*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

fMlino	
(Mailing ab	do horaby wake attliantion for a track of the state of th
	, do hereby make application for a permit to appropriate the
ollowing described public	waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a co	prporation, give date and place of incorporation
	proposed appropriation is Hooter Creek and Milh Creek, a tributary of Hilk Creek
2. The amount of wa	ster which the applicant intends to apply to beneficial use is 0.375
ubic feet per second.	(If water is to be used from more than one source, give quantity from each)
**3. The use to which th	ie water is to be applied isirrigation(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	sion is located . 1950 ft. N. and . 1150 ft. H. from the year &
SE corner	Crub & 160 ft. W. 1300 in from
JE Corner	(If preferable, give distance and bearing to section corner)
(If there is more sing within the SE' SE	(If preferable, give distance and bearing to section corner) than one point of diversion, each must be described. Use separate sheet if necessary) According to the profession of the professi
(If there is more sing within the SE' SE (C) 2E , IV. M., in the (E. or W.)	(If preferable, give distance and bearing to section corner) than one point of diversion, each must be described. Use separate sheet if necessary) Acad IVE WH NEI Of Sec. 7 18, Tp. 43 Give smallest legal subdivision) e county of Clackemas
(If there is more sing within the SE' SE) (If there is more sing within the SE' SE) (If there is more sing within the SE' SE) (If there is more sing within the SE' SE) (If there is more sing within the SE' SE) (If there is more sing within the SE' SE) (If there is more sing within the SE' SE) (If there is more sing within the SE' SE) (If there is more sing within the SE' SE) (If there is more sing within the SE' SE) (If there is more sing within the SE' SE)	(If preferable, give distance and bearing to section corner) than one point of diversion, each must be described. Use separate sheet if necessary) Accounty of NEWA NEWA OF Sec. 7 18, Tp. 43 (N. or S.) e county of Clackemas to be (Main ditch, canal or pipe line) (Miles or feet)
(If there is more ring within the SE' SE (Construction) 2E , W.M., in the (E. or W.) 5. The length, terminating in the	(If preferable, give distance and bearing to section corner) than one point of diversion, each must be described. Use separate sheet if necessary) Acad IVE WH NEI Of Sec. 7 18, Tp. 43 Give smallest legal subdivision) e county of Clackemas
(If there is more sing within the SE' SE (Construction) 2E , W. M., in the (E. or W.) 5. The length, terminating in the wingth, terminating in the construction.	(If preferable, give distance and bearing to section corner) than one point of diversion, each must be described. Use separate sheet if necessary) Accounty of ME MA NE MA Of Sec. 7 18, Tp. 43 Give smallest legal subdivision) (N. or S.) (Main ditch, canal or pipe line) (Miles or feet) (Smallest legal subdivision)
(If there is more sing within the SE' SE (Co. 2E , W. M., in the (E. or W.) 5. The length, terminating in the (E. or W.)	(If preferable, give distance and bearing to section corner) than one point of diversion, each must be described. Use separate sheet if necessary) According to the META NETA of Sec. 7 18, Tp. 43 Give smallest legal subdivision) to be (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision)
(If there is more sing within the SE' SE' (Consult) 2E , W. M., in the (E. or W.) 5. The length, terminating in the (E. or W.) (E. or W.) iversion Works— 6. (a) Height of dam	(If preferable, give distance and bearing to section corner) than one point of diversion, each must be described. Use separate sheet if necessary) According to the property of the property of the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
(If there is more ring within the SE' SE (C) 2E , W.M., in the (E. or W.) 5. The length, terminating in the (E. or W.) iversion Works— 6. (a) Height of dam fect; mate	(If preferable, give distance and bearing to section corner) than one point of diversion, each must be described. Use separate sheet if necessary) Account of MENA NELA of Sec. 7 18, Tp. 43 iive smallest legal subdivision) to be (Main ditch, canal or pipe line) (Smallest legal subdivision) to be (Smallest legal subdivision) to proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom rial to be used and character of construction (Loose 100), consection appears.

^{*}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 Hameelectral Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal	System	or Pi	pe Line—
-------	--------	-------	----------

rom headgate.	At headgate: wi	idth on top	(at water line)	feet; width on bottom
***************************************	feet; depth of u	vater	feet; grade	feet fall per one
housand feet. (b) At	•••••	. miles from	head gate: width on top	(at water line)
	feet; width on b	ottom	fect; dept	h of water fcet;
rade	feet fall	per one the	ousand feet.	
		•	·	in.; size at 1200 ft.
_		·		difference in elevation between
				Estimated capacity,
•	sec. ft.		, g. uu u, er	
8. Locatio	on of area to be i	rrigated, or	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
45	25	4	NE SE	
		\	NW SE	14
			SW SE	. Ar
			SE SE	22
		/8	NE NE	
			·	
The second secon				
				Comments of the Comments of th
<u></u>				:
AND THE PERSON OF THE PERSON OF				
			e required, attach separate sheet)	
•			r loom	
	-	ised oats	& clover	··· · · · · · · · · · · · · · · · · ·
Power or Minis 9. (a) 7		power to be c	developed	theoretical horsepower
			l for power	
			(Head) ncans of which the power	
(0)	Such works to be	located in	and the second s	of Sec.
			(Legal subdivision)	·
	s.) (No. 1		stream?	
			(Yes or No) e point of return	<u></u>
(8)	•		, Tp	
(L)				er S.) (No. E. or W.)
(n)		-		

rections on or before March 10 - September 13 ,19.55

WITNESS my hand this 11th-13th day of February-July , 19 55

APR - 1 1955 STAIL NOMEER

SALEM. ORFGOM

LEWIS A. STANLEY

STATE ENGINEER

Chris L. Wheeler, Assistant

STATE OF OREGON, Sss. 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:

Thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957 Solvent The Public Combiner at Salemin of the water to the proposed use shall be made on or before October 1, 1958 WITNESS my hand this 23rd day of August , 1955 State engineer State engineer The power of the fine of			d 0.250 cubic f				
The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot posecond or its equivalent for each acre irrigated and shall be further limited to a diversic of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 and shall thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957 Complete application of the water to the proposed use shall be made on or before October 1, 1958 WITNESS my hand this 23rd day of August 1955 STATE ENGINEER ON WAY AUGUST O	Milk C	reek, being 0.]	125 c.f.s. from	each			oper dreek and
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot of second or its equivalent for each acre irrigated and shall be further limited to a diversic of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 and shall hereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957 Complete application of the water to the proposed use shall be made on or before October 1, 1958 WITNESS my hand this 23rd day of August 1955 STATERICINEER STATERICINEER		The use to which					
Second or its equivalent for each acre irrigated and shall be further limited to a diversic of not to exceed 2\frac{1}{2} acre feet per acre for each acre irrigated during the irrigation of not to exceed 2\frac{1}{2} acre feet per acre for each acre irrigated during the irrigation of not to exceed 2\frac{1}{2} acre feet per acre for each acre irrigated during the irrigation of the subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 and sha hereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957 Somplete application of the water to the proposed use shall be made on or before October 1, 1958 WITNESS my hand this 23rd day of August 1955 STATE ENGINEER							
and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 and sha hereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957 October 1, 1955 WITNESS my hand this 23rd day of August 1, 1955 STATE ENGINEER STATE ENGINEER STATE ENGINEER							
The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 and sha hereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957 Complete application of the water to the proposed use shall be made on or before October 1, 1958 WITNESS my hand this 23rd day of August ,1955 STATE ENGINEER WITNESS my hand this 23rd day of August ,1955							
The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 and sha hereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957 Complete application of the water to the proposed use shall be made on or before October 1, 1958 WITNESS my hand this 23rd day of August ,1955 STATE ENGINEER Language August ,1955 STATE ENGINEER				re for each	acre irrig	ated during	g the irrigation
The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 Actual construction work shall begin on or before August 23, 1956 Actual construction work shall begin on or before August 23, 1956 Actual construction work shall begin on or before August 23, 1956 Actual construction work shall begin on or before August 23, 1956 Actual construction work shall begin on or before August 23, 1956 August 23, 1956 August 23, 1956 WITNESS my hand this 23rd day of August 1955 STATE ENGINEER STATE ENGINEER	-ca5UI	or each year,					
The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 Actual construction work shall begin on or before August 23, 1956 Actual construction work shall begin on or before August 23, 1956 Actual construction work shall begin on or before August 23, 1956 Actual construction work shall begin on or before August 23, 1956 Actual construction work shall begin on or before August 23, 1956 Actual construction work shall begin on or before October 1, 1957 Actual construction of the water to the proposed use shall be made on or before October 1, 1958 WITNESS my hand this 23rd day of August 1955 STATE ENGINEER STATE ENGINEER							•
The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 and shall becaute the prosecuted with reasonable diligence and be completed or or before October 1, 1957 Complete application of the water to the proposed use shall be made on or before October 1, 1958 WITNESS my hand this 23rd day of August ,1955 STATEENGINEER STATE ENGINEER	*-****						
The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 and shall be prosecuted with reasonable diligence and be completed or or before October 1, 1957 Complete application of the water to the proposed use shall be made on or before October 1, 1958 WITNESS my hand this 23rd day of August ,1955 STATEENGINEER STATEENGINEER					······································		
The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 and shall because the prosecuted with reasonable diligence and be completed or or before October 1, 1957 Complete application of the water to the proposed use shall be made on or before October 1, 1958 WITNESS my hand this 23rd day of August ,1955 STATEENGINEER STATEENGINEER					····· ••• ·•·· · ·	··· · · · · · · · · · · · · · · · · ·	
The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 and shall cereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957 Complete application of the water to the proposed use shall be made on or before October 1, 1958 WITNESS my hand this 23rd day of August ,1955 STATEENGINEER STATEENGINEER							
The priority date of this permit is April 1, 1955 Actual construction work shall begin on or before August 23, 1956 and sha hereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957 Complete application of the water to the proposed use shall be made on or before October 1 WITNESS my hand this 23rd day of August ,1955 STATE ENGINEER STATE ENGINEER							
Actual construction work shall begin on or before August 23, 1956 and shall be prosecuted with reasonable diligence and be completed or or before October 1, 1957 Complete application of the water to the proposed use shall be made on or before October 1 WITNESS my hand this 23rd day of August , 1955 STATE ENGINEER STATE ENGINEER Reason No. 23 4 23 3 4 23 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						red by the pr	oper state officer.
PERMIT Will be a prosecuted with reasonable diligence and be completed or or before October 1, 1957 OF Comblete application of the water to the proposed use shall be made on or before October 1 OF Complete application of the water to the proposed use shall be made on or before October 1 OF OCTOBER WITNESS my hand this 23rd day of August 1955. STATE ENGINEER STATE ENGINEER OF Complete application of the water to the proposed use shall be made on or before October 1 OF OCTOBER WITNESS my hand this 23rd day of August 1955.							
PERMIT NOPRIATE THE PUBLIC OF ORGEON MILL STATE OF ORGEON MILL STATE OF ORGEON And of Analytic at Salem, Oregon, and the Engineer at Salem, Oregon, and the State at Salem, Oregon, and any of Analytic States and Salem, Oregon, and any of Analytic States at Salem, Oregon, and any of Analytic States and Salem, Oregon,							
PERMIT OF ORIGINE OF OREGON OF OREGON OF OREGON OF OREGON OF OREGON Adv. of Aret day of Aret Adv. of Aret Adv. of Aret Adv. of Aret State engineer at Salem, Oregon, Adv. of Aret Adv. of Aret State engineer State engineer Of Oregon, State engineer Of Oregon, Of Oregon, Of Oregon, Adv. of Aret Adv. of Aret Adv. of Aret State engineer Of Oregon, Of Ore							
PERMIT OPRIATE THE PUBLIC SERS OF THE STATE OF OREGON day of April M. M. 12. 12. book No. 31. STATE ENGINEER STATE ENGINEER STATE ENGINEER STATE ENGINEER	958	spiece application	i of the water to th	e proposed i	use shall be n	n ade on or b	refore October 1,
PERMIT OPRIATE THE PUBLIC SRS OF THE STATE OF OREGON Where Engineer at Salem, Oregon, day of L. O'clock A	•	ITNESS my han	id this 23rd	day of	August		9.55
PERMIT NOPRIATE THE PUBLIC ERS OF THE STATE OF OREGON ate Engineer at Salem, Oregon, day of April Le. o'clock P. M. M. STATE ENGINEER STATE ENGINEER E Basin No. 2.				******	400	<u> </u>	Karley
PERMIT OPERMIT OPER							STATE ENGINEER
PERMIT OPERIATE THE PUB SOPRIATE THE PUB SERS OF THE STATE OF OREGON April received April Apr		4	the gon,			fo	35 E
PERMI SOPRIATE THE OF ORUGO, OF ORUGO, Adv. o'clock L. 12. L. 13. L. 13. L. 14. L. 15. L		S		1)			ENGIN.
PERMI SOPRIATE THE OF ORUGO OF ORUGO day of Asy of	11.	UBL.IC TE,	ired in Ore		:		
Propose Propos	11.	N III	receirea Salem, Petel			460	TATE
Prop Cop Cop Cop Cop Cop Cop Cop Cop Cop C	11.	THE THE SON	frst received r at Salem, Apret				56097
	F 3 4 8 2	THE THE SON	frst received r at Salem, Apret		19.5	2.5	56097
TO APPR WATE Office of the Su on the Su A Approved: Return to applica Return to applica Recorded in Recorded in Approved:	1 3 4 8 3	ERMIT RIATE THE OF THE S' OREGON	it was first receired Engineer at Salem, s of Aprel		3. 193	book No.	Basin No.