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*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Walter Haines
	(Mann of applicant) 711: ton, (Mailing address)
State of	Oregon. do hereby make application for a permit to appropriate t
followin	g described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
-,	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is
************	(Name of stream) , a tributary of
2 .	The amount of water which the applicant intends to apply to beneficial use is
	t per second. (If water is to be used from more than one source, give quantity from each)
**3.	(If water is to be used from more than one source, give quantity from each) The use to which the under is to be applied in The interior of the control of t
• · · · · · · · · · · · · · · · · · · ·	The use to which the water is to be applied is Thribation, power, mining, manufacturing, domestic supplies, etc.)
4.	The point of diversion is located
corner of	(N. or H.)
	(Section or subdivision)
	1000 A Tue Tables T. T. C. To. 15
**	(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 wit	thin the (Give smallest legal subdivision) of Sec. , Tp.
R. (E. or	W. M., in the county of
5.	The (Main ditch, canal or pipe line) to be (Miles or feet)
in length,	terminating in the
R	W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion	Works—
6 .	(a) Height of dam feet, length on top feet, length at botton
•	feet: material to be used and character of construction (Loose rock, concrete, masonry
rock and brush	(Loose rock, concrete, masonry n, timber crib, etc., wasteway over or around dam)
	Description of headgate
•• •• • • •	and the same and the
	If water is to be pumped give general description (Size and type of engine or motor to be used, total head water to be lifted and
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

	ipe Line			
			anal where materially chang	
			line)	
ousend feet.	eet; depth of t	pater	feet; grade	feet fall per
(b) At	******************************	miles from hea	adgate: width on top (at wate	er line)
ƒ	eet; width on l	ottom	feet; depth of t	vater fe
ade	feet fa	l per one thous	and feet.	
(c) Length	of pipe,	ft.; s	rize at intake,	in.; size at
			f use in.; di	
			grade uniform?	
0.01				
	•	::		
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
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	hich water i Sollows:	s to be wsec	lis a part of that more	e explicitly is a vita
Projecty on w Spulicant as Couth Half of	follows: the Souther	ist quarter \$	Section 11, Township 22	Double, Course D. Delbys
Projecty on w sublicant as louth half of tooth 1 of th	follows: the Southes s Southmost	st quarter S	Section 11, Township 22	Double, learne b D. t., a
Projectly on a solution to the local tender of the local tender of the local tender of the local tender to the local tender tender to the local tender te	Sollows: the Southest **Southwest wroti - 22 Se Lorly Jorner	ist quarter ; quarter, Sou rith, Ronge 9 of the Thu	Section 11, Township 22 Shwast quarter of the 50 Wast. ALSO: Merinaina Buther D.L.C. No. No. 1	Double, Louve y De tys thines quester, Lore this wint for moving
Projectly on war and identificant as for the form of the form which is	follows: the Southest wroti 22 Se lorly corner plas Sounty, Sir 20" in 1	st quarter squarter, sound the grant the true of the true or bear leader bear	Section 11, Township 22 Shwest quarter of the Section ALSO: Wesinsing Butler D.L.C. Mo.L.S.in is North 71°00' East 11's South 70°30 Fast 11's South 70°30 Fast 25.	Double, Control to Telling, a cuttiment quester, Lorent from which a Township to the control to
Projecty on a sublicant as lough half of the local long to look to loo	follows: the Southest which 22 Southwest which 22 South forly deriver plas Sounty, ir 26" in 1 1°15'West 63	ist quarter quarter, Sound the Thic This Oregon, beau feet, thence onth line o	Section 11, Township 22 Section 11, Township 22 Section 11, Township 22 Section 11, Township 22 South 71°00' East 1159	Double, Tenture Dollert, a cuttime to quester, born of a cuttime to quester, born of a cuttime to a cuttime t
Projecty on a sublicant as lough half of the local long to look to loo	follows: the Southest which 22 Southwest which 22 South forly deriver plas Sounty, ir 26" in 1 1°15'West 63	ist quarter quarter, Sound the Thic This Oregon, beau feet, thence onth line o	Section 11, Township 22 Shwast quarter of the 50 Wast. ALSO: Merinaina Buther D.L.C. No. No. 1	Double, Tenture Dollert, a cuttime to quester, born of a cuttime to quester, born of a cuttime to a cuttime t

	(b) Kind of crops raised	· · · · · · · · · · · · · · · · · · ·	•••	4.0
ower	r or Mining Purposes			
9	9. (a) Total amount of power to be developed		theoretical	. horsepower.
	(b) Quantity of water to be used for power.		sec. ft.	
	(c) Total fall to be utilized(Head)	feet.		
	(d) The nature of the works by means of which		be developed	
	· · · · · · · · · · · · · · · · · · ·			
	(e) Such works to be located in	(Legal subdivision)	of Sec.	
' p.	(No. N. or S.) (No. Z. or W.) (No. Z. or W.)			
	(f) Is water to be returned to any stream?	(Yes or No)		
	(g) If so, name stream and locate point of re	turn		
	, Sec	, Tp (No. N. or f	, R	₩.)
	(h) The use to which power is to be applied is	5		

(i) The nature of the mines to be served

	Domestic Supply
	To supply the city of
ond on order	me an
	nated population of in 19
(0)	If for domestic use state number of families to be supplied
	(Amother quantions 11, 18, 13, and 36 in all cases)
	imated cost of proposed works, \$ 3400
12. Con	ustruction work will begin on or before
13. Con	ustruction work will be completed on or before
14. The	water will be completely applied to the proposed use on or before
	Walter Hames (Management)
Remar	ks:
Tt	is on of the indicated the following equipal:
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feety-thence South 24°30 7" in diame 37°30'East Feet-thence South 25°00 Youth 72°30 thence leny Unstream You Last 12' Feet-thence (2)5''contact Tent 13.0	First Tree S) 77.30!East 21.5 feet thence following the led of a solid section South 9.00!East 11.6 feet the nee South 11.0 1.5 1.5 2.00!East 63.00 feet to a cedar post in the bed of stream from which as out ter hears forth 20.15 East 23.5 feet, an oak 12.16 in diagrate corn South 12.0 feet thence South 11.7 Treet thence South 13.00 feet thence South 11.7 Treet thence South 13.00 feet 12.16 feet to a post from which a cottenwood 20.16 in inseter 12.16 feet 12.16 feet and 12.17 in inseter ears forth 12.17 feet 13.17 feet 14.18 feet 13.18 feet 13
STATE OF C	OREGON, Ss.
County of	Marion, 3ss.
This is	to certify that I have examined the foregoing application, together with the accompanying
maps and data	t, and return the same for
In order	r to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or be	fore
WITNE	SS my hand this day of

STATE OF OREGON, County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

SUBJECT	TO EXISTING	G RIGHT	'S and t	he fol	llowin	ng limit	ations and	condi	tions	:	9	,
The	: right herein g	ranted is	limited	to th	e em	ount of	water wh	ich ca	n be	applied	to bene	eficial use
and shall	not exceed) <u>.475</u>	cul	ric fee	t per	second	. meas ured	l at th	e poi	int of div	ersion	from the
	r its equivalent		•				• •					
The	e use to which t	his water	r is to be	e appl	ied is	ir	rigation	· · · • · · · · · · · · · · · · · · · ·	•••••	•••••••		•••••
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diversi	onof not to	exceed	23 acr	e fe	et p	e r acr	e for ea	ch ac	re i	rri ate	ri dur	instie
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	mplete applicat	ion of th	e water	to th	e pro	nosed ı	ise shall be	e made	onc	r before		
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W	ITNESS my har	ıd this			day o	f	المرد المرد			., 19)		- 1
						M	pha	s E		The	el	elm
Per	mits for power develo	pment are s	ubject to ti	e paym	ent of	manual fee	s as provided	in section	one 1 au	od 1, chapte	r 76, Ores	gon Laws 1933.
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tion No.	PE OPR SRS (nent ate E	day	00	plica	icatio	•	Д	bool.	CHAS.	1 No.
Application No. Permit No.	PERM APPROPRIATE WATERS OF T	Vo.	ıstru ¹ 1e Sta	1/2	3.00 o'clock	to ap	appli		March 31, 1952	ed in n pag	3	Basin
Ap Pei	TO A	Division No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	6.7	9.51. at	Returned to applicant:	Corrected application received	1 pproved	:	Recorded in book No.		Orainage Basin No.
		Divis	T)	on the	1361	Retui	Corre	4ppr		Re Derm		Drain Fees
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