CERTIFICATE NO. 40750 *APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, WILB		(Name of a	pplicant)	••••••••	***************************************
I, WILD	Box 828	3 , klis	SONVILL	E	97070
ite of ORE	manning admices)				t to appropriate the
llowing described pu	ıblic waters of the	State of Oregon	n, SUBJECT TO	EXISTING I	RIGHTS:
If the applicant	is a corporation, gi	ive date and pla	ce of incorporati	on	
1. The source of	the proposed appr	opriation is	NUAMED	RESE	EVOIE ON
NEWLAND	CREEK	, a tributary	of WILL	AMETI	E RIVER
					0.76
bic feet per second	4,0 00	re feet	stored w	ater ov	.ly
**3. The use to w	hich the water is to	be applied is	RRIGATA (Irrigation, power, mir	ning, manufacturin	Supplementar, domente (supplies, etc.)
4. The point of	diversion is located	d ft	and	ft	from the
rner of 574	°55′W, 17	44 FEET	FROM 7	HE N. E	E. CORNER
OF	SECTION	18, T. 3	S.R.IE	••	
	(li preferab		aring to section corner)		
ing within the	(If preferable is more than one point of AUA ME) (Give smallest le	diversion, each must be	described. Use separate	18	Tp. 35
ng within the, W. M.,	(Give smallest le in the county of .	diversion, each must be 4. gai subdivision) CLACKAA	described. Use separate of Sec.	/ 8	Tp. 35 (N. or S.)
ing within the, W. M., (E. or W.) 5. The	(Give smallest le in the county of	diversion, each must be A gal subdivision) CLACKAA al or pipe line)	described. Use separate of Sec	/ 8	Tp. 3S (N. or S.)
ing within the, W. M., (E. or W.) 5. The	(Give smallest le in the county of (Main ditch, cans in the(Small	diversion, each must be (4. Igal subdivision) (CLACKAA al or pipe line)	described. Use separate of Sec	/ 8	Tp. 35 (N. or S.) Tp
ing within the, W. M., (E. or W.) 5. The	(Give smallest le in the county of (Main ditch, cans in the	diversion, each must be (4. Igal subdivision) (CLACKAA al or pipe line)	described. Use separate of Sec	/ 8	Tp. 35 (N. or S.) Tp
ing within the	(Give smallest le in the county of (Main ditch, cans in the	diversion, each must be A gal subdivision) A A al or pipe line) lest legal subdivision) location being s ESCRIPTION C	described. Use separate of Sec	on the accom	Tp. 35 (N. or S.) Tp
ing within the	(Give smallest le in the county of (Main ditch, cans in the	diversion, each must be A gal subdivision) CLACKAA al or pipe line) llest legal subdivision) location being s ESCRIPTION C	of Sec	on the accon	Tp
ing within the	(Give smallest le in the county of (Main ditch, cans in the	diversion, each must be A gal subdivision) CLACKAA al or pipe line) lest legal subdivision) location being s ESCRIPTION (feet, length	of Sec	on the accon	Tp
ing within the	(Give smallest le in the county of (Main ditch, cans in the	diversion, each must be A gal subdivision) CLACKAA al or pipe line) llest legal subdivision) location being s ESCRIPTION (feet, length and character (and character (dam)	described. Use separate of Sec	on the accon	Tp
ing within the	(Give smallest le in the county of (Main ditch, cans in the	diversion, each must be A gal subdivision) CLACKAA al or pipe line) llest legal subdivision) location being s ESCRIPTION (feet, length and character (dam) (Timi	described. Use separate of Sec	on the accon	Tp
ing within the	(Give smallest le in the county of (Main ditch, cans in the	diversion, each must be A gai subdivision) CLACKAN al or pipe line) lest legal subdivision) location being s ESCRIPTION (feet, length and character (dam) (Timi	of Sec	on the accom	Tp

^{*}A different form of application is provided where storage works are contemplated.

^{**}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.

	· · · · · ·			34100
Canal System or P	-	each point of c	anal where materially changed	
				1
			ine)	
f housand feet.	eet; depth of w	ater	feet; grade	feet fall per on
		miles from hea	dgate: width on top (at water	line)
f	eet; width on b	ottom	feet; depth of wa	ter feet
rade	feet fall	per one thouse	and feet.	
(c) Length	of pipe,	ft.; s	ize at intake,i	in.; size at f
rom intake	in.;	size at place of	use in.; diffe	erence in elevation betwee
			grade uniform?	
			grade and, er mer man, and and	,
	•	rrigated, or pla	ce of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated .
North or South	Williamette Meridian	Dr =		
SECONO 36	•	PERMI		
35	_/E	18	NW /4 NE /4	20.0
35	IE	18	NE/4 NW/4	13.5
35	1E	18	SE'/4 NW/4	6.2
35	IE	18	SW14 NE14	21.2
				60.9
, .	****			
,* .	1	J. Santa	and the second second	The House of the
<u> </u>				,
			equired, attach separate sheet)	<u> </u>
(a) Cha	racter of soil	· VALL	ey Filh	
(b) Kin	d of crops raise	d <i>P</i> 457	TUE E	
Power or Mining	_		The state of the s	
9. (a) Tot	al amount of po	wer to be deve	cloped	theoretical horsepower
(b) Que	antity of water	to be used for p	owersec	.ft.
(c) Tot	al fall to be uti	lized	(Head)	
(d) The	e nature of the	works by mean	s of which the power is to be d	leveloped
			······································	••••••
		ocated in		of Sec.
(e) Suc	in works to be i	ocarea th		
(e) Suc		,	(Legal subdivision)	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served.

Country business a sure	,		
(Name of) County, having a prese	nt population of		
an estimated population of	in 19		•
(b) If for domestic use state number of	families to be supplie	d	•••••••
Y (Answer questions 11,	42, 13, and 14 in all cases)		
11. Estimated cost of proposed works, \$22	50000	and the same of th	
12. Construction work will begin on or before	!	969	
13. Construction work will be completed on	•		
			/ 1071
14. The water will be completely applied to t	ne proposea use on or i	ејоте жандала	l.jl.#
	Willow a	Barch.	
a.		gnature of applicant)	******************************
	1,100		
Remarks: THIS IS A SECOND	DARY PERMI	7 TO A	ERMIT
40. 32287.			
	as as the	131 2020	
THE DAM WILL BE	1 Tiles B	1115 6-01	17105

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त्रम्य प्रदेश काल्याम् सम्बद्धाः वर्गे वर्गे	testablicaep in mie		
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en general de la compensación d		rome gest itt	e en el el esta en el
CATE OF OREGON, ss.	foregoing application	rone year year	ा । ११ व क्यांक (१) १,८४१म् १ (१) १,८८ ८
CATE OF OREGON, ss. County of Marion, This is to certify that I have examined the	foregoing application	rome year year	ा । ११ व क्यांक (१) १,८४१म् १ (१) १,८८ ८
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CATE OF OREGON, ss. County of Marion, This is to certify that I have examined the aps and data, and return the same for	foregoing application	together with	the accompanying
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CATE OF OREGON, ss. County of Marion, This is to certify that I have examined the aps and data, and return the same for	e foregoing application	together with the state Engi	the accompanying
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CATE OF OREGON, ss. County of Marion, This is to certify that I have examined the aps and data, and return the same for	foregoing application of H-bytot ion must be returned t	together with the state Engineers	the accompanying
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TATE OF OREGON, County of Marion, This is to certify that I have examined the aps and data, and return the same for	foregoing application of H-bytot ion must be returned t	together with the state Engineers	the accompanying

Municipal or Domestic Supply-

County of Marion, ss.

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:

	4.0	nted is limited to acre feet of a	stored water	only		,
						be constructed
		R-46065, permi		•	•	
		,				
The	e use to which this	s water is to be ap	plied is supp	lemental irr	igation	
	or irrigation this	appropriation shal	l he limited to		300000	CACACACACACACACACACACACACACACACACACACA
		eachaordeogua				
		irrigation sea				
		be limited to			• -	
	ght existing f	for the same la	nd and shall.	.notexceedt	the limitati	on allowed
herein		,			······································	
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		·		•		
***************************************	,		·····			
and shall	be subject to such	reasonable rotation	on system as ma	y be ordered by	, the proper sto	ite officer.
The	e priority date of t	his permit is	May 19	, 1969		
Act	tual construction i	work shall begin o	n or before	July 17	, 1970	and shall
		ith reasonable dili				1, 1971
Cor	mplete application	of the water to th	e proposed use s	shall be made o	n or before Oc	tober 1, 19. 72
·		this 17th	į	u y /	19 69	
				12	Lo Do	
		1				STATE ENGINEER
•				•		
Application No. 4606 6. Permit No. 34100	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	1969, at 1.5.B. o'clock	Approved: July 17, 1969	Recorded in book No. 94 Sermits on page 34100	CHRIS I. WHEELER STATE ENGINEER Tainage Busin No. 2 page 7688 ees 474 65

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