*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	
of	
State Broadway, Dregon Oregon As hereby make application for a permit to appropriate the described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: he applicant is a corporation, give date and place of incorporation. The source of the proposed appropriation is South Umpqua River (Name of waters) The amount of water which the applicant intends to apply to beneficial use is per second. (If water is to be west from more than one source, give quantity from each) The use to which the water is to be applied is ITTIGATION The point of diversion is located 2061 ft. South and 3060 ft. West from the 26-25 35-36 (Rection or relativistics) The second diversion is located 2061 and 3060 ft. West from the 26-25 135-36 (Rection or relativistics) (If there is more than one point of diversion, each must be described. Use separate if the control of the control of diversion and payed substitution) The combination additch and tipe line to be control of the control of th	
jouowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	Electric description of the state of Oregon, SUBJECT TO EXISTING RIGHTS: cant is a corporation, give date and place of incorporation a tributary of (State of Oregon, SUBJECT TO EXISTING RIGHTS: ce of the proposed appropriation is South Umpqua River (State of stream) a tributary of (Impqua River) unt of water which the applicant intends to apply to beneficial use is nd. (It water is to be used from more than one source, give quantity from each) to which the water is to be applied is Irrigation, power, maning, manufacturing, dominate supplies, etc. to diversion is located 2061 ft. South, and 3050 ft. (West from the Co. 25 (Rection or mindividuon) (It preterbile, give divisions and bearing to section current there is more than one point of diversion, each must be described. Use separate \$\frac{3}{2} \text{ Mid-2} \text{ (No. 23)} \tex
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is South Umpqua River	
2. The amount of water which the applicant intends to apply to beneficial use is	• • •
cubic feet per second.	
(If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is	ic +
4. The point of diversion is located 2061 ft. South and 3060 ft. West from the	
corner of35=36. (Section or subdivision)	
26–25	
corner of 35-36 (If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use senarate	
R	
5. Thec. bination ditch and tipe line to be 5000 ft.	
in length, terminating in the	
R 6 W	···· ,
DESCRIPTION OF WORKS	
Diversion Works	
	to m
feet; material to be used and character of construction	•••••
oock and brush, timber crib, etc., wasteway over or around dam)	eonry,
(c) If water is to be pumped give general description Temporary - 6"; unit LONG rector	(n
and.ncwlater.estimated 8" rump 100HF motor - 10" mainline or Hich	

^{*}A different form of application is provided where storage works are contemplated.

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7. (a) Give	dimensions u	t each point o	f canal where materially chan	ged in size, stating miles fron
headgate. At head	7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from neadgate. At headgate: width on top (at water line) feet; depth of water feet; depth of water feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; width on bottom feet; width on top (at water line) feet; width on top (at water			
thousand feet	or Pipe Line— Choe dimensions at each point of canal where materially changed in size, stating miles from headquie: width on top (at water line) Jeet; depth of water Jeet; grade Jeet fall per one miles from headquie: width on top (at water line) Jeet fall per one Jeet; width on bottom Jeet fall per one thousand jeet. Jeet jall per one jeet jall per one jeet jall per jeet jall pe			
Canal System or Pipe Line— 7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; depth of water feet; grade feet; depth of water line) feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet; depth of wate				
				water
(c) Length	of pipe,	ft	.; size at intake,	in.; size at ft
	or Pipe Line— Note dimensions at each point of canal where materially changed in size, stating miles from headgate: width on top (at water line) feet; depth of water feet; grade feet fall per one miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. feet fall per one thousand feet. gith of pipe, ft.; size at intake, in; size at ft. in; size at place of use in.; difference in elevation between ec of use. ft. Is grade uniform? Estimated capacity sec. ft. tion of area to be irrigated, or place of use Number Area to be irrigated, or place of use Number Area to be irrigated. Section Party seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Number Area to be irrigated. Section Forty seet Treet Number Area to be irrigated. Section In; size at in; difference in elevation between in; difference in elevation between in; difference in elevation between in; difference in elevat			
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Township				
- Control membran	र्ठ श	26	N.W. S. E. & N.W.SW	26.7
	6 W	26	Maria & Taum	
	647	35	MATA - VENA	
			SHOW & ACTION	11.9
2nd year progra				**************************************
zm. year progr	1311 4			1
				3
			SIGE A SHALL WARDE	45 0 3
	- 6'''	26		
			5 -51	22.
				3.9.3
-Unm Areas ne	erth und wes	Ul more mad	required attach separate sheet)	150 meximum
(a) Characi	ter of soil			
	-		orchard, cultivated or	ng on rock om
			The same of the sa	ha an an in an
-	-	ower to be de	veloped	theoretical horsepower
(b) Qua	ntity of water	to be used for	r power se	ec. ft.
(c) Tota	ıl fall to be uti	lized		•
(d) The	nature of the s	works by mea	(Heid)	develoned
•			, p p	
(e) Such	works to be l	ocated in		of Sec
				oj sec. ,
		irned to any s	tream?(Yes or No)	
(g) If so	o, name stream	and locate p	oint of return	

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

(i) The nature of the mines to be served

STATE INCINEER

Demicipal or Domestic Supply—	
	ring a present population of
nd an assimated population of	
	number of families to be supplied
	rer questions (1, 15, 13, and 14 in all cases)
11. Estimated cost of proposed wor	rks, \$.20,000.00
12. Construction work will begin	on or beforeApril1954
13. Construction work will be con	npleted on or before 1956
	applied to the proposed use on or beforethree years
	\triangle
	1X in Multon
	(Mgnature of applicant)
	3512 E. Broadway Eugene, Oregon
Remarks: This construction	on was slated to start right away but the amount.
of the ranch has been calle	ed into service for a two year period and therefor
will cause some delay.	year.period and therefor
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TATE OF OREGON,	
County of Marion,	
	sined the foregoing application, together with the accompanyi
	s application must be returned to the State Engineer, with corre
ns on or before	
	day of , 19

PERMIT

STATE OF OREGON,
County of Merion,

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:

and shall stream, o Th	e right herein g not exceed r its equivalent e use to which for irrigation, the	h.36 t in case this was	e of r	cubic for to be appointed the state of th	eet perith o	er seco	nd measu pater user irrig	red at the street at the stree	Sout	int of di	iversion	n from t
	on of not to		_									
irrigat;	ion season o	f each	year	r			····	•••••				
The Active Activ	be subject to see priority date studiconstruction be prosecuted implete applications. ITNESS my has subjected to power developments for power developments.	uch reason work I with r	sonab permi : shal reason the w	t is	on sys So m or gence he pro	eptemale before and before oposed	Augus e comple use shall	ordered 1954 t 23, ted on o	by the	e proper re Octo	ber 1,	er l
Application No. 2817 C	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No. District No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the $\frac{1}{2}$ day of $\frac{1}{2}$ 1	19, di o'clock M.	Returned to applicant:	Corrected application received:	Approved:	27(T 62 4	Recorded in book No. 19. Of Permits on page	STATE ENGINEER	Drainage Basin No. 16 Page 2006