STATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, , , , , , , , , , , , , , , , , , ,	************************************	
Rt. 1, Box 73, Stayton	pResent)	
(Mailing address) State of		
ollowing described public waters of the State of Oregon	SUBJECT TO EXISTING RI	GHTS:
If the applicant is a corporation, give date and place	e of incorporation	
1. The source of the proposed appropriation is $\frac{1}{2}$		
, a tributary	1 and 2, Santiam River of 3. North Santiam River	
2. The amount of water which the applicant intend		
ubic feet per second. No. 1 - 1.375 No. 2 (If water is to be used from	30625 No. 35625	
(If water is to be used from		
4. The point of diversion is located ft	ft	fтот the
orner of No. 1 - N. 6820 E. 3300 ft. from SW	corner of NW of S. 22,	. 9 S., R. 1
E. WM. No. 2 - N. 261 E. 1485 Ft. from	subdivision) W corner of NW1 of S.22	T.QC PIF.WI
No. of the second secon		
to. 3 - Portable pumping from Trask Creek any	there along Creek: within	SET of NET
of S. 22, T. 9S, Ra 1 R. W. (One end of pump	travel located approx. 1	056 ft N. of
the 1/4 corner common to sections 22 and 23)	ing to section corner)	
eing within the No. 2 - SWI Of NW No. 3 SEI Of Give smallest legal subdivision)	$NE_{\frac{1}{4}}$ of Sec. 22 , T	
eing within the No. 2 - SWI of NWI No. 3 SEI of Give smallest legal subdivision) L. L. W. M., in the county of Linn (5 or W.)	M. 22 , T	
eing within the No. 2 - SWI of NWI No. 3 SEI of Give smallest legal subdivision) L. I.E. , W. M., in the county of Linm (E. or W.) 5 The Main pipe lines	NE 2 of Sec. 22 , T	p. 95 (N. ors.)
eing within the No. 2 - SWI of NWI No. 3 SEI of Give smallest legal subdivision) L. I.E. , W. M., in the county of Linm (E. or W.) 5 The Main pipe lines	NE 2 of Sec. 22 , T	p. 9 5 (N. or s.)
cing within the No. 2 - SWI of NWI No. 3 SEI of Citive smallest legal multivision) Lim (E or W.) 5. The Main pipe lines No. 1 SWI of NWI t length, terminating in the No. 2 NWI of SWI No. 3 WE I SWI NEW YORK	NE 2 of Sec	p. 9 S (N. or S.) No. 3 990 or feet) p. 95
cing within the No. 2 - SWI of NWI No. 3 SEI of Citive smallest legal multivision) Lim (E or W.) 5. The Main pipe lines No. 1 SWI of NWI t length, terminating in the No. 2 NWI of SWI No. 3 WE I SWI NEW YORK	NE 2 of Sec	p. 9 5 (N. or 8)
cing within the No. 2 - Sul of NW No. 3 SE of Give smallest legal middivision) Ling W. M., in the county of Ling Ling Server of No. 1 Sel of NE No. 3 No. 3 NE of NE AND SEL OF NE AND	No. 1 1056' No. 1 1056' to be No. 2 1386 Outlee of Sec. 22 , T ed of Ned on the accomp	p. 9 5 (N. or 8)
cing within the No. 2 - Swing of NW No. 3 Sking of City smallest legal militaristics) LE, W. M., in the county of Linm 5. The Main pipe lines No. 1 Swing of NE2 length, terminating in the No. 2 NW of NE2 No. 3 NW of NE2 No. 3 NW of NE2 No. 3 NW of NE2 DESCRIPTION Of NEXE of NE2 iversion Works—	No. 1 1056' No. 1 1056' to be No. 2 1386 Office 7 of Sec. 22 , T Ed of NE4 own throughout on the accomp	p. 95 (N or S) No. 3 990 or feet) p. 95 (N or S) anying map.
cing within the No. 2 - SH of NH No. 3 SE of Cive smallest legal middivision) Lim (E	No. 1 1056' to be No. 2 1386 No. of Sec. 22 , T Sec. 22 , T Ed of NE4 own throughout on the accomp	p. 9 5 (N. or S.) No. 3 990 or feet) p. 95 (N. or S.) anying map.
cing within the No. 2 - Swing of NW No. 3 Skin of Citive smallest legal multivision) 1. E	No. 1 1056' to be No. 2 1386 No. of Sec. 22 , T Sec. 22 , T Ed of NE4 own throughout on the accomp	p. 9 5 (N. or S.) No. 3 990 or feet) p. 95 (N. or S.) anying map.
ching within the No. 2 - SH of NH No. 3 SE of Citive smallest legal multivision) Lim (E. e. W.) 5. The Main pipe lines No. 1 SH of NE 1 Length, terminating in the No. 2 NH of NE 2 No. 3 NE of NE 2 No. 3 NE of NE 2 No. 4 Length, terminating in the No. 2 NH of NE 2 No. 5 NE 01 NE 2 No. 6 NE 01 NE 2 DESCRIPTION Of the New York of SH NE 2 DESCRIPTION of the New York of SH NE 2 DESCRIPTION of the New York of SH NE 2 SH NE 2 DESCRIPTION of the New York of SH NE 2 SH	No. 1 1056' to be No. 2 1386 Miles of Sec. 22 , T eta of Neta own throughout on the accomp F WORKS to on top feet, construction (Loos	p. 9.5 (N. or 8.) Mo. 3.990 or feet) p. 95 (N. or 8.) anying map.
ching within the No. 2 - SWI of NW No. 3 SEI of Citive smallest legal militaristics) 1. E, W. M., in the county of Linm (E. or W.) 5. The Main pipe lines No. 1 SWI of NEI 1 length, terminating in the No. 2 NW of NEI 2 No. 3 NEI of NEI 3 No. 3 NEI of NEI 4 Length, terminating in the proposed location being sign of Neil and SWI of NEI 5. Length, w. M. the proposed location being sign of Neil and SWI of NEI 6. (a) Height of dam feet, length of the search of the se	No. 1 1056' to be No. 2 1386 Miles of Sec. 22 , T eta of Neta own throughout on the accomp F WORKS to on top feet, construction (Loos	p. 9.5 (N. or 8.) Mo. 3.990 or feet) p. 95 (N. or 8.) anying map.
cing within the No. 2 — SWI of NW No. 3 SEI of City smallest legal middivision) L. L. E, W. M., in the county of Linm S. The Main pips lines No. 1 SWI of NEI I length, terminating in the No. 2 NW of SWI OF NEI No. 3 NEI of NEI No. 3 NEI of NEI No. 3 NEI of NEI DESCRIPTION Of NEI DESCRIPTION Of NEI DESCRIPTION of NEI SWI OF NEI DESCRIPTION of NEI SWI OF NEI DESCRIPTION of Nei SWI	No. 1 1056' to be No. 2 1386 Miles of Sec. 22 , T eta of Neta own throughout on the accomp F WORKS to on top feet, construction (Loos	p. 9.5 No. 3.990 or feet) p. 95 (N. or S.) anying map.
cing within the No. 2 - Swing of NW No. 3 Ski of Citive smallest legal middivision) Line (E. er W.) 5. The Main pipe lines No. 1 Swing sites, small or pipe line) 1 length, terminating in the No. 2 NW of NE and Swing sites No. 3 NE of NE and Swing sites No. 3 NE of NE and Swing sites No. 3 NE of NE and Swing sites DESCRIPTION Of tiversion Works— 6. (a) Height of dam feet, length of the swing sites of	No. 1 1056' to be No. 2 1386 of Sec. 22 , 7 eta of Neta own throughout on the accomp F WORKS on top feet, construction (Loos	p. 95 (Nors) No. 3.990 or feet) p. 95 (Nors) anying map.
ctive smallest legal multivision) 1. E, W. M., in the county of Linm (E. or W.) 5. The Main pips lines No.1 5 1 01 NE2 1 length, terminating in the No.2 ME2 of NE2 1 No.3 NE2 01 NE2 1 E, W. M., the proposed location being sign of the No.4 of NE2 and or pips line) 1 E, W. M., the proposed location being sign of the No.3 NE2 of NE2 and Section being sign of the No.4 of NE2 and Section being sign of the No.4 of NE2 and Section being sign of the No.4 of NE2 and Section being sign of the No.4 of NE2 and Section being sign of the No.4 of NE2 and Section Works— 6. (a) Height of dam feet, length of the Ne2 and Section being sign of the Ne2 and Section being sign of the Ne2 and Section Works— 6. (a) Height of dam feet, length of the Ne2 and Section being sign of the Ne	No. 1 1056' No. 1 1056' to be No. 2 1386 (Miles of Sec. 22 , T Ed of Ned own throughout on the accomp Will plan to use 3' (Size and type of pe	p. 95 (Nors) No. 3 990 or feet) p. 95 (Nors) anying map. length at bottom

^{*}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. Creson.

	=		Salar Salar Salar		feet; width on botton
		feet; depth of w	ater	feet; grade	feet fall per on
now	eand feet. (b) At		miles from h	eadgate: width on top (at wo	ster line)
		feet: width on be	ottom	feet; depth o	water feet
			•		
yraa		feet fall	1056	isana jeet.	in.; size at500
from	intake	in.;	size at place	of use	difference in elevation between
intal	ke and place	of use, 30)ft. 1	Is grade uniform?	B Estimated capacit
	••••	sec. ft.			
	8. Locatio	n of area to be i	rrigated, or p	lace of use(see bo	elow)
	Township North or South	Ronge 31. or W, of Will-resotte Moridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
<u> </u>	9 5	1 2	22	NET of NET	-15.0
	9 S	1 8	22	SET of NET	30.0
	9 S	1 %	22	SW2 of NE2	29.0
	9 S	1 8	22	MEZ of NEZ	2,0
	9 S	18	22	SET of NWT	34.0 - 110.0
2	9 S	1 E	22	SW1 of NW1	. 33.0
	9 S	1 E	22	NW of Swi	3.5
	9 S	1 E	21	SEZ of NEZ	21.0
	9 5	1 E	21	NB2 of SE2	17.0 - 64.5
}	9 3	18	292	NB2 of NB2	15.9
	9 3	18	55	CB) of NB	30.0-45.0
	,				
	(-) C	ht		ce required, attach separate sheet)	-219+5
		•			
ъ.		• •	ed Forage	, vegecautes, and perri	les
Po		ig Purposes—	naver to he d	- oneloned	theoretical horsepou
			·	r power	
	(c) T	otal fall to be ut	ilized	feet.	
	(d) T	he nature of the	works by me	eans of which the power is to	be developed
•		·····	····	······································	·····
	(e) S	Such works to be	located in	(Legal subdivision)	of Sec
T_{I}		, R			
				stream? (Yes or No)	
					······································
***		•			, R. (No. E. or W.)
				(No. N. o	r S.) (No. E. or W.)
	/h) '	The use to anhigh	nomer is to b	e amilied is	

193		d or Donne						
	*	(a) To se	opply the city		, , , , , , , , , , , , , , , , , , , 			gysagagydo e o a e e im verau e
		**************************************			present pay	ulation of		***************
md.	en e		opelista of			. 19		
		(b) If fo	r domeste u	re state mant	er of femi	lies to be sup	plied	
	±5			(A	- A. H. H	JAE B		rgents
	11.	Estimate	d seet of prop	peed world, \$.	8,500.00	***************************************	- 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10	
	12.	Construc	tion work wil	I begin on or	before	Detober 1,	1959	
	13.	Construc	tion work wil	Il be complete	d on or be	lore. Octo	per 1, 1960)
	14.	The water	er will be com	pletely applie	d to the pro	posed use on	or before	October 1
•••••						·		
					w."	Acre	y Fr	cha
				7 - 7 P			(Rignature of a	pplicant)
	p	emarke.	Land in NE	of NET an	i SR of	ms. s. 22		
			from Trask				•	
			owep site No					
******		Adr. w. P	ores in	J. I at Udia	T. CIMOS.	*****************************		
	••••		·	•••••••••••••••••		•		
	••			•••••••••••••				
			***************************************	***	•••••••••••••••••••••••••••••••••••••••	*******		··
	•••••				••••••••••••	•	••••••••••••	••••••
						•••••••••••••••••••••••••••••••••••••••		
•								
*****		••••••••••••	***************************************				•	
		•••••••••••						
					,			
					,			
		OF ORE	EGON,		,			
	Cou	nty of Mai	EGON, ss.		-			
	Cou	nty of Mai This is to e	EGON, ss.	have examine	ed the fore	going applice	tion, togethe	r with the ac
	Cou	nty of Mai This is to e	EGON, ss. rion, ss. certify that I and return the	have examine same for	ed the fore	going applica	tion, togethe	r with the ac
	Cou	nty of Mai This is to e	EGON, ss. rion, ss. certify that I and return the	have examine	ed the fore	going applica	tion, togethe	r with the ac
	Cou	nty of Mar This is to c nd data, a	EGON, ss. rion, ss. certify that I and return the	have examine same for	ed the fore	going applica	tion, togethe	r with the ac
me 	Cou	nty of Mar This is to a nd data, a 	EGON, ss. rion, ss. certify that I and return the	have examine same for	ed the fore	going applica	tion, togethe	r with the ac
me 	Cou	nty of Mar This is to a nd data, a 	eGON, ss. certify that I and return the correction its pr	have examine same for	ed the fore	going applica	tion, togethe	r with the ac
me 	tps a	nty of Mar This is to o nd data, a 	eGON, ss. certify that I and return the correction its pr	have examine same for	plication m	going applica	tion, togethe	r with the ac
me 	tps a	nty of Mar This is to o nd data, a 	egon, ss. certify that I and return the return its presented in the return the return its presented in the return	have examine same for	plication m	going applica	tion, togethe	r with the ac
me 	tps a	nty of Mar This is to o nd data, a 	egon, ss. certify that I and return the return its presented in the return the return its presented in the return	have examine same for	plication m	going applica	tion, togethe	r with the ac
me	tps a	nty of Mar This is to o nd data, a 	egon, ss. certify that I and return the return its presented in the return the return its presented in the return	have examine same for	plication m	going applica	tion, togethe	r with the ac

¢

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:

The	right herein gra	nted is limited to the	emount of u	ater which can	be applied	to beneficial use
and shall	not exceed2.1	cubic feet	per second s	neasured at the	point of di	version from the
Creek, be to be div T. 9 S., Track Cr quantity The	ring 1.02 c.f.s reried from Tre R. 1 E., W.M., wak is to be a from both sur- use to which this	. from Worth Sent Mak Greek for inci when evailable.	ion River mtion of and any d on from M seed 1/80t is like	and 0.56 c.i lands in the sciciency in orth Sentiam n c.f.s. for lantion	.s. from east bel the avail River, pr each acre	able supply in owiding the total irrigated.
***************************************		appropriation shall be				
		each acre irrigated			•	• •
		re feet per acre				•
season o	f each year,			***************************************		
•			•••••			
•			•••••	*********************	***************************************	
					••••	
***************************************			•••••	***************************************		
and shall	be subject to such	reasonable rotation s	ystem as ma	y be ordered by	the proper :	state officer.
The	priority date of t	his permit is		April 25.	1958	
Act	ual construction i	vork shall begin on o	r before	October 20	. 1959	and shall
thereafter	be prosecuted wi	ith rea s onable diligen	ce and be co	mpleted on or b	efore Octobe	er 1, 19 60
Con	nplete application	of the water to the pr	roposed use s	hall be made or	ı or before (October 1, 19. 61
WI:	TNESS my hand t	his 20th da:	y of(.	October	, 19, 58	
			· ·	heuria	a. ott	
						STATE ENGINEER
		, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	1	i :	ኤ :	: I : 11
	្ន	in t) Trego			д	468 501
7.4	UBL	eived em, C E,				
207	HE P STA	t recourt Sal			8,0	
3.	MI THE THE EGO	s firs neer o			. E	~
n No.	PERMIT DPRIATE THI RS OF THE S OF OREGON	it wa Engi iy of	ant:	92	S K	5 0
Application No. 32074 Permit No. 25615	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 21 day of Unnumry	Returned to applicant:	Approved: Qotaber: 294. 1958	Recorded in book No. Permits on page 25615	LENTS A. STANLET Drainage Basin No. 2 Fees £2925
Appli Perm	API WA	instr [the: 21	, to	rd:	rded on p	738 A. STA nage Basin A 2925
	ð.	This ice of the	turne	Approved:	Reco	Sinag
		on on 19.	2 ~6.7°	4 8	Per	Ling. Drain Fees

State Printing 98137