

STATE ENGINEER APPLICATION FOR PRIMER SALEM CRECON To Appropriate the Public Waters of the State of Oregon

I, Alden L. an	d Bestrice H. Sturtevant
Rt. 5, Bx,723,	Eugene
State of Oregen	do hereby make application for a permit to appropriate th
	ters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corp	poration, give date and place of incorporation
1. The source of the pro	posed appropriation is Studeward Crack
	, a tributary of Corole Creek
	which the applicant intends to apply to beneficial use is
rubic feet per second	(If water is to be used from more than one source, give quantity from each)
	water is to be applied is (brigation/power, mining, manufacturing, doznostic supplies, etc.)
4. The point of diversion	m is located 160 ft. N and 120 ft. E from the 5.4 (Bection or substitution)
wher of	(Section or subdivision)

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······································	(If preferable, give distance and bearing to section corner)
All Magazine in magazine	
being within the 50%	nan one point of diversion, each must be described. Use separate sheet if necessary) Swig of Swig. Of Sec
- <i>1</i>	(N. or 8.)
	(Miles or feet)
n length, terminating in the	(Smallest legal subdivision) of Sec. , Tp. (N. or S.)
R, W. M., th	e proposed location being shown throughout on the accompanying map.
· \.	DESCRIPTION OF WORKS
Diversion Works—	5-5-5-11 1-5-1 1-5-11 1-5-11 1-5-11 1-5-11 1-5-11 1-5-11 1-5-11 1-5-11 1-5-11 1-5-11 1-5-11 1-5-11 1-5-11 1-5
6. (a) Height of dam	feet, length on top feet, length at botto
feet; materia	l to be used and character of construction
	(Loose rock, concrete, mason
ock and brush, timber crib, etc., wasteway	
(b) Description of head	(Timber, concrete, etc., number and size of openings)
	Portaile, centifugal.
	mped give general description (Size and type of pump) gal. per min. at 3.1 lbs per sq. 13. presure. nd type of engine or motor to be used, total head water is to be lifted, etc.)
Fawered by 2 2n	ad type of engine or motor to be used, total head water is to be lifted, etc.)
2010100 EV E D	, čeisel tractor.

nal System or P		And the second	canal where materially chang	ed in size, statina miles fro
			fine)	
at a Maria	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	and a great and and		
usand feet.			jeet; grade	
			eadgate: width on top (at wate	
	feet; width on b	ottom	feet; depth of u	vater fee
ıde	feet fal	per one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at
m intake	in.;	size at place	of use in.; di	fference in elevation betwee
ake and place	of use,	ft. 1	s grade uniform?	Estimated capacit
	sec. ft. of area to be i	rrigated, or p	lace of use	
Township North or South	Range E. or W. of Williamotto Meridian	S ection	Forty-acre Tract	Number Acres To Be Irrigated
185	5W	19	SE'4 of SE'4	60
185	5W	20	SWE of SWE	14.8
185	501	29	NW6 of NW &	40
185	50	29	NEE of NW4	24
			3	27.2
•				W. N
,				-
		• • •	<u> </u>	
			-	1
	1	(If more space	e required, attach separate sheet)	<u> </u>
(a) Ch	aracter of soil	Alle	vial (Wapato,	<u> </u>
(b) Ki	nd of crops raise	d Rou	1 crops	· · · · · · · · · · · · · · · · · · ·
ower or Mining	•	•		
9. (a) To	tal amount of p	ower to be de	veloped	theoretical horsepow
(b) Qu	untity of water	to be used for	powers	ec. ft.
(c) To	tal fall to be uti	lized	(Head)	A control of the cont
(d) Th			ins of which the power is to be	e developed
(e) Su			(Legal subdivision)	of Sec
	, R			
			(Yes or No)	e e
			ooint of return, Tp	

ASSISTANT

	right herein gra	•						
•	its equivalent in			• .	. **	1		

			a e e e e e					
The	use to which this	water is to be	applied is	irrigation		***************************************	••••	
••••						······································		
********			1			•••••••••		
If fo	r irrigation, this	appropriation s	shall be limit	ed to	1/80th	of	one cubic	foot pe
cond or	its equivalent for	each ac re irr ig	ated and s	hall be fu	rther li	mited to	a diver	sion o
ot to e	xceed 21 acre	feet per ac	re for eac	h acre irr	igated d	uring the	irriga	tion
eason o	f each year,					······································		
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nd shall l	be subject to such	reasonable ro	tation systen	ı as may be o	rdered by	the proper	state offi	ce r .
The	priority date of t	his permit is	!	Fe	bruary 8	<u>, 19</u> 60	<u></u>	
Act	ual construction	work shall beg	in on or bef	oreAp	ril 11,	1961	c	ınd sha
nereafter	be prosecuted w	ith reasonable	diligence an	d be complete	ed on or b	efore Octob	er 1, 19 6	1
	nplete application				· ·			1, 1962
WI	TNESS my hand	this11th	day of .:	Ap	ril)	19 60) A. 10.	
	,	-			KW G	1.4.0	STATE E	NEDNEER
							٠.	
		s instrument was first received in the of the State Engineer at Salem, Oregon,	at & L'Co'clock A M.			ď	ZEER	6
•	BLIC	ved i	×				SY STATE ENGINEER	page 144
2	E PU	recei Sale	7		g	2 50	STATI	pag
12	AIT THE THE	first eer at			, 196	No. 7	STAN	* :
Permit No. 26573	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	was	at & L. L. Cocket	i.	pril 11, 1960	٠.	LETIS A. STANLEY	N
No.	PI ROPE ERS OF	ment ate E	da,	ed to applicant:	tr Tr	orded in bool s on page	STATE	ge Basin No.
		LT. S.	· 0~	g.	•	ti t pa	a	asii

Application No. 33607

office of the State Engineer at Salem, Or on the 2th at all TO APPROPRIATE THE PUBLI This instrument was first received WATERS OF THE STATE OF OREGON

Returned to applicant:

1960, at 8. Coclock A M.

April 11, 1960 Approved:

Permits on page 25573 Recorded in book No. 72

Drainage Basin No.

State Printing 98137

Fees ...