
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100
		-	-		-					
		-	-		-					
		-	-		-					
		-	-		-					
		-	-		-					IL-1774

Total Acres: 6.0

Table 2

To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) **Total** Other Information (such as **Total Total Priority Date** POD# conditions/limitations on the right) Volume (af) Use Acres Rate (cfs) 1/40 cfs/acre & 3.0 af/acre 1901 0.15 18.0 AF or N/A Total af from storage, if applicable:

Table 3

Any additional information about the right:

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then the specific POD(s) involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
						590 FEET NORTH AND 2720 FEET EAST FROM THE SW CORNER OF
1	9-S	45-E	10	SW-SE		SECTION 10
	-	-		-		

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Please check this box if you don't know the location of the POD(s) and want the Department to identify	the
location of the BOD(s) for the nurness of the instream local	
Part 3 of 4 cont. – Water Right and Instream Use Information	-

Table 4

			Instream	Use Created by t	the Le	ase	
River/ Stream	Name: Ea					River Basin:	Powder
priority date, P considering the	OD (if mo right to b	re than one leased	one), Use d.	e the instream rate (if more than one additional rows (se	e), and	d acreage as appr	opriate
(matching the l	pelow por	tion of T	able 4).	Please clearly lab	AND DESCRIPTION OF THE PARTY OF	attachments.	
Priority date	POD#	Use	Acres	Proposed Instrea Period	am	Total instream rate (cfs)	Total instream volume (af)
1901	1	IR	6.0	3/1 - 10/31		0.04	18.0
					-		
and/or conthe maxing Certification the irrigation OR Please of As part of its results.	ontact De mum rate te if leasin tion sease check this view proc	partmer and dut g the en on or the box if your ess, the	at Staff for ty/volum atire right authori ou are no Departm	volume and/or insor assistance. The le allowed by the let. The proposed in zed period of allow t sure of the proposed will identify the being leased and	instre right, a nstream wed u posed the ap	am rate and volu as described in Ta m period may be se. rate, volume and propriate instreal	me may be up to able 2 or on your no longer than instream period.
				Instream Reach			
	cally begi e mouth	ns at the	•	f diversion (POD) ream: From the		r oposed Instream nstream use prot	n Point: ected at the POD
protected with	in a reach nere is onl	below t	he POD,	ot sure of the prop if possible. (If no I on the certificate	reach	is identified or the	e above box is not
			Additio	nal Instream Info	rmatio	on	
limitations: list	here	_		gement or injury			
Any additional in	nformation	about t	he propo	sed instream use:			
						REC	CEIVED

JAN 2 3 2024

7/1/2021

Water Right Information

94769

Water right # 94747

Table 1

Water Right Information: Provide a description of the originating water right to be leased. Also include your tax lot number(s). Fill in all applicable information. For example, if your water right has multiple points of diversion (POD) but they're not numbered, you do not need to include a number. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 1). Please clearly label any attachments. If only leasing a portion of the right -**Entirety** - If the entire water right is to be leased, skip to complete Table 1 as indicated Table 3. Gov't Lot/DLC **Priority Date** POD# USE Sec Q-Q Tax Lot Previous Lease # (if any) Twp Rng Acres EXAMPLE 12/2/1901 9-E 15 NE SE 47 4.0 IL-1100 3 2-5 100 IR 7/12/1900 46-E 30 SE-SW 4500 IL-1774 1 9-S 18.6 7/12/1900 9-S 46-E 30 SW-SE 4500 3.4 IL-1774

Total Acres: 22.0

Table 2

To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) Total Other Information (such as **Total Total Priority Date** POD# Use Acres conditions/limitations on the right) Rate (cfs) Volume (af) 7/12/1900 1 22.0 1/40 cfs/acre & 3.0 af/acre 0.55 66.0 Total af from storage, if applicable: AF or N/A Any additional information about the right:

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
						590 FEET NORTH AND 2720 FEET EAST FROM THE SW CORNER OF
1	9-S	45-E	10	SW-SE		SECTION 10
	-	-		-		

	Please check this box if you don't know the location of the POD(s) and want the Department to identify t	the
l	location of the DOD(s) for the number of the instrum loca	
L	Part 3 of 4 cont. – Water Right and Instream Use Information	-

Table 4

			nstream	Use Created by t	he Lease					
River/ Stream N	River/ Stream Name: Eagle Cr, tributary to Powder R River Basin: Powder									
priority date, Po considering the	OD (if mor	e than c	one), Use I.	e (if more than on	e, volume and instrea e), and acreage as app	ropriate				
					ee instructions) or atta el any attachments.	ach a spreadsneet				
Priority date	POD#	Use	Acres	Proposed Instrea Period		Total instream volume (af)				
7/12/1900	1	IR	22.0	3/1 - 10/31	0.14	66.0				
Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. 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 will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.										
			100	Instream Reach						
	cally begine mouth o	ns at the of the so	•	diversion (POD) ream: From the	Or Proposed Instream Instream use pro	m Point: stected at the POD				
protected within	n a reach ere is onl	below th	ne POD,	if possible. (If no i	oosed reach and want reach is identified or th , the lease may be pro	ne above box is not				
			Additio	nal Instream Info	rmation					
limitations: list	here	_			to other water rights,					
			•	sed instream use:		· · · · · · · · · · · · · · · · · · ·				

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Water Right Information

Water right # 94748

Table 1

your tax lot points of div	number(s ersion (P n below,	s). Fill in OD) but you may	all app they'r add a	licable e not dditio	le inform number onal row	nation. F	or examp	ole, if yo eed to ii	ur wate nclude a	e leased. Also include r right has multiple number. If not eadsheet (matching
If only lea				t -	Ent Tabl		he entire	water ri	ght is to b	pe leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Sec Q-Q Tax Lot Lot/DLC Acres USE Previous Leas					
					A DESCRIPTION OF THE PERSON OF	XAMPLE				
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100
		9-S	46-E	29	NW-NW			6.1	IR	IL-1774
		-	-	29	SW-NW			2.8	IR	IL-1774
		-	-	30	SE-NE			3.5	IR	IL-1774
		-	-	30	NE-SE			3.8	IR	IL-1774
		-	-		-					
		1	1	I	1		1		1	

Total Acres: 16.2

Table 2

To illustrate the totals for the water right proposed to be leased instream

Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet)

Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
1897		IR	1.4	1/40 cfs/acre & 3.0 af/acre	0.035	4.2
1901		IR	4.9	1/40 cfs/acre & 3.0 af/acre	0.122	14.7
1909		IR	9.9	1/40 cfs/acre & 3.0 af/acre	0.247	29.7

Total af from storage, if applicable: _____ AF or N/A

Any additional information about the right: _____

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

	POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
	1	8-S	45-E	33	SF-NW		1950 FEET SOUTH AND 1400 FEET EAST FROM THE NW CORNER OF SECTION 33
l		0-3	4J-L	33	3L-IVVV		32011014 33

Table 4

		- 1	Instream	Use Created by t	he Lease				
River/ Stream N	River/ Stream Name: Eagle Cr, tributary to Powder R River Basin: Powder								
Instream Portio	nstream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by								
				e (if more than one					
considering the									
If not enough ro	om belov	w, you m	nay add a	additional rows (se	ee instruct	ions) or attac	ch a spreadsheet		
f not enough room below, you may add additional rows (see instructions) or attach a spreadsheet matching the below portion of Table 4). Please clearly label any attachments.									
				Proposed Instrea		tal instream	Total instream		
Priority date	POD#	Use	Acres	Period		rate (cfs)	volume (af)		
1897		IR	1.4	3/1 - 10/31		0.01	4.2		
1901		IR	4.9	3/1 - 10/31		0.03	14.7		
1909		IR	16.2	3/1 - 10/31		0.06	29.7		
Note: If not cert	ain of the	e instrea	m rate, v	volume and/or ins	tream per	iod, see the i	nstructions		
and/or co	and/or contact Department Staff for assistance. The instream rate and volume may be up to								
				e allowed by the i					
			•	•	•		,		
	Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use.								
As part of its rev	view proc	ess, the	Departn	nent will identify t	he approp	riate instrear	n rate, volume		
				being leased and			,		
				Instream Reach					
Proposed Instre	am Reac	h:			Or Propo	sed Instream	Point:		
			noint of	f diversion (POD)			ected at the POD		
				ream: From the					
			Juice sti	eam. From the					
POD to mouth o									
OR Please c	heck this	box if yo	ou are no	ot sure of the prop	osed reac	h and want w	ater to be		
protected within	n a reach	below tl	he POD,	if possible. (If no r	each is ide	entified or the	e above box is not		
checked, and th	ere is onl	y one PC	DD listed	on the certificate	, the lease	may be proc	essed to be		
protected at the					,	, .			
			Addition	nal Instream Infor					
			Additio	nai instream inioi	mation				
Yes N/A	Condition	s to avo	id enlar	gement or injury t	to other w	ater rights, if	any, or other		
limitations: list						0 ,			
			ify addit	ional conditions to	o prevent i	iniury and/or	enlargement.		
							argement		
Any additional in	formation	about th	ne propo	sed instream use:					

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JAN 23 2024

OWRD

Water Right Information

Water right # 4712

OWRD

Table 1

your tax lot of points of div	number(s ersion (Po n below,	i). Fill in OD) but you may	all app they'r add a	olicable not odditio	e inforr numbe onal rov	nation. F red, you	or examp	ole, if yo	our wate nclude a	e leased. Also include r right has multiple number. If not eadsheet (matching
If only lea				t -	3 CHARLES WAS READED FOR	irety - If t le 3.	he entire	water ri	ght is to I	pe leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
						EXAMPLE				
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100
		-	-		-					
		-	-		-			-	-0511	
		-	-		-			H	CEIV	EU
		-	-		-			.1Δ	N 2 3 2	124
		-	-		-					IL-1774

Table 2

To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) **Total** Other Information (such as Total Total **Priority Date** POD# conditions/limitations on the right) Use Acres Rate (cfs) Volume (af) 1904 1/40 cfs/acre & 3.0 af/acre 10.0 0.25 30.0 AF or N/A Total af from storage, if applicable:

Total Acres: 10.0

Table 3

Any additional information about the right:

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
						590 FEET NORTH AND 2720 FEET EAST FROM THE SW CORNER OF
1	9-S	45-E	10	SW-SE		SECTION 10
	-	-		-		

Please check this box if you don't know the location of the POD(s) and want the Department to identify the leasting of the POD(s) for the winders of the location of the POD(s) and want the Department to identify the leasting of the POD(s) for the winders of the location of the POD(s) and want the Department to identify the least of the location of the POD(s) and want the Department to identify the least of the location of the POD(s) and ends at the mouth of the source stream: From the POD to mouth of Eagle Creek. Please check this box if you are not sure of the proposed rate, volume and instream period. So protected at the POD and ends at the mouth of the source stream: From the POD to mouth of Eagle Creek. Proposed Instream period was period on the proposed instream period was period may be no longer than the irrigation season or the authorized period of allowed use. OR Please check this box if you are not sure of the proposed rate, volume and instream rate, volume and period considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Point: Instream rate, volume and period on allowed use. 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 will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits. Or Proposed Instream Reach Or Proposed Instream Point: Instream use protected at the POD and ends at the mouth of the source stream: From the POD to mouth of Eagle Creek OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Pyes N/A Conditions to avoid enlargement or injury to other water rights							
Part 3 of 4 cont. – Water Right and Instream Use Information JAN 2 3 2024							partment to identify th
Table 4 Instream Use Created by the Lease River/ Stream Name: Eagle Creek, tributary to Powder River Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments. Priority date POD # Use Acres Period Table (fs) Volume (af) 1904 1 IR 10.0 3/1-10/31 0.06 30.0 Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. 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 will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to mouth of Eagle Creek OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Aconditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here							RECEIVED
Instream Use Created by the Lease River Stream Name: Eagle Creek, tributary to Powder River River Basin: Powder River Basin: Powder Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments.	nstroam Hso I	nformati	on – CE	DT 4713	•		JAN 2 3 2024
Instream Use Created by the Lease River Stream Name: Eagle Creek, tributary to Powder River River Basin: Powder River Basin: Powder Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments. Priority date POD # Use Acres Proposed Instream Total instream rate (cfs) Volume (af) 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 30.0 30.0 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 30.0 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 30.0 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 30.0 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 30.0 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 30.0 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 30.0 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 30.0 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 30.0 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 10.0		illoilliati	OII – CE	NI 4/12	•		OWRD
River Stream Name: Eagle Creek, tributary to Powder River River Basin: Powder	I abic 4			Instroom	a Usa Created by	14-1	
Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments. Priority date POD # Use Acres Period Total instream Total instream rate (cfs) volume (af) 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. 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 will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to mouth of Eagle Creek OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Ves N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here	River/ Stream	Name: Fa					Powder
priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments. Priority date POD # Use Acres Period Total instream Total instream volume (af) 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. 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 will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to mouth of Eagle Creek OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Ves N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here							
Total instream Priority date POD # Use Acres Proposed Instream Total instream rate (cfs) volume (aft)	priority date, P	OD (if mo	re than	one), Use			
Priority date POD # Use Acres Period rate (cfs) volume (af) 1904 1 IR 10.0 3/1 - 10/31 0.06 30.0 Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. 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 will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to mouth of Eagle Creek OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Ves N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here					1 HOUSE OF THE SECTION OF SECTION		ach a spreadsheet
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and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. 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 will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to mouth of Eagle Creek OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here							
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A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to mouth of Eagle Creek OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here					Instream Reach		
protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here	A reach typi and ends at th	cally begi e mouth	ns at the	•	, ,		
Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here	protected within checked, and the	n a reach nere is on	below t	he POD,	if possible. (If no	reach is identified or t	he above box is not
limitations: list here				Additio	nal Instream Info	rmation	
DULIE THE DEDALITHER HIAV IDENTITY AND HODAL CONDITIONS TO BEOLOGIC INITIAL AND	limitations: list	here					

Any additional information about the proposed instream use: _____

Water Right Information

Water right # 15177

Table 1

your tax lot of points of div	number(s ersion (Po n below,). Fill in OD) but you may	all app they'r add a	licable not dditio	e inform number onal row	nation. F red, you	or examp	ole, if yo	ur wate nclude a	e leased. Also include r right has multiple number. If not eadsheet (matching	
If only lea				t -		irety - If t le 3.	he entire	water rig	ght is to l	oe leased, skip to	
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)	
						EXAMPLE					
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100	
		-	-		-						
		-	-		-				RECEIVED		
		-	-		-						
		-	-		-				JAN	2 3 2024	
			-		-					IL-1774	
						T	4.5	20.0		OWRD	

Total Acres: 129.8

Table 2

To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) **Total** Other Information (such as **Total Total Priority Date** POD# conditions/limitations on the right) Use Acres Rate (cfs) Volume (af) 1908 1 129.8 1/20 cfs/acre & 3.0 af/acre 6.49 389.4 Total af from storage, if applicable: AF or N/A Any additional information about the right:

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
						LATITUDE: 44.7147933700
1	10-S	46-E	7	NW-NE		LONGITUDE: -117.1278152597
	-	-		-		

Please check this box if you don't know the location of the POD(s) and want the Department to identify the	e
location of the BOD(s) for the number of the instructure location	
Part 3 of 4 cont. – Water Right and Instream Use Information	_

Table 4

			nstream	Use Created by t	he Lease				
River/ Stream I	Name: Da				River Basin:	Powder			
priority date, Po considering the	OD (if mor	re than one leased	one), Use I.	e (if more than on	e, volume and instrea e), and acreage as app	ropriate			
					ee instructions) or atta	ich a spreadsheet			
(matching the b	elow por	tion of I	able 4).	Proposed Instrea	el any attachments. m Total instream	Total instream			
Priority date	POD#	Use	Acres	Period	rate (cfs)	volume (af)			
1908	1	IR	129.8	3/1 - 10/31	0.80	389.4			
and/or co the maxin Certificat the irriga	Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. 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 will identify the appropriate instream rate, volume								
and period cons	sidering ti	ie water	rigit(s)	Instream Reach	mstream benefits.				
Proposed Instre	am Reac	h·	facts and the	mscream neach	Or Proposed Instream	m Point:			
A reach typic	cally begine mouth	ns at the of the so		diversion (POD) ream: From the		tected at the POD			
protected within checked, and the									
			Additio	nal Instream Info	rmation				
limitations: list	here	_			to other water rights,				
Any additional in	formation	about tl	ne propo	sed instream use:					

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JAN 2 3 2024

Water Right Information

Water right # 22668

Table 1

your tax lot i	number(s ersion (Po n below,). Fill in OD) but you may	all app they'r add a	licable not dditid	e inforn number onal row	nation. F red, you	or examp	ole, if yo eed to ir	ur wate iclude a	e leased. Also include r right has multiple number. If not eadsheet (matching
If only lea				t -	THE COLUMN TWO IS NOT THE OWNER.	irety - If t le 3.	he entire	water rig	ght is to	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
					1	EXAMPLE				
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100
		-			_					11-1774

Total Acres: 21.1

Table 2

To illustrate the totals for the water right proposed to be leased instream

Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet)

Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
10/18/1949	3	IR	17.6	1/40 cfs/acre & 3.5 af/acre	0.44	61.6
3/23/1950	1, 2	IR	3.5	1/40 cfs/acre & 3.5 af/acre	0.09	12.25
8 800						

Total af from storage, if applicable: AF or N/A
Any additional information about the right:

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")					
						CHERRY SPRING CREEK					
						LATITUDE: 44.7373393352	RECEIVED				
1	9-S	45-E	35	NE-SE		LONGITUDE: -117.1634479117	NECEIVED				
						CHERRY SPRING CREEK	IAN 9 2024				
						LATITUDE: 44.7358598641	JAN 23 2024				
2	9-S	45-E	35	SE-SE		LONGITUDE: -117.1636168908					
						SQUAW CREEK	OWRD				
						LATITUDE: 44.7254501009					
3	10-S	45-E	1	SW-SW		LONGITUDE: -117.1597652387	, T ₂ 8				

nstream Use Inf				m Use Information			RECEIVED
istream Ose im	formation	on – CE	RT 2266	8		J	AN 23 2024
able 4							OWRD
n: / a.				Use Created by the			
Cr, tributary to P	owder R	luaw Cr, liver	Cherry C	Gulch(aka Cherry Spr	ing Rive	r Basin: [<u>Powder</u>
	D (if mo	re than	one), Use	e the instream rate, e (if more than one),			
				additional rows (see Please clearly label			ch a spreadsheet
Priority date	POD#	Use	Acres	Proposed Instream Period	Total in	stream (cfs)	Total instream volume (af)
10/18/1949	3	IR	17.6	3/1 - 10/31		13	61.6
3/23/1950	1,2	IR	3.5	3/1 - 10/31	0.	03	12.25
and/or coi the maxim	ntact De _l num rate	partmer and du	nt Staff fo ty/volum	l volume and/or instre or assistance. The instead e allowed by the rig t. The proposed inst	tream rate nt, as descr	and volur ibed in Ta	ne may be up to ble 2 or on your
and/or con the maxim Certificate the irrigati OR Please ch As part of its rev	ntact Depoin num rate if leasin ion seasoneck this riew proc	partmer and duting the er on or the box if you	nt Staff fo ty/volum ntire right e authori ou are no Departm	or assistance. The instance allowed by the right. The proposed instance period of allowed the proposed sure of the proposed will identify the	tream rate nt, as descr eam period d use. ed rate, vo appropriat	and volur ibed in Ta d may be i lume and e instrear	me may be up to ble 2 or on your no longer than instream period.
and/or con the maxim Certificate the irrigati OR Please ch As part of its rev	ntact Depoin num rate if leasin ion seasoneck this riew proc	partmer and duting the er on or the box if you	nt Staff fo ty/volum ntire right e authori ou are no Departm	or assistance. The inside allowed by the right. The proposed instact and period of allowed the proposed the proposed the proposed to the proposed in the propo	tream rate nt, as descr eam period d use. ed rate, vo appropriat	and volur ibed in Ta d may be i lume and e instrear	me may be up to ble 2 or on your no longer than instream period.
and/or conthe maxim Certificate the irrigati OR Please ch As part of its rev and period consi Proposed Instreat A reach typic and ends at the	ntact Deput num rate en if leasing ion seasoneck this riew processidering the man Reactally begin mouth of the number of the seasoneck the sea	partmer and dur g the er on or the box if ye ess, the he wate h: ns at the of the s	nt Staff for ty/volum ntire right e authori ou are no Departm r right(s)	or assistance. The instead period of allowed by the right. The proposed instance period of allowed to sure of the proposed in	tream rate nt, as descr eam period d use. ed rate, vo appropriat tream bene	and volur ibed in Ta d may be i lume and e instrear efits.	me may be up to ble 2 or on your no longer than instream period. n rate, volume
and/or conthe maxim Certificate the irrigati OR Please ch As part of its rev and period consi Proposed Instreat A reach typic and ends at the POD to mouth of OR Please ch protected within checked, and the	ntact Deput num rate if leasing ion seasoneck this riew processidering the mouth of Squaw (neck this na reacher is only	partmer and dur g the er on or the box if ye ess, the he water h: ns at the of the s Cr and C box if ye below t	nt Staff for ty/volumentire right e authoricou are no Department right(s) e point of ource street cource street ou are no he POD,	or assistance. The instead period of allowed by the right. The proposed instance period of allowed to sure of the proposed in	tream rate nt, as descr eam period d use. ed rate, vo appropriat tream bend r Proposed Instream ed reach an	and volur ibed in Ta d may be in lume and e instream efits. Instream in use protein	me may be up to ble 2 or on your no longer than instream period. In rate, volume Point: ected at the POD vater to be a above box is not
and/or conthe maxim Certificate the irrigati OR Please ch As part of its reviand period consi Proposed Instreation A reach typic and ends at the POD to mouth of OR Please che protected within	ntact Deput num rate if leasing ion seasoneck this riew processidering the mouth of Squaw (neck this na reacher is only	partmer and dur g the er on or the box if ye ess, the he water h: ns at the of the s Cr and C box if ye below t	nt Staff for ty/volumentire right e authoricou are no Department right(s) e point of ource stream Cherry Crou are no he POD, OD listed	or assistance. The instead of allowed by the right. The proposed instructed period of allowed to sure of the proposed instruction (POD) Instream Reach	tream rate nt, as descr eam period d use. ed rate, vo appropriat tream bend r Proposed Instream ed reach at ch is identified lease ma	and volur ibed in Ta d may be in lume and e instream efits. Instream in use protein	me may be up to ble 2 or on your no longer than instream period. In rate, volume Point: ected at the POD vater to be a above box is not

Any additional information about the proposed instream use: _____

Water Right Information

Water right # 44245

_				_
т	2	h	le	1
	а	~		_

your tax lot r	number(s ersion (P n below,	s). Fill in OD) but you may	all app they'rd add a	licable not dditid	e inforn number onal row	nation. F red, you	or examp	ole, if yo eed to ir	ur wate iclude a	e leased. Also include r right has multiple number. If not eadsheet (matching
If only lea	sing a poi	rtion of t	he righ		⊠ Ent	irety - If t le 3.	he entire	water rig	ght is to I	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
						XAMPLE				
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100
		-	-		-					
		-	-		-					
		- "	-		-					
		-	-		-					
		-	-		-					IL-1774

Total Acres: 27.0

Table 2

To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) **Total** Other Information (such as Total **Total Priority Date** POD# conditions/limitations on the right) Use Acres Rate (cfs) Volume (af) 1/40 cfs/acre & 3.0 af/acre 1900 1 IR 27.0 81.0 Total af from storage, if applicable: AF or N/A JAN 2 3 2024 Any additional information about the right: OWRD

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
1	9-S	45-E	35	NE-NW		BOGART DITCH
	-	-		-		

Please check this box if you don't know the location of the POD(s) and want the Department to identify the location of the POD(s) for the purpose of the instream lease.

Table 4

River/ Stream I	Name: Do			Use Created by 1		in Douder
						in: Powder
	OD (if mo	re than o	one), Use		e, volume and instr e), and acreage as a	
					ee instructions) or a el any attachments	attach a spreadsheet
Priority date	POD#	Use	Acres	Proposed Instrea	Charles Co., March 19 Charles Co., Co., Co., Co., Co., Co., Co., Co.,	
1900	1	IR	27.0	3/1 - 10/31	0.17	81.00
and/or co the maxing Certificat the irriga OR Please of As part of its re	ontact De mum rate e if leasin tion seaso check this view proc	partment and dut g the end on or the box if you ess, the	it Staff for ty/volum itire right authoriou are no Departn	or assistance. The ne allowed by the t. The proposed in ized period of allow t sure of the proposent will identify the proposed in the propose	right, as described i stream period may wed use. posed rate, volume	volume may be up to in Table 2 or on your
				Instream Reach		
	cally begi	ns at the		f diversion (POD) ream: From the	Or Proposed Instr	ream Point: protected at the POD
protected withi	n a reach nere is onl	below t	he POD,	if possible. (If no	oosed reach and wa each is identified o , the lease may be	r the above box is not
			Additio	nal Instream Info	rmation	
Yes N/A			oid enlar	gement or injury	to other water righ	ts, if any, or other
Note: The Depa	rtment m	ay ident	ify addit	ional conditions t	o prevent injury and	d/or enlargement.
Any additional ir	nformation	about t	he propo	sed instream use:		

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JAN 23 2024

OWRD

Water Right Information

Water right # 72199

Table 1

Water Right Information: Provide a description of the originating water right to be leased. Also include your tax lot number(s). Fill in all applicable information. For example, if your water right has multiple points of diversion (POD) but they're not numbered, you do not need to include a number. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 1). Please clearly label any attachments.

| If only leasing a portion of the right - Complete Table 1 as indicated | Entirety - If the entire water right is to be leased, skip to Table 3.

oopiece	Table 5.									
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
					E	XAMPLE				
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100
7/12/1901		9-S	45-E	36	NW-NE			15.0	IR	IL-1774
		9-S	45-E	36	NE-NE			6.6	IR	IL-1774
		9-S	45-E	36	NE-NW			10.7	IR	IL-1774
		9-5	45-E	36	NW-NW			4.8	IR	IL-1774
		9-5	45-E	36	SW-NW			8.0	IR	IL-1774
		9-5	45-E	36	SE-NW			12.9	IR	IL-1774
		9-5	45-E	36	SW-NE			11.4	IR	IL-1774
		9-5	45-E	36	SE-NE			19.9	IR	IL-1774
		9-5	46-E	30	SW-SE			8.2	IR	IL-1774
		9-5	46-E	30	NW-SE			6.3	IR	IL-1774
		9-5	46-E	31	NE-NW			19.0	IR	IL-1774
		9-S	46-E	31	NW-NW		1	24.6	IR	IL-1774
		9-5	46-E	31	NW-NE			9.0	IR	IL-1774

Total Acres: 156.4

Table 2

To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) Total Other Information (such as Total Total **Priority Date** POD# Use Acres conditions/limitations on the right) Rate (cfs) Volume (af) 7/12/1901 Daly **IR** 156.4 1/40 cfs/acre & 3.0 af/acre 3.91 469.2 7/12/1901 Both PODs deliver to the same acres Eagle IR **Total af from storage, if applicable:** _____ AF or \boxtimes N/A

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JAN 23 2024

Any additional information about the right:

Table 3 - CERT 72199

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
						EAGLE CREEK
						590 FEET NORTH AND 2720 FEET EAST FROM THE SW CORNER OF
1	9-S	45-E	10	SW-SE		SECTION 10
						DALY CREEK
						LATITUDE: 44.7147938079
2	10-S	46-E	7	NW-NE		LONGITUDE: -117.1278138055

Please check this box if you don't know the location of the POD(s) and want the Department to identify the location of the POD(s) for the purpose of the instream lease.

JAN 2 3 2024 OWRD

Table 4

			Instream	Use Created by the	e Lease	
River/ Stream I	Name: <u>Ea</u>	gle Cr, D	Daly Cr, t	ributary to <u>Powder</u>	River Basin:	Powder
	DD (if mo	re than o	one), Use		volume and instream, and acreage as app	
If not enough ro	oom belov	w, you m	nay add a	additional rows (see	instructions) or atta	ch a spreadsheet
(matching the b	elow por	tion of T	able 4).	Please clearly label		
Priority date	POD#	Use	Acres	Proposed Instream Period	Total instream rate (cfs)	Total instream volume (af)
7/12/1901	Both	IR	156.4	3/1 - 10/31	0.97	469.2
the maxing Certificate the irrigation OR Please of As part of its residue.	mum rate e if leasin tion seaso heck this view proc	and dut g the en on or the box if yo ess, the	tire right authori ou are no Departn	ne allowed by the right. The proposed instituted in the proposed institute of allowed the proposed in the prop	sed rate, volume and appropriate instrea	able 2 or on your no longer than
				Instream Reach		
	cally begine mouth	ns at the of the so	ource sti	f diversion (POD)	Or Proposed Instrear Instream use pro	n Point: tected at the POD
OR Please of protected within	heck this n a reach ere is onl	box if yo	ou are no he POD,	if possible. (If no rea	sed reach and want wach is identified or the lease may be pro	ne above box is not
			Additio	nal Instream Inform	nation	
limitations: list	here	_			other water rights,	
Note: The Depa	rtment m	ay ident	ify addit	ional conditions to p	orevent injury and/o	r enlargement.
				sed instream use: the ser volume between t	is water right has 2 PO he 2 sources	D's from 2 different

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JAN 2 3 2024

OWRD

Part 3 of 4 – Water Right and Instream Use Information

Use a separate Part 3 for each water right to be leased instream

Water Right Information

Water right # 72611

Table 1

your tax lot i	number(s ersion (P n below,	s). Fill in OD) but you may	all app they'r add a	olicable not odditio	e inforn number onal rov	nation. F red, you	or examp do not no	ole, if yo eed to ir	ur wate nclude a	e leased. Also include r right has multiple number. If not eadsheet (matching
If only lea				t -		irety - If t le 3.	he entire	water ri	ght is to	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
	1					EXAMPLE				
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100
		-	-		-					
		-	-		-					
		-	-		-					
		-	-		-					
		_	_		_					II -1774

Total Acres: 51.5

Table 2

	To illustra	te the to	otals for	the water right proposed to be least	sed instream	
leased. If not e	nough roc	m belov	w, you m	OD, use and acreage as appropriate any add additional rows (see instruct learly label any attachments. (cfs = c	ions) or attac	:h
Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
5/31/1947	1	IR	51.5	1/40 cfs/acre & 3.5 af/acre	1.29	180.25
Total af from stor	age, if appli	cable:	AF or	N/A N/A	I	
Any additional inf	formation a	bout the	right:			

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
						198 FEET NORTH AND 1320 FEET WEST FROM THE SE CORNER OF
1	9-S	45-E	25	SW-SE		SECTION 25
				NW-		
2	9-S	45-E	36	NW		396 FEET SOUTH OF THE NW CORNER SECTION 36

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Please check this box if you don't know the location of the POD(s) and want the Department to identify the	
Part 3 of 4 cont — Water Right and Instream Use Information	_

Table 4

			nstream	Use Created by t	he Lease			
River/ Stream I	Name: Po	wder R,	tributar	y to <u>Snake R</u>	River Basin: E	Powder		
priority date, PC considering the If not enough ro	DD (if mor right to b oom belov	re than one leased w, you m	one), Use I. nay add a	e (if more than one additional rows (se	e, volume and instreame), and acreage as approper as approper as approper as approper as a proper as a	opriate		
Priority date	POD#	Use	Acres	Proposed Instrea	m Total instream rate (cfs)	Total instream volume (af)		
5/31/1947	1	IR	51.5	3/1 - 10/31	0.37	180.25		
and/or co the maxin Certificat the irrigat OR Please of As part of its rev	Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. 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 will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.							
				Instream Reach				
	cally begine mouth o	ns at the of the so		f diversion (POD) ream: From the	Or Proposed Instream Instream use prote			
protected within	n a reach ere is onl	below t	ne POD,	if possible. (If no r	osed reach and want w each is identified or the , the lease may be proc	above box is not		
			Additio	nal Instream Info	mation			
limitations: list	here	_			o other water rights, if			
Any additional in	Tormation	about ti	ie propo	sed instream use:				

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Water Right Information

Table 1

Water right # 81986

Water Right Information: Provide a description of the originating water right to be leased. Also include
your tax lot number(s). Fill in all applicable information. For example, if your water right has multiple
points of diversion (POD) but they're not numbered, you do not need to include a number. If not
enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching
Table 1). Please clearly label any attachments.

If only lea complete 1				t -	Entirety - If the entire water right is to be leased, skip to Table 3.					
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any
						XAMPLE				
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100
5/25/1978		9-S	45-E	36	NW-SW			1.0	IR	IL-1774
		9-S	46-E	31	SW-NW			6.0	IR	IL-1774
		9-S	46-E	31	NW-SW			2.5	IR	IL-1774
		9-S	45-E	35	SE-NE			28.6	IS	IL-1774
		9-S	45-E	36	NW-NE			0.2	IS	IL-1774
		-	-		SW-NE			11.3	IS	IL-1774
		-	-		SE-NE			20.2	IS	IL-1774
		-	-		SW-NW			9.0	IS	IL-1774
		-	-		SE-NW			18.0	IS	IL-1774
		-	-		NE-SW			1.0	IS	IL-1774
		-	-		NW-SW			4.5	IS	IL-1774
		9-S	46-E	30	sw-sw			0.7	IS	IL-1774
		-	-		SE-SW			6.1	IS	IL-1774
		9-S	46-E	31	NE-NW			15.2	IS	IL-1774
		-	-		NW-NW			16.3	IS	IL-1774
		-	-		SW-NW			26.0	IS	IL-1774
		-	_		SE-NW			17.6	IS	IL-1774
		-	-		NE-SW			7.9	IS	IL-1774
		-	-		NW-SW			23.2	IS	IL-1774
		-	-		SE-SW			18.4	IS	IL-1774
		-	-		NW-SE			11.5	IS	IL-1774
		-	-		SW-SE			9.7	IS	IL-1774
		-	-		SW-NE			4.8	IS	IL-1774
		-	_							15.277
		-	-		_					

Total Acres: 9.5 Primary & 250.2 Supp

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Table 2 - CERT 81986

To illustrate the totals for the water right proposed to be leased instream

Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet)

Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
5/25/1978		IS	250.2	1/40 cfs/acre & 3.5 af/acre	6.25	875.7
5/25/1978		IR	9.5	1/40 cfs/acre & 3.5 af/acre	0.24	33.25

Total af from storage, if applicable:	AF or 🔀 N //
Any additional information about the i	right:

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (i unknown you may indicate "unknown")	
						850 FEET SOUTH AND 3150 FEET WEST FROM THE NORTHEAST	
1	9-S	45-E	35	NE-NW		CORNER OF SECTION 35	
				NW-			
2	9-S	45-E	36	NW		380 FEET SOUTH OF THE NORTHWEST CORNER OF SECTION 36	

Please check this box if you don't know the location of the POD(s) and want the Department to identify the
location of the POD(s) for the purpose of the instream lease.

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Table 4

Instream Use Created by the Lease									
River/ Stream Name: Powder R, tributary to Snake R River Basin: Powder									
Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by									
					e), and acreage as app				
considering the right to be leased.									
If not enough ro	om belov	v, you n	nay add a	additional rows (se	ee instructions) or atta	ch a spreadsheet			
If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments.									
	Proposed Instream Total instream Total instream								
Priority date	POD#	Use	Acres	Period	rate (cfs)	volume (af)			
5/25/1978	1	IS	250.2	3/1 - 10/31	1.80	875.7			
5/25/1978	1	IR	9.5	3/1 - 10/31	0.07	33.25			
Note: If	nin efti								
					tream period, see the				
					instream rate and volu				
					right, as described in T				
					stream period may be	no longer than			
the irriga	tion seaso	on or the	e authori	zed period of allo	wed use.				
					osed rate, volume and				
					he appropriate instrea	m rate, volume			
and period cons	sidering tr	ne water	r right(s)	being leased and	instream benefits.				
Instream Reach									
Proposed Instre	am Reac	h:			Or Proposed Instrear	n Point:			
A reach typic	cally begin	ns at the	point of	f diversion (POD)	Instream use pro	tected at the POD			
				ream: From the					
POD to mouth o									
			211 250 50	at sura of the prov	acced reach and want	water to be			
					oosed reach and want				
					each is identified or th				
		y one Po	DD listed	on the certificate	, the lease may be pro	cessed to be			
protected at the	POD.)								
			Additio	nal Instream Info	rmation				
Yes N/A	Condition	s to avo	id enlar	gement or injury	to other water rights,	if any or other			
limitations: list			ia cinai,	gement of injury	to other water rights,	in any, or other			
			ify addit	ional conditions to	o prevent injury and/o	r enlargement.			
Any additional information about the proposed instream use:									

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Part 4 of 4 – Lease Provisions and Party Signatures

Term of the Lease (may be from 1 year up to 5 years):		
The lease is requested to begin in: month March year 20	024 and end: month October vear 2028	
Note: The begin month is generally the first month of the month in the irrigation season. If not an irrigation right, authorized period of allowed use.	e irrigation season and the end month is	
Public use: Check the public use(s) this lease will serve (as defined by ORS 537.332): ☐ Conservation, maintenance and enhancement of aquatic, fish and wildlife, fish and wildlife habitat and any other ecological values. ☐ Recreation ☐ Pollution abatement ☐ Navigation	Termination provision (for multiyear leases The parties to the lease request (choose on ☑ a. The option of terminating the lease pr expiration of the full term with writte the Department by the Lessor(s) and/ ☑ b. The option of terminating the lease pr expiration of the full term, with conse parties to the lease. ☐ c. The parties would not like to include a Provision.	ne): rior to rn notice to ror Lessee. rior to ent by all
Additive/Replacing Relationship to other instream water right existing instream water rights created as a result of instream I Since instream leases are also generally senior to other instreaction conversion of minimum flows, they generally replace a portion If you would like this lease to relate to other instream water right.	eases, transfers and/or allocations of conserve am rights created through a state agency proc n of these junior instream rights.	other ed water.
And attach an explanation of your intent.		
Validity of the Right(s) to be leased (check the approprime The water right(s) to be leased have been used under the last five years or have been leased instream; or The water right(s) have not been used for the last five the right(s). However, the water right(s) is not subject Documentation describing why the water right(s) is recedent: If a right which has been leased is later proposed part of an allocation of conserved water project lease shall not set a precedent on a future transfer.	er the terms and conditions of the right(s) we years according to the terms and conditect to forfeiture under ORS 540.610(2). not subject to forfeiture is provided. sed to be leased again or later transferred ect, a new injury review shall be required.	or become
he undersigned declare:		
 The Lessor(s) agree during the term of this lease, to su right(s) and under any appurtenant primary or suppler and The Lessor(s) certify that I/we are the water right hold application. If not the deeded landowner, I/we have p 	mental water right(s) not involved in the lease er(s) of the right(s) described in this instream provided documentation with the lease applica-	e application; lease ation that
I/we have authorization to pursue the lease application landowner; and	n and/or have obtained consent from the dee	
3. All parties affirm that information provided in this leas		JAN 2 3 2024
Signature of Lessor	Date: <u>((17</u> -(24	JAIN 2 0 LOS
	s name, if applicable: <u>Idaho Power Co.</u> se, <u>ID 83707</u>	OWRD
Phone number (include area code): <u>208-388-2200</u> *	*E-mail address: sparkinson@idahop	ower.com
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO REC	CEIVE ALL CORRESPONDENCE FROM THE DEPA	ARTMENT

7/1/2021 Instream Lease Application Page 33

ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED TO THE LESSOR.

Certificate 94747 Partial Instream Lease

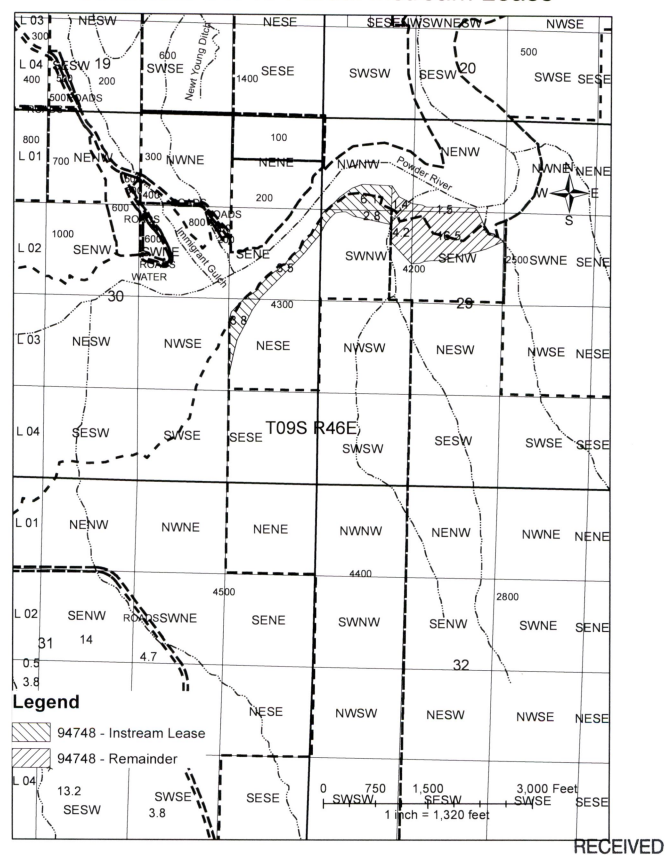
NESE	NWSW	NESW	NWSE	NESE	NWSW	W S E
09 SESE	swsw	SESW	• swse	SESE	swsw	SESW
NENE	NWNW	NENW	T09S R45E	NENE	NWNW	NENW
16			15		14	
Legend + POD		SENW	SWNE	SENE	SWNW	SENW
То	be Leased for	ISF NESW	NWSE	NESE	NWSW	NESW

NWSE	NESE	L 03	NESW	NWSE	NESE	NWSW
SWSE	25 SESE	L 04	36 SESW > 18.6	SWSE	SESE	29 swsw
TOS NWNE	S R45E NENE	L 01	NENW	09S R46E NWNE	NENE	NWNW
36 0 750 1,500 1 inch = 1,320 feet		3,000 Fe		SWNE	SENE	32 SWNW
NWSE	NESE	L 03	NESW	NWSE	NESE	NWSW

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Certificate 94748 Partial Instream Lease



JAN 23 2024

