## APPLICATION FOR PERMIT

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

<i>I</i> ,He	rbert S.		(Name of applican	*`	*************************	
42	Ross Co	urt, Medfo			•••••	
ate ofOr	Mailing addre egon 9	• • •	lo hereby mak	e application fo	or a permit to a	ppropriate the
llowing described	•				-	
		•	•			
if the applica	ni is a corpo	oration, give date	e ana piace oj	incorporation		
	•••••••••				. 1 3 . 7	
100		osed appropriati		(1490)	ie or stream)	
		, α	tributary of	••••••	Rogue Rive	er (
2. The amou	nt of water u	which the applica	ant intends to	apply to benefi	cial use is .2.1	
bic feet per secon	dbein	g 2.1 acre	feet fro	n Lingren	Res. & 0.0	06.c.f.s.f
**3. The use to	which the u	water is to be app				
c eing 0.05/f		,				
		•				
4. The point	of diversion	is located92	7 JtD.a (N. or i	and .LLCU 3.)	Jt jro (E. or W.)	m the
rner of	Sect	ion 2	(Section or subdi	vision)	·	***************************************
		•				*************
•••••••		′				
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					•	**********************
		(If preferable, give di	stance and bearing t	o section corner)		
		(If preferable, give di		***************************************	••••	
(12		n one point of diversion,	, each must be descri	bed. Use separate she		35 S.
(u	(G:	n one point of diversion.  NW4 NW4 ive smallest legal subdiv	, each must be descri	bed. Use separate shee of Sec		35 S., (N. or s.)
ing within the 2 W <sub>2</sub> , W.	M., in the co	NW/4 NW/4 ive smallest legal subdiv	each must be descrivision)	of Sec	2, Тр.	
(u ring within the	M., in the co	n one point of diversion.  NW4 NW4 ive smallest legal subdiventy of	each must be descrivision)	of Secto be	800 fee	ot.
(u ing within the 2 W, W. (E. or W.) 5. The	M., in the co	n one point of diversion.  NW4 NW4 ive smallest legal subdiventy of	each must be descrivision)	of Secto be	800 fee	ot.
ing within the	M., in the co	n one point of diversion.  NW4 NW4  ive smallest legal subdive unity of	vision)  ACKSON	of Sec	800 fee	35. S
ing within the	M., in the co	n one point of diversion.  NW4 NW4  Ive smallest legal subdiversity of J.  Dipe ain ditch, canal or pipe  NW4 NW4  (Smallest legal  proposed location	vision)  ACKSON	of Sec	800 fee	35. S
ing within the	M., in the co	n one point of diversion.  NW/4 NW/4 ive smallest legal subdiversity of	vision)  ACKSON.  line)  subdivision)  on being shown	of Sec  of Sec  to be  of Sec2  throughout on	800 fee	35. S., (N. or s.) ping map.
ing within the	M., in the co  mg in the , W. M., the	n one point of diversion.  NW4 NW4 ive smallest legal subdiversity of	vision)  ackson.  line)  subdivision)  on being shown  PTION OF W  feet, length on	of Sec	800 fee (Miles or 2) Tp.	35. S., (N. or s.) ping map.
ing within the	M., in the co  mg in the , W. M., the	n one point of diversion.  NW/4 NW/4 ive smallest legal subdiversity of	vision)  ackson.  line)  subdivision)  on being shown  PTION OF W  feet, length on	of Sec	800 fee (Miles or 2) Tp.	35. S., (N. or s.) ping map.
ing within the	M., in the co  mg in the , W. M., the  t of dam et; material	n one point of diversion.  NW/4 NW/4 ive smallest legal subdiversity of	vision)  ackson.  line)  subdivision)  on being shown  PTION OF W  feet, length on	of Sec	800 fee (Miles or 2) Tp.	35. S., (N. or s.) ping map.
ing within the	M., in the co	n one point of diversion.  NW/4 NW/4 ive smallest legal subdiversity of	subdivision)  PTION OF W feet, length on haracter of con	of Sec	800 fee (Miles or fa, Tp, Tp, the accompany	ing map.  State of the state of
ing within the	M., in the co	n one point of diversion.  NW/4 NW/4 ive smallest legal subdiversity of	subdivision)  PTION OF W feet, length on haracter of con	of Sec	800 fee (Miles or fa, Tp, Tp, the accompany	ing map.  State of the state of
ting within the	M., in the co	n one point of diversion.  NW4 NW4 ive smallest legal subdive unty of	vision)  ACKSON  Subdivision)  on being shown  PTION OF W  feet, length on  haracter of con	of Sec to be to be of Sec2 throughout on CORKS top astruction	2, Tp.  800 fee (Miles or fi	(N. or S.)  ing map.  agth at bottom  c.  c.  concrete, masonry,
ting within the	M., in the co	n one point of diversion.  NW/4 NW/4 ive smallest legal subdiversity of	vision)  ACKSON  Subdivision)  on being shown  PTION OF W  feet, length on  haracter of con	of Sec to be to be of Sec2 throughout on CORKS top astruction	2, Tp.  800 fee (Miles or fi	(N. or S.)  ing map.  agth at bottom  c.  c.  concrete, masonry,
ing within the	M., in the co	n one point of diversion.  NW/4 NW/4 ive smallest legal subdiversity of	wision)  ACKSON  Subdivision)  on being shown  PTION OF W  feet, length on  haracter of con  (Timber, con	to be to be to be to per throughout on throughout on struction true to be true to be true true true true true true true true	2, Tp.  800 fee (Miles or fa, Tp the accompany (Loose roc (Loose roc d size of openings)  uction and lize and type of pump)	35 S. (N. or S.)  ing map.  agth at bottom  k, concrete, masonry,

ousand feet.			feet; grade	feet fall per on
(b) At		miles from no	eadgate: width on top (at water	une)
	feet; width on b	oottom	feet; depth of wa	iter feet
de	feet fal	l per one thou	sand feet.	
			size at intake, 3	
n intake	in.,	; size at place	of usein.; diffe	erence in elevation betwee
ike and place	of use+25	ft. I	s grade uniform? Yes.	Estimated capacity
·		•		•
8. Location	sec. ft. 1 of area to be 1	irrigated, or p	lace of use	
,	Range		1	
Township North or South	E. or W. of Wilfnmette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
35 S.	2 W.	2	NW14 NW14	4 and stock
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t <sub>ed</sub>				
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			required, attach separate sheet)	,
	·		clay loam.	A <sub>1</sub> · · · ·
(b) Ki	nd of crops rais	ed	pasture and h	ay
wer or Mining	Purposes—			•
9. (a) To	tal amount of p	ower to be de	veloped	theoretical horsepower
(b) Qı	antity of water	to be used for	powersec	. ft.
(c) To	tal fall to be ut	ilizad	feet	
	•		(Head)	
(d) Th	e nature of the	works by mea	ns of which the power is to be a	developed
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
			!	
(No. N. or 5	, R(No			·
	water to be ret	urned to any s	tream?(Yes or No)	
			,	
(f) Is		m and locate r	ooint of return	

Municipal or Domestic Supply—

STATE OF OREGON,

County of Marion,

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:

		RIGHTS and the following limitations and conditions:	distal see
		anted is limited to the amount of water which can be applied to bene	•
		cubic feet per second measured at the point of diversion	
		n case of rotation with other water users, from Snider Creek and	
•		er application No. R-45519, permit No. R-5361	
		is water is to be applied is irrigation and stock being 0.05 cf	
stream a	ind reservoir f	for irrigation and 0.01 cfs from stream for stock	
•	•••••••••••••••••••••••••••••••••••••••		
If fo	or irrigation, this (	appropriation shall be limited to	foot per
	-	each acre irrigated from direct flow and shall be further 1	
to a div	version of not	to exceed 42 acre feet per acre for each acre irrigated	during
the irri	gation season	of each year from direct flow and storage from reservoi	r to be
construc	ted under perm	mit No. R-5381	••••••
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and shall	be subject to such	h reasonable rotation system as may be ordered by the proper state off	icer.
The	priority date of t	this permit is November 8, 1968	
		work shall begin on or before May 23, 1970	and shall
		with reasonable diligence and be completed on or before October 1, 19.7.	
		n of the water to the proposed use shall be made on or before October	
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		STATE E	NGINEER
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	Z.IC	Salem, Oregon,  C. M. ".  M. ".  G9  G1.ER.  GTATE ENGINEER	78
9 69	APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	SO SO IN TABLE OF STREET O	page
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	ERMIT MATE TH OF THE	t was fit y of	5
m No	PERM PRIATE RS OF TH OF OREG	nent was f ate Enginee day of LO. o'clock licant: book No  CHRIS L.	70/
catio it No	, PI APPROPI WATERS OF	nstrumen he State he State l' CO to applic led in bo n page CHR	Basin No
Application No.	API WA	This instrument was first received ce of the State Engineer at Salem, O the	Ba Ba
	J.	This instrument was first of the State Engineer at on the CH day of La. 1968, at L. C.O. o'clock  Returned to applicant:  May 23, 19  Recorded in book No  Permits on page 3399  CHRIS L. WHE	Drainage
		Ap Re Ber Per Per Per Per Per Per Per Per Per P	To Sair

State Printing 9613