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

I, Stepley B. Holy	·
of Myrtle Greek	Heart)
the second district accounts	
State of	
following described public waters of the State of Oregon,	
If the applicant is a corporation, give date and place	of incorporation
1. The source of the proposed appropriation isNo	orth Myrtle Creek. (Name of Streem)
, a tributary	of The South Umpqua River
2. The amount of water which the applicant intends	to apply to beneficial use isQ.Q7
cubic feet per second. (If water is to be used from n	
**3. The use to which the water is to be applied is	received than one source, give quantity from each)  Frightion, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1359.3 ft.	N. and 526.4 ft. E. from the S 1/4
corner of Section 5, T. 29 3; R. 4 W;	'E UI W. J
	· · · · · · · · · · · · · · · · · · ·
(If preferable, give distance and bear.	64 to section corner)
(If there is more than one point of diversion, each in bit be de	
	of Sec. 5., Tp. 29.5.
R L. W. W. M. in the county of Douglas	· · · · · · · · · · · · · · · · · · ·
5. The CMain ditch, canal or pipe line in length, terminating in the Mill 1/4 1/4 1/4 (Smallest legal subdivision	to be300
in length, terminating in the	(Miles or feet) of Sec
$R, \dots, \frac{4}{8}, \frac{M}{M}, \dots, W. M.$ , the proposed location being shown	own throughout on the accompanying map.
DESCRIPTION OF	
Diversion Works	WORKS
6. (a) Height of dam no dam feet, length	on top feet, length at bottom
	construction
rock and brush similar crib etc. wiistewas over or around dami	
(b) Description of headgate no hdzate	•
(c) If water is to be pumped give general description	n 5." X 4" cent (Size and type of pump)
5 H.P. Electric motor  (Size and type of engine or motor to be used, total	hend water is to be lifted, etc.)
and the control of th	the water of the second of the

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

					feet fa	ll per or
W#			redcytes schill	on top (at an	der line)	
noveriperiotection co.	jest; width on	bottom	Martinaumaanumayn keksebus sec	feet; depth a	f water	fe
rede ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		II per one thou	sand feet.			
(c) Langt	rofpipe, mair	1,300 ft.;	size at intake,	n laters	in.; sise at300	
					difference in elevation	
take and place	of use,tel	1ft.1	a grade unifor		Estimated	capaqi
0_07	sec. ft.			5 <b>pr</b> ;	inkler system	
	n of area to be	VV(7(3/L23)	lace of use			······································
Township	Range	Section	Forty-	acre Tract	Number Acres To Be Irrigated	
29_S	4-W	5	NW 1/4 9	of the SE	1/4 4.35	····· <u>·</u> ·····
••••			SW 1/4		1.04	
•••••					Tot: 3.4 3	•
••••••••••••••••••••••••••••••••••••••		• • • • • • • • • • • • • • • • • • • •				-
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	cter of soil					
		pasture (	masses, <u>£</u>	urden 🧓 S	eritat in en servi	
Power or Mining 9. (a) To	tPurposes tal amount of p	onser to be dev	wloová		• And the second second second	* * * *
	iantity of water		•			11.4
	tal fall to be uti	·	·	100	•	
			(Mend)	·	in the recognish of	
			no of teneral con	\$11.50 \ 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	ch works to be l		******		o <u>r S</u> oc	• •
			i +gal :	Stilled (w. stone)	and the second s	
	, R			e <b>e e e</b> e e		
	water to be ret so, name stream					
	so, mame stream				₽.	. <b>W</b> .
		o og skotekter.	e e e e e e e e e e e e e e e e e e e	) NEN ors	R. Na Fire Will	. ΥΥ .
/ክነ ሞነ	ie use to which	DOLLAT is to he	annia d			
(h) Ti	ie use to which	power is to be	applied is			

12. Construction work will begin on or before as soon as application is approved

13. Construction work will be completed on on before ...June...1, ...1954.....

14. The water will be completely applied to the proposed use on or before ......July ... 1954.....

Stances of motion (Signature of applicant)

Remarks: Legal description of property figuring in proposed appropiation; That portion of the NW 1/4 of the SE 1/4 and of the SW 1/4of the SE 1/4 of section 5, T. 29 S; R. 4 W; W.M; Douglas County, ....Oregon, which is described as follows, Beginning at a point on the ... morth and south mid-section line of section 5, T. 29 5; R. 4 W; which is 840.5 ft. S. of the legally established center of said section 5, thence running E. 1320.0 ft., to the east line of the NW 1/4 of the SE 1/4 of said section 5, thence S. 604.0 ft., along the east line of the UN 1/4 of the GE 1/4 and of the SW 1/4 of the SE 1/4 of. --- said section 5. to a point, thence 3. 1320.0 ft. to the north and south --- mid-section line of said section 5, thence N. 136.0-ft; along said-... mid-section line to the NW corner of the SW 1/4 of the SE 1/4 of said --- Section 5, thence to 34.0 ft; along the 3. line of the NB 1/4 of the "SN 1/L of said section, thence"N. 134.0 ft; on a line parallel to said mid-section line, to a point, thence U. 55.0 ft; thence N. 334.0 ft; thence . 90.0 ft. to the place of beginning, containing 19.2 acres, more or less.

STATE OF OREGON.

County of Marion.

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority this application must be returned to the State Engineer, with corrections on or before ......, 194.....

WITNESS my hand this

day of

, 194 .

Application No. 27037

Permit No. 22

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the

Division No. District No.

on the 12' day of March

X

19\$54, at 8.00 o'clock. A.

Returned to applicant:

C.AS. E. STRICKLIN STATE ENGINEER

Fees Paid 15. m

Recorded in book No. 59

"ay 28, 1951.

Approved:

Corrected application received:

office of the State Engineer at Salem, Oregon,

4.2	***************************************	•	*****
The use to which this water is to be applied is			
•			***************************************
ond or its equivalent for each acre irrig	gated and	shall be	further limited to a
rersion of not to exceed 2 acre feet per	acre for	each acr	irrigated during the
igation season of each year,			
shall be subject to such reasonable rotation system	as may be o	rdered by t	he proper state officer.
The priority date of this permit is			
Actual construction work shall begin on or befor			· ··· and sha
reafter be prosecuted with reasonable diligence and	be complet	ed on or be	
Complete application of the water to the propose	ed use shall	be made on	or bejore s M. Pirkova
WITNESS my hand this 25th day of	Ha	,	- 16# ~ 1