

Application for Instream Lease

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Pursuant to ORS 537.348(2) and OAR 690-077
Optional Identification by Lessor/Lessee: <u>Lease for Mitigation Project</u> Lease Application Number (assigned by WRD): <u>TL-1)78</u> <u>MP158</u>
This Lease is between:
Lessor #1: Name Cheryl Parga Mailing address 2842 NE McKay Creek Rd City, State, Zip Code Prineville, OR 97754 Telephone number 541-447-6968 Email address
Lessor #2, 3, etc.
The water right to be leased is located in Crook County. Lessee (if different than Oregon Water Resources Department): Name Deschutes River Conservancy Mitigation Bank
Name Deschutes River Conservancy Mitigation Bank Mailing address 700 NW Hill Street
City, State, Zip Code Bend, OR 97701
Telephone number 541-382-4077
Email addressgen@deschutesriver.org
Trustee: Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266 (503) 986-0900 ~I~ Water Right Holder and Water Right Information
1.1 Lessor #1 is the water right holder, or authorized agent for water right holder of the property located at: Township 13 S, Range 16 E, Section 22,27,28,33 and Tax Lot number 201, 4000 If the water right appurtenant to these lands is also appurtenant to lands owned by others who are not included in this application, then Attachment 1 (tax lot map), needs to be included.

1.2	Lessor #2 is the (Check one): Not applicable The important adjusting district which conveys water to
	 Official representative of, the irrigation district which conveys water to the subject water rights. Another party with an interest in the subject water rights representing
1.3	For the water right(s) being leased, list all water rights appurtenant to the same lands. Indicate if there are any supplemental or overlying rights.
	Certificate No. <u>72314</u> , <u>29103</u> , <u>48122</u> , <u>65987</u> , <u>66290</u> & supp <u>65987</u> , <u>66455</u> , <u>66456</u>
1.4	Are some or all of the lands being leased part of a Conservation Reserve Enhancement Program. Yes No
1.5	Water Rights Proposed to be Leased Instream. The first right to be leased identified in Section 1.3 is further described as follows: Certificate No.: 72314 Priority date: 1899 & 1906 Type of use: IRR Legal Season of Use: None listed on Certificate / Crooked River Decree Is the entire water right certificate being leased? ✓ Yes ✓ No If no, list the acres of the subject water right by legal description of township, range section, and ¼¼ which will be dried up as part of this lease, and include a map (Attachment 2) showing the lands which will not receive water. Place of use: T, R, Section, _¼ _¼ acres to be leased Enter additional places of use here, using format above: See Attached Exhibit A for list of Water Rights leased
	Page (Identify page number of certificate, if certificate is greater than 10 pages.)
	Number of acres being leased, if for irrigation: 45 acres 1899, 49.3 acres 1906 Acre-feet of storage, if applicable: N/A Maximum rate associated with the right to be leased (cfs): 0.0125 cfs/ac: 0.563 cfs 1899, 0.616 cfs 1906 (Use additional lines if there is more than one rate associated with the water right.) Maximum duty associated with the right to be leased (ac-ft): 4 ac-ft/ac (Crooked River Decree): 180 AF 1899, 197.2 AF 1906 (Use additional lines if there is more than one duty associated with the water right.)
	Conditions or other limitations, if any:
If yo	u need to enter another leased right, please use the additional water rights form.
1.6	Validity of rights. Lessor(s) attests (mark one) that:
	the water has been used over the past five years according to the terms and conditions of the water right certificate or as an instream water right or
	the water has <u>not</u> been used over the past five years according to the terms and conditions of the water right certificate, however the water right is not subject to forfeiture under ORS 540.610(2)(_)(include necessary supporting documentation as Attachment 3).

~II~ Instream Water Right Information

2.1	Public use. This lease will increase streamflows that will benefit:
	 \infty Conservation, maintenance and enhancement of aquatic and fish life, wildlife, and fish and wildlife habitat \infty Pollution abatement
	Recreation and scenic attraction
2.2	Instream use created by lease. The instream use to be created is described as follows:
	McKay Creek Tributary to Crooked River in the Deschutes Basin.
	Describe the point of diversion (POD) and any associated reach(es) of the instream use being created. If possible list the reach by river mile. If no reach is identified, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD. (If more than one POD is listed on the certificate, then the POD and any associated reach(es) must be identified): not described on Certificate or in WRIS, from T13S, R16E to Lake Billy Chinook
	Maximum volume in acre-feet: 180 AF 1899, 197.2 af 1906 Rate in cfs: 0.563 cfs 1899, 0.616 cfs 1906 (Use the section below to indicate a more restrictive period of use than allowed by the water right.)
	 Conditions to prevent injury, if any: None The instream flow will be allocated on a daily average basis up to the described rate from April 1 through September 9. Other (describe):
	If you need to enter more instream uses, please use the additional water rights form.
2.3	Term of lease. This lease shall terminate on
2.4	Flow protection. The Trustee will regulate use of water from the source, subject to prior appropriation and the agency enforcement guidance, to assure the water is delivered to the point of diversion, and through the reach past junior downstream users, so long as flow is sufficient to meet the demand under priority date of the new instream use (see Section 2.2). As part of regulation activities the watermaster or a designee has access to the point of diversion and place of use for the water rights involved in this lease. No party is required to continuously measure the flow of the waterway described in Section 2.2.
	~III~ Other Information

3.1 Accuracy. The Undersigned Lessor(s) and Lessee(s) declare that, to the best of their knowledge and belief, the information contained in this application is true, correct and complete. If after the lease order is signed, any information is determined to be false, the lease order may be modified or terminated. The lease only exercises the water rights being leased, for the term of the lease. It shall not be construed to overcome any claim that the

water right may otherwise be subject to forfeiture for nonuse pursuant to ORS 540.610 during the period of time prior to the execution of the lease.

- Lease. Lessor(s) and Lessee(s) agree to lease the water rights listed in Section(s) 1.5 for 3.2 instream use for the term of this lease through Lessee to the Trustee, the Oregon Water Resources Department, pursuant to the provisions of ORS 537.348(2) and OAR 690-077.
- 3.3 **Precedent.** If a right which has been leased is later proposed to be leased again or transferred to an instream use under ORS 537.348 and OAR 690-077 a new injury review shall be required, and a prior lease shall not set a precedent for the amount of water to be leased or transferred instream.
- Suspension of original use. During the period of the lease, the water right holder agrees to 3.4

is supplemental to the subject water rights.	
 Termination provision. For multiyear leases, the Lessor(s) shall have the option of terminating the lease early year with written notice to the Department. The lease may be terminated at any tire during the calendar year. However, if the termination request is received less then days prior to the period of allowed instream use or after the period of allowed use leased until the following calendar year, unless the Director determines that enlargement would not occur. The Department may also require: Written notice to the Department with original signatures; Consent by all parties to the lease; and/or Written notice to the Watermaster's office. For multiyear leases, the lessor shall not have the option of terminating the lease, without consent by all parties to the lease. 	ne 30- has
Modification to prevent injury. Allocation of water to the instream use described in Section 2.2 during the term of this lease is not reasonably expected to cause injury to ot rights to use water from the same source. If injury is found after this lease is signed, the lease may be modified or terminated to prevent injury.	iher e
Fees. Pursuant to ORS 536.050, the following fee is included: \$\text{\$\sum_\$ \$400 for an application with four or more landowners or four or more water rights.} \$\text{\$\sum_\$ \$250 for all other applications.}	
Lessor #1: Cheryl Parga Date: 6/1/11	
For additional Lessors, type in space for signature and date	
Lessee: Date: 6/2/2011 Date: Date: 6/2/2011	

Other Attachments as Needed:

- Attachment 1: Tax Lot Map. (See instructions.)
- Attachment 2: Detailed map illustrating lands under subject rights to be leased; required if only part of a right is being leased instream. (See instructions.)
- Attachment 3: Supporting documentation indicating why a right is valid and not subject to forfeiture even though the right has not been exercised for five or more consecutive years (required if the second box in Section 1.6 is checked).
- Attachment 4: Split Season Instream Use Form



Instream Lease

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~I~ Water Right Holder and Water Right Information

Section 1.5 continued from Standard Application for Instream Lease.
Subject Water Rights. Lessor proposes to lease the water rights listed in 1.3.
The right(s) to be leased are further described as follows:
Certificate No.: <u>65987 (+ 65987 Supp)</u>
Priority date: May 17, 1976 Type of use: IRR
Legal Season of Use (if not listed on the certificate): not listed, Crooked River Decree
Is the entire water right certificate being leased? ✓ Yes ✓ No
If no, list the acres to be leased by legal description of township, range, section, and ½ ¼, which will be dried up as part of this lease. Include a map (Attachment 3) showing the lands that will not receive water.
Place of use: T <u>13</u> S, R <u>16</u> E, Section, ¹ / ₄ ¹ / ₄ acres to be leased
Enter additional places of use here, using format above:
See Exhibit A for Description
Page (Identify page number of certificate, if certificate is greater than 10 pages.)
2 1 2 7
Number of acres, if for irrigation: 17.8 ac (Allen) / 16.7 ac McKay = 34.5 ac total
Acre-feet of storage, if applicable: N/A
Rate associated with leased rights (cfs): 0.445 cfs Allen / 0.418 cfs McKay
(Use additional lines if there is more than one rate associated with the water right.)
Duty associated with leased rights (AF): 4 af/ac: 71.2 AF Allen / 66.8 AF McKay
(Use additional lines if there is more than one duty associated with the water right.)
Conditions or other limitations, if any:
~II~ Instream Water Right Information
Section 2.2 continued from Standard Application for Short-Term Instream Lease.
Instream use created by lease. The instream use to be created is described as follows:
Allen Creek & McKay Creek
Tributary to Crooked River in the Deschutes Basin.
Describe the point of diversion (POD) and any associated reach(es) of the instream use being
created. If possible list the reach by river mile. If no reach is identified, and there is only one POD
listed on the certificate, the lease may be processed to be protected at the POD. (If more than one
POD is listed on the certificate, then the POD and any associated reach(es) must be identified):
T13S, R16E, Section 28, NWSE, 2010 ft North & 1440 ft West from SE corner, section 28 (Allen)
and T13S, R16E, Section 28, SWSE, 430 ft North & 2040 ft West from SE corner, section 28 to
Lake Billy Chinook
Maximum volume in acre-feet: 71.2 AF (Allen) / 66.8 AF (McKay): 138 AF total
Rate in cfs: 0.445 cfs Allen / 0.418 cfs McKay: 0.863 cfs total

(Use the section below to indicate a more restrictive period of use than allowed by the water right.)

Co	onditions to prevent injury, if any:
	None
\boxtimes	The instream flow will be allocated on a daily average basis up to the described rate from
	April 20 through July 9 .
	Other (describe):



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~I~ Water Right Holder and Water Right Information

Section 1.5 continued from Standard Application for Instream Lease. Subject Water Rights. Lessor proposes to lease the water rights listed in	1.3.
The right(s) to be leased are further described as follows:	
Certificate No.: 29103 (supp 65987 / 66456)	
Priority date: Feb 7, 1955 Type of use: IRR	
Legal Season of Use (if not listed on the certificate): Not listed / Crooked Rive	er Decree
Is the entire water right certificate being leased? ⊠ Yes □ No	
If no, list the acres to be leased by legal description of township, range will be dried up as part of this lease. Include a map (Attachment 3) should not receive water.	
Place of use: T 13 S, R 16 E, Section,	acres to be leased
Enter additional places of use here, using format above:	dolos to ou loaded
See Attached Exhibit A for full description	
Page (Identify page number of certificate, if certificate is greater than 10 pag	es.)
Number of acres, if for irrigation: 5.0 (listed as Allen Cr), 12.0 (listed as McKay C	Cr)
Acre-feet of storage, if applicable: N/A	
Rate associated with leased rights (cfs): 0.125 Allen / 0.30 McKay	
(Use additional lines if there is more than one rate associated with the water right.) Duty associated with leased rights (AF): 4 AF/ac: 20 AF Allen / 48 AF McKay	
(Use additional lines if there is more than one duty associated with the water right.)	
Conditions or other limitations, if any:	
~II~ Instream Water Right Information	
Section 2.2 continued from Standard Application for Short-Term Instrea	m Lease.
Instream use created by lease. The instream use to be created is describe	d as follows:
Allen Creek/McKay Creek	
Tributary to Crooked River in the Deschutes Basin.	
Describe the point of diversion (POD) and any associated reach(es) of the	instream use being
created. If possible list the reach by river mile. If no reach is identified, an	
listed on the certificate, the lease may be processed to be protected at the P	
POD is listed on the certificate, then the POD and any associated reach(es)	
described on certificate: from T13S, R16E, section 28 (Allen) and section	
Chinook	
Maximum volume in acre-feet: 20 AF Allen / 48 AF McKay (68 total)	
Rate in cfs: 0.125 cfs Allen / 0.30 cfs McKay (0.425 total)	
(Use the section below to indicate a more restrictive period of use than allowed by the wa	ter right.)

Co	nditions to prevent injury, if any:
	None
\boxtimes	The instream flow will be allocated on a daily average basis up to the described rate from
	April 20 through July 9 .
	Other (describe):



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~I~ Water Right Holder and Water Right Information

Section 1.5 continued from Standard Application for Instream Lease.
Subject Water Rights. Lessor proposes to lease the water rights listed in 1.3.
The right(s) to be leased are further described as follows:
Certificate No.: 48122 (sup 66455)
Priority date: Ap 30, 1976 Type of use: IRR
Legal Season of Use (if not listed on the certificate): not listed / Crooked River Decree
Is the entire water right certificate being leased? Yes No If no, list the acres to be leased by legal description of township, range, section, and ¼ ¼, which will be dried up as part of this lease. Include a map (Attachment 3) showing the lands that will not receive water.
Place of use: T 13 S, R 16 E, Section 28 ,
Page (Identify page number of certificate, if certificate is greater than 10 pages.)
Number of acres, if for irrigation: 23.4 ac
Acre-feet of storage, if applicable: N/A
Rate associated with leased rights (cfs): <u>.025 cfs/ac = 0.425 cfs</u>
(Use additional lines if there is more than one rate associated with the water right.)
Duty associated with leased rights (AF): 4 af/ac = 93.6 af
(Use additional lines if there is more than one duty associated with the water right.)
Conditions or other limitations, if any:
~II~ Instream Water Right Information
Section 2.2 continued from Standard Application for Short-Term Instream Lease.
Instream use created by lease. The instream use to be created is described as follows:
McKay Creek
Tributary to Crooked River in the Deschutes Basin.
Describe the point of diversion (POD) and any associated reach(es) of the instream use being
created. If possible list the reach by river mile. If no reach is identified, and there is only one POD
listed on the certificate, the lease may be processed to be protected at the POD. (If more than one
POD is listed on the certificate, then the POD and any associated reach(es) must be identified): from
T13S, R16E, section 27, SWNW 2313, 3320 ft North & 70 ft East from SW corner, Section 27 to
Lake Billy Chinook
Maximum volume in acre-feet: 93.6 AF
Rate in cfs: 0.425 cfs
(Use the section below to indicate a more restrictive period of use than allowed by the water right.)

Co	nditions to prevent injury, if any:
	None
\boxtimes	The instream flow will be allocated on a daily average basis up to the described rate from
	April 20 through July 9 .
	Other (describe):



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~I~ Water Right Holder and Water Right Information

Section 1.5 continued from Standard Application for Instream Lease.
Subject Water Rights. Lessor proposes to lease the water rights listed in 1.3.
The right(s) to be leased are further described as follows:
Certificate No.: <u>66290 (supp 66456)</u>
Priority date: May 7, 1987 Type of use: IRR
Legal Season of Use (if not listed on the certificate): not listed, Crooked River Decree
Is the entire water right certificate being leased? ☐ Yes ☐ No
If no, list the acres to be leased by legal description of township, range, section, and 1/4 1/4, which
will be dried up as part of this lease. Include a map (Attachment 3) showing the lands that will
not receive water.
Place of use: T <u>13</u> S, R <u>16</u> E, Section, ¹ / ₄ ¹ / ₄ acres to be leased
Enter additional places of use here, using format above:
See attached Exhibit A for description
Page (Identify page number of certificate, if certificate is greater than 10 pages.)
Number of acres, if for irrigation: 21.8 ac
Acre-feet of storage, if applicable: N/A
Rate associated with leased rights (cfs): 0.025 cfs/ac: 0.545 cfs total
(Use additional lines if there is more than one rate associated with the water right.)
Duty associated with leased rights (AF): 4 ac-ft / ac, 87.2 AF total
(Use additional lines if there is more than one duty associated with the water right.)
Conditions or other limitations, if any:
~II~ Instream Water Right Information
Section 2.2 continued from Standard Application for Short-Term Instream Lease.
Instream use created by lease. The instream use to be created is described as follows:
McKay Creek
Tributary to Crooked River in the Deschutes Basin.
Describe the point of diversion (POD) and any associated reach(es) of the instream use being
created. If possible list the reach by river mile. If no reach is identified, and there is only one POD
listed on the certificate, the lease may be processed to be protected at the POD. (If more than one
POD is listed on the certificate, then the POD and any associated reach(es) must be identified):
NESW & SESW, Section 22, T13S, R16E, WM, 1780 ft North & 2450 ft West and 570 ft North &
1900 ft West - both from the SW corner of Section 22 to Lake Billy Chinook,
Maximum volume in acre-feet: 87.2 af
Rate in cfs: 0.545 cfs
(I lse the section below to indicate a more restrictive period of use than allowed by the water right.)

Co	nditions to prevent injury, if any:
	None
\boxtimes	The instream flow will be allocated on a daily average basis up to the described rate from
	April 20 through July 9 .
	Other (describe):

Parga Water Rights to Lease Instream

ıpdated	3/1/2011
เมนสเซน	3/1/2011

Certif.	Priority	Use	Acres	Source	T	R	Sect	QQ	Tax Lot	Supp in QQ	Diversion
72314	1899/1906	IRR	17.0	McKay	T 13 S	R 16 E	27	NWNW	4000	S 66456	1
72314	1899/1906	IRR	4.0	McKay	T 13 S	R 16 E	27	SWNW	4000	S 66456	1
72314	1899/1906	IRR	7.3	McKay	T 13 S	R 16 E	28	NENE	201	S 66456	1
72314	1899/1906	IRR	33.0	McKay	T 13 S	R 16 E	28	SENE	201	S 66456, S 65987	1
72314	1899/1906	IRR	13.0	McKay	T 13 S	R 16 E	28	NESE	201	S 66456	1
72314	1899/1906	IRR	20.0	McKay	T 13 S	R 16 E	28	SWSE	201	S 66456/66455	1
29103	7-Feb-55	IRR	5.0	Allen	T 13 S	R 16 E	22	SWSW	4000	S 65987/66456	2
29103	7-Feb-55	IRR	2.4	McKay	T 13 S	R 16 E	28	NESE	201	S 65987	3
29103	7-Feb-55	IRR	9.6	McKay	T 13 S	R 16 E	28	NWSE	201	S 65987	3
48122	April 30,1976	IRR	2.0	McKay	T 13 S	R 16 E	28	NESE	201	S 66455	4
48122	April 30,1976	IRR	3.4	McKay	T 13 S	R 16 E	28	NWSE	201	S 66455	4
48122	April 30,1976	IRR	18.0	McKay	T 13 S	R 16 E	33	NWNE	201	S 66455	4
65987	17-May-76	IRR	1.0	Allen	T 13 S	R 16 E	28	SWNE	201		5
65987	17-May-76	IRR	5.7	Allen	T 13 S	R 16 E	28	NESE	201	S 65987	5
65987	17-May-76	IRR	1.8	Allen	T 13 S	R 16 E	28	NWSE	201	S 65987	5
65987	17-May-76	IRR	9.3	Allen	T 13 S	R 16 E	28	SWSE	201		5
65987	17-May-76	IRR	4.0	McKAy	T 13 S	R 16 E	28	SWSE	201		6
65987	17-May-76	IRR	12.7	McKAy	T 13 S	R 16 E	33	NWNE	201		6
66290	7-May-87	IRR	1.0	McKay	T 13 S	R 16 E	22	swsw	4000	S 66456	7
66290	7-May-87	IRR	1.5	McKay	T 13 S	R 16 E	27	NENW	4000	S 66456	
66290	7-May-87	IRR	15.0	McKay	T 13 S	R 16 E	27	NWNW	4000	S 66456	7
66290	7-May-87	IRR	4.3	McKay	T 13 S	R 16 E	27	SWNW	4000	S 66456	7
		Total Acres	404.0		- 130,						

Total Acres 191.0

Cert	Priority	Full Cert Ls	Sup Cert	Priority	Full Cert Assoc w/Ls
			66456	23-Jul-79 &	
72314	1899/1906	yes	65987	17-May-76	yes
29103	7-Feb-55	yes	65987	17-May-76	yes
48122	April 30,1976	yes	66455	4-Apr-76	yes
65987	17-May-76	yes	65987	17-May-76	yes
66290	7-May-87	yes	66456	23-Jul-79	yes

Cert	Max Rt/Ac	Max Duty/Ac
72314	0.0125	4
29103	0.0250	4
48122	0.0250	4
65987	0.0250	4
66290	0.0250	4

Diversio	ns:
1	Not described on certificate, described in WRIS as: T 13S, R 16E
2	Not described on certificate, described in WRIS as: T 13S, R 16E, section 28, NWSE
3	Not described on certificate, described in WRIS as: T 13S, R16E, Section 22, NESW
4	SWNW, Section 27, T13S, R16E, WM, 3320 ft North and 70 ft East from the SW corner, Section 27
5	Allen Cr: NWSE, Section 28, T13S, R16E, WM; 2010 ft North, 1440 ft West from the southeast corner of Section 28
6	McKay Cr: SWSE, Section 28, T13S, R16E, WM; 430 ft North & 2040 ft West from the southeast corner of Section 28
7	NWSW & SESW, section 22, T13S, R16E, WM; 1780 ft North & 2450 ft West and 570 ft North & 1900 ft West, both from the SW corner of Sect 22

Parga	-	McKay	Cr

Priorities: 1899-1987

Boxes to manipulate - shaded green

Seasons:	rate	C	ertificate	max duty	
N/A		0.0250	65987	4 af/ac max	
N/A		0.0250	29103	4 af/ac max	
N/A		0.0250	48122	4 af/ac max	
N/A		0.0125	72314	4 af/ac max	
N/A		0.0250	66290	4 af/ac max	
Max duty: 4 AF/Ac		acres	max duty/ac	max total	
Acres Instream	1	45.0	4	180.0	72314 - 1899
Acres Instream	1	49.3	4	197.2	72314 - 1906
Acres Instream	1	17.0	4	68.0	29103 - 1955
Acres Instream	1	23.4	4	93.6	48122 - 1976
Acres Instream	1	34.5	4	138.0	65987 - 1976
Acres Instream	1	21.8	4	87.2	66290 - 1987
Tota		191.0	4	764.0	

Priority Dates						
	(P)	1899				
	(P)	1906				
	(P)	1955				
(P & S)	1976				
	(S)	1979				
	(P)	1987				

P=Primary S=Supplemental

data	to, not from and	
date	date	days
4/1/2011	9/9/2011	161
5/7/2011	10/15/2011	161
5/23/2011	10/31/2011	161
4/1/2011	6/20/2011	80
4/15/2011	7/4/2011	80
4/20/2011	7/9/2011	80
5/1/2011	7/20/2011	80

section 1.5 & 2.2

section 1.5 & 2.2

Priority	Acres	Rate/Ac	Total Rate	Conversion		Days	Max Duty	Date Range
C-72314 / 1899	45.0	0.0125	0.5625	1.983471	1.115702438	161	179.63 duty total	4/1 - 9/9
C-72314 / 1906	49.3	0.0125	0.61625	1.983471	1.222314004	161	196.79 duty total	4/1 - 9/9
C-29103 / 1955	17.0	0.025	0.425	1.983471	0.842975175	80	67.44 duty total	4/20 - 7/9
C-48122 / Ap-1976	23.4	0.025	0.585	1.983471	1.160330535	80	92.83 duty total	4/20 - 7/9
C-65987 / May-1976	34.5	0.025	0.8625	1.983471	1.710743738	80	136.86 duty total	4/20 - 7/9
C-66290 / 1987	21.8	0.025	0.545	1.983471	1.080991695	80	86.48 duty total	4/20 - 7/9
	191.0		3.59625			80	760.02	

Cert	Priority	Full Cert Ls
65987	17-May-76	yes
29103	7-Feb-55	yes
48122	April 30,1976	ves
72314	1899/1906	ves
66290	7-May-87	ves

Parga Instream Lease:

historia de la compania de la compa	Start	abana sa		9579 38 (1980) A.S.	Timing				
Priority	1-Apr	19-Apr	20-Apr	9-May	9-Jun	9-Jul	10-Jul	9-Aug	End 9-Sep
1899	0.563	0.563	0.563	0.563	0.563	0.563	0.563	0.563	0.563
1906	0.616	0.616	0.616	0.616	0.616	0.616	0.616	0.616	0.616
1955	0.000	0.000	0.425	0.425	0.425	0.425	0.000	0.000	0.000
1976	0.000	0.000	0.585	0.585	0.585	0.585	0.000	0.000	0.000
1976	0.000	0.000	0.863	0.863	0.863	0.863	0.000	0.000	0.000
1987	0.000	0.000	0.545	0.545	0.545	0.545	0.000	0.000	0.000
Totals	1.179	1.179	3.596	3.596	3.596	3.596	1.179	1.179	1.179

