STATE ENGINEER AND 1961 APPLICATION PRINT SALEM, OREGON SALEM, OREGO Public Waters of the State of Oregon

man 1 Purfum	(Name of applicant Ore go)			
(Mailing address)	•			Ţ.
ste ofOragan	, do hereby mak	e application	for a permit	to appropriate the
lowing described public waters	of the State of Oregon, SU	BJECT TO	EXISTING RI	GHTS:
If the applicant is a corpora				
If the appacent is a corpora	ition, give date and piace of	, incorporati	/16	
	RESE	RVOIR TO		
1. The source of the propos	ed appropriation is	a molt	tributary	to Rail Hol
	, a tributary of	Pift	oon Mile	Creek
	nich the applicant intends to			
sa yan persesaa 075ag	re feet for house use	e than one source,	give quantity from e	och)
**3. The use to which the wo	ter is to be conlined in don	mestic &	livestock	
	· (bn	rigation, power, mi	sing, menufacturing,	domestic supplies, etc.)
4. The point of diversion i			(2. W W.)	

	•			
	(If preferable, give distance and bearing	to section corner)		
,				
(If there is more than	one point of diversion, each must be desc	cribed. Use separat	e sheet if necessary)	_{Tp.} 28
(If there is more than eing within the NB NB (City	one point of diversion, each must be decree smallest legal subdivision)	of Sec.	e sheet if necessary)	Tp. 28
(If there is more than	one point of diversion, each must be decree smallest legal subdivision)	of Sec.	e sheet if necessary) 32	Tp. 28
cing within the NB NB (Cit	one point of diversion, each must be decree smallest legal subdivision) unity of 'Wa.sco	of Sec.	, 	Tp. 25 (N. or 8.)
cing within the NET NET CON (Cle or W.) 5. The	one point of diversion, each must be described to the smallest legal subdivision) inty of	of Sec		Tp. 25 (N. or S.)
cing within the NET NET (City Color City Color City City City City City City City City	one point of diversion, each must be described to the smallest legal subdivision) (RTY of WA.SCO) In ditch, canal or pipe line) (Smallest legal subdivision)	of Sec to be		Tp. (N. or 8.) or or feet) Tp(N. or 8.)
cing within the NET NET CON (Cle or W.) 5. The	one point of diversion, each must be described to the smallest legal subdivision) (RTY of WA.SCO) In ditch, canal or pipe line) (Smallest legal subdivision)	of Sec to be		Tp. (N. or 8.) or or feet) Tp(N. or 8.)
cing within the NET NET (City Color City Color City City City City City City City City	ene point of diversion, each must be decree smallest legal subdivision) inty of Wa.SCO in ditch, canal or pipe line) (Smallest legal subdivision) proposed location being shot	of Sec to be of Sec		Tp. 28 (N. or 8.) or or feet) Tp(N. or 8.)
(If there is more than the ing within the	ene point of diversion, each must be decree smallest legal subdivision) inty of WASCO (Buallest legal subdivision) (Charlest legal subdivision) proposed location being shot	of Sec to be of Sec	it on the accom	Tp. 28 (N. or 8.) or or feet) Tp(N. or 8.)
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circ there is more than every than the wild MB 1	ene point of diversion, each must be described in the second subdivision and the second secon	of Sec	it on the accom	Tp. (N. or S.) Tp. (N. or S.) rpanying map.
circ there is more than every than the NET NET 12 E , W. M., in the concern with the con	ese point of diversion, each must be decore smallest legal subdivision) inty of WASCO (Smallest legal subdivision) proposed location being shot DESCRIPTION OF one feet, length of the decore of conduction of the conduction o	of Sec	out on the accom	Tp. (N. or S.) Tp. (N. or S.) rpanying map.
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(If there is meet than the eing within the NB\$ NB\$ (con Care W.) 5. The Done (than the con Care W.) 5. The Month of the Con Care W.) C. Care W.) Diversion Works— 6. (a) Height of dam 50 feet; material is wasteway around	esse point of diversion, each must be decome smallest legal subdivision) inty of Wasco (Beallest legal subdivision) (Beallest legal subdivision) proposed location being show DESCRIPTION OF feet, length of to be used and character of co	of Sec	t on the accom	Tp. (N. or S.) Tp. (N. or S.) Tp. (N. or S.) apanying map.
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(If there is more than NB\$ NB\$ (circum) (circum). 12 E , W. M., in the concern of the concern of the concern of the circum, w. M., in the concern of the circum, w. M., the part of the circum, w. M., the part of the circum, w. M. M., the part of the circum of the circ	esse point of diversion, each must be described and subdivision) inty of Wasco (Smallest legal subdivision) proposed location being show DESCRIPTION OF feet, length of the be used and character of companion of fill prove around dam) ate	works on top iron pig concrete, etc., num	at on the accom	Tp. 28 (M. or 8.) Tp. (N. or 8.) Inpanying map. St, length at bottom some rock, concrete, masonry the fill

jate. At head	igate: width on t	op (at water	ine)none	feet; width on bottom
4 - 1			feet; grade	
and fact			adgate: width on top (at water l	
				,
***************************************	feet; width on bo	ttom	feet; depth of wat	er jeec
e	feet fall	per one thou	and feet.	
(c) Lengti	h of pipe,	ft.;	size at intake, in	ı.; size at f
intake	in.;	rize at place o	of use in.; diffe	rence in elevation betwee
			grade uniform?	
8. Locatio	sec. ft. m of area to be it	rigated, or pl	Livestock wate ace of use	e shown on map
Township	Range B. or W. of	Section	Furty-acre Tract	Number Acres To Be Irrigated
		2.2	NE K NE Kann	
árikéka	****	H # # # # # # # # #	***	
	-	<u></u>	· · · · · · · · · · · · · · · · · · ·	Domestic
28	12 R	22	SW2 NE2	No irrigation
			NE'14 NE'14	Stock
				•
	_			
			ce required, attach separate sheet)	
(a) (Character of soil .			
(b) I	Kind of crops rais	ed		
	ng Purposes—		none	the continual homeomore
			eveloped none	
(b)	Quantity of water	to be used fo	r power sec	c. ft.
(c) :	Total fall to be ut	iliz ed	feet.	
(d)	The nature of the	works by me	ans of which the power is to be	developed
		•••••		
(e)	Such morks to be	located in	(Legal subdivision)	of Sec.
	or S.) , R(No			
(j)	Is water to be ret	urned to any	stream?(Yes or No)	
(g)	If so, name strea	m and locate	point of return	
		~	, Tp(No. N. or S.)	p ti

micipal or Domestic Supply—		:	276 39
10. (a) To supply the city of			***************************************
County, having a	present population	of	
i an estimated population of	in 19		
(b) If for domestic use state num	ber of families to	be supplied) ore
			- :
11. Estimated east of proposed works,	, and the second second		
12. Construction work will begin on o			
13. Construction work will be complete	ted on or before	Agust_l19	<u> </u>
14. The water will be completely appli	ed to the proposed	use on or before!!	ne 1, 1963
		W 0.	
	Jen	ness) sp	meel
Remarks: Dam as tic wa	to to be	hanlad in	took on true
for reservoir to be	use Csee	the Nov.	15-111)
the time	:// /-	1-+1+	a travel
5/300 wald u	//	(<u> </u>	
immediatly below To	ha	nit.	
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STATE OF OREGON,)			•
STATE OF OREGON,			
County of Marion,			
} 25.	ined the foregoing	application, togethe	r with the accompanyi
County of Marion,	completion	application, togethe	r with the accompanyi
County of Marion, \begin{aligned} \rm St. \\ \text{This is to certify that I have examents.} \end{aligned}	acres latter	application, togethe	r with the accompanyi
County of Marion, This is to certify that I have exam maps and data, and return the same for	completion completion		
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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:

2.4	1.9	ted is limited to the am 5 acre feet stored reliation	Agret On	II		
stream, or	its equivalent in	case of rotation with ot	her water	users, froma.	reservoir	to be
ponstruo	ted under appl	ication No. R-36596	, permit	No. R- 2687		••••••
***************************************	************************					······································
	•	water is to be applied i				
		ppropriation shall be li				
second or i	ts equivalent for o	each acre irrigated				
	**************************************				······	•••••
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		7.1				
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		reasonable rotation sys		a he endered by	he monner o	tete officer
		his permit is				
		pork shall begin on or				
thereafter	be prosecuted w	ith reasonable diligence	and be co	empleted on or be	fore Octobe	r 1, 19 <u>63</u> .
Con	nplete application	of the water to the pro	posed use	shall be made on	or before C	October 1, 19.64
WIT	INESS my hand t	his 9th day	of	January (, 19 62	4. 0.
			***************************************	Klura	U. K	TANLY .
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	Ö	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 9th day of Augus.t		roved: Januery: 9, 1962	g	LEGITS A. STALLEY GRAVE BOOMERA Basin No. 4 page 15
	BLI	ved m, O				E ENGI
26.	g PU	recei Sale		8	% CS	EX STATE Page
25.2	THE SON	irat Jug		7%	32.	TETV
Application No. 36597 Permit No. R7639	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	vas j gine of .£	ü	0,	Recorded in book No. 76.39.	21 3
on N 70	PE PPRI SS O OF C	ent u te En day c	lıcan	i an	book	No.
licati nit N	PRC	Stat	appl	Jan	I in d	asin
Appi Pern	W/	at 10 at	ed to	ed:	ordee s on	Li age Bas
	7.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 9th day of August.	Returned to applicant:	Approved:	Recorded in book No. 76	Drainage Basin No. 4 page 15
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