To Appropriate the Public Waters of the State of Oregon

	WINSTON-DILLARD WAT	XR DISTRICT	***************************************
	WINSTON, ORMG	ON	
(Malling address)	do hereby waba	abblication for a b	ermit to appropriate the
1000 07.		•••	
ollowing described public water			EXISTING RIGHTS:
If the applicant is a corpora	ition, give date and place	of incorporation	
1. The source of the propo		SOUTH UMPQ (Name of a UMPQUA RIV	tream)
	, a tributary of	•	
2. The amount of water w	which the applicant inten	ds to apply to bene	ficial use is A. 2 f
ubic feet per second	5,000,000 Gallons per		y (rem each)
**3. The use to which the wa	ter is to be applied is	Domestic Su	p (1y) facturing, domestic supposes, etc.,
uppertunit	3 983 ./3 S	1461.60	E NW
4. The soint of diversion i	s located and ft. 5	and ft.	ie or W.:
corner of Section 32	Cooxdo. upot vo	m from Dilla	rd-Brackway Bridge
In Sections	(Section or subdi-	vision)	li, Wol l o
	-h	t sook le	below the
and extends down			Link Marina
	If preferable, give distance and bearing		
2570 East & 200 500	oth of Min Cor.	of Soction 2	9
being within the (Give sm	one point of diversion, each must be described as the second substitution of Second substit		
R. 6 W . W. M., in the con			
	n ditch, canal or pipe line;		Males (w. fert)
in length, terminating in the	CSmallest legal subdivision	of Sec.	Tp. $s o s$
R. , W . M ., the pr			n the accompanying map.
(E or W)	DESCRIPTION OF	WORKS	
Diversion Works			
6. va) Height of dam	ject, length su:	· · / ·	feet, length at to them.
	peet, length in t		geen length at toutem
ject: material	to be used and characte	r of construction	of electrical control of a state of
feet; material rock and trush, tinder crib, etc., wasteway over cra (b) Description of headge	to be used and characte	r of construction	of the engage of open figs?
ject: material	to be used and characte	on Electric	of openings) 4 Gas Engine od tree of common

^{*}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 much politics must be made to the Home entrois Commission. Either of the above forms may be recured, without cost, together with instructions by addressing the State Engineer, Successive region.

24588			
Canal System of	or Pipe Line-		
	· .	each point	of canal where materially changed in size, stating miles
from headgate.	At headgate: w	idth on top ((at water line) feet; width on bottom
thousand feet.			feet; grade fect fall per one
			headgate: width on top (at water line)
			feet; depth of water feet;
	feet fall		•
(c) Leng	th of pipe, M	4Pft.;	size at intake, in.; size at . jt.
from intake	in.; s	ize at place o	of usein.; difference in elevation between
intake and plac	c of use,	ft. Is	s grade uniform? Estimated capacity,
	sec.ft.		U Sa MARAFDISTRICT
		rrigated, or	place of use See MAP OF DISTRICT
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract Number Acres To Be Irrigated
285	6 W	15	SW/4 of BW. 1/4 N/2 of S.W. 1/4
	t and the same of	16	E 1/2 SE 1/4
	·	21	All of Section except { N/2 NE 1/4 of NE !! NW/4 except = (SW/4 of SW/4 NW/4 except = NW/4 of NW/4
		28	NW1/4 except = (SW1/4 of SW1/4
		2 9	SE'/4 of NE 1/4
		2 9	SE 1/4
American designation of the second se			
		<	1AP OF DISTRICT
	; 	J & & / .	

	:		-
		(If more space	required, attach separate sheet)
(a)	Character of soil		
(b) .	Kind of crops ra	ised	
	ing Purposes—		
9. (a)	Total amount of f	howeer to be a	developed theoretical horsepetter.
(b)	Quantity of wate	r to be used	for power sec. ft.
(c)	Total fall to be ut	ilized	
			ncans of which the power is to be developed
· · ·			
(e)	Such works to be	located in	of Sec.
<i>Tp.</i>	., R		(Legal subdivision)
(No. N. o		•	
(1)	Is water to be reti	arnea to uny	(Yes or No)

(g) If so, name stream and locate point of return

, Sec.
, Tp.
(No. N. or S.)

(No. E or W.)

(i) The nature of the mines to be served

(ii) The nature of the mines to be served

	ply the city of	WIESTON AND DILL	
		present population of	3,500
	rulation of 7:000		
(b) If for d	lomestic use state numbe	r of families to be suppl	ied
		11, 12, 13, and 14 in all cases)	
	ost of proposed works, \$		
12. Construction	n work will begin on or	before January	1, 1954
13. Construction	n work will be completed	i on or beforeJune	1, 1954
14. The water u			r before June 1, 1954
		ringlow der	land water Des
		Marshall	e R. Haugh
		, (31	RHaugher Liesedent
Remarks:	· · · · · · · · · · · · · · · · · · ·		
This App	lication is sub	mitted to prote	ect priority subject
to final det	ermination of.	source of supply	and method of
	or future use.		
		is decided upon	the exact location
		be furnished a.	
			er errer (#40 mars mars han men men er en
		**	· · · · · · · · · · · · · · · · · · ·
			• • • • · · · · · · · · · · · · · · · ·
		• • • · · · · · · · · · · · · · · · · ·	1 - 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
····			· ···········
			e de de de la companya de la company
· · · · · · · · · · · · · · · · · · ·		······································	
	-	*	· · · · · · · · · · · · · · · · · · ·
TATE OF OREG	ON		
County of Marion,	ss.		
This is to certify	that I have examined the	e foregoing application, i	together with the accompany
		co. letion	
•	·		the State Engineer, with cor-
ections on or before	January 20	. 57	the State Lingmeer, with cor-
	19en		56
WILINESS MY	hand this25th d	•	, 19 .24
•		The second second	STATE ENGINEER
	•	Likeny	· · · · · · · · · · · · · · · · · · ·

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 2.57 cubic feet per second measured at the point of diversion from							
			-				
The use to which this water is to be applied isminicipal If for irrigation, this appropriation shall be limited to of one cubic foot fer second or its equivalent for each acre irrigated							
	A shall not exceed. 2.572						
secona or	its equivalent for	r each acre irrigated.					

						-	
mana mana 1919 s	· · · · · · · · · · · · · · · · · ·						

and shall	ha subject to such					hraber eta	for a triangle
						Ξ .	ind shall
thereafte	r be prosecuted z	eith reasonable dilig	cence and be	completed	or or befor	e October	1, 19 SL.
Con.	plete application	of the water to the	proposed u.	se shall be	made on o	before O	ctober 1.
	IT NESS my han	d this 25th do	ay of Ret	oria ry		, 19 57 .	
	APPRIOR AND STATE ENGINEER STATE TO SHAPE IN THE SEASON OF THE PRIOR STATE STATE FOR SHAPE STATE FOR SHAPE S						
	_						
•	_	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LG day of Naucombel.	Return to applicant:	Approved:	25. 1957 hook No		Drainage Basin No. イダーState Printing 66097

State Printing 660'

2406