

STATE ENGINEER CAPTURATION FOR PERMIT
SALEIL SPECIAL CONTROL OF CO

I, PATRICIA A. BADORNATY
1912 Bryant Avenue , Cottage Grove
(Highing address)
State of, do hereby make application for a permit to appropriate t
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 Coast Fork of Willemette River (Name of Streem)
, a tributary of Willamette River and Columbia Ri
2. The amount of water which the applicant intends to apply to beneficial use isone (1.0)
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied isirrigation_of_golf_course
(Brightian, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located
(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) heim a spithing the SE 1/4 of the MES 1/4.
being within the SE 1/4 of the NH 1/4 of Sec. 28 , Tp. 20 S (Give smallest legal subdivision) (N or S.)
R. 3 W. M., in the county of Lane
5. The pipe line to be (Miles or feet)
in length, terminating in the NR 1/4 of the NR 1/4 of Sec. 29 Tp. 208 (Smallest legal subdivision) (N or S)
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DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bott
feet; material to be used and character of construction (Loose rock, concrete, maso
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 30 H.P. Builtogether Pump 4" (Size and type of pump)
Suction 31 diacharge. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

de	feet fall system pipe, in.; use, sec. ft.	per one thous size at place of ft. Is rigated, or place contain	feet; grade	r line) pater fe in.; size at ference in elevation between Estimated capaci
de feet. (b) At feet de feet (c) Length of m intake feet 8. Location of Township feet Norther footh w 208	s; width on bo feet fall system pipe, in.; s use, sec. ft. area to be ir	per one thous size at place of ft. Is rigated, or place contain	adgate: width on top (at wate feet; depth of u and feet. size at intake, in.; dig grade uniform?	r line) pater fe in.; size at fference in elevation between Estimated capaci
de 1s 1s for came (c) Length of m intake ake and place of t 8. Location of Township North or booth 208	sec. ft. area to be in Renge	per one thous ft.; size at place of ft. Is rigated, or pla	feet; depth of u and feet. rize at intake, in.; dij grade uniform?	in.; size at
de	sec. ft. farea to be in Renner B. or W. of Alliaments Meridian 34	per one thous ft.; size at place of ft. Is rigated, or pla	and feet. size at intake,	in.; size at
m intake	il system pipe, in.; i use. sec. ft. f area to be ir Range E. of W. of Nilmonto Meridian 34	size at place of	f use intake, in.; dij grade uniform?	fference in elevation betwe
(c) Length of m intake ake and place of t 8. Location of Township Horth or Stouth 208	pipe, in.; iuse, sec. ft. area to be ir	rigated, or pla	f usein.; dij grade uniform?	fference in elevation betwe
m intake	sec. ft. sec. ft. farea to be ir Range E or W. of Allomatio Meridian	rigated, or pla	f usein.; dij grade uniform?	fference in elevation betwe
8. Location of Township Horth or South 208	sec. ft. area to be ir Range E. W. a Rillianotto Merician	rigated, or pla	grade uniform?	Estimated capaci
8. Location of Township North or South 208	sec. ft. i area to be ir Rango	rigated, or pla	ice of use	- · · · · · · · · · · · · · · · · · · ·
8. Location of Township North or footh 208	Range g. cr W. cr	Sortion		1
Township North or footh w 208	Range E. er W. ef Allemette Meridian	Section		1
208	E. or W. of hilmmette Meridian		Forty-acre Tract	Number Acres To Be Irrigated
91		22		
		28	NW 1/4 of NW 1/4	enerox. 10
	4	28	į.	
".			NE 1/4 of WW 1/4	approx. 8
		28	SE 1/4 of NW 1/4	APPEOR. 5
N .	. #	28	SW 1/4 of NW 1/4	appros. 2
	*	29	NE 1/4 of NE 1/4	epprox. 1
-				
				27
		· · · · · · · · · · · · · · · · · · ·	·	
		• .		
· .			W. 1	
	•			
		(If more space	required, attach separate sheet)	
(a) Chara	cter of soil			
(b) Kind	of crops raised	i :		***************************************
wer or Mining Pu	ırposes—			
9. (a) Total	amount of po	wer to be dev	eloped	theoretical horsepor
(b) Quant	tity of water t	o be used for 1	oower s	ec. ft.
(c) Total	fall to be util	ized	feet.	
(a) Inen			s of which the power is to be	
	•••••••••••••••••••••••••••••••••••••••			
(e) Such	works to be lo	ocated in	(Legal subdivision)	of Sec.
0(No. N or S.)				•
			ream?	
			(Yes or No)	•
			oint of return	
••••••••••••••••••••••••		, Sec	, Tp:	, R

nicipal or Domestic Supply— M. (a) To supply the city of		NUUU
	seent population of	***************************************
Care of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**;
with the amendated the first second problem when	of families to be supplied	· /
IL Retimated cost of proposed works, \$	15,600.00	· ·
12. Construction work will begin on or b		
13. Construction work will be completed		50
14. The water will be completely applied		
		•
	Patricia a Dar	T
	(Eignature of a	officent)
* / ·	· //	***************************************
Remarks:		······································

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<i>*</i>		
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TATE OF OREGON,)		
County of Marion,		
This is to certify that I have examined	the foregoing application, togethe	er with the accompany
aps and data, and return the same for	ompletion	·····
In order to retain its priority, this appl	•	
ons on or before April 1		and the correction of the corr
•	. ,	,
•	• •	
WITNESS my hand this 1st day	of February	n 60

By Malter N. Perro Assistant

end shall no	n exceed	0.34	cubic feet 1	per second m	easured at the 1	point of div	ersion from the
tream, or i	ts equivale	nt in case of	rotation with	other water	users, from Co	ast Fork l	Villamette
River	•	······································				••	
*************	************				••••••	······································	
The 1	use to which	h this water i	is to be applied	t is irric	gation		•••••
·····				••••••	·	· •••••••••••	***************************************
H	•						•
							ne cubic foot per
							diversion of
			*				irrigation
season c	of each ye	ar,					

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Acti thereafter	ual construe	ction work sl	hall begin on c sonable diliger	or before	March 28, 19	6] efore Octob	
	-						October 1, 19 🕰
WIT	INESS my	hand this	28th do	y of	larch -)	19.60	Va. Do.
•		4			- AWW	$\mathbf{u} \cdot \mathbf{q}$	STATE ENGINEER
			•				
Application No. 373.568 Permit No. 26555	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 Losth day of LEMACH.	Returned to applicant:	Approved: Warch 28, 1960	Recorded in book No. 72 of 25558 Permits on page	LEWIS A. STANLEY STATE ENGINEER Brain age Basin No. Z. page 78B

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