

STATE ENGINEER SALEM. OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	B, x 6	Tree amount	
i Oren	do herebu w	take application for a pe	rmit to appropriate the
ing described public water			\$ · ·
			Wilding.
If the applicant is a corpor	ation, give date and place	of incorporation	
	i dina nghiniya ngiya giya ni nga mina niya ni na niya ni na ni na niya ni na niya ni na niya ni na niya ni na	0,0	
1. The source of the propos	sed appropriation is	grand of	
	, a tributary	of Julian	now Pine
2. The amount of water w	hich the applicant intends	to apply to beneficial u	se is 48/
c feet per second		*	,
eri kai mana ayan da karan da	(If water is to be used from :	more than one source, give quantity	trom each)
**3. The use to which the w	ater is to be applied is	(frrigation, power, mining, manufa	cturing, domestic supplies, etc.)
4. The point of diversion in the contract of	250		
4. The point of diversion	is located ft	S and 13-20ft.	from the
ver of NE corne	Nof Sec. 36 "	Tis Ri	OWWM
	(Bection or	subdivision)	
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***************************************	*	·	*
***************************************	(If preferable, give distance and bear	ring to section corner)	
And Manage to manage them.	and make of Almandae, and worth be	described. The generate short if he	Agentry)
ng within the NE 14	of Netf	of Sec. 3.4	, _{Tp.}) 5
10 W, W. M., in the con			(N. 07 S.)
	2		1724
5. The Diffe	ain ditch, canal or pipe line)	to be	
, A family	NW 14 M NE	Left of Sec. 3.	, Tp
ength, terminating in the	(Smallest legal sufflivision)		
ength, terminating in the		iown throughout on the	accompanying map.,
ength, terminating in the	proposed location being sh		accompanying map., 16 w by Sent 25
ength, terminating in the			accompanying map., 6 w ty see 25
ength, terminating in the	proposed location being st	F WORKS	, R, O CU
rersion Works— 6. (a) Height of dam	DESCRIPTION O	F WORKS	feet, length at botton
rersion Works— 6. (a) Height of dam	proposed location being st	F WORKS	feet, length at botton
rersion Works— 6. (a) Height of dam	DESCRIPTION O	F WORKS	feet, length at botton
rersion Works— 6. (a) Height of dam	DESCRIPTION O feet, lengt to be used and character o	F WORKS h on top of construction	feet, length at bottom
rersion Works— 6. (a) Height of dam feet; material i	DESCRIPTION O feet, lengt to be used and character o	F WORKS h on top of construction	feet, length at bottom
rersion Works— 6. (a) Height of dam feet; material i	DESCRIPTION O feet, lengt to be used and character of around dam) ate	F WORKS th on top of construction er, concrete, etc., number and size	feet, length at bottom

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

^{*}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Eydroelectric Commission. Either of the show forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

adgate. At head	gate: width on	top (et water	line)	feet; width on botto
	eet; depth of u	ater	feet; grade	feet fall per or
ousand feet.			eadgate: width on top (at wat	
			feet; depth of	
			•	,,
ade		-	size at intake,	in color of 1700
			⊿	4
			of usein.; d	,
take and place	of use,	ft. I	s grade uniform?	Estimated capaci
8. Location		irrigated, or p	lace of use	
Township	Range E. er V. ef	Section	Porty-acre Tract	Number Acres To Be Irrigated
Morth or South	Williamette Meridian			
15	1600	26	18 ky swky	
/ 5	10 00	25	SWEY SE FOR	ł ·
. I.S.	10 00	36	JMK 48 14	
15	/1 40	36	7 8 kg m 8 kg	7.0
15	10.00	. 36	Swfy 76 fg	13.5
15	1000	36	SE 41 98 Kg	2.7
				.
· · · · · · · · · · · · · · · · · · ·	<u> </u>		Intal	63.5
				•
(a) Ch	arastar of soil		required, attach separate sheet) '	
· · ·			stare + Hay	
o) Ki Power or Minin		ea		è
	•	oower to be de	veloped	theoretical horsepor
(b) Q	uantity of wate	r to be used for	r power	sec. ft.
(c) To	otal fall to be u	tilized	feet.	
. , ,	•		(Heed) ans of which the power is to	be developed
	-			
•				
			(Legal subdivision)	
Tp(No. N. or				,
			stream?(Yes or No)	
(g) Ij	so, name stred	m and locate	point of return	

(i) The nature of the mines to be served

icipal or Describe Buy 21. (c) To secole the					,	26691
	County Lands			e of		
			to 19			
(b). If for Some				he supplied		
		opi la				
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17. Zettmetel shet of				 • A		ina i
IR. Construction upon						
13. Construction upon	1. T		* -			
14. The water will be	•	plied to the	ie proposed	use on or befo	re NA	, men
med a		······································	<i>a</i>	1.11		
			coma.	Laun	ayfe applicant)	
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ATE OF OREGON,	1					
County of Marion,	\$22.					•
This is to certify t	hat I have eras	nined the	foregoina e	ipplication to	gether with t	re accompanyi
ips and data, and retur						
In order to retain					ne state E ng t	ieet, wiin cotte

5 1	to existing r	I have examined the IGHTS and the follow ted is limited to the a	ving limite	tions and condition	s:	
end shall n	of exceed 0.16	cubic feet p	er second 1	measured at the po	pint of diversion	from the
stream, or i	its equivalent in	case of rotation with	other water	r users, from Ir	sk River	
*******************************			************		***************************************	
	Control of the second				ā	
	use to which this	water is to be applied	is irri	retion		
	***************************************	***************************************	***************************************			
##************************************			-			
		ppropriation shall be				
second or i	ts equivalent for a	each acre irrigated	d shall !	be further limi	ted to a dive	rsion of
not to a	mosed 23 acre	feet per agre fer	ech sc	re irrigated du	ring the irri	gation
800.00M C	f each year,					·····
		***************************************				••••
				-	*	
4		***************************************				
		reasonable rotation s				fficer.
		his permit is				
		work shall begin on o				_
		ith reasonable diligen				
Con	aplete application	of the water to the p	roposed use	shall be made on	or before Octobe	7 1, 19 03
	INESS my hand t				Jednery	
	•		***************************************	Hima a		E ENGINEER
					2.14.	
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9 2	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	Saler Co			² 66	
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o.	PERMIT DPRIATE THI RS OF THE S OF OREGON	e En day o	ican	June 6, 1960	n book No. 2669 19e 2669	
icatic	PRO	Stat Stat	appl	4	f in d	
Application No. 33860 Permit No. 26691	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Meday of April 1960, at 1:00. O'clock of Meday of April Meday of April Meday of April Meday of O'clock of Meday.	Returned to applicant:	Approved:	Recorded in book No. Permits on page	
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