ABSTRACT MADE

* Permit No. 3051

APPLICATION FOR A PERMIT

CERTIFICATE NO. 3498

To Appropriate the Public Waters of the State of Oregon

I,	I,			
	Maupin	of Applicant)	Wasco	
of	(Postoffice)	, County of		
State d	of, do her	eby make applicatio	n for a permit to appr	opriate the
followi	wing described public waters of the State of O	regon, subject to ex	isting rights:	•
If	If the applicant is a corporation, give date an		ration	
1.	1. The source of the proposed appropriation		Soulder Creeks thro	ough
•••••	the Lost & Boulder Ditch , tributa	ry of	White River	~~******
2.	2. The amount of water which the applica	nt intends to apply	to beneficial use is	
	cubic feet per second.			
3.	3. The use to which the water is to be applied	d is	(Irrigation, power, mining, 1	manufacturing.
	Domestic & Irri		(1111,800,000, po 1101, 1111,111,111,111,111,111,111,111,	
domestic	stic supplies, etc.)			
4.	4. The point of accordion is totalea	(Give distance and b	er Creek in Sec. 26	
	and from Lost & Boulder Ditch Com	pany's Dica		
<i>R</i>	g within the NE SW (Give smallest legal subdivision) 11 E , W. M., in the county of			
•	· ·		one	miles in
length,	th, terminating in the NH SWA	of Sec. 13	, Tp5.S, R (No. N. or S.)	11 E
W. M.,	1., the proposed location being shown throughout	it on the accompany	ing map.	
6.	6. The name of the ditch, canal or other w	vorks is		
	The U. S. Endersby P	ipe Line		·
Divers	DESCRIPTIO	N OF WORKS	·	
7.	7. (a) Height of damfeet,	length on top	feet, lengt	h at bottom
	feet; material to be used and cho	aracter of construct	ion(Loose	rock, concrete,
	nry, rock and brush, timber crib, etc., wasteway over or aro	ound dam)		
	(b) Description of headgate(Tin	nber, concrete, etc., num	ber and size of openings)	
	A different form of application is provided where storage w		<u></u>	
- A	A different form of application is provided where storage we	oras are contemplated. 1	THOSE TOTHER COM BE BECUICE, I	

CANAL SYSTEM—
8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: Width on top (at water line)feet; width on bottom
feet; depth of water feet; grade feet fall per one
thousand feet.
(b) Atmiles from headgate. Width on top (at water line)
feet; width on bottomfeet; depth of waterfeet
gradefeet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation—
9. The land to be irrigated has a total area ofacres, located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate)
NW1 of the SW1 Sec 13 T 5 S R 11 E.W.M.
Free A.
- 19 (19 (19 (19 (19 (19 (19 (19 (19 (19
(If more space is required, attach separate sheet)
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a) Total amount of power to be developed theoretical horsepower
(b) Total fall to be utilizedfeet.
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in
(Legal subdivision) Tp, R, W. M.
Tp, R, W. M. (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?
(res or No)
(f) If so, name stream and locate point of return
(g) The use to which power is to be applied is
<u> </u>
(h) The nature of the mines to be served

	of, and a
(Name of)	
stimated population ofin 191	
(Answer questions 12, 13, 14, and 15	
12. Estimated cost of proposed works, \$ 1300	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	August, 1918
15. The water will be completely applied to the propos	
	August, 1919
Duplicate maps of the proposed ditch or other works, p	repared in accordance with the rules of the
tate Water Board, accompany this application.	II C Thedenship
	U. S. Endersby (Name of applicant)
	(Name of approant)
Signed in the presence of us as witnesses:	
(1) EM Hartman	Wapinitia, Ore.
(Name) (2) C F Cox (Name)	(Address of witness) Napinitia, Or.
(Name) Remarks:	(Address of witness)
	•
`	
`	
1	
STATE OF OREGON,	
1	
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing a maps and data, and return the same for correction or con	pplication, together with the accompanyi
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing a maps and data, and return the same for correction or con Completion, Signatures of Applicant	pplication, together with the accompanyi
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing a maps and data, and return the same for correction or con	pplication, together with the accompanyi
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing a maps and data, and return the same for correction or con Completion, Signatures of Applicant Balance of fees, maps.	pplication, together with the accompanyingletion, as follows:
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing a maps and data, and return the same for correction or con Completion, Signatures of Applicant Balance of fees, maps. In order to retain its priority, this application must	pplication, together with the accompanyingletion, as follows: & Witnesses, st be returned to the State Engineer, w
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing a maps and data, and return the same for correction or con Completion, Signatures of Applicant Balance of fees, maps. In order to retain its priority, this application must corrections, on or before. August 10, 1916	pplication, together with the accompanying pletion, as follows: & Witnesses, st be returned to the State Engineer, was the many control of the state and the state are companying to the state accompanying the state accompanying to the state accompanying the state accompanying to the state accompanying to the state accompanying the state accompanying the state accompanying to the
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing a maps and data, and return the same for correction or con Completion, Signatures of Applicant Balance of fees, maps. In order to retain its priority, this application must corrections, on or before MITNESS my hand this July 11, 1916	pplication, together with the accompanying pletion, as follows: & Witnesses, st be returned to the State Engineer, was the many control of the state and the state are companying to the state accompanying the state accompanying to the state accompanying the state accompanying to the state accompanying to the state accompanying the state accompanying the state accompanying to the

F

Application	No. 5035
Permit No	3051

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	This instrument was	first received		
	TIME MADEL MINOTON MOME	, vi ou i occioca	internal for the first	The state of the s
	in the office of the State	•	er	
***	Salem, Oregon, on the.	10		
$\epsilon = -\sqrt{\epsilon}$	day of July	, 191 6	$K_{ij} = \{ 1, \dots, 2^{k_i} \in \mathcal{I}_{ij} \mid i \in \mathcal{I}_{ij} \} $	
	at 8:30 o'clock	am.		
	Returned to applicant f	or correction	and the Anna State of the	er Vilozofia
	Corrected application	n received	sime period .	and the state of the state of
And the second s	July 19, 1916			
	Aug. 21 1916			
	Recorded in Book No. Permits, on Page		aran ^s aran aran da _{ara} ak	
and the second s	John H Lewis		434 - 344	
	1 map RS	State Engineer.		# 45 .
4 (1997) 28 ₀ (1997) 33	8.30		Market Sales	
STATE OF OREGON.)			• • •
County of Marior	88.			
This is to certify that I ha				
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotations.	ions and conditions: If for ot per second, or its equiv ion system as may be order	or irrigation, t valent, for eac ered by the pro	his appropriation ch acre irrigate oper State office	n shall be limited d, and shall be r
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotation. The use of the water under the under the under the water under the under	ions and conditions: If for ot per second, or its equiv- ion system as may be orded der this permit shall	or irrigation, t valent, for eac ered by the pro	his appropriation ch acre irrigate oper State office	n shall be limited d, and shall be r
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotations.	ions and conditions: If for ot per second, or its equiv- ion system as may be orded der this permit shall	or irrigation, t valent, for eac ered by the pro	his appropriation ch acre irrigate oper State office	n shall be limited d, and shall be r
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotation. The use of the water under and irrigation purposes.	ions and conditions: If for the per second, or its equivalent of the equivalent this permit shall	or irrigation, to valent, for each ered by the properties be limited.	his appropriation ch acre irrigate oper State office to water for	n shall be limited d, and shall be rdomestic
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotation. The use of the water under the under the under the water under the under	ions and conditions: If for the per second, or its equivalent of the equivalent this permit shall	or irrigation, to valent, for each ered by the properties be limited.	his appropriation ch acre irrigate oper State office to water for	n shall be limited d, and shall be rdomestic
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotation. The use of the water under and irrigation purposes. The amount of water app	ions and conditions: If for the per second, or its equivalent second, or its equivalent this permit shall. The permit shall the comparison of the permit shall the comparison of the permit shall be limited to the perm	or irrigation, to valent, for each sy the property be limited.	his appropriation chacre irrigate oper State office to water for the which can be	n shall be limited d, and shall be r. domestic applied to bene-
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotation. The use of the water under and irrigation purposes. The amount of water app	ions and conditions: If for the per second, or its equivalent states as may be orded for this permit shall. The permit shall be limited by the permit of the permit shall be limited by t	or irrigation, to valent, for each sy the property be limited.	his appropriation chacre irrigate oper State office to water for the which can be	n shall be limited d, and shall be r. domestic applied to bene-
This is to certify that I had ubject to the following limitation one-eightieth of one cubic footubject to such reasonable rotation. The use of the water under and irrigation purposes. The amount of water application use and not to exceed	ions and conditions: If for per second, or its equivious system as may be ordeder this permit shall. The permit shall be limited to the condition of the conditions of the conditions are considered to the conditions of the conditions and conditions are conditions and conditions are conditions and conditions.	or irrigation, to valent, for each or the property of the desired of the amount of the desired of the the amount of the desired of the desire	his appropriation ch acre irrigate oper State office to water for nt which can be econd, or its equi	n shall be limited d, and shall be r domestic applied to bene- valent in case of
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotation. The use of the water under and irrigation purposes. The amount of water appricial use and not to exceed	ions and conditions: If for per second, or its equivious system as may be ordeder this permit shall be converted shall be limited this permit is cut this permit is	or irrigation, to valent, for each pred by the probe limited do to the amount bic feet per se	his appropriation ch acre irrigate oper State office to water for to water for the which can be econd, or its equivy 10, 1916	a shall be limited d, and shall be rdomestic applied to benevalent in case of
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotation. The use of the water und and irrigation purposes. The amount of water appricial use and not to exceed cotation. The priority date of Actual construction work.	ions and conditions: If foot per second, or its equivious system as may be ordeder this permit shall oropriated shall be limited this permit is cut this permit is shall begin on or before	or irrigation, to valent, for each part of the property of the property of the desired of the the amount of the desired of the the amount of the the desired of the the amount of the the desired of the the desired of the the the the the desired of the	this appropriation to acre irrigate oper State office to vater for to which can be econd, or its equivalent 21, 1917	n shall be limited d, and shall be r domestic applied to bene- valent in case of
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotation. The use of the water und and irrigation purposes. The amount of water appricial use and not to exceed cotation. The priority date of Actual construction work.	ions and conditions: If for per second, or its equivious system as may be ordeder this permit shall oropriated shall be limited to 13 cut this permit is shall begin on or before the with reasonable diligerated to the conditions of the conditions	or irrigation, to valent, for each palent, for each pred by the probe limited do to the amount bic feet per seguing. Aug.	his appropriation ch acre irrigate oper State office to water for mt which can be econd, or its equivalent 21, 1917 upleted on or before the acre of the control of the con	a shall be limited d, and shall be rdomestic applied to benevalent in case of
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotation. The use of the water under and irrigation purposes. The amount of water appricial use and not to exceed	ions and conditions: If for per second, or its equivious system as may be ordeder this permit shall oropriated shall be limited this permit is cut this permit is shall begin on or before the with reasonable diligeration.	or irrigation, to valent, for each part of the property of the property of the property of the property of the the amount of the the amount of the the amount of the	his appropriation ch acre irrigate oper State office to water for mt which can be econd, or its equivy 10, 1916 ust 21, 1917 apleted on or before 1, 1918	a shall be limited d, and shall be rdomestic applied to benevalent in case of
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotation. The use of the water under and irrigation purposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosecut.	ions and conditions: If for per second, or its equivious system as may be ordeder this permit shall. The permit shall be limited to the permit is shall begin on or before the water to the proposed the water to the proposed.	or irrigation, to valent, for each system produced by the produced be limited do to the amount bic feet per segment and be compared to the shall be muse shall be more and be compared to the shall be more and the shall be more as the sh	to water for to water for to water for to water for nt which can be econd, or its equivalent 21, 1917 upleted on or before ade on or before	a shall be limited d, and shall be r domestic applied to bene- valent in case of
This is to certify that I had ubject to the following limitation one-eightieth of one cubic for ubject to such reasonable rotation. The use of the water under and irrigation purposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosecut.	ions and conditions: If foot per second, or its equivious system as may be ordeder this permit shall oropriated shall be limited this permit is cut this permit is shall begin on or before the water to the proposed the water to the proposed	or irrigation, to valent, for each palent, for each product to the amount bic feet per segment and be computed use shall be more and be confident.	his appropriation ch acre irrigate oper State office to water for mt which can be econd, or its equivalent 21, 1917 upleted on or before 0 oper 1, 1919	a shall be limited d, and shall be r