ASSIGNED, See Misa. Rec., Vol. 3 Page 741

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 4800

## To Appropriate the Public Waters of the State of Oregon

of Box 123, Mt. Hood 97041    State of Oregon	I, Affirmatika McDonald, Claude F. & May	, ,
State of Oregon (Elip Code) do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Grahan Creek (Baldwin Creek) and Change of the proposed appropriation is Grahan Creek (Baldwin Creek) and Change of the proposed appropriation is Grahan Creek (Baldwin Creek) and Change of the proposed appropriation is Grahan Creek (Baldwin Creek) and Change of the proposed appropriation is Grahan Creek (Baldwin Creek) and Change of the proposed appropriation is Grahan Creek (Baldwin Creek) and Change of the proposed appropriation is Grahan Creek (Baldwin Creek) and Change of the proposed appropriation is Graham Creek (Baldwin Creek) and Change of the proposed appropriation is Graham Creek (Baldwin Creek) and Change of the proposed appropriation is Graham Creek (Baldwin Creek) and Change of the proposed control of the proposed from the set of the proposed from the set of the proposed from the set of the proposed from the proposed location being shown throughout on the accompanying map of the proposed form of the proposed location being shown throughout on the accompanying map of the proposed form of th	(Name of applicant)	, • • • • . •
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Cubic feet per second		
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(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE# NE# of Sec. 21 ,, Tp.   N    (Give smallest legal subdivision) (N. or S.)  R. 10 E , W. M., in the county of Hood River  5. The main ditch, Channel 1-A to be 20 ft. Channel 1-B 440 feet .  (Main ditch, canal or pipe line) (Miles or feet)  in length, terminating in the NW# SE# NE# of Sec. 21 ,, Tp.   N    (Smallest legal subdivision)  R. 10 E , W. M., the proposed location being shown throughout on the accompanying map  DESCRIPTION OF WORKS  Diversion Works— See remarks  6. (a) Height of dam 3 feet, length on top 8 feet, length at bottom	(Section or subdivision)	
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DESCRIPTION OF WORKS  Diversion Works— See remarks  6. (a) Height of dam3 feet, length on top feet, length at bottom	K, W. M., the proposed location being shown throughout on the accompanying map	1
Diversion Works— See remarks  6. (a) Height of dam		
6. (a) Height of dam	DESCRIPTION OF WORKS	
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	6. (a) Height of dam feet, length on top	m
Sconcrete		
8 feet; material to be used and character of construction Concrete (Loose rock, concrete, maspire)	jeet; material to be used and character of construction	
rock and brush, timber crib, etc., wasteway over or around dam)	twee and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate wooden splash boards structure	(b) Description of headgate wooden splash boards structure	i
(Timber, concrete, etc., number and size of openings)	(Timber, concrete, etc., number and size of openings)	
(c) If another is to be named him named in	(c) If another is to be named sine assert down	
(c) If water is to be pumped give general description (Size and type of pump)	(Size and type of pump)	•••
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)		••••
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

Canal System (		anah watus sa		3832
			canal where materially chan	
			r line)	
housand feet.	feet; depth of u	ater	feet; grade	feet fall per
(b) At		miles from h	eadgate: width on top (at wo	iter line)
••••••	. feet; width on l	oottom	feet; depth of	water fe
	feet fall			,
(c) Lengt	h of pipe,	ft.;	size at intake,in.; dif	in.; size at
stake and place	of use,	ft. I	s grade uniform?	Estimated capaci
***************************************	sec. ft.		ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
IN	Ισε	21	SE# NE#	fish
				17311
· · · · · · · · · · · · · · · · · · ·			4.	
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			ં સ્થા	
(a) Characi	ter of soil511	(If more space r	equired, attach separate sheet)	
			,	
(0) Kina of	crops raised!	one		
wer or Mining	Purposes—			
9. (a) Tota	l amount of powe	r to be devel	oped	theoretical homeoness
(b) Quai	ntity of water to	be used for r	oower se	theoretical norsepowe
				ec. jt.
(3) m	· juit to be utilize	ea	(Head)	
(a) The	nature of the wor	ks by means	of which the power is to be d	eveloped
( ) = 1.00				
			***************************************	
•••••••••••••••••••••••••••••••••••••••				
(e) Such	works to be loca	ted in	(Legal subdivision)	
(e) Such	works to be loca	, W. M	(Legal subdivision)	
(e) Such (No. N. or S.) (f) Is wa	works to be loca, R (No. E. or ster to be returne	ted in	(Legal subdivision)  . am?	
(e) Such (No. N. or 8.) (f) Is wa	works to be loca	ted in	(Legal subdivision)  . am?	
(e) Such (No. N. or S.) (f) Is wa	works to be loca, R (No. E. or ster to be returne	ted in	(Legal subdivision)  . am?	of Sec.

County, having a present population of		or Domestic Supp	•		38322
and an estimated population of in 19.  (b) If for domestic use state number of families to be supplied  [Answer questions II. II. Is and it in all cases)  11. Estimated cost of proposed works, \$.5,000.00  12. Construction work will begin on or before Started  13. Construction work will be completed on or before November 1975  14. The water will be completely applied to the proposed use on or before November 1976  [May a May a Ma	10. (a	) To supply the o	city of		
(b) If for domestic use state number of families to be supplied  (Answer questions II. II. II. and It in all cases)  11. Estimated cost of proposed works, \$5,000.00  12. Construction work will begin on or before started  13. Construction work will be completed on or before November 1975  14. The water will be completely applied to the proposed use on or before November 1976  Remarks: My plans are to raise 300.000/year rainbow trout.  Diversion works - 6. Gate or Dam at diversion point as illustrated on map a is neighbor's property, completed. Not necessary for 2 CFS diversion.  TATE OF OREGON.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany.	(1	C	ounty, having a pr	esent population of	•
11. Estimated cost of proposed works, \$ 5,000.00  12. Construction work will begin on or before	and an estin	nated population	of	in 19	
11. Estimated cost of proposed works, \$.5,000.00  12. Construction work will begin on or before	(b)	) If for domestic	use state number	of families to be supplied	
12. Construction work will be completed on or before November 1975  14. The water will be completely applied to the proposed use on or before November 1976  **Commandation of the proposed use on or before November 1976  **Commandation of the proposed use on or before November 1976  **Commandation of the proposed use on or before November 1976  **Commandation of the proposed use on or before November 1976  **Commandation of the proposed use on or before November 1976  **Commandation of the proposed use on or before November 1976  **Commandation of the proposed use on or before November 1976  **Commandation of the proposed use on or before November 1976  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use on or before November 1975  **Commandation of the proposed use of the proposed use on or before November 1975  **Commandation of the proposed use of the p	- 3; - 4;		(Answer question	ns 11, 12, 13, and 14 in all cases)	
13. Construction work will be completed on or before	11. Es	imated cost of p	roposed works, \$	5,000.00	
14. The water will be completely applied to the proposed use on or before November 1976  **Country of Marion,**  This is to certify that I have examined the foregoing application, together with the accompan.  **Country of Marion,**  **Country of	12. Co	nstruction work 1	will begin on or be	forestarted	
Remarks: My plans are to raise 300.000/year rainbow trout.  Diversion works - 6. Gate or Dam at diversion point as illustrated on map A is neighbor's property, completed. Not necessary for 2 CFS diversion.  TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany	13. Co	nstruction work ı	vill be completed o	on or beforeNovembe	r 1975
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					ther with the accompany

STATE	<b>OF</b>	OREGON,		
Coun	tu o	of Marion.	}	88.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	n, or its equivale osh Reservoir			ition w	oith other	water users, j	from Graham	Creek a	
No. R	R-51641, Perm	it No.	R-6184						
	The use to which	ch this w	ater is to	be app	lied isF	Lah propoga	tion		
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