29340



To Appropriate the Public Waters of the State of Oregon Line of the Marie Control

ute of	Oregon		, do harebu	wale applica	ntion for a per	mit to appropriate the
Noviga d	secribed public we	down ad the St	into of Oneone	SIIRIBCT	TO EXISTING	S RIGHTS:
			-			
If the	applicant is a cor	porezion, gwe	cate and plac	ce of sucorpo	WESTOR	
1. T)	ne source of the pro	posed approp	ristion is	South Unp	pus River	
_			, a tributary	of Depart	sa River	
2. TI	re amount of water	which the ap	plicant intend	is to apply to	beneficial use	is
ibic feet p	er second	(2 we	her is to be used free	n more than one a	surce, give quantity f	rom each)
**3. T	he use to which the	water is to b	e applied is	Irrigat	ion	and a demonstration and law and law
				(Mingalana, pow	er, maing, menoraec	uring, domestic supplies, etc.)
4 77	he noist of discrei	on is located	ft	and	ft	from the
		·				from the
rner of	portable betw	ven points.	# 85°06 W	r subdivision)	and S 15°33	3!W 2761.0 from
the £	sec. cor. bet.	secs. 7 at	rd 18			
the i	sec. cor. bet.		nd 18			
the ‡	esc. cor. bet.	8908. 7 AI	ni 18			
the ‡	esc. cor. bet.	8908. 7 AI	nd 18	A		
the i	esc. cor. bet.		give distance and be	A	orner)	
the i		(If preferable,	give distance and be	A aring to section co	eparate sheet#f pece	
	(If there is such a n the SWA	(If preferable,	give distance and be version, each must b	aring to section co	eparate sheeby neces	Tp. 30 S
eing withi	(If there is says	(If preferable, one point of div	give distance and be version, each must b	e described. Use a	eparate sheety neces	•
eing withi	n the, W. M., in the	(If preferable, one point of dividing the SE) in (Give smallest legal county of	give distance and be version, each must b NET SET I subdivision)	aring to section co a described. Use a	eparate sheety neces	Tp. 30 S
eing withi	n the SWAN W. M., in the	(If preferable, one point of diversity of	give distance and be version, each must b NEL SEL i subdivision) Douglas or pipe line)	aring to section co	sparste sheety peces c. 18 5000 be 2500	The
eing withi 5 W 5. T 1 length, t	n the SW. M., in the he pipeline erminating in the	(If preferable, one point of divided the SP 1888) (Give smallest legal country of	give distance and be rersion, each must be with the subdivision or pipe line) It legal subdivision)	e described. Use a control of Se	sparate sheety necession. 18 5000 be 2500	The 30 S (N or S.) The (Miles or feet) Tp. 30 S (N or S.)
5. Talength, t	n the SWAN W. M., in the	(If preferable, one point of divided the SP 1888) (Give smallest legal country of	give distance and be rersion, each must be with the subdivision or pipe line) It legal subdivision)	e described. Use a control of Se	sparate sheety necession. 18 5000 be 2500	The 30 S (N or S.) The (Miles or feet) Tp. 30 S (N or S.)
eing withi 5 W 5. T 1 length, t	n the SW. M., in the he pipeline erminating in the	(If preferable, one point of divided to the SP 188 (Give smallest legal country of	give distance and be revision, each must be with the subdivision. Douglas or pipe line)	ering to section consideration to section consideration of Section consideration consi	sparate sheety necession. 18 5000 be 2500 c. 18 ghout on the ac	The 30 S (N or S.) The (Miles or feet) Tp. 30 S (N or S.)
eing withi 5 W 5. T 1 length, t	n the SWEN , W. M., in the he pipeline erminating in the w. W. M., the w.)	(If preferable, one point of divided to the SP 188 (Give smallest legal country of	give distance and be rersion, each must be with the subdivision or pipe line) It legal subdivision)	ering to section consideration to section consideration of Section consideration consi	sparate sheety necession. 18 5000 be 2500 c. 18 ghout on the ac	The 30 S (N or S.) The (Miles or feet) Tp. 30 S (N or S.)
eing withi 5 W 5. T 1 length, t	n the SW. M., in the he pipeline erminating in the, W. M., the works—	(If preferable, one point of divided to the SE in the Give smallest legal country of	give distance and be revision, each must be subdivision) Douglas or pipe line) It legal subdivision) ocation being a secretary secre	aring to section consideration to section consideration of Section consideration of Section consideration of Section consideration of Section consideration	sparate sheety necession. 18 5000 be 2500 c. 18 ghout on the ac	The (N or s.) The (N or s.) The (N or s.) (N or s.)
eing withi 5 W 5. T 1 length, t	n the SWEN , W. M., in the pipeline erminating in the , W. M., the www.) Works— a) Height of dam	(If preferable, one point of diversity of	previon, each must be not subdivision) Douglas or pipe line) It legal subdivision) ocation being a second b	aring to section contains	sparate sheety necession. 18 5000 be	The (N or s.) The (N or s.) The (N or s.) (N or s.)
eing withi 5. W 5. T 1 length, t 2. S Oiversion 6. (c)	n the SWAN n the SWAN N. M., in the pipeline erminating in the w. W. M., the w.) Works— a) Height of dam feet; materia	(If preferable, one point of diverged in the SE in the proposed in the propo	persion, each must be wersion, each must be wersion, each must be wersion. Douglas or pipe line) or pipe line) or cation being and character m)	aring to section construction to section construction.	sparate sheety necession. 5000 5000 be	The (N or 8.) The (N or 8.) (Miles or feet) , Tp. 30. S. (N or 8.) companying map.
eing withi 5. W 5. T 1 length, t 2. S Oiversion 6. (c)	n the SWAN n the SWAN W. M., in the pipeline erminating in the w.) Works— a) Height of dam feet; materi	(If preferable, one point of diverged in the SE in the proposed in the propo	persion, each must be wersion, each must be wersion, each must be wersion. Douglas or pipe line) or pipe line) or cation being and character m)	aring to section construction to section construction.	sparate sheety necession. 5000 5000 be	The (N or 8.) The (Miles or feet) , Tp. 30. S. (N or 8.) companying map.
eing withi 5. W 5. T n length, t C. S. W C. or W 6. (c)	n the SWAN n the SWAN N. M., in the pipeline erminating in the w. W. M., the w.) Works— a) Height of dam feet; materia	(Main ditch, canal of Smallest legal of DE) al to be used of discharge of the proposed to the discharge of the proposed to the discharge of the proposed to the discharge of the proposed to	persion, each must be wersion, each must be wersion, each must be wersion. Douglas or pipe line) or pipe line) or cation being and character m)	aring to section construction to section construction con	sparate sheety necession. 5000 5000 be	The (N or 8.) The (Miles or feet) The 30 S (N or 8.) Companying map. (Loose rock. concrete, masonry
eing withi 5. W 5. T n length, t 1. S W (E. or W 5. T n length t 6. (c) ock and brush (b)	n the SWN n the SWN W. M., in the pipeline erminating in the Works— a) Height of dam feet; materi umber crib. etc. wastewa Description of hea	(Main ditch, canal of Smallest legal of Smallest	presion, each must be recision, each must be recision, each must be recision. Douglas or pipe line)	aring to section construction to section construction to section construction const	parate sheety neces c. 18 soo o be 2500 c. 18 ghout on the ac	The (N or 8.) The (Miles or feet) The 30 S (N or 8.) Companying map. (Loose rock. concrete, masonry

*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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

ste. At head	gate: width on	top (at seasor lin	(e)	feet; width on bott
			the state of the s	feet fall per o
and feet.			· · · · · · · · · · · · · · · · · · ·	ter line)
	feet; width on b	ofform	feet; depth of	water fe
doods we see virgo encoded	foet fall	per one thousan	nd feet.	· 4~ 12 80°
(c) Length	of pipe, 8 250	0 ft.; si	re et intake, d	in.; size at
intake	. \$ ". in.;	size at place of	uee A fin.;	lifference in elevation betwe
				Estimated capac
	sec. ft.			
		rrigated, or plac	e of use	·····
Township furth or Bruth	Rango S. er V. ef Willematto Mortellan	dection	Perty-sore Tract	Number Acres To Be Irrigated
30 S	5 ¥	7	selsel -	2.9
			SWI SWI	3.1
·		18	not not	20.4
			NET NOT	39.8
			anfanf -	30.3
			SWLINE	1.9
 			SRING	34.0
			SWIE	
				171.7
			equired, attach separate sheet)	
	naracter of soil.	······································		ch gravely clay loam.
(b) K	ind of crops rais	ed Pasture	and forage	
	g Purposes—			
				theoretical horsepo
(b) Q	uantity of water	r to be used for p	ower	sec. ft.
(c) Te	otal fall to be ut	ilized	feet.	
(d) T	he nature of the	works by mean	s of which the power is to	be developed
(e) S	uch works to be	located in	(Legal mubdivision)	of Sec.
		, W. M		
			ream?(Yes or No)	
			•	
		Sec	T _D .	, R, (No E. or W.)
		, 200	/Ma W a	(A) /No E o= W)

Municipal at Domestic Sugaly 2221	0
A. (e) To supply the only of	
County having a serviced sociation of	
chil en estimated exemistion of	
Children Committee and the second of the sec	
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or beforeMarch_31, 1954	-
13. Construction work will be completed on or before	****
14. The water will be completely applied to the proposed use on or before March 31, 1959	****
h	
My S. Weave	⊁
mystle cruse on	SA
Remarks: Doed Description	 -
Middle Beginning at the S. R. corner of the J. W. Weever D. L. C. #42 in 7 30 S.	1
2 5 W/ themes Marth, 21.96 che.; Themes 89° 56' W, 39.31 che; themes \$/\$51/\$\$	••••
H 13° E, 3.20 chs.; thence West, 34 chs to The South Unpqua River; thence Souther	esterl;
along the same to the South line of said Cl. 42; thence East 62.5 chs. to the pla	ace of
beginning.	
Begginning at the section corner to sections 7, 8, 17, & 18, T 30 S, R 5	Wg
thence North, 614.9 to an I. P. from Which a 30" B. Oak bears S 63° W, 38.71;	*****
thence N 71° 34° W, 749.9° to am I. P. on the east line of D. L. C. #42 from whi	ch
an 18" B. Oak bears N 74° 551 E, 392.81; thence South along the east line of Gl.	
approx. 23301 to the S. E. cerner of Cl. 42; thence West along the south line of	••••••
42 approx. 42.40 to the center of the Add South Unpqua River; Thence followin	•••••
the meanders of the river up streem as fellows S 34° E, 350°, S 22° E, 500°,	
	······
S 372° E, 180°, S 582° E, 100°, S 45° E, approx. 340° to the South line of Lot 5	•
Section 18; thence East along the Soth line of lote 5, 4, 3, 2, approx. 41001 to	•••••
the 1 cor. of sec 17 & 18; thence North 2640; to the place of beginning centain	nng
156,2 acers more or less.	******
·	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accompany	ying
maps and data. and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with cor	T 00-
tions on or before	1 E C *
WITNESS my hand this day of	
STATE ENGINE	IR

The right herein granted is United to the amount of water which can be applied to benefit and shall not exceed. Like	foot per
The use to which this water is to be applied isirrigation	foot per
The use to which this water is to be applied isirrigation If for irrigation, this appropriation shall be limited to	foot per
The use to which this water is to be applied isirrigation	foot per
The use to which this water is to be applied isirrigation. If for irrigation, this appropriation shall be limited to	: foot per
If for irrigation, this appropriation shall be limited to	: foot per
If for irrigation, this appropriation shall be limited to	foot per
second or its equivalent for each acre irrigated and shall be further limited to a divergence to exceed 22 agre fast per agre for each acre irrigated during the irrigated of each year.	
not to exceed 22 agre feet per agre for each agre irrigated during the irrig	esion of
season of sach years.	ation
season of each yours	***************************************
	•••••
and shall be subject to such reasonable rotation system as may be ordered by the proper state o	fficer.
The priority date of this permit is	
Actual construction work shall begin on or beforeAngust 21, 1954	and shall
Actual construction work shall begin on or bejore	955
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19	er 1, 1956
Complete application of the water to the proposed use shall be made on or before Octobe	•
WITNESS my hand this 21st day of Angust 1953.	Im
Clothas E of Much	TE ENGINEER
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PUBLIC ATE CA A.M. 56 2210	ř
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Permit No. 22210 Permit No. 22210 Permit No. 22210 PERMIT TO APPROPRIATE THE PU WATERS OF THE STAT OF OREGON OF OREGON OF OREGON August 21, 1953 August 21, 1953 August 21, 1953 Recorded in book No. 56 The second of	
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State Printing