* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	HARRY R.	LOWE				
of.	Hood Riv	er. Oregon	(Name of a		Hood	River
	(1	Post office)				
State of	Uregon		., do hereby mak	ce applicati	on for a pe	rmit to appropriate the
following	described public w	aters of the Sta	te of Oregon, S	UBJECT T	O EXISTI	NG RIGHTS:
If t	the applicant is a c	$or poration, \ give$	date and place	of incorpo	ration	
1.	The source of the	proposed appr	ropriation is	laste wate	er from S	\$ St St. Section
34, T.3	N., R. 10 E.,	v. м.	a tributary of			
2.	The amount of wa	ter which the ap	plicant intends	to apply to	beneficial	use is0.25
cubic feet	per second).20 from Wes	t drain and C	.05 from	East dra	in
**3.	The use to which		is to be used from mo	irrigat	ion	
			(Irrigat	ion, power, mi	ning, manufact	uring, domestic supplies, etc.)
4.	The point of diver	sion is located	3 ft. S	and 6'	70 ft. E	from the center
corner of	Section 34 -T	.3, North -Ran	ge 10.East W.	М.	•••••	
and the	other point is		nd 1143 ft Ea	st from	-	r
of Sec.	34-T.3.North R	10 TO 10 N	e distance and bearing			
haina a suiti	(If there is more than the NW of	han one point of diver	lesion, each must be descri	ribed. Use separ	rate sheet if ned 34	essary) To 3.N.
oeing will	(Gi	ve smallest legal subdi	vision)	0/ 566	к.т	(N. or S.)
R. 10 • E. or	. W. M., in	the county of	nood kiver		•	
5.	The ditch	(Main ditch, canal		to be.	473 f	
in length	terminatina in th	e SW1.	NE4	of Sec	34	(Miles or feet) , Tp. 3.N. (N. or S.)
	•E• , W. M., th					
(E. or	· W.)	; proposea waa	ton being shown	i intoughou	u on the ac	сотрануну тар.
		DESC	RIPTION OF W	ORKS		
DIVERSION	Works—					
6.	(a) Height of dan	$n_{ extit{}}$ None	feet, length or	ı top		feet, length at bottom
	feet; material	to be used and	character of con	struction	••	(Loose rock, concrete, masonry,
rock and brush	n, timber crib, etc., wastewa)			
(b)	Description of he	adgate	None (Timber, concre	ce, etc., number	and size of oper	nings)
(c)	If water is to be a					type of pump)
	(Size a		notor to be used, total h			••••••

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

^{**}Applications 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.

eadgate. At he	adgate: width or	n top (at wate	er line)	feet; width on botton
			feet; grade	
ousand feet.				
			headgate: width on top (at w	
	•		feet; depth of u	vaterfeet
	fee			
(c) Leng	th of pipe,	ft	t.; size at intake,	in.; size atf
om intake	in.,	size at place	of usein.; a	lifference in elevation betwee
take and place	of use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			
8. Locati	ion of area to be	irrigated, or	place of use	
Township	Range	Section	Forty-arce Tract	Number Acres To Be Irrigated
3.N.	10.E.	34	East & of SW1, NE	20 ac
				••••
·····		/75		
(n) Chan	mateu of ooil	,	ce required, attach separate sheet) Loam	
	of crops raised.			
	NG PURPOSES—	noanom to ha d	eveloped	theoretical hornerous
, ,				
			or power	8ec. jt.
(c) T	otal fall to be u	tilized	feet.	
(d) T	he nature of the	works by me	eans of which the power is to	be developed
(e) S	uch works to be	located in	(Legal Subdivision)	of Sec
0 No. N. or S.	, R(No	, W.	M.	
			stream?	
(g) I	f so, name strea	m and locate	point of return	
		, Sec	, <i>Tp.</i> (No. N. or S.)	, R, W. M
			e applied is	

STATE ENGINEER

MUNICIPLAL OR DOMESTIC SUPPLY—		
10. (a) To supply the city of		
County, having a presen	it population of	
(Name of) and an estimated population of	in 193	
(b) If for domestic use state number of f	families to be su	pplied
	12, 13, and 14 in all case	
11. Estimated cost of proposed works, \$50	0.00	
12. Construction work will begin on or before		e d
13. Construction work will be completed on a		
14. The water will be completely applied to t	ne proposea use	on or before man on 131/42
	Harry R.Lo	WC (Signature of applicant)
	R. D. #3	(
	Hood River	, Ore.
Signed in the presence of us as witnesses:		
(1) Mrs. H. R. Lowe (Name)	, Hood River	, Ore. (Address of witness)
(2) C. M. Hurlburt	Hood River	, Ore.
(Name)		(Address of witness)
Remarks: This proposed system is		_
drainage water from the lands to the	South which a	are at a
higher elevation.	·	
	·	
STATE OF OREGON, \\ ss. \\ County of Marion, \\\ \}		
		·
This is to certify that I have examined the for		
maps and data, and return the same for		
In order to retain its priority, this applica	tion must be re	turned to the State Engineer, wit
corrections on or before	, 193	
WITNESS my hand thisday of	of	, 193

Application	No.	19231
Permit No.		14818

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Division No. District No.

	This instrument was f		
	on the 26th day of		
	19841, at 8:00 o'cloc		
	Returned to applicant:		
	Corrected application rec		
	Approved:		
	May 12, 10	941	
	Recorded in book No	36 of	•
,	Permits on page 14818		
	CHAS. E. S		
	Drainage Basin No4	Page 6	
	Fees Paid \$9.50		4.
STATE OF OREGON	PERMI	T	
County of Marion,	}88 . 		
Cowing of Transcis,			
This is to certify th	at I have examined the foreg RIGHTS and the following		
This is to certify th SUBJECT TO EXISTING		limitations and condition	8:
This is to certify th SUBJECT TO EXISTING The right herein gr and shall not exceed	RIGHTS and the following anted is limited to the amoun 25	limitations and condition to f water which can be and measured at the point	s: applied to beneficial use of diversion from the
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	RIGHTS and the following anted is limited to the amoun 25 cubic feet per second case of rotation with other	limitations and condition t of water which can be on the measured at the point water users, from Waste	s: applied to beneficial use of diversion from the Water from $S^{\frac{1}{2}}$ $S^{\frac{1}{2}}$,
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	RIGHTS and the following anted is limited to the amoun cubic feet per second case of rotation with other North, R. 10 E., W. M. Diversion.	limitations and condition t of water which can be a nd measured at the point water users, from Waste ., being 0.20 c.f.s.	s: pplied to beneficial use of diversion from the Water from $S^{\frac{1}{2}}$ $S^{\frac{1}{2}}$, from West Diversion and
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	RIGHTS and the following anted is limited to the amoun 25 cubic feet per second case of rotation with other 3 North, R. 10 E., W. M	limitations and condition t of water which can be a nd measured at the point water users, from Waste ., being 0.20 c.f.s.	s: pplied to beneficial use of diversion from the Water from $S^{\frac{1}{2}}$ $S^{\frac{1}{2}}$, from West Diversion and
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	RIGHTS and the following anted is limited to the amoun 25 cubic feet per second case of rotation with other 3 North, R. 10 E., W. M. Diversion. is water is to be applied is	limitations and condition t of water which can be a nd measured at the point water users, from Waste , being 0.20 c.f.s. Irrigation	s: cpplied to beneficial use of diversion from the Water from $S^{\frac{1}{2}}$ $S^{\frac{1}{2}}$ $S^{\frac{1}{2}}$, from West Diversion and
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	RIGHTS and the following anted is limited to the amoun 25 cubic feet per second case of rotation with other 3 North, R. 10 E., W. M. Diversion. is water is to be applied is cut appropriation shall be limited.	limitations and condition t of water which can be a nd measured at the point water users, from Waste ., being 0.20 c.f.s. Irrigation ited to 1/80th	s: applied to beneficial use of diversion from the Water from S\frac{1}{2} S\frac{1}{2} S\frac{1}{2}, from West Diversion and of one cubic foot per
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	anted is limited to the amoun cubic feet per second case of rotation with other North, R. 10 E., W. M. Diversion. It is water is to be applied is cubic appropriation shall be limited for each acre irrigation.	limitations and condition t of water which can be a nd measured at the point water users, from Waste ., being 0.20 c.f.s. Irrigation ited to 1/80th ted and shall be furt	epplied to beneficial use of diversion from the Water from S\frac{1}{2} S\frac{1}{2} S\frac{1}{2}, from West Diversion and of one cubic foot per ther limited to a
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	RIGHTS and the following anted is limited to the amoun 25 cubic feet per second case of rotation with other 3 North, R. 10 E., W. M. Diversion. is water is to be applied is cut appropriation shall be limited.	limitations and condition t of water which can be a nd measured at the point water users, from Waste ., being 0.20 c.f.s. Irrigation ited to 1/80th ted and shall be furt r acre for each acre	epplied to beneficial use of diversion from the Water from S\(\frac{1}{2}\) S\(\frac{1}{2}\) S\(\frac{1}{2}\), from West Diversion andof one cubic foot per ther limited to a irrigated during the
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	anted is limited to the amount cubic feet per second case of rotation with other North, R. 10 E., W. M. Diversion. It is water is to be applied is much at for each acre irrigate exceed 3.0 acre feet per each year, and shall at	limitations and condition t of water which can be a nd measured at the point water users, from Waste ., being 0.20 c.f.s. Irrigation ited to 1/80th ted and shall be furt r acre for each acre lso be limited to the	epplied to beneficial use of diversion from the Water from S\frac{1}{2} S\frac{1}{2} S\frac{1}{2}, from West Diversion and of one cubic foot per her limited to a irrigated during the water available at
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	anted is limited to the amount anted is limited to the amount cubic feet per second case of rotation with other North, R. 10 E., W. M. Diversion. It is water is to be applied is much for each acre irrigate exceed 3.0 acre feet per each year, and shall a ster water.	limitations and condition t of water which can be a nd measured at the point water users, from Waste ., being 0.20 c.f.s. Irrigation ited to 1/80th ted and shall be furt r acre for each acre lso be limited to the not carry with it the	epplied to beneficial use of diversion from the Water from S\(\frac{1}{2}\) S\(\frac{1}{2}\) S\(\frac{1}{2}\), from West Diversion and of one cubic foot per her limited to a irrigated during the water available at right to compel the
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	RIGHTS and the following anted is limited to the amoun 25 cubic feet per second case of rotation with other 3 North, R. 10 E., W. M. Diversion. is water is to be applied is material to a second acre irrigates appropriation shall be limited for each acre irrigates acred 3.0 acre feet per each year, and shall a feate water, and shall aste water, the reasonable rotation system.	limitations and condition t of water which can be a nd measured at the point water users, from Waste , being 0.20 c.f.s. Irrigation ited to 1/80th ted and shall be furt r acre for each acre lso be limited to the not carry with it the n as may be ordered by the	epplied to beneficial use of diversion from the Water from S\frac{1}{2} S\frac{1}{2} S\frac{1}{2}, from West Diversion and ordered during the water available at right to compel the proper state officer.
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	anted is limited to the amount cubic feet per second case of rotation with other North, R. 10 E., W. M. Diversion. It is water is to be applied is much for each acre irrigates exceed 3.0 acre feet per second case water, and shall a sterming the reasonable rotation system of this permit is	limitations and condition t of water which can be a nd measured at the point water users, from Waste ., being 0.20 c.f.s. Irrigation ited to 1/80th ted and shall be furt r acre for each acre lso be limited to the not carry with it the n as may be ordered by the March 26, 1941	epplied to beneficial use of diversion from the Water from S\(\frac{1}{2}\) S\(\frac{1}{2}\) S\(\frac{1}{2}\), from West Diversion and of one cubic foot per ther limited to a irrigated during the water available at right to compel the eproper state officer.
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	anted is limited to the amount anted is limited to the amount acceptance of rotation with other acceptance of rotation with other and not something and shall acceptance of this permit is a work shall begin on or before with reasonable diligence and with reasonable diligence a	limitations and condition t of water which can be a nd measured at the point water users, from Waste , being 0.20 c.f.s. Irrigation ited to 1/80th ted and shall be furt r acre for each acre lso be limited to the not carry with it the n as may be ordered by the March 26, 1941 re May 12, 1942	epplied to beneficial use of diversion from the Water from S\(\frac{1}{2}\) S\(\frac{1}{2}\) S\(\frac{1}{2}\), from West Diversion andof one cubic foot per ther limited to a irrigated during the water available at right to compel the eproper state officer
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	RIGHTS and the following anted is limited to the amoun 25 cubic feet per second case of rotation with other 3 North, R. 10 E., W. M. Diversion. is water is to be applied is cubic appropriation shall be limited for each acre irrigates exceed 3.0 acre feet per each year, and shall a ste water, and shall a ste water, and shall a ste water, and shall a work shall begin on or before with reasonable diligence and with reasonable diligence and shall begin on or before with reasonable diligence and shall begin on or before with reasonable diligence and shall begin on or before with reasonable diligence and shall begin on or before with reasonable diligence and shall begin on or before with reasonable diligence and shall begin on or before with reasonable diligence and shall begin on or before with reasonable diligence and shall begin on or before with reasonable diligence and shall begin on or before with reasonable diligence and shall begin on or before with reasonable diligence and shall begin on or before with reasonable diligence and shall be s	limitations and condition t of water which can be a nd measured at the point water users, from Waste , being 0.20 c.f.s. Irrigation ited to 1/80th ted and shall be furt r acre for each acre lso be limited to the not carry with it the n as may be ordered by the March 26, 1941 re	epplied to beneficial use of diversion from the Water from S\frac{1}{2} S\frac{1}{2} S\frac{1}{2}, from West Diversion and of one cubic foot per her limited to a irrigated during the water available at right to compel the exproper state officer. and shall e
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	RIGHTS and the following anted is limited to the amoun 25 cubic feet per second case of rotation with other 3 North, R. 10 E., W. M. Diversion. is water is to be applied is in a propriation shall be limited for each acre irrigates exceed 3.0 acre feet per each year, and shall a ste water, the reasonable rotation system of this permit is a work shall begin on or before with reasonable diligence and the control of the water to the propose on of the water to the propose of the control of the water to the propose on of the water to the propose of the control of the water to the propose of the water to the	limitations and condition t of water which can be a nd measured at the point water users, from Waste , being 0.20 c.f.s. Irrigation ited to 1/80th ted and shall be furt r acre for each acre lso be limited to the not carry with it the n as may be ordered by the March 26, 1941 re	epplied to beneficial use of diversion from the Water from S\frac{1}{2} S\frac{1}{2} S\frac{1}{2}, from West Diversion and of one cubic foot per her limited to a irrigated during the water available at right to compel the exproper state officer. and shall e
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	RIGHTS and the following anted is limited to the amoun 25 cubic feet per second case of rotation with other 3 North, R. 10 E., W. M. Diversion. is water is to be applied is in the for each acre irrigates appropriation shall be limited for each acre irrigates acceed 3.0 acre feet per each year, and shall a ste water, the reasonable rotation system of this permit is a work shall begin on or before with reasonable diligence and the control of the water to the proposes.	limitations and condition t of water which can be a nd measured at the point water users, from Waste , being 0.20 c.f.s. Irrigation ited to 1/80th ted and shall be furt r acre for each acre lso be limited to the not carry with it the n as may be ordered by the March 26, 1941 re	epplied to beneficial use of diversion from the Water from S\frac{1}{2} S\frac{1}{2} S\frac{1}{2}, from West Diversion and of one cubic foot per ther limited to a irrigated during the water available at right to compel the proper state officer. and shall e
This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed	RIGHTS and the following anted is limited to the amoun 25 cubic feet per second case of rotation with other 3 North, R. 10 E., W. M. Diversion. is water is to be applied is in a propriation shall be limited for each acre irrigatexceed 3.0 acre feet per each year, and shall a ste water, and shall a ste water, and shall a work shall begin on or before with reasonable diligence and an of the water to the proposed that this little water to the proposed that the little water to the litt	limitations and condition t of water which can be a nd measured at the point water users, from Waste , being 0.20 c.f.s. Irrigation ited to 1/80th ted and shall be furt r acre for each acre lso be limited to the not carry with it the n as may be ordered by the March 26, 1941 re	epplied to beneficial use of diversion from the Water from S\frac{1}{2} S\frac{1}{2} S\frac{1}{2}, from West Diversion and of one cubic foot per ther limited to a irrigated during the water available at right to compel the proper state officer. and shall e