## PERMIT NO. U- 396

## APPLICATION FOR A PERMIT

## To Appropriate the Underground Waters of the State of Oregon

4 11 . 4 .	r-Union Chons ative Creameny (Name of applicant)
מסבת	(Pestettiee), county of
ate ofQre	On, do hereby make application for a permit to appropriate
re fo <b>llowing des</b>	ibed underground waters of the state of Oregon, subject to existing rights:
If the app	cant is a corporation, give date and place of incorporation X = 6,011
·•····	<u>038</u>
1. Give n	me of nearest stream to which the well, tunnel or other source of water development
s situated	Catherine Greek
······	tributary of
	count of water which the applicant intends to apply to beneficial use is
	manufacturing urposes
_	sce where the water is to be pumped or developed is located
	(Give distance and bearing from section corner)
and loc	ited within 41 of building viere the mater is used
eina within the	of Sec. 12, Twp. , R. , R.
	ty of
•	ine to be
	ting in the
	(Smallest legal subdivision)
	M., the proposed location being shown throughout on the accompanying map.
5. The n	me of the well or other works is
	DESCRIPTION OF WORKS
6. If the the supply when	low to be utilized is artesian, the works to be used for the control and conscreation of other in use must be described.
e]	is canned so that no water ast use. It was the
•••	······································
- <b>-</b> .	relopment will consist of
7. The o	Give mumber of walls summal as a

8. A description of the pipe lines, canals or other distributing works is as follows: Diameter of	•
pipe	
Difference in elevation between ground surface at well and discharge end of pipe,	
feet. If canal used in addition to pipe, give description. Width on top (at water line)	
feet; width on bottom	
9. If pumps are to be used, give size and type pressure pump run by one	
horsepower electric pump. Expect to install a three nonce power electric pump.  Give capacity and type of motor or engine to be used	
10. If the location of the well, tunnel, or other development work is less than one-tourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of	
development 2001 to Jatheri te Break. ou of strum	
about 6' below Tround surface	
11. The land to be invitated has a local area of the cores, located in each smallest legal	
subdivision, as follows:	·
· · · · · · · · · · · · · · · · · · ·	
12. Estimated cost of proposed works, \$.2000.	
13. Development work will begin on or before and ready down the house	•
14. Development work will be completed on or before	•
15. The water will be completely applied to the proposed use on or before the Control of the completely applied to the proposed use on or before the Control of the completely applied to the proposed use on or before the Control of the completely applied to the proposed use on or before the control of the completely applied to the proposed use on or before the completely applied to the proposed use on or before the completely applied to the proposed use on or before the completely applied to the proposed use on or before the completely applied to the proposed use on or before the completely applied to the proposed use on or before the control of the completely applied to the proposed use on or before the control of the completely applied to the proposed use on the control of t	
use for creamery with conscention tarm provides on the contraction	
Duplicate maps of the proposed system, prepared in accordance with the rules of the State  Engineer, accompany this application.  Sake Muie Constine Country.  (Name of application)  By RP Taylor manager	
Signed in the presence of 118 as witnesses:  (1) Seas Seas Comment of Witness	
	Annual Processing Sec.
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and the second second

35. Construction work and begin on an before	
Mr. Construction work will be completed on or before	
17. The restor will be completely applied to the proposed use on or before	<b>L</b>
	d.aunilleand)
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Remarks:	
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STATE OF OREGON,	
County of Marion,	
ment to the annual to all the filters are supported to the forest annual invation. As noted	with the accompanying
This is to certify that I have examined the foregoing application, togeth	
maps and data, and return the same for	
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<u></u>	
<u></u>	
In order to retain its priority, this application must be returned to the S	State Engineer, with correc-
tions on or before, 19, 19	
WITNESS my hand this day of	. 19
Transfer and the second	

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**PERMIT** 

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT 1	O EXISTING RI	IGHTS and the follow	ing limite	itions and	condit	ions:		
The r	ight herein grant	ed is limited to the ar	nount of t	vater whi	ch can l	be ar plica	to benefic	ial use and
shall not ex	ceed	cubic feet per se	cond mea	sured at t	h <b>e poin</b>	t of diver	sion from 1	the well or
	•	s equivalent in case of						ell
		water is to be applied						
			•••••					
If for	irrigation, this a	ppropriation shall be	limited to			- of one	cubic foot	per second
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Con	ober 1, 1953	ith reasonable diligen	proposed				ore	
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WI:	INESS my hand	this 16th day of			$\overline{}$	-		
			مريد	ul	-7-1	11.0	( - ! - 1 1 STA	TE ENGINEER
1 1 2		n the egon,	:			<b>fo</b>		_
Application No. U-£28  Permit No. M.	PERMIT TO APPROPRIATE THE UNDER- GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 22 day of Lunc.	Returned to applicant:	Corrected application received:	Approved:	November 16, 1951 Recorded in book No. 2	Permits on page U-, S: 11 CHAS, E. STRICKLIN STATE ENGINEER	Drainage Basin No. & Page