## To Appropriate the Public Waters of the State of Oregon

I,	C. and W. S	mith (Name o	f applicant)	
				Marion ,
				permit to appropriate the
ollowing describ	ed public waters of	the State of Oregon	a, SUBJECT TO EXI	STING RIGHTS:
	;		•	
1. The so	urce of the proposed	l appropriation is A	lission Creek and (Name	small lake (sometimes
called Ady La	ke)	, a tributary	ofWillamette Riv	er, and Willamette Ri
2. The an	nount of water whic	h the applicant inte	nds to apply to benefic	ial use is2.32_total
rubic feet per sec	cond. 1.50 from	Mission Creek; (	.24 from lake: 0.  n more than one source, give quar	58 from river
**3. The us	e to which the water	r is to be applied is	(Importion power mining p	rigation nanufacturing, domestic supplies, etc.)
		•, •	(Hrigation, power, mining, ii	
		cated2000 ft		E. from the SW.
corner of Sec.	2, T. 4 S., R. 2	W.; from lake a	t different point	s, and from river at
different poi	nts (If pre	eferable, give distance and be	aring to section corner)	
being within the	(If there is more than one p	oint of diversion, each must b	e described. Use separate sheet i	f necessary) $Tp. \qquad 4S. \qquad ,$
R. 2 W.	(Give small) W. M., winextherecounts	NWA NEA, Sec	3, T. 4 S., R.	Tp. 4 S. Tp. 4 S. 2 W., and SW $_{4}^{(N. \text{ or S.})}$ Sec. 34, T. 3 S., R.
respectively,	all in County of	f Marion.	to he	, Sec. 34, T. 3 S., R.  approx. 1 mile  (Miles or feet)
J. 1 ne	(Main	ditch, canal or pipe line)	to be	(Miles or feet)
n tength, termin	aimy in the	(Smallest legal subdivision)		(N. or S.)
7. 2 Vi. ,	W. M., the proposed	location being show	n throughout on the a	ccompanying map.
				e sprinklers from lake
		DESCRIPTION O	·	ri
DIVERSION WORK		,		
6. (a) He	eight of dam	feet, lengt	h on top20	feet, length at bottom
	et; material to be u	sed and character	of construction lun	nber built in creek (Loose rock, concrete, masonry,
ock and brush, timber cr	rib, etc., wasteway over or aro			~
(b) Descr	iption of headgate	portable 4" Demi	ng centrifugal our concrete, etc., number and size	np.,pumping.about.500.
gal. per min.	Engine, 25 H.P.	Dieseltractor	<b>-</b>	
(c) If wa	ter is to be pumped	give general descr	iption	e and type of pump)
	(Size and type of	engine or motor to be used, t	otal head water is to be lifted, et	c.)
,				

<sup>•</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications 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.

rom intake	, • • • • • • • • • • • • • • • • • • •			in.; size atf portable ifferense as slevations betwee
		ft. Is	grade uniform?	Estimated capacity
	•			•
		- 1	se of use	Number Acres
Township	Range	Section .	Forty-acre Tract	To Be Irrigated
3.5.	2 W.	34	SW1 SE1	16
		34	SE4 SE4	. 26
,	1 (1) A	35	SW <sup>1</sup> SW <sup>1</sup>	
4.S	2.1.	3	NE‡ NE‡	. 40
		3	NW NE	10
		3	SW‡ NE}	99
		3	SE4 NE4	36
	N. 1911.		NW NV	18
				18
,		•		8
	I .			180
		(If more space req	uired, attach separate sheet)	186
(a) Chara	cter of soil		uired, attach separate sheet)	
		Chehali	uired, attach separate sheet)	series
(b) Kind o	of crops raised	Chehali	uired, attach separate sheet)	series
(b) Kind o	of crops raised	Chehali Clover	uired, attach separate sheet)  Ls. series and wapato  , vegetable seeds, ho	seriesps, alfalfa
(b) Kind of Ower or Mining 9. (a) To	of crops raised PURPOSES— tal amount of p	Chehal Clover	ulred, attach separate sheet)  LS Series and wapato  Negetable seeds, hoped	ps, alfalfa theoretical horsepowe
(b) Kind of Power or Mining 9. (a) Total	of crops raised C PURPOSES— tal amount of perantity of water	Chehali Clover  ower to be deve  to be used for	ulred, attach separate sheet)  is series and wapato  vegetable seeds, hoped  power	ps, alfalfa theoretical horsepowe
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot	of crops raised PURPOSES— tal amount of potentity of water tal fall to be util	Chehali Clover  ower to be deve  to be used for	ulred, attach separate sheet)  LS. Series and Wapato  Note the power  feet.  (Head)	series  ps, alfalfa  theoretical horsepowe  sec. ft.
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot	of crops raised PURPOSES— tal amount of potentity of water tal fall to be util	Chehali Clover  ower to be deve  to be used for	ulred, attach separate sheet)  LS. Series and Wapato  Note the power  feet.  (Head)	series  ps, alfalfa  theoretical horsepowe  sec. ft.
(b) Kind of Power or Mining 9. (a) To (b) Qu (c) To (d) Th	of crops raised PURPOSES— tal amount of potentity of water tal fall to be util the nature of the	Chehali Clover ower to be deve to be used for lized works by mean	wired, attach separate sheet)  LS. Series and wapato  Note the seeds, however  power	series  ps, alfalfa  theoretical horsepowe  sec. ft.  be developed
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	of crops raised E PURPOSES— tal amount of potentity of water tal fall to be util the nature of the	Chehali Clover ower to be deve to be used for lized works by mean	wired, attach separate sheet)  LS. Series and wapato  Note the seeds, however  power	series  ps, alfalfa  theoretical horsepowe  sec. ft.  be developed
(b) Kind of Power or Mining 9. (a) To (b) Qu (c) To (d) Th	of crops raised E PURPOSES— tal amount of potentity of water tal fall to be util the nature of the	Chehali Clover ower to be deve to be used for lized works by mean	wired, attach separate sheet)  LS. Series and wapato  Note the seeds, however  power	series  ps, alfalfa  theoretical horsepowe  sec. ft.  be developed
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Suc.	of crops raised  E PURPOSES— tal amount of perantity of water tal fall to be util the nature of the ch works to be le, R	Chehal Clover  ower to be deve  to be used for  lized	wired, attach separate sheet)  LS. Series and wapato  Note the seeds, however  power	series  ps, alfalfa  theoretical horsepowe  sec. ft.  be developed
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Such (f) Is	of crops raised  E PURPOSES— tal amount of parantity of water tal fall to be util the nature of the ch works to be lower.  (No. E or water to be retained.	Chehal Clover cower to be deve to be used for lized works by mean ocated in W. M. w.	uired, attach separate sheet)  Is series and wapato  Is vegetable seeds, how  loped	series
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Such (f) Is (g) If it	of crops raised	Chehal Clover cower to be deve to be used for lized works by mean cocated in W. M. W. urned to any st and locate poin	uired, attach separate sheet)  is series and wapato  vegetable seeds, hoped  power	series
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Such (f) Is (g) If (h) Th	of crops raised	Chehali Clover  ower to be deve  to be used for  ized  works by mean  ocated in  W. M.  wrned to any st  and locate poin  Sec.	ulred, attach separate sheet)  LS. Series and Wapato  No vegetable seeds, hoped  power	series  ps, alfalfa  theoretical horsepowe  sec. ft.  be developed  of Sec.  (No. E. or W.)
(b) Kind of Power or Mining 9. (a) Total (b) Quantity (c) Total (d) The (e) Such (f) Is (g) If (h) The	of crops raised	Chehali Clover  Clover  cower to be deve  to be used for  cized  works by mean  cocated in  W. M.  w.)  urned to any st  and locate poin  Sec.	ulred, attach separate sheet)  LS. Series and Wapato  No vegetable seeds, hoped  power	series  theoretical horsepowe  sec. ft.  be developed  of Sec.  No. E. or W.)

MUNICIPAL OR DOMESTIC SUPPLY—		
10. (a) To supply the city of		
	t population of	
and an estimated populatoin of	in 193	
(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, \$.1.8	00 to 2,000	
12. Construction work will begin on or befor	e	Within 1 year
13. Construction work will be completed on	or before	Within 2 years
14. The water will be completely applied to	the proposed use on or before	Within 3 years
	C. & W. Smith  By Walter T. Smit  (Signature of appli	hcant)
	······································	
Signed in the presence of us as witnesses:		
(1) A.C. 7. Perry (Name)	(Address of with	
(2),	•	
Remarks: In order to use water from		
Park grounds. If right cannot be obtained		.acreage.will
be reduced.		
·····		
·		••••••
STATE OF OREGON,		
$County\ of\ Marion,$ $\} ss.$	•	
This is to certify that I have examined the fo	regoing application, together w	ith the accompanying
maps and data, and return the same for		
	· · · · · · · · · · · · · · · · · · ·	·
In order to retain its priority, this applica		State Engineer, with
corrections on or before		
WITNESS my hand this day of	, 193	
		STATE ENGINEER

Application	No.	18000
Permit No.		13672

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No	
	This instrument was first received office of the State Engineer at Salem, O	
	on the8th. day ofMay	,
	1939., at4 o'clockPM.	
	Returned to applicant:	
	Corrected application received:	· .
	Approved:	······································
	August 15, 1939	
	Recorded in book No38	of
	Permits on page13672	
	CHAS. E. STRICKLIN	
	Drainage Basin No2 Page	
	Fees Paid .24.32	<del></del>
STATE OF OREGON,	PERMIT	
County of Marion,	<b>} 88.</b>	
and shall not exceed stream, or its equivalent i lake sometimes known	ranted is limited to the amount of water where 2.32 cubic feet per second measured in case of rotation with other water users, from as Ady Lake and Willamette River.	at the point of diversion from the com .Mission Creek and small being 1.50 c.f.s. from Mission
	m lake and 0.58 c.f.s. from Willame is water is to be applied is	The second secon
	his appropriation shall be limited to	
econd or its equivale	ent for each acre irrigated and sha	ll be further limited to a
diversion of not to	exceed 21 acre feet per acre for ea	ch acre irrigated during the
	each year,	
	uch reasonable rotation system as may be o	
The priority date of	f this permit is	8, 1939
Actual construction	n work shall begin on or beforeAug	ust 15, 1940 and shall
hereafter be prosecuted i	vith reasonable diligence and be completed o	n or before
October	.1, .1941	
Complete application	on of the water to the proposed use shall be n	nade on or before
October	1, 1942	
WITNESS my hand	d this15th day ofAugust	, 1982
<b>D</b>		HAS. E. STRICKLIN STATE ENGINEER
rermits for power developm	ent are subject to the payment of annual fees as provided in	sections I and E, chapter 12, Oregon Laws 1933.