CERTIFICATE NO. 19594

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Jewel Ice Cream Co. (Name of	applicant)
of	, County of,
State of, do hereby 1	
following described public waters of the State of Oregon	, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pla	•
4	to the total section of the section
1. The source of the proposed appropriation is	Reservoir to be constructed under
App. No. R-20543 , a tributary	(Name of stream)
2. The amount of water which the applicant inten	
cubic feet per second. (If water is to be used from m	
**3. The use to which the water is to be applied is	Supplemental Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
1250 S 4. The point of diversion is located 300 ft.	700 E and 500 ft. E from the NW
corner of Sec. 31, T. 4 N., R. 1 W. W.M.	
(Section or	subdivision)
(If preferable, give distance and bes	aring to section corner)
(If there is more than one point of diversion, each must be	
being within the	of Sec. 31 , Tp. 4 N (N. or S.)
R. 1 W , W. M., in the county of Columbia	•
5. The (Main ditch, canal or pipe line)	to be (Miles or feet)
in length, terminating in the(Smallest legal subdivision)	
	own throughout on the accompanying map.
DESCRIPTION O	F WORKS
Diversion Works—	
6. (a) Height of dam feet, leng	th on top feet, length at bottom
feet; material to be used and character of	
rock and brush, timber crib, etc., wasteway over or around dam)	
(h) Dozanistian of hardenta	
(b) Description of headgate(Timb	er, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descript	tion 3" cent.
5 H.P. elec. motor (Size and type of engine or motor to be used, to	(Sac and type or pump)
the contract of the contract o	
28 ft. static head capacity 480 g.p.m.	

^{*} 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 Hydro-

	feet; depth of	water	feet; grade	feet fall per one
ousand feet.				
		. "		water line)
	feet; width	on bottom	feet; depth o	of water feet;
rade		feet fall per one	thou s and feet.	
(c) Leng	th of pipe,	ft.;	size at intake,	in.; size at ft.
rom intake	is	n.; size at place of	f usein.;	difference in elevation between
ntake and place	e of use,	ft. Is	grade uniform?	Estimated capacity,
	·	e irrigated or pla	ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
		;		
,				8
4 N	2 W	36	NENE	3 12
, , , , , , , , , , , , , , , , , , ,		***************************************		
distance of f 764 feet aid easterly	f 400 feet; to to the easter right-of-wa	hence South a ly right-of-w	distance of 1261 fee ay line.of said rails d railroad a distance	g the north line of said Seet; thence N. 70° W. a distroad; thence N. 22° 13' E. of 880 feet to the point
	••••••	·		
	••••••			
				
(n) Ch	matam of a di		required, attach separate sheet)	
		Clay lo	•	
	•	Pasture	(Ladino)	
Power or Minin	-	norman to be dema	lanad	theoretical horsepower.
				_
			power	
(c) To	otal fall to be u	tilized	(Head)	t.
(d) T	he nature of th	e works by mean	ns of which the power is t	to be developed
		•••••••••••••••••••••••••••••••••••••••	·····	
(e) S	uch works to be	e located in	(Legal mindivision)	of Sec,
•	, K	<u>.</u> , W. M	2.	.*
	,	o. E. or W.) turned to any str	•	.*
(f) Is	water to be re	turned to any str	eam?(Yes or No)	.·
(f) Is	water to be re	turned to any str m and locate poi	ream?(Yes or No) nt of return	
(f) Is (g) If	water to be re	turned to any str m and locate poi	ream?nt of return, Tp(No. N. or s	, R, W. M.
(f) Is (g) If (h) T	water to be re so, name strea he use to which	turned to any str m and locate poi , Sec n power is to be o	ream? (Yes or No) nt of return (No. N. or sapplied is	, R, W. M.
(f) Is (g) If (h) T	water to be re so, name strea he use to which	turned to any str m and locate poi , Sec n power is to be o	ream? (Yes or No) nt of return (No. N. or sapplied is	, R, W. M.

STATE ENGINEER

Iunicipal or Domestic Supply—	
10. (a) To supply the city of	
County, having a pre-	sent population of
rd an estimated population of	in 19
(b) If for domestic use state number of	f families to be supplied
<u>-</u>	11, 18, 18, and 14 in all cases)
11. Estimated cost of proposed works, \$	
	ore
	n or before
	to the proposed use on or before Has been completely
applied.	
	Jewel Ice Cream Co. (Signature of applicant)
	By W. D. Erickson (Partner)
Signed in the presence of us as witnesses:	
1)	(Address of witness)
(Name)	(Address of witness)
Remarks: Water is to be diverted fr	(Address of witness) com Sly Creek through feeder ditch by Application No. R-20543 and pumped from
Remarks: Water is to be diverted fr gravity to fill reservoir described in reservoir to irrigate lands described b	(Address of witness) rom Sly Creek through feeder ditch by Application No. R-20543 and pumped from merein.
(Name) Remarks: Water is to be diverted frequency to fill reservoir described in reservoir to irrigate lands described by	(Address of witness) com Sly Creek through feeder ditch by Application No. R-20543 and pumped from merein.
(Name) Remarks: Water is to be diverted frequency to fill reservoir described in reservoir to irrigate lands described by	(Address of witness) com Sly Creek through feeder ditch by Application No. R-20543 and pumped from merein.
Remarks: Water is to be diverted fr gravity to fill reservoir described in reservoir to irrigate lands described b	(Address of witness) com Sly Creek through feeder ditch by Application No. R-20543 and pumped from Aerein.
Remarks: Water is to be diverted fr gravity to fill reservoir described in reservoir to irrigate lands described b	(Address of witness) com Sly Creek through feeder ditch by Application No. R-20543 and pumped from Merein.
Remarks: Water is to be diverted fr gravity to fill reservoir described in reservoir to irrigate lands described b	(Address of witness) com Sly Creek through feeder ditch by Application No. R-20543 and pumped from Aerein.
Remarks: Water is to be diverted fr gravity to fill reservoir described in reservoir to irrigate lands described b	(Address of witness) com Sly Creek through feeder ditch by Application No. R-20543 and pumped from Merein.
Remarks: Water is to be diverted fr gravity to fill reservoir described in reservoir to irrigate lands described b	(Address of witness) com Sly Creek through feeder ditch by Application No. R-20543 and pumped from Merein.
Remarks: Water is to be diverted fr gravity to fill reservoir described in reservoir to irrigate lands described b TATE OF OREGON, County of Marion,	(Address of witness) Com Sly Creek through feeder ditch by Application No. R-20543 and pumped from merein.
Remarks: Water is to be diverted fr gravity to fill reservoir described in reservoir to irrigate lands described b TATE OF OREGON, County of Marion, This is to certify that I have examined the	com Sly Creek through feeder ditch by Application No. R-20543 and pumped from Merein. foregoing application, together with the accompanying
Remarks: Water is to be diverted from the control of the control o	(Address of witness) Com Sly Creek through feeder ditch by Application No. R-20543 and pumped from Merein. foregoing application, together with the accompanying
Remarks: Water is to be diverted frequency to fill reservoir described in reservoir to irrigate lands described by the second of the second se	(Address of witness) Com Sly Creek through feeder ditch by Application No. R-20543 and pumped from Merein. foregoing application, together with the accompanying
Remarks: Water is to be diverted from the servoir to irrigate lands described by the servoir to irrigate lands	(Address of witness) com Sly Creek through feeder ditch by Application No. R-20543 and pumped from Merein. foregoing application, together with the accompanying
Remarks: Water is to be diverted from the servoir to irrigate lands described by the servoir to irrigate lands	(Address of witness) com Sly Creek through feeder ditch by Application No. R-20543 and pumped from derein. foregoing application, together with the accompanying cation must be returned to the State Engineer, with

Tells of milestant

Permitt No.

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 25th day of Qctober ,	
	1944, at3:00 o'clockP. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved: April 16, 1945	
	Recorded in book No39	
	Permits on page 16115	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No3	
4	Fees Paid	•
STATE OF OREGON	PERMIT	
County of Marion, This is to certify th SUBJECT TO EXISTING	at I have examined the foregoing application and do her RIGHTS and the following limitations and conditions:	
County of Marion, This is to certify th SUBJECT TO EXISTING The right herein gro and shall not exceed	at I have examined the foregoing application and do her	lied to beneficial use f diversion from the
County of Marion, This is to certify th SUBJECT TO EXISTING The right herein gro and shall not exceed	at I have examined the foregoing application and do here RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be appoint of the cubic feet per second measured at the point of t	lied to beneficial use f diversion from the and reservoir
County of Marion, This is to certify th SUBJECT TO EXISTING The right herein gro and shall not exceed	at I have examined the foregoing application and do here RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be appointed to the per second measured at the point of case of rotation with other water users, from Sly Creek	lied to beneficial use f diversion from the and reservoir
County of Marion, This is to certify th SUBJECT TO EXISTING The right herein gro and shall not exceed	at I have examined the foregoing application and do here RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be application cubic feet per second measured at the point of case of rotation with other water users, from Sly Creek der Application No. R-20543, Permit No. R-807.	lied to beneficial use f diversion from the and reservoir
This is to certify the SUBJECT TO EXISTING The right herein ground and shall not exceed	at I have examined the foregoing application and do here RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be application. cubic feet per second measured at the point of case of rotation with other water users, from Sly Creek der Application No. R-20543, Permit No. R-807. is water is to be applied is Supplemental Irrigation.	lied to beneficial use f diversion from the and reservoir on of one cubic foot per and shall be furthe ach acre irrigated age from reservoir amount of water ght existing for
County of Marion, This is to certify th SUBJECT TO EXISTING The right herein gro and shall not exceed	at I have examined the foregoing application and do her RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied is limited to the amount of water which can be applied to case of rotation with other water users, from Sly Creek and Application No. R-20543, Permit No. R-807. is water is to be applied is Supplemental Irrigation of not to exceed 2½ acre feet per acre for each son of each year from direct flow and storer Permit No. R-807, provided further that the her with the amount secured under any other ri	lied to beneficial use f diversion from the and reservoir on of one cubic foot per and shall be furthe ach acre irrigated age from reservoir amount of water ght existing for
County of Marion, This is to certify th SUBJECT TO EXISTING The right herein gro and shall not exceed	at I have examined the foregoing application and do her RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be application. Cubic feet per second measured at the point of case of rotation with other water users, from Sly Creek der Application No. R-20543, Permit No. R-807. is water is to be applied is Supplemental Irrigations water is to be applied is Supplemental Irrigation of not to exceed 2½ acre feet per acre for each season of each year from direct flow and storer Permit No. R-807, provided further that the her with the amount secured under any other rinot exceed the limitation allowed herein, the characteristics of the permit is contain a system as may be ordered by the protation permit is contain a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contains a system as may be ordered by the protation permit is contained as a system as may be ordered by the protation permit is contained as a system as may be ordered by the protation permit is contained as a system as may be ordered by the protation permit is contained as a system as a syst	lied to beneficial use f diversion from the and reservoir on of one cubic foot per and shall be furthe ach acre irrigated age from reservoir amount of water ght existing for oper state officer.
This is to certify the SUBJECT TO EXISTING The right herein ground and shall not exceed	at I have examined the foregoing application and do her RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied: cubic feet per second measured at the point of case of rotation with other water users, from Sly Creek der Application No. R-20543, Permit No. R-807. is water is to be applied is Supplemental Irrigations appropriation shall be limited to 1/80th lent for each acre irrigated from direct flow on of not to exceed 2½ acre feet per acre for excession of each year from direct flow and store Permit No. R-807, provided further that the her with the amount secured under any other rinot exceed the limitation allowed herein, ch reasonable rotation system as may be ordered by the protation of the permit is 10ctober 25, 1944. work shall begin on or before 1946.	lied to beneficial use f diversion from the and reservoir on of one cubic foot per and shall be furthe ach acre irrigated age from reservoir amount of water ght existing for oper state officer. and shall
This is to certify the SUBJECT TO EXISTING The right herein ground and shall not exceed	at I have examined the foregoing application and do her RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be application. Cubic feet per second measured at the point of case of rotation with other water users, from Sly Creek der Application No. R-20543, Permit No. R-807. is water is to be applied is Supplemental Irrigations water is to be applied is Supplemental Irrigation of not to exceed 2½ acre feet per acre for excession of each year from direct flow and store Permit No. R-807, provided further that the her with the amount secured under any other rinot exceed the limitation allowed herein, ch reasonable rotation system as may be ordered by the protation of the permit is Cotober 25, 1944. work shall begin on or before April 16, 1946 with reasonable diligence and be completed on or before	lied to beneficial use f diversion from the and reservoir on of one cubic foot per and shall be furthe ach acre irrigated age from reservoir amount of water ght existing for oper state officer. and shall
County of Marion, This is to certify th SUBJECT TO EXISTING The right herein gro and shall not exceed	at I have examined the foregoing application and do her RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied. Lower cubic feet per second measured at the point of case of rotation with other water users, from Sly Creek der Application No. R-20543, Permit No. R-807. is water is to be applied is Supplemental Irrigations water is to be applied is Supplemental Irrigation of not to exceed 2½ acre feet per acre for each season of each year from direct flow and store Permit No. R-807, provided further that the her with the amount secured under any other rinot exceed the limitation allowed herein, ch reasonable rotation system as may be ordered by the protation permit is Cottober 25, 1944. work shall begin on or before April 16, 1946 with reasonable diligence and be completed on or before 1947.	lied to beneficial use f diversion from the and reservoir on of one cubic foot per and shall be furthe ach acre irrigated age from reservoir amount of water ght existing for oper state officer. and shall
County of Marion, This is to certify th SUBJECT TO EXISTING The right herein gro and shall not exceed	at I have examined the foregoing application and do her RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied is limited to the amount of water which can be applied. Case of rotation with other water users, from Sly Creek and Application No. R-20543, Permit No. R-807. Is water is to be applied is Supplemental Irrigation of a supplemental Irrigation of not to exceed 2½ acre feet per acre for excession of each year from direct flow and stored repermit No. R-807, provided further that the her with the amount secured under any other rinot exceed the limitation allowed herein, and chreasonable rotation system as may be ordered by the protation of the water to the proposed use shall be made on or before and the water to the proposed use shall be made on or befor	lied to beneficial use f diversion from the and reservoir on of one cubic foot per and shall be furthe ach acre irrigated age from reservoir amount of water ght existing for oper state officer. and shall
County of Marion, This is to certify th SUBJECT TO EXISTING The right herein gro and shall not exceed	at I have examined the foregoing application and do her RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied. Lower cubic feet per second measured at the point of case of rotation with other water users, from Sly Creek der Application No. R-20543, Permit No. R-807. is water is to be applied is Supplemental Irrigations water is to be applied is Supplemental Irrigation of not to exceed 2½ acre feet per acre for each season of each year from direct flow and store Permit No. R-807, provided further that the her with the amount secured under any other rinot exceed the limitation allowed herein, ch reasonable rotation system as may be ordered by the protation permit is Cottober 25, 1944. work shall begin on or before April 16, 1946 with reasonable diligence and be completed on or before 1947.	lied to beneficial use f diversion from the and reservoir on of one cubic foot per and shall be furthe ach acre irrigated age from reservoir amount of water ght existing for oper state officer. and shall