*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

1. HORSON BAY DISTRICT IMPROVEMEN	**************************************
J.L. RICHARTS, Pres. R. P.D. 2, B.	ox 129, Milton-Preswater, Ore.
State of OPRESIA do hereby	y make application for a permit to appropriate the
ollowing described public waters of the State of Orego	
If the applicant is a corporation, give date and pl	ace of incorporation September 2, 1952
Milton-Freewater, Oregon.	
1. The source of the proposed appropriation is	Little Walla Walla River, and
Tum-a-lum River , a tributar	y of Columbia River
2. The amount of water which the applicant inten	ids to apply to beneficial use is25
rubic feet per second.	on more than one source, give quantity from each)
**3. The use to which the water is to be applied is	the state of the s
4. The point of diameter is least 925	3 200 (3 200)
	on or a) and 300 ft. West from the NR
orner of Sec 2, T 5N, R 35 E.W.M., fro	m Little Walla Walla river. NETNE
From Times-Lim Pitton OSA Ch Court	
-1 of long a post with the contraction	and 2100 ft East from NE corner
of Sec 2, being within NE NE Sec	
of Sec 2, being within NE NE Sec	
of Sec 2, being within NR NW Sec	
of Sec 2, being within NE NE Sec. (If there is more than one point of diversion, each must being within the (Give smallest legal subdivision)	Descring to section secret: Descring to section secret: Descriped. Use separate sheet if measure; Of Sec
(If there is more than one point of diversion, each must being within the (Give smallest legal subdivision) R	Described. Use separate short if necessary) of Sec, Tp
(If there is more than one point of diversion, each must being within the (R. or W.) (R. or W.) (Rain displa, canal or pipe line)	LT.5N.R35. B.W.M. Descring to section corner) be described. Use separate short if necessary) of Sec, Tp, (N. or S.) to be
(If there is more than one point of diversion, each must being within the (Cive smallest legal subdivision) (E. or W.) 5. The Main canal copies line) (Main disph., canal or pipe line) n length, terminating in the NET NET (Small subdivision)	to be
(If there is more than one point of diversion, each must being within the (R. or W.) (R. or W.) (Rain displa, canal or pipe line)	to be
(If there is more than one point of diversion, each must being within the (Give smallest legal subdivision) (E. or W.) (Ban diph, canal or pipe line) (Ban diph, canal or pipe line) (Bant diph, canal or pipe line) (Bandiest legal subdivision)	to be
(If there is more than one point of diversion, each mass is seing within the (Give smallest legal subdivision) R	to be
(If there is more than one point of diversion, each mass veing within the (Give smallest legal subdivision) R	to be
(If there is more than one point of diversion, each must being within the (Give smallest legal subdivision) 5. The Main canal (Main disps, canal or pipe line) 1. (Main disps, canal or pipe line) 2. (Main disps, canal or pipe line) 3. The Main canal (Main disps, canal or pipe line) Diversion Works— 6. (a) Height of dam 5. (Best, length of deet; material to be used and character	1T. 5N.R35. B.W.M. Descring to section corner) be described. Use separate short if necessary) of Sec, Tp
(If there is more than one point of diversion, each must being within the (Give smallest legal subdivision) R	Descring to section occuser) De described. Use separate short if necessary) of Sec, Tp
(If there is more than one point of diversion, each must being within the (Give smallest legal subdivision) 8	Descring to section occuser) De described. Use separate short if necessary) of Sec, Tp
(If there is more than one point of diversion, such must being within the (Give smallest legal subdivision) R	Descring to section seemer) De described. Use separate sheet if necessary) of Sec, Tp
of Sec 2, being within NR New Sec. (If there is more than one point of diversion, each must being within the (Give smallest legal subdivision) R	Descring to section corner) be described. Use separate short if necessary) of Sec, Tp
(If there is more than one petit of diversion, each must being within the (Give smallest legal subdivision) R, W. M., in the county of	Descring to section corner) be described. Use separate sheet if measurery) of Sec

headgets: At hea 9198 thousand feet. (b) At grade	feet; width on the feet; width on the feet failed for the feet failed feet failed for the feet failed feet failed feet failed fa	miles from heady octom 7:5" Der one thousand ft.; size ; size at place of us	feet; grade feet; grade ste: width on top (at wat feet; depth of feet. at intake, in.; d	water 31
thousand feet. (b) At grade 8. (c) Length from intake intake and place	feet; depth of the left of the left fall the	miles from heady oction 7.13* ? per one thousand ft.; size ; size at place of us	feet; grade feet; water water feet; depth of feet. at intake, in.; d	eight feet fall peter line) 7138 woter 31
thousand feet. (b) At grade	Jeet; width on to feet fail for the fail fail feet fail fail fail feet fail fail fail fail fail fail fail fail	miles from heady oction 7:3" I per one thousand ft.; size ; size at place of us	feet. at intake,ing in.; de	water 31
grade 8 (c) Length from intake intake and place 8. Location	feet; width on t feet fa h of pipe, in. of use,	7 ! 3" I per one thousand ft.; size ; size at place of u	feet. at intake,in.; d	water 31
(c) Length from intake intake and place 8. Location	n of pipe,in. of use,	I per one thousand ft.; size ; size at place of us	l feet. at intake,in.; d	in., size at
(c) Length from intake intake and place 8. Location	of use,	ft.; size	et intake,in.; d	
from intake intake and place 8. Locatio	of use,	; size at place of u	in.; d	
8. Locatio	of use,			
8. Locatio	sec ft.		ade uniform?	Estimated cap
Township				•
Township Hurth or South	m of area to be	irrigated, or place	of use	
	Range B. or W. of Willemette Meridian	Gootlon	Porty-core Track	Number Acres To Be Irrigs
				:
`,				
•				
;				
			gired, attach separate sheet)	
, (a) C	haracter of soil	*		a m
. (b) F	Kind of crops rai	sed Hay, Gra	in, and Row Crop	3.5
Power or Mini	• •			
			•	theoretical hors
			Det	sec. jt.
		•	(Head)	• • • • • • • • • • • • • • • • • • • •
(d) '	The nature of th	e works by means		be developed
			•	•
			(Legal subdivision)	of Sec
		, W. M.		
,		turned to any stre	(Yes or No)	. •
			ut of return	, R

c

			264:1			
**************************************					No. of	f Acres
. IP	Ing.	Sec.	Porty-A	ere Tract	Primary	Supplements
					- 44 <u>-</u> 4 - 1 3 4	
5 N.	55 E.	200	88 81		5 A.	
5 N.	35 B.		IN NO			1 A.
5 N	55 E.	7	SW: NW	7		20
	35 E	7	STATE AND			7
	36 R	Ī	SW- 113	₹		39
T w	35 1	Z .	SEE IN	T	1.5	7.5
5 W	35 E	1	NE SE	I .	40 20	
5 W	35 R	Ā	nal ne		15	
6 N	35 E	32	34 38	1 -	3	
. 6 N	35 B	32	MB- SW		υ,	7
6 N	35 B	32	nwi sw	3		30
6 N	35 E	32	SBZ SW	I -	10	
6 N	35 B	32	SEE SW	I -	-	12
6 N	35 B	32	SW SW	.		28
6 N	35 K	28	NW SB	-	16.75	
6 N	35 B	28 .	nb sf	* ~	3.25	•
8 N	35 1	30	HE NE	*-		10
6N	35 E	30	SW SB	7	35	36.5
6 N	35 R 35 R	30 30	SW4 NE	7		7.5
6 N	35 E	30 30	nwi se	7	•	2.5
6 N	35 E	30 30	Set sw	7		8
6 N	35 B	- 30	NE SW	*		15
6 N	35 B	30	NW SW			5 30
6 N	35 E	30	SW NW	-		10
6 N	35 E	30	SWA NW		•	2.5
6 N	35 E	30	NW NW	- P		2.5
6 N	35 B	31	NW: NE	-		20
6 N	34 B	25	Se se		20	
6 N	34 E	25	nr sr	7		6.5
6 N	34 B	25	SE NE		•	10
6 N	34 E	25	NW NE			10
6 N 6 N	34 E 34 E	25	SW NE			15
6 N	34 E	25 24	nwi se nei se		00	5
6 N	34 E	24	NW 3E		20	00 5
6 N	34 E	24	SW NE		15	26.5
6 N	34 E	24	SE NE		5	
б N	34 E	24	NWI NE	7	7	
6 N	34 E	13	nwi sw		17	1.5
6 N	34 B	13	Swł nw		•	1.5
6 N	34 B	27	N₩‡ NE		3 <u>.</u>	5
6 N	34 B	27	SW; NE			20
6 N 6 N	34 B	27	NW SE			9
	34 E	27	SW SE	F 1.	•	16
6 N 6 N	34 B 34 B	27	SE SW	-		12
6 N	34 B	27 27	net sw Set nw			33==
6 N	34 B	27	Set NW: Net NW:			6
-6 N	34 B	22	SW± SW			3 6
6 N	35 B	19	SEZ SW		,	5
	· -		347	•		,

dyst of Donadic Bapply—		26499	
M. (c) To capping the etty of			
	typipulating of		
			
(b) Il for domaile will state number of	politic to be sup		
1 Table 1 Table 1 Sept 1 All All Andrews and a sept 1	I K LI K E Ball		
11. Bullimeted cost of proposed works, \$Gos	and 300 数 数 2000 数 1000 0000 0000 0000 0000 0		m.i.
12. Construction work will begin as or before	ag tikne N agarikan barbatan saga	AND THE PROPERTY OF THE PARTY O	
13. Construction work will be completed on a			3000
14. The water will be completely applied to th	e proposed use on	or before 1429. Le.	TADO
	HUOSON JAY	PISTRICT WATROVENER	PS.
	y a	seren.	mes
경기에 있는 사람들이 가장되었다. 이 기업을 가지 않는 것이다. 경기 열차 기업을 하는 것이 되었습니다. 변화기를 하는	***************************************		
Remarks:		**********************************	

			••••••
			
		10	
***************************************			•
			· · · · · · · · · · · · · · · · · · ·
			·
			
ATE OF OREGON,)			
County of Marion,	· •		
This is to certify that I have examined the	foregoing applica	ition, together with the	accompan
ps and data, and return the same for	errection		
	tion must be return	ned to the State Engine	er, with co
In order to retain its priority, this applicat		•	
In order to retain its priority, this applications on or before February 22	, 19 60		
In order to retain its priority, this applications on or before February 22	, 19.60.		

By Walter N. Perly. Assessment

The second secon

	right Kerein gran	ited to limited to the s	indicate of toe	ter which can	be applied to b	
		2.0 cubic feet p				•
1	Ling River	case of rotation with a			ittle walla w	
The	use to which this	water is to be applied	6 Arrigat	ion and sup	olemental irr	
		<u> </u>				
If fo	r irrigation, this a	appropriation shall be l			of one o	
		each acre irrigatedp				
llowed	herein, thgeth	er with the amount	_allowed_u	nder any ot	her right exi	sting
for the	same lands sha	ll not exceed the	limitation	allowed he	rein.	
*************			***************		·	
	***************************************					·
•••••••					······································	
	•					
			25.7			
		reasonable rotation sy		•		
	•	his permit is				
		vork shall begin on or			· · · · · · · · · · · · · · · · · · ·	
		ith reasonable diligenc				•
Con	nplete application	of the water to the pro	posed use sh	all be made or	or before Octo	ber 1, 19.52
wi	TNESS my hand t	his 24th day	of	February	, 19 50.	
			LMI	A STRIP	8T	ATE ENGINEER
	*1	ı	ny 7	F. Rogers	l, Deputy	
Application No. 33776	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 L. A. day of Descended	Returned to applicant:	Approved: February 24, 1960	Recorded in book No. 72 of Permits on page 26499	Drainage Basin No. 7 page 240