Œ,

			oto the	Filt	Waters	of	the	State	of	Oregon
--	--	--	---------	-------------	--------	----	-----	-------	----	---------------

If the applicant is a corporation, give date and place of incorporation is	Terms of stream) Indy River beneficial use is form, give quantity from each) find of the stream (E. or W.) From the S.W. From the S.W.
2. The amount of water which the applicant intends to apply to which feet per second. 240 GPMa 54 CR wish to be used from more than one applied is Trridge (Irrigation, form) 4. The point of diversion is located 620 ft. M and (N or B) orner of See I IN PIE (Bection or subdivision) 25 ft M and 14 40 ft. E CRIMER OF SEC I IN PIE (If there is more than one point of diversion, each must be described. Use a SE M S M M of Section within the	beneficial use is fs wroe, give quantity from each) tion tion mining, manufacturing, domestic supplies, etc.) No 20 ft. E. from the S.W. (E. or W.)
2. The amount of water which the applicant intends to apply to use feet per second. 240 GPMa 34 GPMa 4. The use to which the water is to be applied is 4. The point of diversion is located 620 ft. 1/2 and (N. or E.) 6. Section or subdivision) 25 ft. 1/3 And 14 40 ft. E CRIAGE 86 S.C. 1 7/5 R.F. CRIAGE 86 S.C. 1 7/5 R.F. (If there is more than one point of diversion, each must be described. Use a seeing within the 1/3 S.M.A. (Give smallest legal subdivision)	beneficial use is L3 urce, give quantity from each) Ti DI7 or, mining, manufacturing, domestic supplies, etc.) US 20 ft. E. from the SW (E. or W.)
4. The point of diversion is located 620 ft. 1 and (N. or S.) orner of 566 1 1 1 2 2 (Section or subdivision) 25 ft 11 2nd 14 40 ft. F Calage af 566 1 775 R34 (If there is more than one point of diversion, each must be described. Use a 58 1 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tion fr. mining, manufacturing, domestic supplies, etc.) 1520 ft. E. from the SW (E. or W.)
4. The point of diversion is located 620 ft. M. and (N. or S.) Orner of 588 / IN R. J.E. (Bection or subdivision)	tion fr. mining, manufacturing, domestic supplies, etc.) 1520 ft. E. from the SW (2. or W.)
OFFICE OF SES / JA RESETTION OF SUBDIVISION OF SET IN SET / SECTION OF SET IN SET /	Fromes Phis SW
(If there is more than one point of diversion, each must be described. Use a SF 4 SW 4 of Se (Give smallest legal subdivision)	rper)
(If preferable, give distance and bearing to section of Section within the (Give smallest legal subdivision)	rper)
(If preferable, give distance and bearing to section of (If there is more than one point of diversion, each must be described. Use a SE 14 S W 4 of Section of Section of Section within the	
(If there is more than one point of diversion, each must be described. Use a SF 14 SW14 of Seing within the	
peing within the SF 1/4 SW 1/4 of Se	
3. 3. E., W. M., in the county of Mult Damah	c, Tp, S
(E. er ₩.)	
5. The	be
n length, terminating in the	
(#mellest legal subdivision) 2	
DESCRIPTION OF WORKS	
Diversion Works— 6. (a) Height of dam feet, length on top	feet length at hottom
feet; material to be used and character of constructi	
ock and brush, timber crib, etc., wasteway ever or around dem)	
(b) Description of headgate	number and size of openings)
(c) If water is to be pumped give general description	O GPM. Centrifugo

*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 Sydroelectric Commission. Bitther of the above forms may be occured, without cost, together with instructions by addressing the State Engineer, Salem, Crugon.

2-63-61

₩.,	•		er line)	
	fret; depth of	weter	feet; grade	feet fall per one
(b) At			headgate: width on top (at wat	
			feet; depth of 1	
				water jeet
grade			•	
(c) Lengt	h of pipe,	f	t.; size at intake,	in.; size at f
from intake	in.	; size at place	e of use in.; di	fference in elevation betwee
intake and place	e of use,	ft.	Is grade uniform?	Estimated capacity

	•	irrigated, or	place of use 30 ac	
Township North or South	Range 2. or W. of Willemette Monthley	Section	Forty-sore Tract	Number Acres To Be Irrigated
T 10	075			
715	BBE		Sw 1/9 of SE1/4	7.2.
7/5	RJE	/	SE 14 of sw 1/4	6.0
<i>T15</i>	P3E	1	SE 1/4 of SW1/4	11.4
TIS	R3E	12	est line of the T. B	
Commenc	ing at a st	one in w	est line of the %. B	Jones Donation
THE CTRIME TO	n section 1		In I South Panga & t	1 A A A A A A A A A A A A A A A A A A A
TTGBCCCG NG	eridian and	1 2438 5/4	4 teat North of the c	A
BOTH SOME	b Donation	LANG CIA	lm. Spid etama haima	
ALICE OF B	CLACE OF TH	ına ceede	O TO A. Hoken: themes	
ect of lond	OJE B OJ OI	oue ore i	eet to the northwest	corner of a
ong the east	at line of	acid Turn	Turner; thence south	410 301 Last
ence north	890 301 Fa	estu turi	ner tract 378.8 feet 7 feet to a point in	to a point;
e County Re	ned from wh	dob a et	one 12" x 10" x 8" se	the center of
t bears Sou	th 890 301	West 26	.65 feet distant; the	t on a brick
' 18 (' NESL	BULOTE LINE	CANTAN I	1906 Of model mass C43	~ ^
weilease col	cher of the	i i i i i i i i i i i i i i i i i i i	edad to motal to be a	
OTTO THE W	э жо ыея	משנומה פיני	800 301 Wash 71 7 a	
POLICE SOUTH	-09° 501 We	St along	the easth line of	4.3 ~ .
	DIACO OI D	ARTITITIES!	Convaining 18.36 ac	Y.A.
(a) Ch		"5.7	t loam	
(a) Ch	iaracter of soil.		, , , , , , , ,	
(b) Ki	ind of crops raise	ed 105	ture, berries, fru	i. f
Power or Mining	g Purposes—		•	
9. (a) To	tal amount of p	ower to be d	eveloped	theoretical horsepowe
(b) Qt	uantity of water	to be used fo	r power se	ec. ft.
(c) To	tal fall to be uti	ilized	feet.	•
			cans of which the power is to be	developed
***************************************				decemped it in a man in a con-
(e) Su	ich morks to be	located in		
			(Legal subdivision)	of Sec
(No. N. er 1	, R. (No.	, W.	. M.	
4	engton to be note	urned to any	stream?	
	water to be retu			
			point of return	······································
(g) If	so, name stream	n and locate		
(g) If	so, name stream	n and locate	point of return	, R, W.]
(g) If	so, name stream	n and locate, Sec power is to be	point of return, Tp(No. N. or 2)	, R, W.

Man	inipal or Domestic Supply—		22538						
, (,	A fa) To apply the city of		***************************************						
-	County, Besting a p	recent population of							
-	transfer population of a security of	, "							
5 年 - 22 - 2 4	(b) If for domestic use state number	or of families to be supplied							
. *4		nes II. (II. 13. and 14 in all cases)	-						
	11. Estimated cost of proposed works, \$	50000	:						
	12. Construction work will begin on or b		3						
	13. Construction work will be completed on or before								
	13. Construction work will be completed on or before								
	14. The water will be completely applied	to the proposed use on or before	re						
***************************************		X Couls &	To first entre						
	Remarks:								
•••••	***************************************								
then be the control of the control o	Commencing at a point 1583. Set of the W.B. Jones D. L. Cath of Range 3 East of the Westinning; running thence south 6. C. 560.25 feet to a stone ce north 89° 13' East, 1273. Which a stone 6x6x14 inches 13' west 30 feet, distant, the r line of said road 607.40 west 1060 feet to the place of the Meridian, thence south 8. B. Jones D. L. C. 661.84 thence north 88° 58' west 100 tounty Road No. 533 from which south 88° 58' east 32.3 feet along the center line of Road No. quozone bottle bears north 88° 58' east along the center line of Road No. quozone bottle bears north 88° 58' east along the place of beginning, contains to place of beginning, contains to place of beginning, contains the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District aining one acre, more or less the said School District acres the said School Distric	No. 50 in Section 1 illamette Meridian for the along the west lim 3x12x12 inches marked 5 feet to a point in , marked with a cross hence north 10 west feet to a point, then of beginning, contain corner of the Luther 1 South, of Range 3 is 168.4 feet to a stone set of 168.4 feet to a point at 423 from which roint 80 58! west 16.92 feet to a contain 19.73 acres. It to School District 160 orner of above description or the second of the corner of a cover a corner of above description or the second of the corner of above description or the second of the corner of above description or the second of the corner of above description or the second of the corner of above description or the second of the	of Township or the place he of said i with a crose, the County Road is, bears south along the he south 990 hing 15 acres, The Lorgan hast of the he east line of over a brick in the center Liquozone bottle orth 100 271 his intersection hastone set over hid road No. lave and excent hed tract and hed tract and						
ST.	ATE OF OREGON, County of Marion,								
	This is to certify that I have examined	the foregoing application, together	ether with the accompanying						
ma	ps and data, and return the same for								
	In order to retain its priority, this app								
tion	ns on or before		= ngmoon, white correct						
5501									
	WITNESS my hand this	aay oj	, 19						

The street, or	tts equivalent in	incites and the follows incites to the an orange of rotation with a water is to be applied appropriation shall be in	nount of user second to ther water	neasured of users, from	h can at the	be applied point of d Beaver Cr	iversion	from the
second or	its equivalent for c	each acre irrigated	nd shall	be furth	er l	imited to	a dive	rsion.o
•	•	•						
					•	••••		
	and the special section of the secti		A CONTRACTOR OF THE CONTRACTOR		••••••	•••••••••••••••••••••••••••••••••••••••		
					•••••••••			
The	priority date of t	reasonable rotation sy his permit is vork shall begin on or	Ju	y 21, 19	?53			•••••
		ith reasonable diligenc						
		of the water to the pro hisday						1, 1 5 °
	Tribby my mana v		<u> </u>	61			STATE	ENGINEER
Application No. 28610 Permit No. 2253 F	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Orogon, the Z/Lay of L/L/L	turned to applicant:	proved:	December 24, 1953	Recorded in book No. 58 of	CHAS. E. STRICKLIN	ر.

11 15.2

State Printing #500

۵f