To Appropriate the Public Waters of the State of Oregon

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 Hurricane Creek (Name of stream) (Atme of stream) (The amount of water which the applicant intends to apply to beneficial use is O.1 cubic feet per second. 3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.) 4. The point of division is located SP\$SP\$, Section 34, Twp. 2 South, R. 44 E., W.M. (Give distance and bearing to section corner) being within the SP\$SP\$ (No. N. or S.) F. The Causal necessary (No. E. or W.) 5. The Causal necessary (No. E. or W.) 5. The (Main ditch, canal or pipe line) miles in length, terminating in the NED; of SWa. (No. E. or W.) 6. The name of the ditch, canal or other works is Alder Slope Causal DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, Choose rock, c	Ι,.	E. T.	Ja co				
State of Orgon, 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	o. f	Enternr	ise			o.o. f Wa	allowa
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 Hurricane Oreek (Name of stream) tributary of Vallova River 2. The amount of water which the applicant intends to apply to beneficial use is			(Postoffice)				
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Hurricane Creek (Name of stream) 1. The source of the proposed appropriation is Hurricane Creek (Name of stream) 1. The amount of water which the applicant intends to apply to beneficial use is	State of	Ore gon	•	, do hereby a	$nake\ application$	i for a permi	t to appropriate the
1. The source of the proposed appropriation is Hurricane Creek (Name of stream) tributary of Wallowa River 2. The amount of water which the applicant intends to apply to beneficial use is	following	described pu	blic waters of th	e State of Orego	on, subject to ex	isting rights:	
	If	the applicant	is a corporation	, give date and p	place of incorpor	ation	
						,	
	1	The source of	of the proposed a	nnronriation is	Hurricane	Creek	
2. The amount of water which the applicant intends to apply to beneficial use is O.1	,					(Name of stream	1)
2. The amount of water which the applicant intends to apply to beneficial use is 0.1	10. 11	······································		trioutary,	y of		·
3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.) 4. The point of division is located SBLSE, Section 34, Twp. 2 South, R. 44 E., W. M. (Give distance and bearing to section corner) being within the SBLSE (Give smallest legal subdivision) R. 44 E., W. M., in the county of Wallawa. (No. E. or W.) 5. The No canal necessary (Main dich, canal or pipe line) miles in length, terminating in the NEL Off SWL of SWL (No. E. or W.) (No. E. or W.) 6. The name of the ditch, canal or other works is Alder Slope Canal DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of heddgate (Timber, concrete, etc., number and size of openings)		The amount	of water which	the applicant int	ends to apply to	beneficial us	e is
4. The point of division is located SEASEA, Section 34, Twp. 2 South, R. 44 E., W.M. (Give distance and bearing to section corner) being within the SEASEA (Give smallest legal subdivision) R. 44 E. W. M., in the county of Wallawa (No.E. or W.) 5. The No canal necessary to be (Main dich, canal or pipe line) miles in length, terminating in the REA of SWA (Smallest legal subdivision) R. 44 E. W. M., the proposed location being shown throughout on the accompanying map. (No.E. or W.) 6. The name of the ditch, canal or other works is Alder Slope Canal DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)		0.1	cubic feet per	r second.			
being within the SELSEL Of Sec. 34 , Tp. 2.5. (No. N. or S.) R. 44 E. (Give smallest legal subdivision)	3.	The use to u	hich the water i	is to be applied i	s Irriga Irrigation, power, mir	tion ning, manufacturi	
being within the SELSEL (Give smallest legal subdivision) of Sec. 34 , Tp. 2 S. (No. N. or S.) R. 44 E. (No. E. or W.) 5. The No canal necessary to be (Main dich, canal or pipe line) of Sec. 15 , Tp. 2 S. (No. N. or S.) R. 44 E. (Main dich, canal or pipe line) of Sec. 15 , Tp. 2 S. (No. N. or S.) R. 44 E. (W. M., the proposed location being shown throughout on the accompanying map. (No. E. or W.) 6. The name of the ditch, canal or other works is Alder Slope Canal DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of heddgate (Timber, concrete, etc., number and size of openings)	4.	The point of	division is locate	ed Seisei,	Section 34, T	wp. 2 Sout	n, R. 44 E.,W.M.
(No. E. or W.) 5. The No canal necessary to be (Main ditch, canal or pipe line) miles in length, terminating in the NET of SWT of SWT (Smallest legal subdivision) R. 44 E. (Smallest legal subdivision) R. (No. E. or W.) 6. The name of the ditch, canal or other works is Alder Slope Canal DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	being wit	thin the	$SE_4^1SE_4^1$ (Give smalles	it legal subdivision)	of Sec	34	., Tp. 2 S. (No. N. or S.)
5. The No canal necessary to be (Main ditch, canal or pipe line) miles in length, terminating in the NET of SW of SW. 15 , Tp. 2 S. (Smallest legal subdivision) (No.N. or S.) R. 44 E. (Smallest legal subdivision) R. 40 E. (No.E. or W.) 6. The name of the ditch, canal or other works is Alder Slope Canal DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	R. 44 E.	, W. I	M., in the county	ofWall	QWa		
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R. 44 E. , W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Alder Slope Ganal DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)			(Main ditch,	canal or pipe line)			
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DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of heddgate (Timber, concrete, etc., number and size of openings)	R(No. E	± ±• , W. A	1., the proposed in	location being sh	own throughout	on the accom	ipanying map.
DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	6.	The name of	the ditch, canal				
DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)				Alder Slope	Canal	,	
7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)			* * D				•
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rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of heddgate	7.	(a) Height	of dam	feet, len	gth on top	f	eet, length at bottom
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of heddgate		feet; m	aterial to be use	d and character	of construction	(Leo	se rock concrete masonry.
(b) Description of heddgate	rock and bru	ısh, timber crib, e	tc., wasteway over or	around dam)		·	·····
<u></u>	(b) Description	of heddgate	(Timi	er, concrete, etc., nur	mber and size of	openings)
				· · · · · · · · · · · · · · · · · · ·			

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

	210 Mediagate. What on	top (at water l	nne)	feet; wid	th on bottom
	feet; depth of water	·	feet; grade	fee	t fall per one
thousand feet.					
(b) At .	miles from	n headgate: Wi	idth on top (at w	ater line)	
•	feet; width on bottom	, <u></u>	feet; depth	of water	feet;
grade	feet fall per one	thousand feet.	•		
	No new	work neccess	sary		
			•••••		·
FILL IN	THE FOLLOWING IN	ORMATION V	WHERE THE W	ATER IS USED F	OR
IRRIGATION-					
9. The l	and to be irrigated has a t	total area of	8	acres, loc	ated in each
smallest legal s	ubdivision, as follows:	$NH_4^1SW_4^1$, Sec.	. 15, Twp. 2 S	., R. 44 E.,W.M	•
		Give area of land i	n each smallest legal s	subdivision which you inte	end to irrigate)
				·	
					•
					·
	(If mor	e space required, at	tach separate sheet)		
Power, Mining	(If mor	e space required, at	tach separate sheet) PURPOSES—		
Power, Mining	(If more, MANUFACTURING, OR TE	e space required, at ANSPORTATION o be developed	tach separate sheet) PURPOSES—		
Power, Mining	(If mor	e space required, at ANSPORTATION o be developed	tach separate sheet) PURPOSES—		
Power, Mining 10. (a) (b)	(If more, MANUFACTURING, OR TE	e space required, at ANSPORTATION o be developed (Head)	tach separate sheet) PURPOSES— feet.	theoretica	l horsepower
Power, Minino (a) (b) (c)	(If more, MANUFACTURING, OR TE Total amount of power t Total fall to be utilized . The nature of the works	e space required, at ANSPORTATION o be developed (Head) by means of wi	tach separate sheet) PURPOSES— feet. hich the power is	to be developed	l horsepower
Power, Minino (a) (b) (c)	(If more, MANUFACTURING, OR TE Total amount of power t Total fall to be utilized.	e space required, at ANSPORTATION o be developed (Head) by means of wi	tach separate sheet) PURPOSES— feet. hich the power is	to be developed	l horsepower
Power, Minino 10. (a) (b) (c) (d) Tp	(If more, Manufacturing, or Treat amount of power to the nature of the works Such works to be located, R, W	e space required, at RANSPORTATION o be developed (Head) by means of will d in	tach separate sheet) PURPOSES— feet. hich the power is (Legal subdivision)	to be developed	l horsepower
Power, Minino 10. (a) (b) (c) (d) Tp	(If more, MANUFACTURING, OR TE Total amount of power t Total fall to be utilized. The nature of the works Such works to be located	e space required, at RANSPORTATION o be developed (Head) by means of will d in	tach separate sheet) PURPOSES— feet. hich the power is (Legal subdivision)	to be developed	l horsepower
Power, Mining 10. (a) (b) (c) (d) Tp	(If more, Manufacturing, or Treat amount of power to the nature of the works Such works to be located, R, W	e space required, at RANSPORTATION o be developed (Head) by means of will d in	tach separate sheet) PURPOSES— feet. hich the power is (Legal subdivision)	to be developed of Sec	l horsepower
Power, Mining 10. (a) (b) (c) (d) Tp(No. N. or S.) (e) (f)	(If more, MANUFACTURING, OR TE Total amount of power to Total fall to be utilized. The nature of the works Such works to be located, R, W (No. E. or W.) Is water to be returned	e space required, at RANSPORTATION o be developed (Head) by means of will d in . M. to any stream?	tach separate sheet) PURPOSES— feet. hich the power is (Legal subdivision) (Yes or No)	to be developed of Sec	l horsepower
Power, Mining 10. (a) (b) (c) (d) Tp(No. N. or S.) (e) (f)	(If more, MANUFACTURING, OR TETOtal amount of power to the utilized.) The nature of the works Such works to be located, R, W, W, W	e space required, at ANSPORTATION o be developed (Head) by means of will d in . M. to any stream? l locate point o	tach separate sheet) PURPOSES— feet. hich the power is (Legal subdivision) (Yes or No) of return (No. N. or S.)	to be developed of Sec , R(No. E. or W.)	l horsepower
Power, Mining 10. (a) (b) (c) (d) Tp(No. N. or S.) (e) (f)	(If more, Manufacturing, or Treated amount of power to the utilized.) The nature of the works Such works to be located, R, W, W, W, W, Is water to be returned. If so, name stream and, Sec	e space required, at RANSPORTATION o be developed (Head) by means of will d in	tach separate sheet) PURPOSES— feet. hich the power is (Legal subdivision) (Yes or No) of return (No. N. or S.) d is	to be developed of Sec , R(No. E. or W.)	l horsepower

County, having a present population of	Municipal Supply—	
(Name of application) Signed in the presence of us as witnesses: (1) Kerl W. Partheworth (Name) (2) W. J. Orders (2) W. J. Orders (3) Charter accompany this application. Signed in the presence of us as witnesses: (1) Kerl W. Partheworth (Name) (2) W. J. Orders (Name) (Xame) (Xame)	11. To supply the city of	
(Answer questions 12, 15, 14, and 15 in all cases) 12. Estimated cost of proposed works, \$		sent population of,
12. Estimated cost of proposed works, \$	and an estimated population of	in 192
12. Estimated cost of proposed works, \$		
13. Construction work will begin on or before Lay 1, 1928. 14. Construction work will be completed on or before June 1, 1928. 15. The water will be completely applied to the proposed use on or before June 1, 1928 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. 2. T. Jaco (Krame of applicant) Enterprise, Oregon. Signed in the presence of us as witnesses: (1) Karl V. Farnsyngth (Address of Witness) (2) J. Ortman " ? (Name) (Address of Witness) Remarks: STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before, 192.		
14. Construction work will be completed on or beforeJune_1, 1928	,	
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. 3. T. Jaco (Name of applicant) Enterprise, Oregon. Signed in the presence of us as witnesses: (1) Karl W. Farneworth (Name) (Rame) (Rame) (Rame) Remarks: (2) W. J. Ortman "? (Address of witness) Remarks: STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
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State Engineer, accompany this application. 2. T. Jaco (Name of applicant) Enterprise, Cregon. Signed in the presence of us as witnesses: (1) Karl W. Farnsworth		· ,
Signed in the presence of us as witnesses: (1) Karl W. Farnsworth		other works, prepared in accordance with the rules of the
Signed in the presence of us as witnesses: (1) Karl W. Farnsworth	State Engineer, accompany this application.	E II Isaa
Signed in the presence of us as witnesses: (1) Karl W. Farnsworth (Address of witness) (2) W. J. Ortman "? (Address of witness) Remarks: STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before, 192		(Name of applicant)
Signed in the presence of us as witnesses: (1) Karl W. Farnsworth		Enterprise, Oregon.
(1) Karl W. Farnsworth (Name) (Address of witness) (2) W. J. Ortman , " ? (Name) (Address of witness) Remarks: STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before, 192	Signed in the presence of us as witnesse	
(Xame) (Address of witness) (Rame) (Name) (Address of witness) Remarks: STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
Remarks: STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before, 192	(Name)	(Address of witness)
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In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		the foregoing application together with the accompanying
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		•
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	maps and data, and return the same for correc	non or completion, as follows:
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
corrections, on or before, 192,		
	In order to retain its priority, this ap	oplication must be returned to the State Engineer, with
WITNESS my hand this day of, 192,	corrections, on or before	, 192
	WITNESS my hand this	day of, 192

STATE ENGINEER.

Application No..12058.....

Permit No. 8466

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	$District\ No$				
	This instrument was first received in the office of the State Engineer at Salem, Oregon,				
	on the 2nd day of	Ma y	4		
	1928, at1:00	o'clock P. M.			
,	Returned to applicant fo	r correction:			
radio provida some o libero e su co	Corrected application re				
•	Approved:	······································			
		928			
). 28 of			
	Permits, on page8	•			
	RHEA LU	PER			
		STATE ENGINEER.	·		
	1 map ACFP	៉ូ9∙50	,		
to one-eightieth of one cubic to such reasonable rotation The right he Hurricane Creek fo	itations and conditions: In foot per second, or its equ	f for irrigation, this application, the proper state of filed to the appropriate	rigated, and shall be subject cer. tion of water from		
The amount of water	r appropriated shall be lin	rited to the amount whi	ich can be applied to bene-		
ficial use and not to exceed.	0.1	cubic feet per second,	or its equivalent in case of		
rotation. The priority date	of this permit is	2, 1928			
Actual construction	work shall begin on or befo	ore May 28, 1929	and shall		
thereafter be prosecuted wi	th reasonable diligence an	d be completed on or bef	ore		
	Jt	ane 1, 1930	ı		
			or before		
	00	stober 1, 1931			
WITNESS my hand	this 28th day of	May	, 192 8 .		
		RHEA L			
Permits for power develop	nent are subject to the limitation	of franchise as provided in Se	STATE ENGINEER. ection 5728, Oregon Laws, and the		

This form approved by the State Water Board, March 11, 1909.

Markey Markey