*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

(Mad Suct address)	illaboro,	
State of	, do hereby make application for a	permit to appropriate the
following described public waters of the	e State of Oregon, SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corporation, g	rive date and place of incorporation	·
, , ,	ropriation is Unnamed Creek	tream)
	, a tributary of Tualatin Ri	ver
	e applicant intends to apply to beneficial t	
**3. The use to which the water is to	o be applied is	acturing, domestic supplies, etc.)
4. The point of diversion is located	ed	from the
corner of		2. U. W.)
	southwest corner of the C.	Stewart
D.L.C. #56 in Tig Dow	W 14	
	W. M. a. M.	ecessary
(If preferable (If there is more than one point of being within the SEINEL (Give smallest leg	diversion, each must be described. Use separate sheet if n of Sec. 10 gai subdivision)	economy $Tp_{ij} = rac{1}{2} rac{S}{(N_i)_{ij} \in S}$,
(If there is more than one point of being within the SEINE Give smallest leg R. 2W , W. M., in the county of	diversion, each must be described. Use separate sheet if n of Sec. 10 Washington	$Tp_{ij} = \frac{15}{N_{ij}(r^{8})}$
(If preferable (If there is more than one point of being within the SEINE (Give smallest leg R. 2W , W. M., in the county of (E. or W.) 5. The pipeline (Main ditch. canal	diversion, each must be described. Use separate sheet if n of Sec. 10 gal subdivision) Washington to be	700 ft. (Miles of feet)
(If there is more than one point of being within the SENEL (Give smallest leg R. 2W , W. M., in the county of S. The pipeline (Main ditch, canalin length, terminating in the SE	diversion, each must be described. Use separate sheet if n of Sec. 10 gal subdivision) Washington to be	7p. 15 (Norse) 900 ft. (Miles of feet) . Tp. 15 (Norse)
(If there is more than one point of being within the SENEL (Give smallest leg R. 2W , W. M., in the county of S. The pipeline (Main ditch, canal in length, terminating in the SENEL (Small R. 2W . W. M., the proposed (E. or W.)	diversion, each must be described. Use separate sheet if not seed of Sec. 10 gal subdivision) Washington to be all or pipe line) All of Sec. 13 liest legal subdivision) location being shown throughout on the	7p. 15 (Norse) 900 ft. (Miles of feet) . Tp. 15 (Norse)
(If there is more than one point of being within the SENEL (Give smallest leg R. 2W , W. M., in the county of S. The pipeline (Main ditch, canal in length, terminating in the SENEL (Small R. 2W . W. M., the proposed DI	diversion, each must be described. Use separate sheet if notine of Sec. 10 Washington to be all or pipe line) SEC. 13 Control of Sec. 13 Control of Sec. 13 Control of Sec. 13	7p. 15 (Norse) 900 ft. (Miles of feet) . Tp. 15 (Norse)
(If there is more than one point of being within the SENE NE (Give smallest leg R. 2W , W. M., in the county of (E. or W.) 5. The pipeline (Main ditch, canal in length, terminating in the SE (Small R. 2W . W. M., the proposed (E. or W.)	diversion, each must be described. Use separate sheet if n of Sec. 10 gal subdivision) Washington to be all or pipe line) Liest legal subdivision) location being shown throughout on the ESCRIPTION OF WORKS	900 for (Miles of feet) (Tp. 13 (Norse) accompanying map
(If there is more than one point of being within the SE-NEA (Give smallest leg R. 2W , W. M., in the county of (E. or W.) 5. The pipeline (Main ditch. canal in length, terminating in the SE-(Small R. 2W . W. M., the proposed (E. or W.) Diversion Works— 6. (a) Height of dam	diversion, each must be described. Use separate sheet if n of Sec. 10 gal subdivision) Washington to be all or pipe line) Liest legal subdivision) location being shown throughout on the ESCRIPTION OF WORKS	900 (Miles of feet) (Tp. 13 (Norse)) accompanying map
(If there is more than one point of being within the SE-NE-1 (Give smallest leg R. 2W , W. M., in the county of (E. or W.) 5. The pipeline (Main ditch. canal in length, terminating in the SE-1 (Small R. 2W . W. M., the proposed (E. or W.) Diversion Works— 6. (a) Height of dam	diversion, each must be described. Use separate sheet if no of Sec. 10 gal subdivision) Washington to be also pipe line) Life and character of construction diversion, each must be described. Use separate sheet if no of Sec. 10 gal subdivision) to be also pipe line) Life and character of construction dam)	POOK (Nors) (Miles of feet) Tp. 19 (Nors) accompanying map feet, longth at bottom (Long rock, contrie, makerey)
(If there is more than one point of being within the SE-NE- (Give smallest leg R. 2W , W. M., in the county of (E. or W.) 5. The pipeline (Main ditch. canalin length, terminating in the SE- (Small R. 2W W. M., the proposed (E. or W.) Diversion Works— 6. (a) Height of dam feet: material to be used fock and brush, timber crib, etc., wasteway over or around of (b) Description of headgate	diversion, each must be described. Use separate sheet if not seed of Sec. 10 gal subdivision) Washington to be all or pipe line) LIE of Sec. 13 We show the subdivision of Sec. 13 We show throughout on the section of Sec. 13 We show the subdivision of Sec. 13 We show throughout on the section of Sec. 13 We show throughout on the section of Sec. 13 We show the section of S	POOK (Miles of feet) (Tp. 19 (Norse) accompanying map feet, longth at bottom (Looke tick, evictoric, mask res)

^{*}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 mining of mining of mining of the most of the property of the above forms may be secured, without cost it gether with mining to bring by a linearly or storing agency of the secured of the

3.45 (A) (A) (A) (A) (A)	Salina in the		nę)		
	jost; depth of t	raier	feet; grade	***************************************	feet fall per (
(F) As	*************	miles from hea	dgate: width on top (d	it water line)	•
The state of the s	feet; width on b	ottom	feet; dep	th of water	fo
de	feet fal	l per one thousa	nd feet.		•
, (c) Lengt	k of pipe,L	Q ft.; s	ize at intake,4	in.; size	at Lo
m intake		size at place of	use	in.; difference	in elevation betw
1'8 FT 1129	of use,	/ ft. Is	grade uniform?		Estimated capac
	sec. ft.	•		-	
		irrigated, or pla	ce of use		
Township	Range E. er W. of Willemette Meridian	Section	Forty-scre Tract	Num	er Acres To Be Irrigated
18	SM	16	SE ¹ NE ¹		15.9
18	2W	16	NE 4NE 4		1.3
			. Т	otal	10.2
*	Marie Asperance - American - Amer				
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			equired, attach separate sheet)		
			arix the same		
(b) Kind	l of crops raised	norm	y & Buries	• .	
ower or Minir			2 1		heoretical horsepo
	otal amount of p		•		ikoikiitat noiselu
	uantity of water	-		sec. ft.	
	otal fall to be ut				,
(d) T	he nature of the	works by means	s of which the power i	is to be develop	ed
(e) S	uch works to be	located in	(Legal subdivision)	of	Sec.
(No. N. o	· s.) (No	, W. M	!.		
(f) I	s water to be ret	urned to any str	eam?(Yes or No)		
(g) I	f so, name strea		•		
		Sec.	, T p.	, R.	
• •		,	(No	N. or S)	No E or W

(a) To supply the city of

County, having a present population of

d population ofin 19.....in

(b) If for domestic use state number of families to be supplied.

tions 11, 12, 13, and 14 in all cases)

- 11. Estimated cost of proposed works, \$.2.5.00
- 12. Construction work will begin on or before march 1 113 2
- 13. Construction work will be completed on or before Tay 1 45 173 L
- 14. The water will be completely applied to the proposed use on or before for 123

Charles Cuarle

Property Description: Being a portion of that tract of land in Soc. 10, T1S, R2W, W.M., conveyed to James B. Jackson, et al, by deed as recorded in volume 231, p.185 of Weshington County, Oregon Deed Records, and more varticularly described as follows: Beginning at a stone at the northeast corner of the A. Sulger D.L.G. #61 and running thence S1:00 E slong the east line of said Jackson tract 2178.5 feet to a stone at the southeast corner thereof; thence NEB DE TW along the south line of said Jackson tract 25.0 feet to the first place of bet thence from the true place of beginning N89*25'W along the south line of said Jackson tract 1179.6 feet to estone at the southwest corner thereof: thence N1°01'W along the west line of said Jackson tract 1832.3 foot to a line; thence N86°24'E 319.7 feet to a pipe; thence S1°00'E 385.5 feet to a line; thence N86°24'E 160.0 feet to a pipe; thence S1°CO'E 50.05 feet to a ripe; there N86°24'E 700.0 feet to a pipe which is 25.0 feet west of the east line of said Jackson tract; thence S1°OO'E parallel to and 25.0 feet west of the east line of said Jackson tract; said Jackson tract 483.6 feet to the place of beginning. Also: Peging at a stone-at-the northeast corner of the A. Sulger D.L. .. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. .. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. .. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. .. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. .. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. .. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. .. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. .. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. #61 and named as a stone-at-the northeast corner of the A. Sulger D.L. #61 and named as a stone-at-the named as a S1.00'E along the east line of said Sulger claim 759.0 feet; themse Sacenalin 470.0 feet to a pipe at the true place of beginning; thence from the true place of of beginning S86*24'W 40.0 feet to a pipe; thence S1*00'E parallel to the most line of said claim 273.4 feet to a pipe; thence on a 114.6 foot mading name right (the long chord of which beers S21 08 tw 36.4 feet) Ba. 8 feet to a pipe: thence S43° 17'W 115.1 feet to a pipe: thence on a 117.3 fort well a company (the L.C. bears S18°27'W 98.5 feet)101.7 feet to a pire; themse showers a feet to a pipe; thence Sl*00'E parellel to the east line of sett clot. 315. feet to a pipe; thence N86°24'E SCO.O feet to a pipe; thence M1°00'W remains and 25.0 feet west of the east line of said claim 453.0 feet to a size: The or S86°041W 336.3 fact to a pipe; thence N1°001W parellel to the east like of art claim 208.0 feet to the true place of beginning. Also: roadway described as follows: Beginning at a stone at the contrast came and the A. Sulzer claim and running themse S1°00'E along the east live of saft electron 1643.0 feet; thence S86°24'N 25.0 feet to a pipe at the true place of beginning S86°24'N 700.0 g at the saft electron 51°00'E 50.05 feet; thence N86°34'N 700.0 feet; there N36°34'N 700.0 feet; there have place of true place of the saft respectively. trie phiate of oregon

County of Marion,

This is to certify that I have examined the foregoing application, together with the are expansive maps and data, and return the same for

In order to retain its priority, this application must be returned to the Society Popular tions on or before 19

WITNESS my hand this

day of

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3		or box.	١

This is a custify that I have examined the foregoing application and do hereby grant the same, according to the same of the following limitations and conditions:

And had some	right herein gr										applied to		
stratan, or	its equivalent				•				from	an.	unnamed	creek	, .
The	we to which t		er is to be						on	*****	*		
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and shall	de subject to su	ich rea s	onable ro	tatio	n sysi	em as	may	j be or	dered b	y the	рторет st	ate off	icer.
Th	e priority date o	of th is p	ermit is					(arch	6, 19	52			
Ac	tual constructio	n work	shall beg	jin 01	i or t	efore	•••	June	= 30 , 1	1953			and shall
•	r be prosecuted	with r	e as onable	dilig	ence	and b	e co1	nplete	d on or	befo	re.		
	r 1, 1954				• • • • • • • • • • • • • • • • • • • •	 9		. 1 11 1			V - f - · · ·		
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Per	mits for power develo	pment are	subject to th	е рауп	ment of	annual f	ees as	provided	i in sectio	na 1 ar	nd % chapter	•	-
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Application No. Permit No.	PERMIT APPROPRIATE THE PUBI WATERS OF THE STATE OF OREGON	o.	strum e Stal		8:0	o app		applic		, 19!	ed in 1 page	E S = 1	Bas n
Ap _i Per	A OT	Division No	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 6	1952, at 8:00 o'clock A	Returned to applicant:		Corrected application received:	Approved:	June 30, 1952	Recorded in book No.	CHAS. E	Drainage Bas'n No. Fees Paid C
	_	Divis	T. office	on th	195,	Retu		Corre	Аррт	Jur	R Perm	GE CEL	Draii Fees