*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Oregon	., do hereby make application for	a permit to appropriate the
following described public waters of the Stat		
If the applicant is a corporation, give d	date and place of incorporation	
1. The source of the proposed appropri ributary to Benning Creek and a which is tributary to Williams	un unnamed stream tribb	"tary" to Benning Creek
2. The amount of water which the appl	licant intends to apply to benefici	ial use is 0.0 299 cu.ft./8
cubic feet per second. from unnamed or 0.121 ou.ft./sec from unnamed **3. The use to which the water is to be	annlied is Irrigation (Sr	Miling "Creek trib. Willi
	· · · · · · · · · · · · · · · · · · ·	
4. The point of diversion is located	ft and fi	t. from the
corner of Div.Pt.No.1 in NW of8	is 857+34*W of and	1670.9 ft from Center
Div.Pt. No.2 in NWC of SWC is	848 40 W or and 1807,3) It. Irom Center of Se
Div.Pt. No.2 in NW of SW is		
Div.Pt. No.3 in Wa of NEt of S		
Div.Pt. No.3 in Wa of NEt of S	186 4s 842*13. W of and	1231.2 ft.from Center
	186 4s 842*13. W of and	1231.2 ft.from Center
Div.Pt. No.3 in We of NEt of S all located in Section 25, T. (If preferable, giv	186 4s 842*13. W of and	1231.2 ft.from Center phine Co., Oregon.
Div.Pt. No.3 in We of NEt of S all located in Section 25, T. (M preferable, give	35 S., R. 5 W., JOSEP ve distance and bearing to section corner) sion, each must be described. Use separate sheet of Sec. 25	1231.2 ft.from Center phine Co., Oregon.
Div.Pt. No.3 in We of NEt of S all located in Section 25, T. (If there is more than one point of diverse being within the	35 S., R. 5 W., JOSEP ve distance and bearing to section corner) sion, each must be described. Use separate sheet of Sec. 25	1231.2 ft.from Center phine Co., Oregon.
Div.Pt. No.3 in We of NEt of S all located in Section 25. T. (If preferable, give smallest legal surface within the Give smallest legal surface within the Care w.)	35 S., R. 5 W., JOSEP ve distance and bearing to section corner) sion, each must be described. Use separate sheet of Sec. 25 been bine	1231.2 ft.from Center phine Co., Oregon. If necessary: Tp. 38 8.
Div.Pt. No.3 in We of NEt of S all located in Section 25. T. (If there is more than one point of divers being within the (Give smallert legal su R. 5. W. M., in the county of Jo (E.or.W.) 5. The portable sprinkling (Main ditch, canal or p	35 S., R. 5 W., Josep ve distance and bearing to section corner) sion, each must be described. Use separate sheet of Sec. 25 ubdivision) sephine system to be	1231.2 ft.from Center phine Co., Oregon.
Div.Pt. No.3 in We of NEt of S all located in Section 25. T. (If preferable, give smallest legal sure than one point of diverse the series within the series of the country of the count	35 S., R. 5 W., Josep ve distance and bearing to section corner) sion, each must be described. Use separate sheet of Sec. 25 ubdivision) sephine system to be	1231.2 ft.from Center phine Co., Oregon. If necessary: Tp. 38 8.
Div.Pt. No.3 in We of NEt of S all located in Section 25. T. (If preferable, give smallest legal surface within the Give smallest legal surface within the County of Jo 5. The portable sprinkling (Main ditch, canal or prinkling in length, terminating in the County of Committee of the county of Jo in length, terminating in the County of Committee of the County of County o	35 S., R. 5 W., Josepher distance and bearing to section corner) sion, each must be described. Use separate sheet of Sec. 25 ubdivision) sephine to be pipe line) of Sec.	1231.2 ft.from Center chine Co., Oregon. If necessary: Tp. 38 S. (Moles or feet) Tp. Nores
Div.Pt. No.3 in We of NEt of S all located in Section 25. T. (If preferable, give smallest legal surface within the (Give smallest legal surface within the country of Jo (E or W.) 5. The portable sprinkling (Main ditch, canal or prinkling in the (Smallest legal surface) within the (Smallest legal surface) within the country of Jo (Main ditch, canal or prinkling in the (Smallest legal surface) within the proposed located the country of Jo (E or W.)	35 S., R. 5 W., JOSEP ve distance and bearing to section corner) sion, each must be described Use separate sheet of Sec. 25 ubdivision) beephine c system to be pipe line) of Sec. egal subdivision) ation being shown throughout on t	1231.2 ft.from Center chine Co., Oregon. If necessary: Tp. 38 S. (Moles or feet) Tp. Nores
Div.Pt. No.3 in We of NEt of S all located in Section 25. T. (If preferable, give smallest legal surface within the (Give smallest legal surface within the country of Jo (E or W.) 5. The portable sprinkling (Main ditch, canal or prinkling in the (Smallest legal surface) within the (Smallest legal surface) within the country of Jo (Main ditch, canal or prinkling in the (Smallest legal surface) within the proposed located the country of Jo (E or W.)	35 S., R. 5 W., Josephere distance and bearing to section corner) sion, each must be described. Use separate sheet of Sec. 25 ubdivision) sephine to be pipe line) of Sec.	1231.2 ft.from Center chine Co., Oregon. If necessary: Tp. 38 S. (Moles or feet) Tp. Nores
Div.Pt. No.3 in We of NEC of S all located in Section 25. T. (If preferable, give smallest legal surface) R. 5 W. W. M., in the county of Jo (E or W.) 5. The portable sprinkling (Main ditch, canal or prinkling in the (Smallest legal surface) R. W. M., the proposed locate (E or W.) DESC Diversion Works—	35 S., R. 5 W., JOSEP ve distance and bearing to section corner) sion, each must be described Use separate sheet of Sec. 25 ubdivision) beephine c system to be pipe line) of Sec. egal subdivision) ation being shown throughout on t	1231.2 ft.from Center chine Co., Oregon. If necessary: Tp. 38 S. (Moles or feet) Tp. Nores
Div.Pt. No.3 in We of NEC of S all located in Section 25. T. (If preferable, give smallest legal surface) R. 5 W. W. M., in the county of Jo (E or W.) 5. The portable sprinkling (Main ditch, canal or prinkling in the (Smallest legal surface) R. W. M., the proposed locate (E or W.) DESC Diversion Works—	35 S., R. 5 N., JOSEP ve distance and bearing to section corner) sion, each must be described Use separate sheet of Sec. 25 ubdivision) beephine c system to be pipe line) of Sec. egal subdivision) ation being shown throughout on the complete of the control of the contr	1231.2 ft.from Center chine Co., Oregon. If necessary) Tp. 38 S. (Miles or feet) Tp. Nors the accompanying map.
Div.Pt. No.3 in We of NEC of S all located in Section 25. Ta (If there is more than one point of divers being within the (Give smallest legal su R. 5 W. W. M., in the county of Jo (E or W.) 5. The portable sprinkling (Main ditch, canal or p in length, terminating in the (Smallest legal su (E or W.) DESC Diversion Works— 6. (a) Height of dam feet; material to be used and	35 S., R. 5 N., JOSEP ve distance and bearing to section corner) sion, each must be described Use separate sheet of Sec. 25 ubdivision) beephine c system to be pipe line) of Sec. egal subdivision) ation being shown throughout on the complete of the control of the contr	1231.2 ft.from Center chine Co., Oregon. If necessary) Tp. 38 8. (Notes or feet) Tp. Notes the accompanying map.
Div.Pt. No.3 in We of NEC of S all located in Section 25. T. (If preferable, give smallest legal surface within the Give smallest legal surface (Give smallest legal surface) R. 5 W. W. M., in the county of Jo. (E. or W.) 5. The portable sprinkling (Main ditch, canal or prinkling) in length, terminating in the (Smallest legal surface) R. W. M., the proposed locate (E or W.) DESC Diversion Works— 6. (a) Height of dam feet; material to be used and rock and brush, tumber crib, etc., wasteway over or around dam)	35 B., R. 5 W., JOSEP we distance and bearing to section corner) sion, each must be described. Use separate sheet of Sec. 25 ubdivision) DEPHINE SPREM to be pipe line) of Sec. egal subdivision) ation being shown throughout on the control of the control o	1231.2 ft.from Center chine Co., Oregon. If necessary) Tp. 38 8. (Nors) (Moles or feet) Tp. Nors the accompanying map.
Div.Pt. No.3 in We of NEC of S all located in Section 25. Ta (If there is more than one point of divers being within the (Give smallest legal su R. 5 W. W. M., in the county of Jo (E or W.) 5. The portable sprinkling (Main ditch, canal or p in length, terminating in the (Smallest legal su (E or W.) DESC Diversion Works— 6. (a) Height of dam feet; material to be used and	38 S., R. 5 N., JOSEP we distance and bearing to section corner) sion, each must be described Use separate sheet of Sec. 28 ubdivision) beephine c system to be pipe line) of Sec. egal subdivision) ation being shown throughout on the CRIPTION OF WORKS feet, length on top d character of construction	1231.2 ft.from Center chine Co., Oregon. If necessary) Tp. 38 8. (Nors) (Moles or feet) Tp. Nors the accompanying map.
Div.Pt. No.3 in We of NEC of S all located in Section 25. T. (If preferable, give smallest legal surface within the Give smallest legal surface (Give smallest legal surface) R. 5 W. W. M., in the county of Jo. (E. or W.) 5. The portable sprinkling (Main ditch, canal or prinkling) in length, terminating in the (Smallest legal surface) R. W. M., the proposed locate (E or W.) DESC Diversion Works— 6. (a) Height of dam feet; material to be used and rock and brush, tumber crib, etc., wasteway over or around dam)	35 B., R. 5 W., JOSEP we distance and bearing to section corner) sion, each must be described. Use separate sheet of Sec. 25 ubdivision) DEPHINE SPREM to be pipe line) of Sec. egal subdivision) ation being shown throughout on the control of the control o	1231.2 ft.from Center chine Co., Oregon. If necessary) Tp. 38 8. (Nors) (Moles or feet) Tp. Nors the accompanying map.

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

25075					
Canal System or Pip 7. (a) Give of		each point of c	canal where materially c	hanged in size, stating :	miles from
headgate. At headgate: width on top (at water line)					
			feet; grade	•	all per one
thousand feet.			adgate: width on top (at	· · · ·	
			feet; deptl		feet;
grade				•	, ,
			size at intake,	in.; size at	ft.
			of use ir	i.; difference in elevatio	
intake and place of					d capacity.
	sec. ft. of area to be i		ace of use		-
Township North or South	Range E or W. of Will-motte Meridian	Section	Forty-acre Tract	Number Acres To Be	r Irrigated
38 South	5 West	28	nwa of swa	1.0	
38 South	5 West	25	MBG of SWG	10.7	
	·	· · · · · · · · · · · · · · · · · · ·			
		e e de la companyo de) ;	
			/ · · · · · · · · · · · · · · · · · · ·		
		•			
(a) Char	acter of soil	Gravel 8	required, attach separate sheet)		
(b) Kind	of crops raise	d pasture	?		
Power or Mining P	urposes—				
9. (a) Total	amount of po	wer to be dev	eloped	, theoretical h	orsepower.
(b) Quar	itity of water i	to be used for p	power	sec. ft.	
(c) Total	fall to be util	ized	(Head)	t.	
(d) The	nature of the t	vorks by me <mark>an</mark>	is of which the power is	to be developed	
•	***************************************		······································	•	i
(e) Such	works to be l	ocated in	(Legal subdivision)	of Sec.	,
(No N or 5)	, R (No 1	rned to any str	f. ream?		
		and locate po	(Yes or No)		

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

(i) The nature of the mines to be served

1

. 7,

•	y of		• • • • • • • • •
	inty, having a present pop	•	
and an estimated population of			
(0) If for domestic i	use state number of fami	lies to be supplied	
11 Post-mand	(Andwer questions 11, 12, 12, as		
11. Estimated cost of prop 12. Construction work w			(· 7
		_	
		•	- 30-1457
14. The water will be con	ipletely applied to the pro	posed use on or hefore	Cu just -
· · · · · · · · · · · · · · · · · · ·	··· · · · · · · · · · · · · · · · · ·	(Signature of an	
		The second	-
Remarks: The 5	- harre 11	or ending.	, .
mater - 11214	e for the	Automotive of the second	
to the 2	· italie.	7	. · · · · · · · · · · · · · · · · · · ·
rifer - 11	and the same		
ha Tales		en de la companya de	
The property.	1. 22 1. 1. 1.		
			and the second of the second o
A 42. 12 1			
			en e
		• • • • • • • • • • • • • • • • • • •	•
			•
·	····		

STATE OF OREGON. County of Marion, 188.			
This is to certify that I	have examined the torey	comparplication, together	er (b. (b.)
maps and data, and return the			
	·		
In order to retain its pr	or the this application is not	ust the metromacy tractice. Stops	. F.
turns or, or her re	29		A CONTRACT OF THE CONTRACT OF
	•••		
WITNESS my hand the	$day\omega^{i}$		
.,.	MAD 12		1.4

STATE OF OREGON, 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:

The right herein granted is limited to the amount of water which can be applied to beneficial use cubic feet per second measured at the point of diversion from the BAM T.

stream, or its equivalent in case of rotation with other water users, from North Fork Unnamed 0.12	
and South Fork Unmamed stream, being MCMIc.f.s. from North Fork and 0.03 c.f.s.	fro:
South Fork	
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 foo	t per
second or its equivalent for each acre irrigated and shall be further limited to a diversion	1.,
of not to exceed 4; acre feet per acre for each acre irrigated during the irrigat	ion
season of each year,	
en e	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	
The priority date of this permit is	
Actual construction work shall begin on or before October 25, 1958 and	shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1959	4
Complete application of the water to the proposed use shall be made on or before October 1, 19	6 0
WITNESS my hand this 25th day of October 19 57	
STATE ENGIN	EER
of of	

Application No.

Permit No.

APPROPRIATE THE PUBI WATERS OF THE STATE OF OREGON TO APPROPRIAT

first received This instrument was

M. eer at Salem, office of the State Engin on the 22 day of 19 57, at 6.00 o'cloc

Returned to applicant:

October 25, 1

Approved

Recorded in book No Permuts on pace

LEWIS A. STAD

Dramage Bas & No. 2.

Fees 1500

State Print