* APPLICATION FOR A PERMIT

CERTIFICATE NO. 14278

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	domer B. & Clara M. Da			·
of Lebanon I	R. R. # 3 (Post office)	(Name of app	County of	Linn
State of	regon ,	do hereby make	application for a	i permit to appropriate the
following described	d public waters of the State	of Oregon, SU	BJECT TO EXIS	STING RIGHTS:
If the applic	cant is a corporation, give d	late and place o	f incorporation	
1. The sour	rce of the proposed approp	nriation is Sr	oring Branch r	ising in Sec. 13.
		_	(Name o	f stream)
	, a	i tributary of	boutil balleran	
2. The amo	unt of water which the appl	icant intends to	apply to benefic	ial use is0•38
cubic feet per secon	nd		41	
**3. The use	to which the water is to be		than one source, give o	quantity from each)
2.02		(Irrigatio	n, power, mining, man	ufacturing, domestic supplies, etc.)
4. The noin	nt of diversion is located	ft	andft.	from the
Anv :	nt of diversion is located	(N.ors	l) (E. or W.)
corner of	point on my property wh	(Section or st	abdivision)	TO IN SEANCE SWANDA
NW4SE4 & NE4SE4	of Sec. 14, T. 11 S (If preferable, give di	R. 2 W.	section corner)	
	there is more than one point of diversion	***************************************		
•	(Give smallest legal subdivis			
	(Give smallest legal subdivis W. M., in the county of			(N. or S.)
	Pipe 660			(O. 01
	(Main ditch, canal or 1	pipe line)		(Miles or feet)
in length, terminat	ting in the (Smallest le	egal subdision)	of Sec	, Tp,
	W. M., the proposed locatio			
(E. or W.)				
	DESCR.	IPTION OF WO	ORKS	
DIVERSION WORKS	_ No dam requir	red		
6. (a) Heig	ght of dam		top	feet, length at bottom
feet	; material to be used and ch	aracter of const	truction	
				(Loose rock, concrete, masonry,
rock and brush, timber crib	, etc., wasteway over or around dam)			
(b) Descrip	tion of headgate	(Timber, concrete,	etc., number and size of	openings)
	r is to be pumped give gener		∠∄ lnCh (Size	centrilugal and type of pump)
Chevrolet moto	r 10 H. P. 5 ft. (Size and type of engine or motor)		d water is to be lifted, et	c.)

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

^{**}Applications 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, Orecon.

CANAL.	SYSTEM	OR.	PIPE	LINE-
LANAL	DISTEM	UL	LIFE	LINE

7. (a) G	live dimensions	at each point of	canal where materially chang	ged in size, stating miles from
headgate. At h	eadgate: width	on top (at wate	r line)	feet; width on bottom
thousand feet.	feet; depth of	f water	feet; grade	feet fall per one
•		miles from l	headgate: width on top (at we	ater line)
	feet; width	on bottom	feet; depth of w	paterfeet,
grade		eet fall per one	thousand feet.	
(c) Len	gth of pipe,	ft	.; size at intake,	in.; size atft
from intake	<i>i</i> r	ı.; size at place	of usein.; d	ifference in elevation between
intake and plac	e of use,	ft. 1	s grade uniform?	Estimated capacity
•••••	sec. ft. 16	sprinklers	15 g.p.m. per s	prinkler
8. Loca	tion of area to b	be irrigated, or	place of use 30 acres	
Township	Range	Section	Forty-arce Tract	Number Acres To Be Irrigated
11 S	2 W	14	SE ¹ 4NE ¹ 4	4
			NE3SE3	12
			NW≟SE≟	
	•			
	<u></u>		ce required, attach separate sheet)	
(a) Cha	racter of soil	Sa	andy loam	
(b) Kin	d of crops raise	dVe	egetables	
Power or Min	ING PURPOSES—	.		
9. (a)	Total amount of	f power to be de	eveloped	theoretical horsepower.
(b)	Quantity of wat	ter to be used fo	or power	sec. ft.
(c) !	Total fall to be	utilized	feet.	
			ans of which the power is to	be developed
			·	
(e) !	Such works to b	e located in	(Legal Subdivision)	of Sec
		, <i>W</i> .		
		-	stream?	
			(Yes or No) point of return	
		, Sec	, Tp(No. N. or S.)	, R, W. M.
			(No. N. or S.)	
(i)	The nature of th	he mines to be s	erved:	
, ,	•			

Mun	IICIPLAL OR DOMESTIC SUPPLY—	
	10. (a) To supply the city of	······
		sent population of
and o	in estimated population of	in 193
	(b) If for domestic use state number of	of families to be supplied
	(Answer questions	s 11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$	750.00
	, ,	ore 18 acres irrigated in 1939
		n or before 2 years after approval
		to the proposed use on or before 3 years after
app	matral	
		Homer B. Davis (Signature of applicant)
		Clara M. Davis
	Signed in the presence of us as witnesses:	
(1)	(Name)	(Address of witness)
(2)	(Name)	(Address of witness)
	,	
		mplete will be submitted in ten days
		·····
		
	TE OF OREGON,	
C	ounty of Marion,	•
	This is to certify that I have examined the	foregoing application, together with the accompanying
maps	and data, and return the same for	
	In order to retain its priority, this appli	cation must be returned to the State Engineer, with
corre	ctions on or before	
	WITNESS my hand thisdag	
		, -,
		STATE ENGINEER

Application	No. 18671
Permit No.	14302

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	This instrument was first received in the office of the State Engineer at Salem, Oregon
	on the 18th day of April
	19/3 40 at 2:30 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	July 30, 1940
	Recorded in book No55of
	Permits on page 14302
	CHAS. E. STRICKLIN
	STATE ENGINEER
	Drainage Basin No2 Page39
	Fees Paid 9.50
STATE OF OREGON	PERMIT
County of Marion,	
This is to certify t	hat I have examined the foregoing application and do hereby grant the same, G RIGHTS and the following limitations and conditions:
DODUDOI 10 Discoulin	G 212 412 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
The right herein g	ranted is limited to the amount of water which can be applied to beneficial use
•	
and shall not exceed	38 cubic feet per second measured at the point of diversion from the
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising S., R. 2 W., W. M.
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising S., R. 2 W., W. M. his water is to be applied is Irrigation
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising S., R. 2 W., W. M. his water is to be applied is Irrigation his appropriation shall be limited to 1/80th of one cubic foot per
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising S., R. 2 W., W. M. his water is to be applied is Irrigation his appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising S., R. 2 W., W. M. his water is to be applied is Irrigation his appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising S., R. 2 W., W. M. his water is to be applied is Irrigation his appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising S., R. 2 W., W. M. his water is to be applied is Irrigation his appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the feach year,
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from. Spring Branch rising S., R. 2 W., W. M. his water is to be applied is
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising S., R. 2 W., W. M. his water is to be applied is Irrigation his appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the feach year, ch reasonable rotation system as may be ordered by the proper state officer. of this permit is April 18, 1940
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising S., R. 2 W., W. M. his water is to be applied is Irrigation his appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the feach year, ch reasonable rotation system as may be ordered by the proper state officer. of this permit is April 18, 1940 n work shall begin on or before July 30, 1941 and shall
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising S., R. 2 W., W. M. his water is to be applied is Irrigation his appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the feach year, ch reasonable rotation system as may be ordered by the proper state officer. of this permit is April 18, 1940
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from. Spring Branch rising S., R. 2 W., W. M. his water is to be applied is
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising. S., R. 2 W., W. M. his water is to be applied is
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising S., R. 2 W., W. M. his water is to be applied is Irrigation his appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the each year, ach reasonable rotation system as may be ordered by the proper state officer. of this permit is April 18, 1940 In work shall begin on or before July 30, 1941 and shall with reasonable diligence and be completed on or before. ion of the water to the proposed use shall be made on or before.
and shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Spring Branch rising. S., R. 2 W., W. M. his water is to be applied is