

STATE LINGINEER SATE APPROPRIATE the Public Waters of the State of Oregon

1, A/6 e	rl E C	Q/C (Name of a	(Pplicent)		
of Ref	Mailing offress)	49 Ja	fferson,	Orag	ion
					ermit to appropriate the
following described pu					
	is a corporation, gi				
	the proposed appro				
	of water which the	_	•		se is 0,3/3 (25ac
cubic feet per second					
**3. The use to w	nich the water is to	be applied is	(Irrigation, power, mi	give quantity fion ning, manufa	from each)
4. The point of	diversion is located	1 46.9 th	S and 17.	2 ths	W from the
corner of N.E.	cor REA	SON RUS	r subdivision)	48	or W
•		• •			
• • • • • • • • • • • • • • • • • • • •	(If preferabl	e, give distance and ber	aring to section corner)		
(If there	s is more than one point of d				PSSATN 1
being within the	SE-11 N	gal subdivision)	of Sec.	29	Tp 95
$R. \mathcal{F}(W, W, M., W, W,$	in the county of	Morion			
5. The	Main ditch, cana	I or pipe line)	t o be		CM less or foct
in length, terminating					Tp.
	M., the proposed			t on the a	ccompany, vig may
Diversion Works—	DE	ESCRIPTION O	F WORKS		
6. (a) Height of	dam	feet, lengt	th on top		feet, length at bettern
feet;	material to be used	and character o	of construction		Design of the property of the control of the contro
rock and brush timber crib etc.	wasteway over or around da	em			
(b) Description	of headgate	(Timb	er concrete etc. purphe	ez and size of	openir g
	o be pumped give g			(Size and t	P*x14" Spend pump
	(Size and type of engine				
	162				prox.)

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

Canal System of		_		
				nanged in size, stating miles from
headgate. At he	adgate: width on	top (at water	r line)	feet; width on hottom
thousand feet.	feet; depth of u	vater	jeet; grade	feet fall per one
(b) At	* * **** · ****	miles from h	eadgate: width on top (at 1	water line)
	feet; width on b	ottom	feet; depth	of water foot
grade	feet fal	l per one thou	usand feet.	
(c) Leng		300 ft.	; size at intake,	in ; size at 500 11.
from intake	_			; difference in elevation between
intake and place				
	/200 x sec. ft.	4" and I	is grade unijorm?/A sucr	dedisch Estimated my war,
8. Locati	on of area to be i	rrigated, or p	lace of use	
Township	Range E or W. of	6ection	Forty-acre Tract	The Name of the Control of the Contr
	With mette Meridian	e e e e e e e e e e e e e e e e e e e		Number Acres To Re trick to
9.5	1		NW4NE4	0 6
- · · ·	-	<u> </u>	SW4 NE4	3 4
		·-··	NEY NUIT	6 9
/			NW4 NW%	. / 2
1		<i></i>	SW4 NW4	38
v		•	SEX IVWX	10=
				25 °
				•
			· · · · · · · · · · · · · · · · ·	•
	•			· •
	•	(If more space	required attach separate sheet	•
	iaracter of soil			
	ind of crops raised			
Power or Mining 9. (a) To		wer to he don	alanad	
	9. (a) Total amount of power to be developed theoretical horsep (b) Quantity of water to be used for power sec. it			
			power	rec ft.
	tal fall to be utili		(Head) feet	
(a) Tr	ie nature of the w	orks by mean	is of which the power is to	be developed
(e) Su	ich works to be lo	cated in	 (Legal subdivision)	of Sec
Tp.	, R. (No E	or w) , W , M	1.	
(f) Is	water to be retur			
(g) If	so, name stream	and locate po		
		Sec.		R = - R
(h) Th	ie use to which po	wer is to be a	tNo N or S	(No. 3) 17 W
	e nature of the m			

	r Domestic Supply—	105.
10. (a)) To supply the city of	
. 44 * * * * * * * * * * * * * * * * * *		•
	nated population ofin 19	
) If for domestic use state number of families to be supplied	
	(Answer questions 11, 45, 15, and 16 in all cases)	• •
11. Es	timated cost of proposed works, \$	
	•	
	onstruction work will begin on or before	
	onstruction work will be completed on or before	 1
14. Th	ne water will he completely applied to the proposed use on or before May 1953	4
	(Signature of applicant)	
Rema	irks:	
•••••		
•••••••••••••••		
••••••••••		• • •
		•• ••
	······································	

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TATE OF	COREGON,)	
	of Marion,	
	is to certify that I have examined the foregoing application, together with the accompanyi	ina
	ata, and return the same for	.ny
	der to retain its priority, this application must be returned to the State Engineer, with corr	ec-
	before, 19, NESS my hand this day of, 19, 19, 19, 19	

STATE ENGINEER

STATE OF OREGON,
County of Marion,

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:

		inted is limited to th					
		cubic fee					
		n case of rotation wi					Janii an
. 33.⊁ Y.⊠ .£°	* * ***** ** ******		************				
•							
Th	e use to which thi	s water is to be appl	ied is	irri	<u>gation</u>		• •
• •					••••	***	-
			······································		••••		
If f	or irrigation, this	appropriation shall	be limited	to	?C t r	of one cut	oic foot per
second or	its equivalent for	each acre irrigated	and sha	ll be furt	her li-ite	ri to a div	೧೯೬೩ ೧೮ (೧೭
not, to	exceed 21 ger	e feet per acre	for each	acre irri	<u>ceted</u> duri	ng the irr	: :=tion
ละจัยบม	of each rear,						
		· · · · · · · · · · · · · · · · · · ·					
ınd shall		ı reasonable rotation					
		this permit is				roper state of	gicer.
		work shall begin on					and shall
		ith reasonable dilige					
		of the water to the			made on or b	efore October	1. 19 ^{* -}
WI	TNESS my hand t	this this d	ay of	March		. 19 😲 .	
					Edit .	STATE	FNOUNEER
Application No. 34026	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 20 th day of January	applicant:	Approved	Larch 2C, 1956 Recorded in book No. 63 of	Permits on page 22(12) STATE ENGINEER	State Printing

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