Permit No. 200

7

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Earl F. and Marths	Meinschmit	pplicant)		
of L	a comb	100004 00 00 00 00000 0 0 00 00 0 0 0 0			•
State of	Oregon	, do hereby	make application j	ior a permit	to appropriate the
following a	described public waters	of the State of Oregon	, SUBJECT TO E	XISTING R	IGHTS:
If th	e applicant is a corporat	tion, give date and pla	ce of incorporation	L	
••					•
1. T	The source of the propose	ed appropriation is	****	ame of stream)	
****		, a tributary	of Crabtree	: Creek	
2. 7	The amount of water whi	ich the applicant intend	ls to apply to bene	ficial use is	.1825
cubic feet	per second. 105375	205375 3 -	075		
3. 1	The use to which the wat		_	**	
4. 1	The point of diversion is Suit of S. 31. T.	1. S. 20 15 2. S. 64° E located 3. S. 77620 11 S., R. 1 E.	. 15.0 chains	r Thain æ or w	from the
ne en	ence monument is a	10" oak stump at t	he N. corner of	in in the second of the second	. 13. 7. 11
₹. 1 €	· <u>)</u>				
		if preferable, give distance and be	earing to section corner)		
	nin the house of S	· · · · · · · · · · · · · · · · · · ·	•		Tp.
R. L. See	w), W. M., in the coun	ity of Link			
5. 7	The Will Equip line	ditch, canal or pipe line)	to be	(M.) tes colonic
	terminating in the in.				
		oposed location being			
	•	DESCRIPTION O	OF WORKS		
Diversion		feet, leng	ith on top	<i>•</i>	er langth at history
<i>i</i> , ((a) Height of dam	,	•	* • * 1	the skin war all the end of the
	fert, material to	be used and character	of construction	· £	the second second
resk and trust	n timber coib etc., wasteway over c	or around dam			
(11)	Description of headgate	€ . The	iter morete etc. i under	At 1 Size of gri	. , 8
(c)	If water is to be pumpe	ed give general descrip	tion 2 incl co	n vil. og li	i (12 - 12 - 13 A A A A A A A A A A A A A A A A A A
	in Leading to a County to the grad type	nactor. 1100 m	oot lift. ill		
	spricklers.		•		
**Ap	different form of application is pro plication for permits to appropriat Commission. Either of the above	te water for the generation of	electricity, with the excep-		

Canal System or Pipe Line-

one and foot	eet; depth of wat	ter	feet; grade	feet fall per on
tousand feet. (b) At		iles from he	adgate: width on top (a	t water line)
	eet; width on bot	tom		th of water foot
rade	feet fall p	per one thou:	sand feet.	
(c) Length	of pipe, 300	ft.;	size at intake. 4	inc size at 300 fi
om intake	4 in.; si	ize at place o	of use 3	in.: difference in elevation hereby
take and place (of use. 20	ft. Is	s grade uniform?	Estimated on 1995
	sec. ft. of area to be irr	igated, or pl	ace of use (see be	low;
Township North or South	Range R or W of Willements Meridian	Section	Forty-acre Tract	Number Acres To Be innerted
11 5.	1 E.	31	NEZ of SW	6.0
11 S.	1 E.	31	NAZ of Saz	<u>3.6</u>
		· • • · · · · · · · · · · · · · · · · ·		10.45
o o o o o o o o o o o o o o o o o o o				
Oregon and c	LG acres more	or less i	all of said land be	. Her. in Linn County, Cre. ing in Linn County, State subject to oil-lease and
Oregon and c	LG acres more	e or less all, 200 a	all of said land be	THE TH PTIM COMICE PORCE
Oregon and c	LG acres more	or less all, 200 a	required stach separate sheet	THE TH PTIM COMICE PORCE
Oregon and cade. (a) Cha	40 acres, more ontaining in a racter of soil dof crops raised	or less all, 200 a	required stach separate sheet	THE TH PTIM COMICE PORCE
Oregon and cads. (a) Cha (b) Kin	do acres, more ontaining in a racter of soil dof crops raised Purposes	or less all, 200 and all, 200 and all of the place of the	required attach separate sheet	subject to oil-lease and
Oregon and cads. (a) Cha (b) Kin (ower or Mining 9. (a) Total	racter of soil dof crops raised Purposesal amount of pow	or less all, 200 and all, 200 and all or load	required attach separate sheet	subject to oil-lease and
(a) Cha (b) Kin Power or Mining 9. (a) Tota (b) Qua	racter of soil d of crops raised Purposes al amount of pow	or less all, 200 and all, 200 and all, 200 and all all all all all all all all all al	required attach separate sheet	subject to oillease and finerated acray as asset for
(a) Cha (b) Kin Cower or Mining 9. (a) Tota (b) Qua (c) Tota	racter of soil d of crops raised Purposes al amount of pow intity of water to	or less all, 200 and all, 200 and all, 200 and all all all all all all all all all al	required attach separate sheet	subject to oil-lease and therefore the discretion as a second.
(a) Cha (b) Kin (b) Kin (c) Toto (d) The	acter of soil d of crops raised Purposes al amount of pow intity of water to al fall to be utilize nature of the we	or less and all, 200 and all, 200 and all all all all all all all all all al	required attach separate sheet. In the separate sheet.	subject to oil-lease and therefore the discretion as a second.
(a) Cha (b) Kin (b) Kin (c) Tota (d) The (e) Suc	do acres, more ontaining in a dof crops raised. Purposes—al amount of power intity of water to al fall to be utilized nature of the works to be locally works.	all, 200 and all, 200 and all, 200 and all all all all all all all all all al	required attach separate sneet. In the selection of the selection of which the power is the selection of which the power is the selection of which the power is the selection of which	subject to oil-lease and fine trade are trade as the second as the seco
(a) Cha (b) Kin (b) Kin (c) Tota (d) The (e) Suc	racter of soil d of crops raised Purposes al amount of pow intity of water to al fall to be utilize nature of the wo	or less all, 200 and all, 200 and all, 200 and all or all	required attach separate enections required attach separate energy	therefore as the section of the sect
(a) Cha (b) Kin (b) Kin (c) Tote (d) The (e) Suc	racter of soil d of crops raised Purposes— al amount of pow intity of water to al fall to be utilize nature of the wo	or less all, 200 and all, 200 and all, 200 and all all all all all all all all all al	required attach separate sneeting seloped power the of which the power is the power is the power is the power is the power in the power is the power in the power is the power in the	therefore as the section of the sect
(a) Cha (b) Kin Cower or Mining 9. (a) Toto (b) Que (c) Toto (d) The (e) Suc	do acres, more ontaining in a vacter of soil of crops raised. Purposes—al amount of power intity of water to al fall to be utilized nature of the works to be locally and the works to be locally and the works to be return to a name stream and the containing of the works to be return to a name stream and the containing the water to be return to a name stream and the containing the	or less all, 200 and locate por l	required attach separate enections required attach separate enections related for the power is (Legal subdivision) M. ream? (Yes of No) point of return	therefore as the section of the sect
(a) Cha (b) Kin Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc	acter of soil d of crops raised Purposes al amount of power intity of water to al fall to be utilize nature of the wo	or less all, 200 and locate posses.	required attach separate enections required attach separate enections required attach separate enections read attach separate enections for the eloped attach separate enerties for the eloped attach separate enerties for the eloped att	theoretical never see see it. et. of Sec.
Oregon and cads. (a) Cha (b) Kin Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc Tp (g) If s	do acres, more ontaining in a vacter of soil of crops raised. Purposes—al amount of power intity of water to al fall to be utilized nature of the works to be locally and the works to be locally and the works to be return to a name stream and the containing of the works to be return to a name stream and the containing the water to be return to a name stream and the containing the	or less all, 200 and locate posses.	required attach separate enections required attach separate enections required attach separate enections read attach separate enections for the eloped attach separate enerties for the eloped attach separate enerties for the eloped att	Described actor of sections of Sec.

nicipal or Domestic Supply	22873
10. (a) To supply the city of	•
County, having a present population of	······································
an estimated population of in 19	
(b) If for domestic use state number of families to be supplied	
[Mostbur quadition 11, 15, 13, and 14 in all cases)	and the same of th
11. Estimated cost of proposed works, \$ 1200.00	
12. Construction work will begin on or beforeOctober 7, 1956	
13. Construction work will be completed on or before October 1,	
14. The water will be completely applied to the proposed use on or befo	
	in to Mortha X le
Remarks:	
	•••••••••••••••••••••••••••••••••••••••
	·····
	••
······································	
······································	
······································	
	· · · · · · · · · · · · · · · · · · ·
	·····
· · · · · · · · · · · · · · · · · · ·	
tion to the state of the state	
en e	
en e	
County of Marion,	
This is to certify that I have examined the foregoing application, toge	ether with the accompanyin
aps and data, and return the same for	er e
In order to retain its priority, this application must be returned to the	e State Engineer, with correc
ons on or before	
WITNESS my hand this day of	19

STATE ENGINEER

The state of the s

STATE OF OREGON,
County of Merion,

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:

The	right herein grant	ed is limited to	the amou	nt of	water which	can b	e applied	to benef	icial u	se
ind shall n	ot exceedQ.	18 cubic	feet per s	econd	measured at	the 1	point of div	ersion	from th	ıe
tream, or	its equivalent in c	case of rotation	with othe	r wat	er users, fron	, Be	aver Cree	ik		
······································	······································									
			.,		•					
The	use to which this	water is to be a	oplied is .		irrigation					
• • • • • • • • • • • • • • • • • • • •										
If fo	r irrigation, this a	ppropriation sha	ill be limi	ted to	1/80th		of o	ne cubic	foot p	et
second or i	its equivalent for e	ach acre irrigate	d and	shall	be further	r 11s	ited to a	diver	sion	
of not t	o exceed 2} ac	re feet per a	cre for	esci	acre irri	gated	l during	the irr	rigati	on
season o	of each year,									
•										
•	• •									
•			• •							
		•••								
and shall	be subject to such	reasonable rota	tion syste	m as 1	nay be ordere	d by	the proper	state off	icer	
$Th\epsilon$	priority date of the	his permit is			October 10.	195	5			
	ual construction u	_					5. 1957		and sh	all
thereafter	r be prosecuted wi	th reasonable d	iligence a	nd be	completed on	or be	fore Octobi	er 1, 19	<u>ξ</u> ?	
Cor	mplete application	of the water to	the propo	sed u	se shall be ma	d e on	or before (Detelier	1, 195	3
WI	TNESS my hand t	his 15th	day of		February /		1056. H. Bar	ta.		
					No.	u is	S. Carlo	46 k . <u>2</u> (STATE)	(Enginera	R
•	•									
		the gon,					g.	2	r t	
	PUBLIC	ed in 1, Ore	M					STATE ENGINEER		
23	l! L :	eceiv Salem 6e C	V			2	63	STATE		
23873		er at	4			1356		ऑस्टाडर	Ø	
•	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	cnt was first receive te Engineer at Salem day of October	, at . 6:00 o'clock:	ij		15,	No.	अर	4	State Printing
Application No. Permit No.	PE OPRI IRS (nent ste Er day	,°	olican		February	book re	ა. ფ	Ņ	Stare 1
Application Permit No.	P] APPROPI WATERS OF	strun re Sto	9.0	to app		Febr	ed in	SI.WET		
Ap Per	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10th day of October	s, at	Returned to applicant:	Approved:		Recorded in 500k No Permits on page			
		Tl office on th	1953	Retui	Appr		R. Perm			
			•							