

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

		w and Sylvia E. Cres	shawhusband.and.w	ife
of	1082. Green 94	Lebenon		
State of	Oregon	, do herebi	make application for a	permit to appropriate th
		ers of the State of Orego		
		oration, give date and pl		
	······	***************************************		
1. Ti	he source of the prop	posed appropriation is	Thomas Creek (Name of s	tream)
***************************************	***************************************	, a tributar	y of South Santiam	River
2. T)	re amount of water	which the applicant inten	ds to apply to beneficial t	use is .1.0
22 77		(If water is to be used fro	m more than one source, give quant	ity from each)
· · · · · · · · · · · · · · · · · · ·	te use to which the	water is to be applied is	(Irrigation, power, mining, manuf	acturing, domestic supplies, etc.)
4. Th	. re point of diversion	is located 2013 #	S 3 9°C 4	
	Section 0 Management	is located 2013 ft		I. or W.)
north side	e of stone 6^n x	hip 10 S., Range 1 h 8" x 16" marked "c.s	est. F.W. (Reference	e.monument set on .
		p 10 South, Range 1		one is the N.E.
	7, 10mishi	h to pourt, watha T	west W. M.)	
		(If preferable, give distance and be	aring to section corner)	
*******************	(If there is more than	one point of diversion, each must be	described. Use separate sheet if n	PCESSATY)
being within	n the SEA	NE] re smallest legal subdivision)	of Sec 9	, Tp. 10 S
R. 1 W. (E. or W.)	W. M ., in the co	unty of Linn		
5. Th	e	main pipe line un ditch, canal or pipe line)	to be 208	30 feet
in length, te	rminating in the IE	Of NE 1 (Smallest legal subdivision)	of Sec 9	(Miles or feet) Tn 10 S.
R. 1 W.		proposed location being s	hown throughout on the	(N. or S.) accompanying map.
		DESCRIPTION C	F WORKS	
Diversion W	orks—			
6. (a)	Height of dam	feet, lengt	h on top	feet, length at bottom
		to be used and character o		
		er or around dam)		(Loose rock, concrete, masonry,
(b) D	escription of headge	ite(Timb	••••	
•••		(Timb		
	water is to be pump	ped give general descripti	on 3" centrifugal m	ounp powered by 15
H. P. els	etric notor = 1	O. foot. lift. ype of engine or motor to be used, to		······································
		. 2 - 3 - meme of my of to be used, to	is ness water is to be lifted, etc i	

**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,

^{*}A different form of application is provided where storage works are contemplated.

Canal	System	or Pine	Line-
		UL PIDE	

				feet; width on botto
ousend feet.	eer; aepin oj	water	jeet; grade	: feet fall per o
(b) At	50920 10 10 1 2 1 20 0 400	. miles from	headgate: width on top	(at water line)
······································	eet; width on	bottom	feet; d	lepth of water fe
rade	feet fa	ll per one the	ousand feet.	
(c) Length	of pipe,2	080 f	t.; size at intake,	5 in.; size at 1000
			_	in.; difference in elevation betwe
				yes Estimated capaci
1,0			10 g , 100 u , 0 v	aovinacea capace
	-	· · · · · · · · · · · · · · · · · · ·	1 (0	
6. LOCUITON Township	Range E. er W. of	Section	Place of use (See Del	Number Acres To Be Irrigated
10 S	Williamette Meridian	9	NET of NET	39.4
10 S	1 W	9	NW ¹ / ₄ of NE ¹ / ₃	7.5
	·			
10 S	1 W	9	SW ¹ of NE ¹	4.5
10 S	1 W	9	SE ¹ of NE ¹	<u>25.0</u>
				76.4
rui 31.70 cii	ams, more	1	the place of begin	
		(If more sp.	ace required, attach separate shee	<u> </u>
(a) Charac	ter of soil C	•	-	,
	f crops raised	51		•
ower or Mining	•			•
_	r urposes— al a mount of p	ower to be d	eveloped	theoretical horsepow
(b) Que	intity of water	to be used f	or power	sec. ft.
(c) Tot	al fall to be ut	ilized		. feet.
	-		ans of which the power	•
(,		worme og me	and by a tien the poace	is to be detectoped
(a) Cua	h angular ta ha		•	
	h works to be		(Legal subdivision	of Sec.
	_	, W	* A#	
	, R (No.			
(g) If s	vater to be ret	urned to any	stream?(Yes or No)	
	vater to be ret o, name stream	urned to any n and locate	stream?(Yes or No) point of return	
	vater to be ret o, name stream	urned to any n and locate	stream?(Yes or No) point of return	No. N. or S.) , R. (No. E. or W.) W.
(h) The	vater to be ret o, name streai	urned to any n and locate , Sec.	stream?(Yes or No) point of return	No. N. or S.) , R. (No. E. or W.)
(h) The	vater to be ret o, name streai	urned to any n and locate , Sec.	stream?(Yes or No) point of return, Tp.	No. N. or S.) (No. E. or W.)

(a) To minds the stands	20863
County, having	s present population of
an exemples population of	when of feetile to the state of
** Tole Tole demantic mes state non	mber of femilies to be supplied
Charlest qu	vestmen 11, 18, 19, and 16 in all cases)
11. Buttimeted cost of proposed works,	
12. Construction work will begin on a	
13. Construction work will be comple	
	Hed to the proposed use on or before Aug. 1, 1955
······································	
	Carol w. Cumhas & Sylves Clan.
	My Car Cunker.
Remarks:	:
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	······································
TATE OF OREGON, }ss.	
County of Marion,	
This is to certify that I have examin	ned the foregoing application, together with the accompanying
naps and data, and return the same for	
	application must be returned to the State Engineer, with correc-
ions on or before	
WITNESS my hand this	. day of

STATE ENGINEER

PERMIT

STATE OF OREGON, County of Merion,

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:

			imited to the emount		
tream, or					point of diversion from the
	-	·		water users, from	nomas Creek
	-				
If f	o r irrig ation, th	is appropri	iation shall be limited	i to 1/80	of one cubic foot per
econda	r.ita.equiva	lent for	each a cre-irriga	ted and shall be i	further limited
to a d	iversion of	not to ex	meed 23 acre fee	t.per.acre.for.eac	ch acre irrigated during
the ir	rigation sea	son of ea	ach year,		
·····		· • • • • • • • • • • • • • • • • • • •			
	•				
				ne may be ordered by	the proper state officer.
	-				3and shall
				be completed on or be	
·	r 1, 1954				
	-	ion of the	water to the propose	ed use shall be made o	n or before
Octobe	r 1, 1955				
w	ITNESŞ my haı	id this	31st day of	Warch	1959
		• .	·•••	-Other E	STATE ENGINEER
			lect to the payment of sanua	I fees as provided in sections	1 and 2 chapter 74. Oregon Laws 1931
	mits for power develo	pment are sub	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
	mits for power develo	opment are sub		, , , , , , , , , , , , , , , , , , , 	
	mits for power develo	opment are sub,		, , , , , , , , , , , , , , , , , , ,	
	mits for power develo				5 0
					5 0
Per	LIC		n, Oregon, M.		GICKLING ENORMER
Per	E PUBLIC STATE		n, Oregon, M.		51 of OS63 C STRICKLING FTATE ENOINER Page 5/A
29 80 %	IT THE PUBLIC HE STATE		n, Oregon, M.		20863 AS. F. STRICKLIN FINTERNONEER Page 5/A
29 80 %	IT THE PUBLIC HE STATE		n, Oregon, M.		20863 C.FAS. F. STRICKLIN FTATE ENONERH 2 Page 5/A
29 80 %	IT THE PUBLIC HE STATE		n, Oregon, M.		20863 C.FAS. F. STRICKLIN FTATE ENONERH 2 Page 5/A
29 80 %	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	District No.	n, Oregon, M.	application received:	20863 C.FAS. F. STRICKLIN FTATE ENONERH 2 Page 5/A
Per	IT THE PUBLIC HE STATE		Oregon,	cation received:	ed in book No. 51 of n page 20863 1. PAS. F. STHICKLING FTATE ENOMERH # 22. 55