To Appropriate the Public Waters of the State of Oregon

		Smith	Nama	of applicant)		
	, Rodney L.	No. 2010 Proceedings of the con-	Assessed		the state of the s	
of	Azalea, Or	egon				
				by make application		appropriate the
	Branch (Braden)			egon, SUBJECT TO		
		-			•	
	If the applicant i	s a corporation,	give date and p	lace of incorporati	on	

	1. The source of	the proposed ap	propriation is	Cow Creek	(Name of stream)	
			, a tribut	ary of Umpqua Ri	•	• • 33 •
	2. The amount o	f water which th	ne applicant into	ends to apply to be	eneficial use is	***************************************
				from more than one source,		
**	3. The use to wh	ich the water is	to be applied is	S Irrigation (Irrigation, power, mir	ning, manufacturing, dome	stic supplies, etc.)

	4. The point of c	bet liversion is loca	ween ted 450 f	t. S. 72°W and 168	BO ft. S. W. Wfr	om the 1/4
corner	of between .	Sections 5 &	6.T. 32.S.,	R. 4 W. W.M. ar	nd.b.eing.in.Sec	tion 6.
			•		* *	
				d bearing to section corner)		
haina	•—	e is more than one point	of diversion, each mu	st be described. Use separat		32 5
•	within theN.	is more than one point $E_{\frac{1}{4}} Of_{-S_{-}} E_{\underline{a}}$ (Give smallest 1	of diversion, each multi-	st be described. Use separat	6, Тр.	
R	within the	s is more than one point E. \frac{1}{4} \ \text{of} \ S \ E_{\text{Give smallest l}} in the county of	of diversion, each multi- egal subdivision)	st be described. Use separat of Sec.	. 	
R	within the	s is more than one point E. \frac{1}{4} \ \text{of} \ S \ E_{\text{Give smallest l}} in the county of	of diversion, each multi- egal subdivision)	st be described. Use separat of Sec.	. 	
R	within the	is more than one point E \(\frac{1}{4} \) Of \(S \) E \(\frac{1}{4} \) (Give smallest 1 in the county of (Main ditch, ca	of diversion, each mu l egal subdivision) Douglas nal or pipe line)	st be described. Use separat of Sec	6 , Tp.	Coet)
Rin leng	within the	s is more than one point E. \frac{1}{4} Of S.E. (Give smallest l in the county of [Po line (Main ditch, ca n the	of diversion, each multiple of diversion of diversion of the subdivision of the subdivision of diversion of the subdivision of	to be of Sec.	300 ft. (Miles or	32 S. (N. or S.)
Rin leng	within the	s is more than one point E. \frac{1}{4} Of S.E. (Give smallest l in the county of [Po line (Main ditch, ca n the	of diversion, each multiple of diversion of diversion of the subdivision of the subdivision of diversion of the subdivision of	to be of Sec	300 ft. (Miles or	(N. or S.) 19ing map.
R	within the	is more than one point E. \frac{1}{4} Of S.E. (Give smallest lin the county of Main ditch, can the Make (Sm.) M., the proposed	of diversion, each multiple of diversion of diversion of the subdivision of the subdivision of diversion of the subdivision of	to be of Sec	300 ft. (Miles or	(N. or S.) 19ing map.
Rin leng	within the	s is more than one point E. 1/4 Of S.E. (Give smallest 1 in the county of poline (Main ditch, ca n the	of diversion, each multiple of diversion, each multiple of the salest legal subdivision. Douglas nal or pipe line) 1 of S.E. 1 allest legal subdivision di location being DESCRIPTION	to be of Sec	300 ft. (Miles or . 6., Tp.	(N. or S.) Lying map.
R in leng R	within the	is more than one point E. \frac{1}{4} Of S. E. (Give smallest 1 in the county of po line (Main ditch, ca n the	of diversion, each multiple of diversion, each multiple of Douglas allest legal subdivision di location being DESCRIPTION	to be of Sec	300 ft. (Miles or 6 , Tp. t on the accompan	(N. or S.) aying map.
R in leng R	within the	is more than one point E. \frac{1}{4} Of S. E. (Give smallest 1) in the county of Pe line (Main ditch, ca n the	of diversion, each multiple of diversion, each multiple of Douglas allest legal subdivision in location being DESCRIPTION feet, le	to be of Sec	300 ft. (Miles or 6 , Tp. t on the accompan	(N. or 8.) tying map.
R in leng R	within the	e is more than one point E. 1/4 Of S.E. (Give smallest 1 in the county of poline (Main ditch, ca n the	of diversion, each multiple of diversion, each multiple diversion. Douglas nal or pipe line) 1 of S.F. 1 allest legal subdivision di location being DESCRIPTION feet, le	to be some of Sec	300 ft. (Miles or . 6, Tp. t on the accompan	(N. or S.) Lying map. ength at bottom
R in leng R Divers	within the	s is more than one point E. 1 Of S.E. (Give smallest 1 in the county of po line (Main ditch, ca n the	of diversion, each must be seen as a subdivision of the seen as a subdivis	to be of Sec	300 ft. (Miles or	(N. or S.) Lying map. ength at bottom
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R	within the	dam dam material to be use wasteway over or aroun of La Da Sa Ea (Give smallest 1 in the county of poline (Main ditch, ca (Sm M., the proposed dam material to be use	of diversion, each multiple of diversion, each multiple of the subdivision of the subdivi	to be of Sec	300 ft. (Miles or	(N. or S.) Lying map. ength at bottom cock, concrete, masonry
R in leng R Divers	within the	dam naterial to be use wasteway over or aroun be sis more than one point E. 1 Of S. E. (Give smallest 1 in the county of poline (Main ditch, ca n the N. E. (Sm (Sm M., the proposed dam naterial to be use wasteway over or aroun of headgate	of diversion, each multiple of diversion, each multiple of the diversion o	to be of Sec	300 ft. (Miles or	(N. or S.) aying map. ength at bottom cok, concrete, mesonry

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

[.] A different form of application is provided where storage works are contimplated.

				•
headgate. At hea	feet; width on botton			
thousand feet.	feet; depth of w	ater	jeet, grade	feet fall per one
	feet; width on	miles from he	eadgate: width on top (at we	ater line)feet
grade	feet fal	l per one thou	sand feet.	
(c) Length	of pipe, 300	ft.;	size at intake,2	in.; size at outlet 13" ft
from intake	in.;	size at place	of use $\frac{1}{2}$ in:	difference in elevation between
intake and place o	sec. ft.		's grade uniform? Yes	Estimated capacity
8. Location	ı of area to be i	rrigated, or pl	lace of use	
Township	Range	Section	Forty-acre Tract	
T. 32 S.	R. 4 W.	6	N.E. 1 of S.E. 1	52
			<u> </u>	
by applicant	hich water is as follows:	s to be used The North	is a part of that mo ast Quarter of the So	re explicitly described with East Quarter (NE_4^1 SE our (4) West, Willamette
				,
	# 	10	The second of th	
		44		

			The state of the s	
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	(39.5%)	(If more space	required, attach separate sheet)	• • • 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(a) Charac				524 611. 612 61 - 121 - 12 - 12 - 12 - 12 - 12 -
	-	•		<i>№</i> •
			over	
9. (a) Total	rurposes—al amount of po	wer to be dev	eloped	theoretical horsepower
			power	sec. ft.
(c) Total	ıl fall to be util	ized	(Head)	
		orks by mean	s of which the power is to b	e developed
and the same of th		graph said	e je na tradiki di mana siya	~ ~
			(Legal Subdivision)	of Sec
Tp. (No. N. or S.)	No. E	, W. I or W.) rned to any st	Team?	
			(Yes or No) int of return	
			A STATE OF THE STA	The state of the state of the state of the state of
<u></u>			(No. N. or S	

Application No. .. Zibili Municipal or Domestic Supply-10. (a) To supply the city of County, having a present population of and an estimated population of in 19...... in 19...... (b) If for domestic use state number of families to be supplied (Answer questions 11, 12, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$....300.00. 12. Construction work will begin on or before June 15, 1946 13. Construction work will be completed on or before June 15, 1947 14. The water will be completely applied to the proposed use on or before June 15, 1947 (Sgd) Rodney L. Smith Remarks: STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 194.....,

WITNESS my hand this day of 194......

STATE ENGINEER

Application No	21681
Dannelt Ma	3.702ピ

PERMIT

TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
* .	on the 27 th day of May	
₩	194.6. at 8:30 o'clock	
and the second second	Returned to applicant:	
e de la companya del companya de la companya del companya de la co	Corrected application received:	$(i, \ell) = (i, \ldots, i) = (i, \ldots, i)$
	Approved: August 15, 1946	
	Recorded in book No	
	Permits on page 17025	
	STATE ENGINEER	
	Drainage Basin No. 16 Page 8	
and the second second	Fees Paid\$9.50	
STATE OF OREGON,)	PERMIT	
County of Marion,		e e e e e e e e e e e e e e e e e e e
SUBJECT TO EXISTING R	I have examined the foregoing application ar IGHTS and the following limitations and condited is limited to the amount of water which ca	tions:
and shall not exceedQ.	065 cubic feet per second measured at th	e point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from .	Cow Creek
The second secon		••••••
The use to which this	water is to be applied is Irrigation	
	opropriation shall be limited to 1/70th	
AND THE STATE OF T	The state of the s	
-	nt for each acre irrigated during the st of each year,	
	Julius John J	
and shall be subject to such	reasonable rotation system as may be ordered	by the proper state officer.
The priority date of th	is permit is Nay 27, 1946	
Actual construction w	ork shall begin on or beforeAugust 15,	1947 and shall
thereafter be prosecuted wit	h reasonable diligence and be completed on or	pefore
The second of th	19 (19 19 19 19 19 19 19 19 19 19 19 19 19 1	
-	of the water to the proposed use shall be made	on or before
	49 yok ya kata ya kata ya kata kata kata kata	
WITNESS my hand th	is15th day ofAugust	, 1946
	CHAS. E. STR	•
Permits for power development as	e subject to the payment of annual fees as provided in section	STATE ENGINEER