

STATE ENGINEER SALES TO Appropriate the Public Waters of the State of Oregon

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	Quincey Av	Colone, Col	ttage Grove,	oregen.		
tate of	Oregon	A		erebu meke ener	Hossian dan a i	sermit to appropriate the
		•.	· -			• • •
Mowing de	escribed publ	lie waters of	the State of	Oregon, SUBJEC	T TO EXIST	ING RIGHTS:
If the	applicant is	a corporatio	m, give date a	nd place of inco	rporation	
			•	3.0		
		· 1		······		
1. Th	e source of th	ke proposed	appropriation	is Coast P	ork River	
*************			a tri	butary of	Willamette I	River
		•				
Z. Th	e amount of	water which	the applicant	intends to apply	to beneficial	use is .0225 .
ıbic feet pe	er second,	••••	***************************************	used from more than on		
*** 7%	a maa ta mbi	sh dha saadaa	(If water is to be	used from more than on	e source, give quanti	ty from each:
0. 17	e use to white	in the water	oe appne	d is(Irrigation, 3	Ower, mining, means	factoring, domestic pupplies, etc.
	- 	······································			······································	
4. Th	e point of di	version is a	cated 0	ft an	d 65.0 # 1	Mi Corne West from the Lot 8 R1
ln .				ft an	·	E or W) Currin Park a
rnor-of.	section 32	. Township	20 South	Range 3 West Section or subdivision)		Cottage Grove
				River		
***************************************	••••	•••••••••••••••••••••••••••••••••••••••	•••••	····		
·	••••••••••••••••••••••••••••••					
		(18 pm	referable, give distanc	to and bearing to section	oorner)	
	(If there is	(If pr	referable, give distance	to and bearing to section	corner)	
ring within	(If there is a the M. R	(If promote than one point than II.)	_		•	
-			R. 1	of S	Sec32	(N or 3)
. 3. M (E. er W.)	, W. M., in	the county	R 1 Heet legal subdivision of	of i	Sec. 32	Tp. 20 S
. 3. M (E. er W.)	, W. M., in	the county	R 1 Heet legal subdivision of	of i	Sec. 32	Tp. 20 S
5. Th	, W. M., in	n the countyPipeline Main did	R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of i	sec. 32 to be	, Tp. 20 S (N or 3)
5. Th 30 2 1 length, te	, W. M., in	n the county Pipeline Main did the H. K	R	ARG of S	to be	(Miles or feet) , Tp. 20 S (N or 3)
5. Th 30 2 1 length, te	, W. M., in	n the county Pipeline Main did the H. K	R	ARG of S	to be	, Tp. 20 S (N or 2)
5. Th 30 2 1 length, te	, W. M., in	n the county Pipeline Main did the H. K	R	And of i	to be	(Miles or feet) (N or 2) (Miles or feet) (N or 5)
5. Th 30 2 length, te	, W. M., in	n the county Pipeline Main did the H. K	R	ARG of S	to be	(Miles or feet) , Tp. 20 S (N or 3)
5. Th 30 2 1 length, te	e	the county Pipeline (Main ditc) the	R. 1/2 thest legal subdivision of	And of i	to be	(Miles or feet) Tp. 20 S, Tp. 20 S, accompanying map.
5. Th 30 2 length, te 3 4 =	e	the county Pipeline Missin ditch the	R. 1/2 Bleet legal subdivision of	of in the second of the second	to be	(Number or Sect) Tp. 20 S
5. Th 30 2 1 length, te 3 dies	e	the county Pipeline Missin ditch the	R. 1/2 Bleet legal subdivision of	of in the second of the second	to be	(Miles or feet) Tp. 20 S, Tp. 20 S, accompanying map.
5. Th SO 2 a length, te	e	the county Pipeline Missin disc the	R. 1 these legal subdivision of	of in the second of the second	to be	(Nors) (Nors) (Nors) (Nors) accompanying map.
5. Th 30 2 length, te length we describe the second we describe the	w.) /orks— / Height of d	The county Pipeline Millian ditch the	R. 1 Best legal subdivision of	of interest of the second of t	to be	(Miles or feet) Tp. 20 S. (N or 3) accompanying map. feet, length at bottom
5. Th 30 2 a length, te 3 d. er iversion W 6. (a)	w.) /orks— / Height of d	The county Pipeline Millian ditch the	R. 1 Best legal subdivision of	of interest of the second of t	to be	(Miles or feet) "Tp. 20 S "N or 3) "Tp. 20 S "N or 5) accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
(E. or W.) 5. Th 30 2 length, te iversion W 6. (a)	e, W. M., in e	The county Pipeline (Main ditc) the	R. 1 Best legal subdivision of	of interpolation of int	to be	(Notes or seet) Tp. 20 S, Tp. 20 S, (Nors) accompanying map. (Loose rock, concrete, masonry, of openings)
(E. er W.) 5. Th 30 2 a length, te iversion W 6. (a)	e, W. M., in e	The county Pipeline (Main ditc) the	R. 1 Best legal subdivision of	of interpolation of int	to be	(Miles or feet), Tp. 20 S, (N or S.) accompanying map. feet, length at bottom (Loose rock. concrete majorry.
5. Th 30 2 a length, te iversion W 6. (a) (b) D	e	the county Pipeline (Main ditc) the	R. 1 Illust legal subdivision of	of interpolation of int	to be	(Miles or feet) Tp. 20 S, Tp. 20 S, (N or S) accompanying map. feet, length at bottom (Loose rock, concrete majorry.

Canal System or	Pipe Line-			•
7. (a) Gi	ve dimensions at	each point o	f canal where materially chang	ed in size, stating miles from
headgate. At hea	idgate: width on	top (at wate	rr line)	feet; width on bottom
thousand feet.	feet; depth of u	ogter	feet; grade	feet fall per one
	······································	miles from i	headgate: width on top (at wate	er line)
	feet; width on b	ottom	feet; depth of u	vater feet;
grade	feet fal	l per one tho	rusand feet.	
(c) Lengt	h of pipe,	ft	;; size at intake,2"	in.; size at 10° ft.
from intake	in.;	size at place	e of use in.; di	ference in elevation between
intake and place	of use, maximu	a. 25 ft.	Is grade uniform? no	Estimated capacity,
	sec. ft.	•		
8. Location	m of area to be i	rrigated, or 1	place of use	
Township North or South	Range S. or W. of Williamotte Meridian	Cortion	Forty-acre Trac	Number Acres To Be Irrigated
20 S	3 W	32	N E 1/4 of N B 1/4	.50
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			·	*
			·	1
	. ,			
	İ	+		
	 		-	
		(If more spec	re required, ettach separate sheet)	
(a) Ch	aracter of soil		.Oam	
(b) Ki	nd of crops raise	dlawn.	- garden	
Power or Mining	g Purposes—			•
			veloped	
			r powerse	c. ft.
(c) To	tal fall to be util	ized	(Read)	
(d) Th	ie nature of the i	vorks by med	ins of which the power is to be	developed
				••••••••••••••••••••••••••••••••••••••
(e) Su	ch works to be le	cated in	(Legal subdivision)	of Sec
Tp.	, R	, W.	М.	
(f) Is	water to be retu	rned to any s	tream?(Yes or No.)	
			ooint of return	
-		. #	, Tp(No. N. or E)	
			applied is	
. (-, 4,		IU DE SE	erved	

· #.	(a) To supply to	he city of					, av
		County,	having 4 pr	sseut populati	on of		
nd an e	standed populat	os of	•			•	
	(b) If for dome	othe was st	ate mumber	of families t	o be supplie	d	
				. H. A. H H S.		· · · · · · · · · · · · · · · · · · ·	
- 11.	Estimated cost of	d proposed	morks, A.				
1.	Construction un					ate of nermi	t
	Construction so		•			•	
	The water will	,	<u>-</u> .			-	
17.	I've speres, min	pe compeen	esh ebbosen	a the propose	u use on or)ejore <u></u>	34 4 .)+./
				17		1. 1.	
•	•		•		7	Y Carles	<u></u>
					worme (1 LANKSON	L.,
R	emarks:			***************************************	·····		•
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***************************************					······		,
STATI	OF OREGON,	} }ss.					
Cou	nty of Marion,	\ ss.					~
1	This is to certify	that I hav	e examined	the foregoing	application	, together with	the accom
maps a	nd data, and reti	ırn the san	re for	المسلف الوسعة		····	
			••••			•	
	In order to retain	ı its priori	ty, this appl	ication must b	e returned i	o the State Eng	jineer, with
				, 19 <u>(</u> C.	•		
		•		y			

By Walls MANSETANT

				ations and conditions water which can be	: applied to beneficial t	use
					nt of diversion from	
stream, or	its equivalent in	case of rotation t	with other wat	er users, from Coast	Fork Villamette	

					•	
	······································		······································			
	, -				4.5	
	-				of one cubic foot	
second or i	ts equivalent for	each acre irrigate	d and shal	l be further limi	ted to a diversion	1 01
not te es	meed % sore	feet per acre.	for each ac	reirrigatedduri	ng the irrigation	
100.000 .of	each year,			\$ 		
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WIT	INESS my hand t	his20s	day of	October	, 19, 60	
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220	UBL	ived em, (×	3	NA P	
3 3	E P	rece t Sal		0%	THE NAME OF THE PARTY OF THE PA	•
Application No. ZH	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first eer a	to applicant:	October 20, 1960	LEWIS A. STANLEY sin No. A. pa	ı
Application No. ILAMO. Permit No. — ZOO S. Z.	PERMIT PPRIATE THE RS OF THE OF OREGON	was ngin of	o'cloc nt:	2 2	0	
tion No.	PE OPR OF	nent 1te E day	plica	3	Pool	
plica mit	PPR 'ATE	strun e Sta	o apj	8	n pag	-
Ap Per	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	19st. at	Approved:	Permits on page LENTS A. S. Drainage Basin No. A.	. :
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