## \*APPLICATION FOR PERMIT

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

OfGAZLEY_ROUTE_MYRTLE_CREEK_y_ORE (Mailing address)	
State of OREGON , do hereby mai	
following described public waters of the State of Oreg	
If the applicant is a corporation, give date and place	ce of incorporation
1. The source of the proposed appropriation is	SOUTH UMPQUA RIVOR
, a tributary o	/ UMFQUA RIVER
2. The amount of water which the applicant inte	nds to apply to beneficial use is 3.10
cubic feet per second.  (If water is to be used from more	
(If water is to be used from more **3. The use to which the water is to be applied is	
On The list to another the duter is to be applied is	IRRIGATION regation, power, moning, manufacturing, domestic section (1997)
the state of the s	
4. The point of diversion is located 3E61 ft. Nor.	th and 758 ft. East transfer
corner of S.W. Corner of T. 295	RSA, W. L.
f Section of 2 min	HV:N/ON. J
(If preferable, give distance and bearing	to south as connery
(If there is more than one point of diversion, each must be described as a second of the control	rited. Use separate sheet it brokesar
being within the SWANWA (Give smallest legal sub-livision)	of Sec. 33 (1997) 29 (1997)
R5West , $W.M.$ , in the county of Dougles	•
5. The Pipe Line	to be 1800 ft.
(Main disch, canal or pipe line) in length, terminating in the NEL SWL	ομή (1993) - Θ΄ Νου, <b>33</b> - 1997 - 295
R. 5W (E or W.) Williame the her idian, I	
DESCRIPTION OF	WORKS
Diversion Works—	
6. (a) Height of dam ————feet, length with	of the contract
feet: material to be used and character	of construction
rock and brush, timber crib, etc., wasteway over or around dam;	
(b) Description of headgate (Fimber, co.	
Climber, co	
(c) If waver is to be pumped give general description	" S Horse Foxe. Eleder A Contra
connected to a contrifugal pump. Total	head mater is to be lifted
75. Pump will operate at a head of 80-1	.00
"Application for permits to appropriate water for the generation of electricity, with	

24370					
Canal System o	or Pipe Line-				
7. (a) G	ve dimensions	at each point o	of canal where mat	crially changed in siz	e, stating miles
from headgate.	At headgate:	width on top (	at water line)	feet; w	idth on havem
thousand feet.	feet; depth of	water	feet; grad	le j	ert fall per rec
(b) At		miles from	headgate: width or	i top (at water line)	
<del></del>	fect; width or	i bottom	jeet	: depth of water	Sect.
grade	feet je	all per one tho	usand fect.		
(c) Leng	gth of pipe, 18	900 ft.; s	size at intake, 2	in.; size at	<b>1</b> 800
from intake	2 <sup>n</sup> in.,	; size at place of	f use2."	in.; difference in cle	тикон ( столен)
intake and plac	e of use,75		grade uniform?	No Esta	nated car is
0,10 cfs 8. Locat	sec. ft. ion of area to b	c irrigated, or f	blace of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty agre Trac	New York	er i versione
Willa	situated in	the Towns	ges Acres a d hip 29 South, as County, Cr	Rence 5 West	
T295	R5W	33	SE!NWA	0.30	
T295	R5W	<b>3</b> 3	NBA SWA	<b>7.</b> 0)	
		· · · · · · · · · · · · · · · · · · ·	Ericis Acres	•	
-	:	• •		·	
: a i (	Character of s		require i, artu b sei urate sbeet)		
(i) I	Kind of crops i	raised	Lawns and spal	12 gardece	
	ing Purposes			Week.	
	i et <b>al</b> amerent e. Oscillario esta esta esta esta esta esta esta esta			erent i	· · · · · · · · · · · · · · · · · · ·
	Quantity of wa recovery		por poteer		
	Fotal fall to be The nature of t		mests cans of teluch the p	feet. oteor listo <sup>n</sup> e dot el 150	i
101.	Such works to l	oclocated in	(Legal 80/slovisto	<b>ق</b> ر کر کر در	
Tp.	, K. (No	, II.,	M.		
11	Is water to be re		stream? (Yeso, No)		
27	If so, name stre	am and beate)	point of retion		

the The use to which power is to be applied is

, Sec.

 $K_{N} = K_{N} + K_{N$ 

The nature of the mines to be served

 $STATE \ OF \ OREGON$ County of Marion,

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

In order to retain its priority, this application must be returned to the State Engine  $x_0 \in \mathbb{R}^{n}$ October 30 Leptonter 24 ,19 56.

rections in or before

WTI NESS my hand this

30th 23rd day of August

aline 1

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 and shall not exceed ....Q.Q. .......cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from South Umpqua River -The use to which this water is to be applied is \_\_irrigation. 1/80 If for irrigation, this appropriation shall be limited to of one subject but for second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the indirection season of each year. and shall be subject to such reasonable relation system as may be ordered by the relation of The priority date of this permit is June 21, 1956 Actual Construction work shall begin on or Lotore . September 34, 1357 thereafter be prosecuted with reasonable diligence and be completed on a beginn follower Loren Complete application of the water to the proposed use shall be made on the  $c \sim c$ 19 59 . WITNESS my hand this 24th day of September.

> PERMI TO APPROPRIATE T WATERS OF THE OF OREGO

The attention No. 1.

Former No 53

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THE COURT

Sertember 23, 195

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