APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Leland 8	, Johns	amblicant)		
of	Asales (Mailing address)				•
		, do here bj	y make applicati	on for a pe	rmit to appropriate the
	bed public waters of t				• •
	licant is a corporation				
if one app		, grove dates are pro	acc of incorpora		
1 The so	urce of the proposed a	novementation is	Clear Creek	************	
				(Name of str	ram)
					. 6.20
	nount of water which t		eds to apply to be	eneficial u	se is . C. 20
cubic feet per se	cond	(If water is to be used fro	,		from each)
**3. The us	e to which the w ater i	s to be applied is			rturing, domestic supplies, etc.)
*		######################################		•	
4. The po	oint of diversion is loc	ated 150 ft.	N or s.)	50ftE	from the SN
	ection 2				
• • •••• • • • • • • • • • • • • •					
		····			
	(If pref	ferable, give distance and b	pearing to section corner)	
being within the			be described. Use separ		Tp 32 S
$R.$ $(\mathbf{E} \text{ or } \mathbf{W})$	W. M., in the county of	of Josephas			,
5. The	ditoh	canal or pipe line)	to be	1/2 mi	le
in length, termi	nating in the	SW 1/4 SE	1/4 of Sec	11	Tp. 64 S
R. 5 T		Smallest legal subdivision: Sed location being	i shown througho	ut on the a	ceempanying map.
(E or W.)		DDGGDIDMIGH			
Diversion Work	S	DESCRIPTION	OF WORKS		
θ (a) $H\epsilon$	night of dam	2 feet, less	gth in the δ		Sect. length at Festiam
ć	feet; material to be t	ised and character	rajfa or strip i som		To see a skiller of the organization
	th and rock day		ove:		
	ription of headgate	lumber, 1 f	t. Pitt.	_	
		, '			10 miles
(c) If va	tor is to be primped go	ve qeneral deserii	e¶r n		
				* * * * * *	Carlo Carlos (1994)
	Sun that there is e	talence thate, the terms	ere to variable of the	,	
* A - 2 44.0 2	been founded in the provided	Where all their controls	man, transf		
اس وي المحافة	for the first of apparent costs was	tor for the property of	A carried to mark to the	Caroling and in-	the parties of the made to the exact that the exact the state Engineer Source

			ne)	
		ater 0.8	feet; grade5	feet fall per one
nısand feet. (b) At	·	miles from head	dgate: width on top (at water	r line)
			feet; depth of w	
	feet fall	•	·	
		•	•	in ; size at
			ize at intake,	
				ference in elevation between
take and pl	lace of use.	ft. Is	grade uniform?	Estimated capacity.
	sec. ft.	irrigated or pla	ace of use	e e e e e e e e e e e e e e e e e e e
6. DOC		The state of the s		Number Acres To the Irrigated
Township North or South	Range R. or W. of h Willemette Meridian	Section	Forty-acre Tract	Number Artes (or the triumes)
32 S	5 W	11	SW 1/4 SE 1/4	14.0
Weten	neter Descript	i tion: (Take	en from Surveyors m	1 80)
rods: Highwa or les	line of said thence East 2 y thence Sou is, to a point	Section 1: 4 rods to 1 th 40 West 5.5 rods 1	, 80 rods; thense B l; thense South, al the Westerly line o , along said Highwa North of the South	y line 150 feet, more line of said Section e true point of be-
rods: Highwa or les	line of said thence East 2 y thence Sou is, to a point ience East, al ig. less and	Section 1: 4 rods to th 40 West 5.5 rods : ong said 1 excepting :	, 80 rods; thense B l; thense South, al the Westerly line o , along said Highwa North of the South ine. 115 rods to th	ast 80 rods to the one said line, 61.7 f the Old Facific y line 150 feet, more line of said Section e true point of begans of way.
rods: Highwa or les	line of said thence East 2 y thence Sou is, to a point ience East, al ig. less and	Section 1 4 rods to th 40 West 5.5 rods ong said 1 excepting	, 80 rods; thence E l; thence South, al the Westerly line o , along said Highwa North of the South ine, 115 rods to th Road and highway ri	est 80 rods to the ong said line, 61.7 f the Old Facific y line 150 feet, more line of said Section a true point of begans of way.
rods: highwa or les 11; th ginnin	thence East 2 y thence Sou is, to a point ience East, al ig. Less and c) Character of soil	Section 1 4 rods to th 40 West 5.5 rods ong said 1 excepting	, 80 rods; thence E l; thence South, al the Westerly line o , along said Highwa North of the South ine, 115 rods to th Road and highway ri	ong said line, of.? f the Old Facific y line 150 feet, more line of said Section e true point of be- gats of way.
rods: highwa or les 11; th ginnin	thence East 2 y thence Sou is, to a point ience East, al ig. Less and c) Character of soil	Section 1 4 rods to th 40 West 5.5 rods ong said 1 excepting	, 80 rods; thence E l; thence South, al the Westerly line o , along said Highwa North of the South ine, 115 rods to th Road and highway ri	ong said line, of.? f the Old Facific y line 150 feet, more line of said Section e true point of be- gats of way.
rods: highwa or les ll; th ginnin (c) (c) Power or M	thence East 2 ty thence Sou y thence Sou is, to a point ience Bast, al ig. less and c) Character of soil b) Kind of crops rais Jining Purposes—	Section 1 4 rods to th 40 West 5.5 rods ong said 1 excepting df more space Clay soi	, 80 rods; thence El; thence South, althe Westerly line o, along said Highwa North of the South ine, 115 rods to the Road and highway ri	ast 80 rods to the ong said line, 51.7 f the Old Facific y line 150 feet, more line of said Sections true point of begans of way.
rods: highwa or les ll; th ginnin (c) Power or M 9. (c)	thence East 2 ly thence Sou ly thence Sou les, to a point lence Bast, al less and Character of soil b) Kind of crops rais Jining Purposes— a) Total amount of	Section 1: 4 rods to th 40 West 5.5 rods ong said 1 excepting Clay soi: sed	, 80 rods; thense E 1; thense South, al the Westerly line o , along said Highwa North of the South ine, 115 rods to th Road and highway ri crequired attach separate sheet) Clover and garden weloped	ast 80 rods to the ong said line, of.? I the Old Facific y line 150 feet, more line of said Sections true point of beginning of way.
rods: highwa or les ll; th ginnin (c) Power or M 9. (c)	thence East 2 ly thence Sou ly thence Sou les, to a point lence Bast, al less and Character of soil b) Kind of crops rais Jining Purposes— a) Total amount of	Section 1: 4 rods to th 40 West 5.5 rods ong said 1 excepting Clay soi: sed	, 80 rods; thence El; thence South, althe Westerly line o, along said Highwa North of the South ine, 115 rods to the Road and highway ri	ast 80 rods to the ong said line, 51.7 f the Old Facific y line 150 feet, more line of said Sections true point of beginning of way.
rods: Highwa or les 11; th ginnin (c) Power or N 9. (c)	thence East 2 ty thence Sou y, to a point ience East, al ig. less and b) Kind of crops rais Jining Purposes— a) Total amount of b) Quantity of wate	Section 1: 4 rods to th 40 West 5.5 rods ong said 1 excepting dr more space Clay soi: sed r to be used for	, 80 rods; thense E 1; thense South, al the Westerly line o , along said Highwa North of the South ine, 115 rods to th Road and highway ri crequired attach separate sheet) Clover and garden weloped	ast 80 rods to the ong said line, 51.7 f the Old Facific y line 150 feet, more line of said Sections true point of beginning of way.
rods: highwa or les ll; th ginnin (c) Power or M 9. (c)	thence East 2 ty thence Sou y thence Sou is, to a point ience Sest, al ig. less and d) Character of soil b) Kind of crops rais Jining Purposes— a) Total amount of b) Quantity of wate c) Total fall to be u	Section 1: 4 rods to th 40 West 5.5 rods ong said 1 excepting armore space Clay soi: sed r to be used for stilized	the rods; thence El; thence South, althe Westerly line o, along said Highwa North of the South ine, 115 rods to the Road and highway ri Clover and garden veloped	est 80 rods to the ong said line, 61.7 f the Old Facific y line 150 feet, more line of said Section e true point of begats of way. Sec f:
rods: highwa or les ll; th ginnin (c) Power or M 9. (c)	thence East 2 ty thence Sou y thence Sou is, to a point ience Sest, al ig. less and d) Character of soil b) Kind of crops rais Jining Purposes— a) Total amount of b) Quantity of wate c) Total fall to be u	Section 1: 4 rods to th 40 West 5.5 rods ong said 1 excepting armore space Clay soi: sed r to be used for stilized	, 80 rods; thence E 1; thence South, al the Westerly line o , along said Highwa North of the South ine, 115 rods to th Road and highway ri crequired attach separate sheet) Clover and garden weloped power feet.	est 80 rods to the ong said line, 61.7 f the Old Facific y line 150 feet, more line of said Section e true point of begats of way. Sec f:
rods: highwa or les ll; th ginnin (c) Power or N 9. (c) (d)	thence East 2 y thence Sou y, thence Sou is, to a point ience Bast, al ig. less ani d) Character of soil b) Kind of crops rais Jining Purposes— a) Total amount of b) Quantity of wate c) Total fall to be u d) The nature of th	Section 1: 4 rods to th 40 West 5.5 rods ong said 1 excepting Clay soi: sed power to be der to be used for utilized e works by mea	1; thence South, all the Westerly line of along said Highwa North of the South ine, 115 rods to the Road and highway rice required attach separate sheet) Clover and garden weloped feet. (Head) ins of which the power is to	est 80 rods to the ong said line, 61.7 f the Old Facific y line 150 feet, more line of said Section e true point of begats of way. Sec f:
rods: Highwa or les 11; th ginnin (c) Power or M 9. (c) (c)	thence East 2 y thence Sou y, thence Sou is, to a point ience East, al ig. less ani d) Character of soil b) Kind of crops rais Jining Purposes— a) Total amount of b) Quantity of wate c) Total fall to be u d) The nature of th	Section 1: 4 rods to th 40 West 5.5 rods ong said 1 excepting large space Clay soi: sed r to be used for stilized e works by mea	1: thence South, all the Westerly line of along said Highwa North of the South ine, 115 rods to the Road and highway rimered attach separate sheet) Clover and garden weloped feet. (Head) (Legal subdivision)	set 80 rods to the ong said line, 51.7 f the Old Facific y line 150 feet, more line of said Sections true point of begans of way. Sec f: be developed
rods: Highwa or les 11; th ginnin Power or M 9. (6) (7) (7) (7) (8) (7) (9) (9) (10) (9) (10) (10) (10) (10) (10) (10) (10) (10	thence East 2 y thence Sou y, thence Sou is, to a point ience East, al ig. less ani d) Character of soil b) Kind of crops rais Jiming Purposes— a) Total amount of b) Quantity of wate c) Total fall to be u d) The nature of th (e) Such works to be R. Sors	Section 1. 4 rods to th 40 West 5.5 rods ong said 1 excepting armore space Clay soil. sed r to be used for stilized e works by mea e located in . No x or W: .	1; thence South, all the Westerly line of the Westerly line of along said Highwa North of the South ine, 115 rods to the Road and highway rimplement of the Road and highway	set 80 rods to the ong said line, 51.7 f the Old Facific y line 150 feet, more line of said Sections true point of begans of way. Sec f: be developed
rods: Highwa or les 11; th ginnin 9. (6) Tp.	thence East 2 y thence Sou y, thence Sou is, to a point ience East, al ie. less and d) Character of soil b) Kind of crops rais Jiming Purposes— a) Total amount of b) Quantity of wate c) Total fall to be u d) The nature of th (e) Such works to be compared to be refered to be refered.	Section 1: 4 rods to th 40 West 5.5 rods ong said 1 excepting armore space Clay soi: sed r to be used for stilized e works by mea e located in W. No x or will eturned to any seturned to any seturned to any seturned.	the rods; thence El; thence South, all the Westerly line o, along said Highwa North of the South ine, 115 rods to the Road and highway ri Clover and garden veloped power (Head) ins of which the power is to (Legal subdivision) M. stream? (Yes or No)	set 80 rods to the ong said line, 51.7 f the Old Facific y line 150 feet, more line of said Section e true point of begans of way. Theoretical homepoore sec f: be developed of Sec
rods: Highwa or les 11; th ginnin 9. (6) Tp.	thence East 2 y thence Sou y, thence Sou is, to a point ience East, al ig. less ani d) Character of soil b) Kind of crops rais Jiming Purposes— a) Total amount of b) Quantity of wate c) Total fall to be u d) The nature of th (e) Such works to be (f) Is water to be re (g) If so name stre	Section 1: 4 rods to th 40 West 5.5 rods ong said 1 excepting Clay soi: sed r to be used for stilized e works by mea e located in we work to any securated to any security	1: thence South, all the Westerly line of along said Highwa North of the South ine, 115 rods to the Road and highway rimered attach separate sheet) Clover and garden weloped feet. (Head) feet. (H	set 80 rods to the ong said line, 51.7 f the Old Facific y line 150 feet, more line of said Sections true point of begans of way. Sec f: be developed of Sec
rods: Highwa or les 11; th ginnin 9. (6) Tp.	thence East 2 y thence Sou y, thence Sou is, to a point ience East, al ig. less ani d) Character of soil b) Kind of crops rais Jiming Purposes— a) Total amount of b) Quantity of wate c) Total fall to be u d) The nature of th (e) Such works to be (f) Is water to be re (g) If so name stre	Section 1. 4 rods to th 40 West 5.5 rods ong said 1 excepting Clay soi: sed r to be used for stilized e works by mea e located in when the section of the	the rods; thence El; thence South, althouse South, althouse South, althouse well and highway rimes and south ine, 115 rods to the Road and highway rimes of which the power is to the control of which the power is to the control of which the power is to the control of return the required attach separate sheet) (Legal subdivision) M. (Legal subdivision)	set 80 rods to the ong said line, 51.7 f the Old Facific y line 150 feet, more line of said Sections true point of begans of way. Sec f: be developed of Sec

	pent population of
nd an estimated population of	manus in 19
(b) If for domestic use state number	of families to be supplied
Aure quelles	II, tl, II, and II to all cover)
11. Estimated cost of proposed works, \$	200.00(work partly completed)
12. Construction work will begin on or be-	foreSapt.10. 1953
	m or before Sapt. 10,1954
	the proposed use on or before Satt. 10,1955
and all of completely appoint a	ane biobosed ass on oi pelois was or to 11200
	Toland & Only
	Telan Stol
	alla Ou
Remarks:	
	······································
	······
	······································
	······································
	······································
· · · · · · · · · · · · · · · · · · ·	······································
	······································
County of Marion, ss.	
	e foregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this applica	ation must be returned to the State Engineer, with corre
ions on or before	, 19

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:

	The ri	ght	herein gra	nted is	limited	to the	amoun	t of wat	er whi	ch can	be a	oplied	to bene	ficial use
and sl	hall no	t exc	ceed O	20	cul	bic fee	per sec	cond me	as ured	at the	point	of di	version	from the
stream	n, or it	s eq	uivalent in	case of	f rotati	on wit	h other	water u	sers, fi	rom C	lear	Cree	k	· · · · · · · · · · · · · · · · · · ·
***************************************	••••••••	•••••		************	•••••••	•••••	************		••••••	••••••	•			
***************************************	The u	se to	which this					irr						
*······	If for i	rrig	ation, this	ippropr	iation.	shall h	e limite	d to	1/70		********	of a	one cubi	r foot ne
			ivalent for									·		
			}∄ acre		_									
seaso	on of	eac	h year,	···········		********								
			• • • • • • • • • • • • • • • • • • • •			•••••••	•••••							•
•/	··· · · · · · · · · · · · · · · · · ·	. .				**********				· • • • • • • • • • • • • • • • • • • •				
	•••••	· • • · · • • · •				******							····	
** *** **	••••••	••••											•	
	·•• • • • •	····				**************************************	· ·							
*** ****	· • • · · · · • • • • • • • • • • • • •				• · · · · • · · · · · · · · · · · · · ·									
and sh	hall be	subj	ject to such	reason	able ro	tation	system	as may i	be orde	red by	the p	roper	state off	icer.
	The p	riori	ty date of t	his peri	mit is		Se;	ptember	11,	1952	•• • •			
	Actua	l cor	istruction 1	pork sh	all beg	in on	or befor	·e		У	arch.	أ. وللأذ	1914ann	and shall
therea	ifter b	e pro	osecuted w	ith reas	sonable	dilige	nce and	be com	pleted	on or b	efore	Octob	er 1, 19	
	Comp	lete :	application	of the	water 1	to the p	proposed	d use sh	all be n	nade 01	ı or b	efore (October	1, 19 🖖
	WITN	ESS	my hand t	his	31.9	t de	ay of	M	arch		ر ،	, 19 , 5	<u>)</u>	
								601	M	ر سکے او			STATE I	ENGINEER
									,					
Application No. 27643	Fernit No.	PERMIT	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the	Sta	on the 112 day of September	icant		٠.	March 31, 1953	Recorded in book No. 55 of	Permits on page 21774	C.A.S. E. STELCELLIN STATE ENGINEER	A STATE PERSONAL MASKS

State Printing