## AFFLICATION FOR PERSON

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

· · · · · · · · · · · · · · · · · · ·	RAYRORD
c/s Poto Bar	Box 105, Route 1, Springfield, Oregon,
bute ofOrego	on do hereby make application for a permit to appropriate the
建设计划 医连续性 医电影 医电影 医电影 医二十二十二	ie watere of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant to a	s corporation, give date and place of incorporation
1. The source of the	e proposed appropriation is Mohawk River
	McKenzie River
2. The emount of u	pater which the applicant intends to apply to beneficial use is 1.03775
	all from Mohawk River).  (If water is to be used from more than one source, give quantity from each)
	(If water is to be used from more than one murce, give quantity from each)  A the water is to be applied isirrigation'
which	(hrigation, power, mining, manufacturing, domestic supplies, etc.)
· Pu	ump Site No. 1
4. The point of div	persion is located 831 ft. South and 1064 ft. East from the Re-ent
macor angle cor	mer in South line A.D.E. Washburn D.L.C. No. 63, T17S
W, W.H.	(Section or subdivision)
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Point of Pump S	lite No. 2 divension to learned Court land D.
	from same above described Re-entrant angle corner.  (Represents, pro-detains and boaring to scotten corner)
East 567 feet	from same above described Re-entrant angle corner.  (W profession, give distance and bearing to cortice corner)  more than one point of diversion, each most be described. Use separate sheet if necessary)  of SW 1  (Give smallest legal subdivision)  (Nors.)
East 567 feet  The best of the	from same above described Re-entrant angle corner.  (All preferable, give distance and bearing to cortice corner)  more than one point of diversion, each must be described. Use separate sheet if necessary)  of SW 1  (Give smallest legal subdivision)  the county of Lane
Sast 567 feet	from same above described Re-entrant angle corner.  (H preferable, give distance and bearing to section corner)  more than one point of diversion, each must be described. Use separate sheet if necessary)  of SW 1  (Give smallest legal subdivision)  the county of Lane
East 567 feet  Of them be sing within the SW 1 2 W, W. M., in the state of the	from same above described Re-entrant angle corner.  (If preferable, give distance and bearing to section corner)  note than one point of diversion, such must be described. The separate sheet if necessary)  of SW 1  (Other smallest legal subdivision)  the county of Lane  (Main dish, small or pipe line)  (Miles or feet)
Sast 567 feet  (N there is a sing within the SW 1/2 W, W. M., in the start of t	from same above described Re-entrant angle corner.  (H preferable, give distance and bearing to section corner)  more than one point of diversion, each must be described. Use separate sheet if necessary)  of SW 1  (Give smallest legal subdivision)  the county of Lane
Sast 567 feet  The best sing within the SW 1.  2 W , W. M., in 1.  5. The	from same above described Re-entrant angle corner.  (All preferable, give distance and bearing to section corner)  note than one point of diversion, such must be described. The separate sheet if necessary)  of SW 1  (Olive smallest legal subdivision)  the county of Lane  (Blain disch, sensit or pige line)  (Characteristics)  (Characteristics)
sing within the SW 1.  2 W , W. M., in 1.  3. The	from same above described Re-entrant angle corner.  (If preferable, give distance and bearing to section corner)  of SW 1  (Give smallest legal subdivision)  the county of Lane  (Main disch, small or pipe line)  (Blain disch, small or pipe line)  (Blain disch, small or pipe line)  (Charliest legal subdivision)  (Millos or feet)  the
sing within the SW 1  2 W , W. M., in 1  5. The	from same above described Re-entrant angle corner.  (Ill preferable, give distance and bearing to section corner)  of SW {  (Other smallest legal subdivision)  the county of Lane  (Richard disch, canal or pape line)  (Blain disch, canal or pape line)
sing within the SW 1  2 W , W. M., in 1  5. The	from same above described Re-entrant angle corner.  (If preferable, give distance and bearing to section corner)  of SW 1  (Give smallest legal subdivision)  the county of Lane  (Main disch, small or pipe line)  (Blain disch, small or pipe line)  (Blain disch, small or pipe line)  (Charliest legal subdivision)  (Millos or feet)  the
sing within the SW 1  2 W , W. M., in 1  5. The	from same above described Re-entrant angle corner.  (W protectable, give distance and bearing to section corner)  of SW 1  (Give smallest begin subdivision)  the county of Lane  (Blain clash, small or pape lime)  (Chain clash,
Sast 567 feet  (If there is a seing within the SW 1/2 W , W. M., in a case w.)  5. The	from same above described Re-entrant angle corner.  (W protectable, give distance and bearing to section corner)  of SW 1  (Give smallest begin subdivision)  the county of Lane  (Blain clash, small or pape lime)  (Chain clash,
sest 567 feet  There is a sing within the SW 1.  2 W , W. M., in 1.  5. The	from same above described Re-entrant angle corner.  (Ill profunds, give distance and bearing to section corner)  of SW i
Sast 567 feet  Continue to a sing within the SW 1.  2 W	Trom same above described Re-entrant angle corner.  (If preferable, give distance and bearing to section corner)  and the one point of diversion, such must be described. Use separate sheet if necessary)  of SW \$\frac{1}{4}\$
Sast 567 feet  Continue to a seing within the SW 1.  2 W , W. M., in the season of the season works—  6. (a) Height of dates and brush, tumber crib, etc., was (b) Description of I (c) If water is to be	Commence above described Re-entrant angle corner.  Commence of predominia, give distance and bearing to section corner)  Cof SW 1

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 provided the storage of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem son.

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	radiotation of the con-		cenal where meterially cha		
		Section 1	and the second second	•	
and feet.			feet; grade	•	
		Alama I	eadgate: width on top (at w		•
			feet; depth o	f water	fee
	føet fall	·		•	•
			size at intake,	•	
			of use		
ce and place	of use,	ft. 1	s grade uniform?	Esti	mated capaci
8. Location		rrigated, or p	lace of use		
Tounds	Bange E. or V. of	Section	Furty-serv Tract	Number Acre	a To Be Irrigated
North or Book	Willemette Murbdian				
17 South	2 West	3	NE I SW I	2.38	
**	#	, n .	NW ± SW ±	22.73	
•			SW 1 SW 1	15.15	40.26
*	**	4	NE 1 SE 1	11.73	
Ħ	#	<b>*</b>	SE 1 SE 1		
			OB t OB t	30.95	42.68
<b>A</b> :	n ·	9	NE ½ NE ½		.08
· · · · · · · · · · · · · · · · · · ·				Total	83.02
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			pe required, attach separate sheet)	3	
. •	•		pam and silty clay	•	
(b) Ki: ver or Mining		d pascur	re (clover, grass,	etc./ and )	leia cor
_		ower to be de	veloped	theore	tical horsepor
(b) Qu	antity of water	to be used for	r power	sec. ft.	
(c) To	tal fall to be uti	lized	feet.	•	
	-		ans of which the power is to		
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(e) Su	ch works to be	located in	(Legal mildivision)	of Sec.	
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,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	., (100).	· ·	stream?	•	
(g) If	so, name stream	n and locate	point of return		
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			(Wo. N. 4	ит as.) (3%)	. ≝. <b>0</b> F ₩.)

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(b) If for designate will state rejector of families to be supplied	
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7000,00	
12. Communities work with begin on or before July, 1962	· · · · · · · · · · · · · · · · · · ·
12. Construction work will be completed on or before July, 1964	**************************************
14. The water will be completely applied to the proposed use on or before	y, 1964.
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XH D Statt	g 24
OHO Hansfr	
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TATE OF OREGON, }	•
County of Marion,  This is to certify that I have examined the foregoing application, together with	th the eccompan
naps and data, and return the same for	
supe und units, und resurn the same joi	
In order to retain its priority, this application must be returned to the State E	
ions on or before, 19	,
WITNESS my hand thisday of	19
	STATE ENGIN

If for second or	its equivalent in a use to which this or irrigation, this its equivalent for bo exceed 2½ ac	cubicase of rotation water is to be appropriation seach acre irriges are feet per	applied i	r second ther wate	irrigati	the point of o	diversion j	from the
	of each year; ; lod when the fi							
	McKensie River	<b>L</b>			••••••••••			
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	tual construction t r be prosecuted w							
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Application No. 31744.  Permit No. 28130	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,	19.62, at L. 22 o'clock A. M.	Returned to applicant:	Approved:	September 5, 1962  Recorded in book No. 78 of Permits on page 281.30	CHKIS L. WHEKIER STATE SHOINERA	Drainage Basin No. page 2811