* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Dale M.	. Haskin			***************************************			
of	Hood R	įve r		(Name of applica		of	Hood R	lver ,
•		(Postoffice	e)					o appropriate the
								o appropriate the
followi	ing described	public waters of	t the State (of Oregon, s	suoject to ex	nsting ri	gnts:	
	If the applica	nt is a corporat	tion, give de	ate and pla	ce of incorpo	oration		
						(Name	of stream)	
	2. The amou	nt of water wh	ich the appl	licant inten	ds to apply t	o benefic	ial use is	2.00
cubic j	feet per secon	d. From spring	Sources; (If water is to	or creel	k - All fr re than one source	ON. C.T.C.C. , give quantit	k and to	eek cibutaries
	3. The use to	o which the wat			Opmestic,	irrigat	ion,and	fish culture domestic supplies, etc.)
and be	eautificatio T	on n each or all			b of Adam			
	4. The point	sof diversion is	located	ft	and	ft	(E. or W.)	from the
corner	of	(Section or subdiv	ision)					
	•		If preferable, giv	e distance and be	earing to Sec. Cor.)			
	(1 f	there are more than on	e points of divers	ion, each must be	described. He se	nerete sheet	if necessory)	
being v	within the	NE NE 1	llest legal suhdivi	sion)	of Sec	35	, Тұ	, 3 N (No. N. or S.)
R		. M., in the coun						(110, 11, 01 5.)
								t
in leng	th, terminatin	ig in the	ditch, canal or p SE SE (Smallest legal	l subdivision)	of Sec	. 26	, T	miles or feet) p. 3 N (No. N. or S.)
		M., the propos						
	6. The name	of the ditch, car	nal or other	works is				·
	•••••				one part			
_			DESCRI	PTION OF	/WORKS			
DIVERS	sion Works-		ū	construc				
	7. (a) Heigh	t of dam3	fe	et, length o	$n \ top \dots$	40	feet,	length at bottom
30	0fee	t; material to be	e used and c	character of	f constructio	ncon		e rock, concrete, masonry,
rock and l		c., wasteway over or ar	cund dam)			•		
	(b) Descript							
					•••••			

		_	_
CANAL.	System	OR PIPE	LINE

8. (a)	Give dimens	ions at each	h point of	canal where mate	erially changed in size,	stating miles
from headgate	. At headga	te: width or	n top (at i	water line)	feet; wid	lth on bottom
thousand feet.	feet; de	pth of water	r	feet; gro	ade fee	et fall per one
(b) At		miles fre	om headga	te: width on top ((at water line)	
					epth of water	
grade				•	,	
	Natural	l channel	or ditch	1	5 in.; size a	t 611
					in.; difference in eleve	
					yes Estimo	
2.00			/ 0. 10	grade unijorm:	J.Com.	itea capacity,
	.*	NI I OWING	INFODA	ANTON WITEDER	THE WATER IS USE	ID EOD
IRRIGATION—	IN THE FO	LLOWING	INFORM	IATION WHERE	THE WATER IS USE	D FOR
9. The	land to be irr	rigated has	a total are	a of12	acres, lo	cated in each
smallest legal s	subdivision,	as follows:				
	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
	3 N	10 E	26	SE ¹ SE ¹	11	
					1,	
		İ				
			İ			

	•••••					

				uired, attach separate sheet	-	
(a) Cha	racter of so					
(b) Kin	nd of crops r	aisedF	ruit and	vegetables		
Power or Mini						
			to be dev	eloped	theoretical	horsepower.
<i>(b)</i>	Quantity of	water to be	used for	power	sec. ft.	
(c)	Total fall to	be utilized		fee	et.	
					wer is to be developed	
(e)	Such works	to be locate	d in		of Sec	·,
Tp(No. N. or i	•			(Legal subdivision)	•	·
		(=:0:=:::::::::::::::::::::::::::::::::		tream?		
				(Yes or No)		
	•		_			
				•	D. N. or S.) (No. E. or V	
(i)	The nature					
•						•

Mun	ICIPAL SUPPLY—		
	11. To supply the city of		
		esent population of	
and o	an estimated population ofin	n 193	
	(Assemble modelles) 19	2, 13, 14 and 15 in all cases)	
	12. Estimated cost of proposed works, \$	2	
:	13. Construction work will begin on or be		
	14. Construction work will be completed on		`
	·		
	15. The water will be completely applied to		
*			
	·	Dale M. Haskin	me of applicant)
			ше от аррисанс)
		••••••	
	Signed in the presence of us as witnesses:	405 34 4 33 .	
	R. I. Home (Name)		
(2).	C. M. Hurlburt (Name)		
	Remarks:		
	·		
STA	TE OF OREGON,	-	······································
	} ss .		
C	County of Marion,		
	This is to certify that I have examined the		
map	s and data, and return the same for		
	completion		
	In order to retain its priority, this apple		l to the State Engineer, with
corre	ections on or before March 6	ŕ	
	WITNESS my hand this4th day of	February-	, 1933
		CHAS, E. S	TRICKLIN

Permit No.10844....

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District	No	
	This instrument was first r office of the State Engineer a		
	gon, on the lath day of Nor	zember,	
	193. 1 , at 1:00 o'clock P.	M.	
	Returned to applicant:	<u> </u>	
	Corrected application received	·	
	Approved:		
	June 10, 1933		
	Recorded in book No	36 of	
	Permits on page 10844		
	CHAS. E. ST	RICKLIN ATE ENGINEER	
	470 G	AIE ENGINEER	
STATE OF OREGON,)	\$15.50 PERMIT		
siare or onedon,			
County of Marion,			_
•	I have examined the foregoing	application and do hereb	y grant the same,
subject to the following lim	tations and conditions:		
The right herein gran	ted is limited to the amount of v		d to beneficial use sion from the stream,
and shall not exceed 2.0	cubic feet per second, or	its equivalent in case of re	otation with other
water users, fromspring	s and creek	•	
The use to which this	water is to be applied is	domestic, irri	gation, fish culture
and beautification.			
TA A	1 41 1 11 1 14 14	- /	
If for irrigation, this	appropriation shall be limited to	1,80th of	
	appropriation shall be limited to each acre irrigated and shall be		one cubic foot per
	each acre irrigated and shall be		one cubic foot per
second or its equivalent for as may be ordered by the pr	each acre irrigated and shall be	subject to such reasonab	one cubic foot per le rotation system
second or its equivalent for as may be ordered by the pr The priority date of t	each acre irrigated and shall be oper state officer. his permit isNovember	subject to such reasonable r 18, 1931	one cubic foot per
second or its equivalent for as may be ordered by the pr The priority date of t Actual construction w	each acre irrigated and shall be coper state officer. his permit is	subject to such reasonable r 18, 1931	one cubic foot per le rotation system and shall
second or its equivalent for as may be ordered by the pr The priority date of t Actual construction w thereafter be prosecuted wit	each acre irrigated and shall be coper state officer. his permit is	subject to such reasonable r 18, 1931	one cubic foot per le rotation system and shall
second or its equivalent for as may be ordered by the pr The priority date of t Actual construction w thereafter be prosecuted wit	each acre irrigated and shall be coper state officer. his permit is	subject to such reasonable r 18, 1931	one cubic foot per le rotation system and shall
second or its equivalent for as may be ordered by the property date of the Actual construction whereafter be prosecuted with Oct. 1, 1935	each acre irrigated and shall be coper state officer. his permit is	subject to such reasonable r 18, 1931 June 10, 1934 mpleted on or before	one cubic foot per le rotation system and shall
second or its equivalent for as may be ordered by the promote of the priority date of the Actual construction whereafter be prosecuted with Oct. 1, 1935 Complete application	each acre irrigated and shall be coper state officer. his permit is	subject to such reasonable r 18, 1931 June 10, 1934 mpleted on or before	one cubic foot per le rotation system and shall
second or its equivalent for as may be ordered by the pr The priority date of t Actual construction w thereafter be prosecuted wit Oct. 1, 1935 Complete application Oct. 1, 1936	each acre irrigated and shall be roper state officer. his permit isNovember ork shall begin on or before he reasonable diligence and be composed us to the proposed us	subject to such reasonable r 18, 1931 June 10, 1934 mpleted on or before e shall be made on or before	one cubic foot per le rotation system and shall
second or its equivalent for as may be ordered by the pr The priority date of t Actual construction w thereafter be prosecuted wit Oct. 1, 1935 Complete application Oct. 1, 1936	each acre irrigated and shall be oper state officer. his permit is	subject to such reasonable r 18, 1931 June 10, 1934 mpleted on or before e shall be made on or before	one cubic foot per le rotation system and shall re
second or its equivalent for as may be ordered by the promote of the priority date of the Actual construction with the prosecuted with the oct. 1, 1935 Complete application oct. 1, 1936 WITNESS my hand to	each acre irrigated and shall be oper state officer. his permit is	subject to such reasonable r 18, 1931 June 10, 1934 mpleted on or before e shall be made on or before se. E. STRICKLIN	one cubic foot per le rotation system and shall re