CERTIFICATE NO. 20325

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1	Henry & Pearl Freeman				
•		(Name of applicant)		Clackamas	
	0x 4, Mulino (Post office)				
State of	Oregon , do	hereby make ap	plication for	a permit to a	ppropriate the
followin	g described public waters of the State of	f Oregon, SUBJ	ECT TO E	KISTING RIG	HTS:
I_{i}	f the applicant is a corporation, give dat	e and place of in	corporation .		
		,,,,,,			
1	. The source of the proposed appropriat	tion is Milk	Creek and	Unnamed Str	eam
-			(Mai	me or stream)	
	, a tr				
	. The amount of water which the applic				
cubic fee	et per second. 1.5, being 0.07 from (If water is to)	Unnamed Stre	am & balan one source, give q	ce from Mill	Creek
	. The use to which the water is to be ap				
		(H11886		, manufacturing, don	iesuc supplies, etc.)
4	from unnamed stream. The point of diversion is located 1500	0. ft. North a	nd500	ft. West from	m the .SE
corner o	f Section 7, T. 4 S., R. 2 E., a	and any point	on Milk C	reek where	it touches
applica	ant's property in SW2 SE2 & SE2 S	SE $\frac{1}{4}$, Section	•	NE_4^1 , Sec. 18	3, T. 4 S.,F
	(If preferable, give dist	tance and bearing to sec	tion corner)		
being wi	(If there is more than one point of diversion, thin the	each must be described	. Use separate shee	T_{p}	4 S.
R. 2 E	thin the	don) Clackamas	Jahret a	, i e y	(N. or S.)
5	. TheMain Ditch		to be	800 1ee	<u></u>
in length	(Main ditch, canal or plant, terminating in the $\frac{\mathbb{SW}_{4}^{1}}{\mathbb{SE}_{4}^{\frac{1}{4}}}$ (Smallest legal su	pe line) ubdivision)	of Sec.	7, Tp .	4 S. (N. or S.)
R. 2 E	, W. M., the proposed location bei				
	DESCRIPT	TION OF WOR	RKS		
Diversion	ON WORKS— No dam required				
6	. (a) Height of dam fe	et. length on to	, . 	feet les	nath at hottom
			,		
	feet; material to be used and cha	aracier of cons	iraction	(Loose roc	k, concrete, masonry,
	ish, timber crib, etc., wasteway over or around dam)				
					••••••
(b) Description of headgate				
(c) If water is to be pumped give gener	al description .	4" Centr	ifugal Pump	
	Dodge Mater			Size and type of pump)
	(Size and type of engine or motor t			etc.)	
			,	· · · · · · · · · · · · · · · · · · ·	

^{*} 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. Oregon.

699		<u>.</u>		
CANAL SYSTEM OF	PIPE LINE—			"
7. (a) Gi	ve dimensions at	each point of co	anal where materially c	hanged in size, stating miles from
headgate. At hea	idgate: width or	top (at water	line)3	feet; width on botton
2 ,	feet; depth of wo	<i>iter</i> 18	feet; grade	feet fall per on
thousand feet.	m	iles from head	aate: width on ton (at u	vater line)
		The second second		of water feet
				0/ 2000 / 000
grade				
				in.; size at ft
				n.; difference in elevation between
		ft. Is	grade uniform?	Estimated capacity
				· "
8. Location	on of area to be i	rrigated, or pla	ce of use 60 ac	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 South	2 East	7	NE_4^2 SE_4^2	2
		Į.		5
				39
		1		
		18	$NE^{\frac{1}{4}}$ $NE^{\frac{1}{4}}$	14
				60
			······································	
· · · · · · · · · · · · · · · · · · ·			1	
			· · · · · · · · · · · · · · · · · · ·	
			quired, attach separate sheet)	:
				<u> </u>
(b) Kind	of crops raised	Clover and	l Corn	
Power or Minino				
9. (a) To	otal amount of p	ower to be dev	eloped	theoretical horsepower
(b) Qi	uantity of water	to be used for	r power	sec. ft.
(c) To	tal fall to be uti	lized	(Head)	
* .				is to be developed
			·	·
(e) Su	ch works to be l	ocated in		of Sec
[p(No. N. or S.)	and the second s		(Legal subdivision)	
			tream?(Yes or No)	•
				· · · · · · · · · · · · · · · · · · ·
	-			
	te use to which			, R, W. M

(i) The nature of the mines to be served

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
and an estimated populatoin of in 193	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 1000.00	
12. Construction work will begin on or before Commenced June 17, 1939	
13. Construction work will be completed on or beforeTwo years after approval	
14. The water will be completely applied to the proposed use on or before. Three years after approval	er
Pearl Freeman & Henry Freeman (Signature of applicant)	
By Henry Freeman	
Signed in the presence of us as witnesses:	
(1) Ed K. Humphrey (Address of witness)	
(2)(Name) (Address of witness)	
Remarks: This application is filed subject to State Engineer's order of	
April 5, 1938, withdrawing from appropriation certain waters of the Molalla &	
tributaries.	
Diversion from unnamed stream at Freeman's Falls.	
<u> </u>	
	-
STATE OF OREGON,	
County of Marion, \\ \} \begin{cases} \begin	
This is to certify that I have examined the foregoing application, together with the accompanying	ng
maps and data, and return the same for	.
·	
In order to retain its priority, this application must be returned to the State Engineer, wi	th
corrections on or before, 193,	
WITNESS my hand this day of, 193,	
STATE ENGINEER	

Application No.	17836
Permit No	13699

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	office of the State Engineer at Salem, Oregon,	
	on thellth day of March	
	1939, at 12:00	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	August 15, 1939	
	Recorded in book No. 38 of	
	Permits on page 13699	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 32B Fees Paid \$14.00	
STATE OF OREGON,	PERMIT	
County of Marion,		
This is to certify that	t I have examined the foregoing application and do hereby grant the sa	ıme,
	RIGHTS and the following limitations and conditions:	
-	ated is limited to the amount of water which can be applied to beneficial	
	5 cubic feet per second measured at the point of diversion from	
	case of rotation with other water users, from Milk Creek and Unnamed .s. from Unnamed Stream and balance from Milk Creek.	
	water is to be applied isIrrigation	
The use to which this		
	water is to be applied is	
If for irrigation, this	appropriation shall be limited to1/80th of one cubic foot	
• •		per
second or its equivalen	appropriation shall be limited to1/80th of one cubic foot	<i>per</i>
second or its equivalendiversion of not to exc	appropriation shall be limited to 1/80th of one cubic foot t for each acre irrigated and shall be further limited to a	per a
second or its equivalend diversion of not to excurringation season of earth of the following the second of the sec	appropriation shall be limited to $1/80 \mathrm{th}$ of one cubic foot t for each acre irrigated and shall be further limited to seed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the	per a he r of
second or its equivalend diversion of not to excirrigation season of earth and tributaries. and shall be subject to such	appropriation shall be limited to	per a he r of
second or its equivalent diversion of not to excurringation season of eathering the season of eathering tributaries. The priority date of the second or its equivalent excurring the subject to such the priority date of the second or its equivalent excurrence.	appropriation shall be limited to	per a hhe r of
second or its equivalent diversion of not to excurringation season of eather and tributaries: and shall be subject to such the priority date of the Actual construction with the prosecuted with the prosecut	appropriation shall be limited to	per he cer.
second or its equivalent diversion of not to excurringation season of eather and tributaries. The priority date of the Actual construction with the process of the process of the construction of the process of the pr	appropriation shall be limited to 1/80th of one cubic foot to for each acre irrigated and shall be further limited to seed 2½ acre feet per acre for each acre irrigated during the chyear, and shall be subject to the State Engineer's ordering from appropriation certain waters from the Molalla River reasonable rotation system as may be ordered by the proper state officially permit is	per ehe
diversion of not to exc irrigation season of ea April 5, 1938, withdraw and tributaries. and shall be subject to such The priority date of the Actual construction with Extended to October 1, 1941 Extended to October 1, 1942 Extended to October 1, 1942 Ex	appropriation shall be limited to	per ehe er deerhall
diversion of not to exc irrigation season of ea April 5, 1938, withdraw and tributaries. and shall be subject to such The priority date of the Actual construction with Extended to October 1, 1941 Extended to October 1, 1942 Extended to October 1, 1942 Ex	appropriation shall be limited to	per ehe
diversion of not to exc irrigation season of ea April 5, 1938, withdraw and tributaries. and shall be subject to such The priority date of the Actual construction with Extended to October 1, 1941 Extended to October 1, 1942 Extended to October 1, 1942 Ex	appropriation shall be limited to	per a he r of er cer.