*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

. I. C. Fredrickson
1, T. C. Frebrickson of R. 9 Box 648 (Name of applicant) Salam
(Mailing Sporess)
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
R HI C 1
1. The source of the proposed appropriation is Battle Crack
reservoir a tributary of Mill Creek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. 0.035 Cubic food R Lec
**3. The use to which the water is to be applied is
The Transaction
4. The point of diversion is located 4.0 ft. and ft. from the
corner of South Cost Convoc of Page (R. or W.)
center of section or Hobdivision)
(If preferable, give distance and bearing to section corner)
VW 75 fill there is more than one point of diversion, each must be described. Use separate sheet if necessary)
(Give smallest legal subdivision) of Sec (N or S)
R. J. W. M., in the county of
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
R. 3 (K or W) 5. The (Main ditch, canal or pipe line) in length, terminating in the 1/10 BATTLE CRUEN FROM (Smallest legal subdivision) (N or S)
R. 3 ! W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works -
6. (a) Height of dam feet, length on top feet, length at bottom
feet material to be used and character of construction Courses - Construction
(Longe rock, concrete masonry,
rock and brush, timber crib lets, wasteway over or afound dam? (b) Description of headgate
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of pump)
Size and type of engine is to be used, total head water is to be bried, etc.
en e

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

headgate. At he	augute. widin on	top (at water time)		
thousand feet.	feet; depth of w	pater	feet; grade	jeet fall per or
(b) At		miles from headgate	e: width on top (at	water line)
	feet; width on be	ottom	feet; dept	n of water fee
grade	feet fall	l per one thousand fe	eet.	
(c) Lengt	th of pipe, 5	ft.; size at	t intake,	in.; size at 200
from intake	/ in.;	size at place of use	3/7 in	a; difference in elevation betwee
		ft. Is grade	e uniform? Y	Estimated capacit
0.035	sec. ft.			. Bottle Creek 1
8. Location	on of area to be i	rrigated, or place of	use IT	Number Acro T He tropped
Township Whenks				
, % S	3 W	21 N	W 4 5 E	4 1 A.
• • • • • • • • • • • • • • • • • • • •				
	i			!
1 101; the collist the collist thence 194 feet to degrees 35; was 575 feet to wast 571 feet	enter of the Morth 24: f a stole; the est 635 feet the center tole of ter lace of ter	e County rond Seet to a sta ence Worth 39 , to a stake; of the Countr dail sail rot dinning and so	<pre>fcllowin e; themse To .5 feet to n thunce Tota root; t ence l; t ence</pre>	The Cost of the concept of the Cost of the
lot; the control of t	enter of the North 24 for the 24 for the center to an anal lace of head in the center for the ce	e County rond Seet to a sta ence North 39 , to a stane; and the Countr and in sail re- anning and say y, Charen	<pre>fcllowin e; themse To .5 feet to n thunce Tota root; t ence l; t ence</pre>	<pre>the 'n t line f rtn 75 de reen * ' otale; 'n mae ' ra' 'd deareed ac' n 70 to 6 lear so otal file rees</pre>
lot; the control of t	enter of the Morth 24: f a stole; the est 635 feet the center tole of ter lace of ter	Gounty rond Geet to mistoners ence Worth 39 to mistoners of the Country in in soil rond w, Creaton	fill owing e; themose To e; themose To themose To themose i; themose it I I and attach **palate street	<pre>the 'n t line f rtn 75 de reen * ' otale; 'n mae ' ra' 'd deareed ac' n 70 to 6 lear so otal file rees</pre>
lot; the color; the color; thence 190 feet to errees 35. Geet to West 571 feet feet to the situated in	enter of the North 24 for the 24 for the center to an anal lace of head in the center for the ce	Gounty rond Geet to mistoners ence Worth 39 to mistoners of the Country in in soil rond w, Creaton	fill owing e; themose To e; themose To themose To themose i; themose it I I and attach **palate street	<pre>the 'n t line f rtn 75 de reen * ' otale; 'n mae ' ra' 'd deareed ac' n 70 to 6 lear so otal file rees</pre>
lot; the content of t	enter of the North 24 of the Sate e; the enter the the the the to an anal lace of terminal count	e County rond Seet to a sta- ence North 39, to a stale; ad the Countr de in sail rond dinning and an	fill owing e; themose To e; themose To themose To themose i; themose it I I and attach **palate street	<pre>the 'n t line f rtn 75 de reen * ' otale; 'n mae ' ra' 'd deareed ac' n 70 to 6 lear so otal file rees</pre>
lot; the ce lot; thence 190 feet to errees 35. Get to West 571 feet to the situated in (a) Character (b) Kind Power or Minin	enter of the North 24 of South 24 of the enter of the the center to an analysis of the center of soil	County rond Seet to a store ence Worth 39 to a otole; od the Country clinities and or y, Creater	fill lowing to e; the most to be to	<pre>the 'n t line f rtn 75 de reen * ' otale; 'n mae ' ra' 'd deareed ac' n 70 to 6 lear so otal file rees</pre>
(a) Character of Mining 9 (a) To	enter of the North 24 of the e; the est 675 feet the center to an angle lace of her control of cops raised g Purposes—otal amount of positive processes of the control of t	Seet to a stolence forth 39, to a stolence; of the Country of the Country of the Solence; of the Solence of the	fill lowing to e; the most to a feet to a the most to an end of the most to a feet to	<pre>the 'n t line f rtn 75 de reen * ' otale; 'n mae ' ra' 'd deareed ac' n 70 to 6 lear so otal file rees</pre>
(a) Character of the control of the control of feet to the situated in the sit	enter of the North 24 of Torth 24 of the enter of feet the center to an analyzation for the feet of th	ence North 39, to a store; of the Country of the Country of the Country of the Soliday, Charles of the space required of the be used for power to be developed.	figlionical conference of the	the intelligence in the state of the sets I horse pace in the second section of the second se
(a) Character of the control of feet to the situated in the si	enter of the location of the enteres the center of the the center of the location of the locat	ect to a store ence forth 39, to a store; of the foral more space required for be used for power ized	field only e; themse To, foot to o themse Total root; themse it I list 16.6	the 'o to line for the 'o to decreed with the constitution of the
(a) Character of the control of feet to the situated in the si	enter of the location of the enteres the center of the the center of the location of the locat	ect to a store ence Forth 39, to a store; so the Country of the Country of the Solidary, Creston of more space required Park Survival to be developed to be used for power ized	field only e; themse To, foot to o themse Total root; themse it I list 16.6	the 'o to line for the 'o to decreed with the constitution of the
(a) Character of the content of the	enter of the North 24 of Sorth 24 of the enter of the the center to an analysis of crops raised amount of popularity of water to tal fall to be utilized and the mature of the water of the	Seet to a state ence forth 39, to a state; and the fount will be in soil and a significant with more space required for be used for power ized to by means of which the by means of which the space is a significant with the same of which the same same and the same same as a significant with the same and t	field only e; themse To, foot to o themse Total root; themse it I list 16.6	the Total is of runs of the State of the Sta
(a) Character of the content of the	enter of the North 24 of Torth 24 of the enter the the center to an analysis of the Corps raised amount of polar antity of water to tal fall to be utilise nature of the works to be lower to the works to the w	cated in	field only e; themse To, foot to o themse Total root; themse it I list 16.6	the 'o to line for the 'o to decreed with the constitution of the
(a) Character of the content of the	enter of the North 24 of Torth 24 of the enter of the the center to an analysis acter of soil acter of soil and amount of polyment of the unity of water the nature of the unith works to be lossed.	ence North 39, to a store; or the Country of the Country of the Country of the Country of the Soliday, Charles of the Golden of the Golden of the Golden of the Country of	field to feet	the Total is of runs of the State of the Sta
(a) Character of the content of the	enter of the North 24 of Torth 24 of the enter of feet the center to an analysis acter of soil of crops raised a mount of polymental amount of the under the nature of the under the works to be lossed.	ence Forth 39, to a store; of the Country of the Country of the Country of the Country of the Solidary, Charles of the developed to be used for power ized on the country of the country o	fig. 1 to the first of the foot to a feet to a	the Total is of runs of the State of the Sta
(a) Character of the content of the	enter of the North 24 of Torth 24 of the enter of the the center to an analysis of crops raised a Purposes— otal amount of pound of an analysis of water to be utilized and the utilized and the utilized and the control of the utilized and the utilize	ence North 39, to a store; or the Country of the Country of the Country of the Country of the Soliday, Charles of the Golden of the Golden of the Golden of the Country of	fig. 1 to the first of the foot to a feet to a	the Total is of runs of the State of the Sta

(Name of) County, having	g a present population of
l an estimated population of	in 19
(b) If for domestic use state nu	umber of families to be supplied
	questions 11, 12, 13, and 14 in all eases)
11. Estimated cost of proposed works	200'
	or before March 30 1952
	leted on or before March 30 1954
14. The water will be completely and	plied to the proposed use on or before Manch 30/23
	sied to the proposed use on or dejore
	J C Faction
	L. CFreshickson
D	
Remarks:	
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	······································
	······································
······································	
	••••••••••••••••••••••••••••••••••••••
······································	······································
	······································
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	and the second of the second o
	en e
TATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have exami	ined the foregoing application, together with the accompany
	application must be returned to the State Engineer, with corr
ons on or before	, 19
WITNESS my hand this	day of

STATE OF OREGON, County of Marion,

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

	O EXISTING			•	_									
	ight he rein g		ac	to th	eet								•	
	t exceed							ed at t						
	s equivalent	-					_	•) ka (វិទ្ធាស្ត្រ។	tyugted
	Lication No													
The u	se to which t	his water	is to be	appl	ied is	irric	ation		· · · · · · · · ·					
• • • • • • • • • • • • • • • • • • • •		***********				•••••••••••••••••••••••••••••••••••••••	· · · · • • • • · · · ·	· · · · · · · · · · · · · · · · · · ·	· • · • • • • • · ·					

	irrigation, th													FERRY
SECTION	ullotal di	veralon	afQa3	.5ac	nefoot	 .	****		• • • • • • • • •	· · · · · ·				*
• • • • • • • • • • • • • • • • • • • •		••••••	· · · • • • · · · · · · · · · · · · · ·				•		• • • • • • • • •	· · · · · · · · · · · · · · · · · · ·				
		** **** ******			• • • • • • • • • • • • • • • • • • • •		•••••••	· · · · • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	· · · · · · • • • • • • • • • • • • • •				
		** *** * **** ****	****				*********					••		
• • • • • • • • • • •	•	******												
•	• • •			. ,						• • • • • • • • • • • • • • • • • • • •				
•• •• • • • • • • • • • • • • • • • • •		**												
	subject to su						-		•	•	p er s t	ate of	fice r .	
•	riority date o	•			•									
	l constructio		_		-								and:	shall
	e prosecuted		onable	dilige	ence and	l be co	mplete	d on o	r befo	re				
	er 1, 1953				* • • • • • •			_			_			
	lete applicati			to the	e propos	ed use	shall b	e mad	e on o	or be	ore			
	er 1, 135m.			•••••		,	•							
WITN	iESS my han	d this.	loth	. 0	lay of .		میمین بهم د د مد ن	, 63	/\$,	/	_
											Z (C 1	STATE	ENGIN	Z ~~ XXX
Permid	for power develop	pment are sub	Jecs to the	. payme	ent ox amenu	n tees so	provided	i in secti	D4046 1 8	1843 AL C	napter	in Oreg	0A LAW	T 1949.
,	i.	í s	ā Ĕ,	-	ıt					fo		,	7	
) }	21		rego		f'							STATE ENGINEER	\(\frac{1}{2} \)	
6 ()	UBL. TE	0	toed	_	, M.							DNR A	ે. છ	
2	RMIT	District No.	Sale	Mprel	τ.		~ i		1991	6.1		BTAT	Page	
1	111 S TH SON GON	Distri	er al	₹	ید		eire						γ,	
No.	PERMIT OPRIATE THE RS OF THE OF OREGOR	1	u'as ngine	fo	Jiz o'clock applicant:		n rec		koventer 16,	No.		; •	v.	
non No.	PE OPR RRS OF	1	ite E	day	olican		catro		aŭç	book	يو	•	No.	
Application No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	0.	e Sta	e i day of	o app		appli		love.	in pa	pad 1	(), (k.)	3asin	
Ap Per	TO A	Division No. District No.	office of the State Engineer at Salem, Oregon,		19 t, at vin o'c		Corrected application received:	ned:		Recorded in book No.	Permits on page	!	Drainage Basin No.	aid
		Direction	1.1 Hice	on the	19. 1, at Returned	:	orre	Approved:		Re	ermi	1	Irain	Fees Paid
*		<i>-</i>	0	O	- 1 24)	₹;			14	ıl	L	124