APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	''' O T-74-				
I, .	C Dalton (Name of Applica		·	· · · · · · · · · · · · · · · · · · ·	
f	Malin Malin		County of VI	lama+h	
	(Postoffice)	***************************************	, County of	Ladita (t)	
tate c	f	, do hereb	y make application	for a permit to	appropriate the
llowin	ng described public wate	rs of the State of	Oregon, subject to	existing rights.	
If t	he applicant is a corpor Individua		nd place of incorpo	ration	· · · · · · · · · · · · · · · · · · ·
1.	The source of the prope			and its tributar vater in McCoy ar Name of stream	
2.	The appropriation to be	e made by the enl		nsion) of	I
wned	by W C Dalton	(Give name or canal or	works to be enlarged)		
	The amount of water i	vhich the applican	t intends to apply	to beneficial use is	
sevoi	cubic feet per se	econd, which amour	nt is in addition to	the present claimed	d appropriation.
4.	The use to which the wa				
	Irrigation	and stock purp	oses	(Irriga	wer, mining,
anufact	uring, domestic supplies, etc.)		```	•••••••••••••••••••••••••••••••••••••••	
ocatio	n and Description of Di	tch or Works whic	h it is Proposed to	Enlarge or Extend	
	(a) The point of divers	,			or to contion corner)
	of Gec. 18 Twp 41 G	· · · · · · · · · · · · · · · · · · ·		(Give distance and bearing	ig to section corner)
****	of Sec. 18 Twp 41 3 (b) The headgate is loc	· · · · · · · · · · · · · · · · · · ·	Sir <mark>l</mark> of Mil	(Give distance and beari	
f Sec.	(b) The headgate is loc, Tp.	ated within the	Swit of Milt	ral subdivision) W. M., i	
f Sec.	(b) The headgate is loc 18 , Tp. Klamath	ated within the 41 3 (No. N. or S.)	Sw ¹ of Mi ¹ (Smallest leg , R. 13 East (No. E. or	(Give distance and bearing all subdivision)	n the county of
	(b) The headgate is loc, Tp.	ated within the	Sw4 of M4 (Smallest leg , R. 13 East (No. E. or	(Give distance and bearing and subdivision), W. M., iv. W.) les in length and te	n the county of rminates in the
54	(b) The headgate is loc 18 , Tp. Klamath (c) Said Ditch (Ditch, canal or f	ated within the	Sw 1 of Rw 1 (Smallest leg , R. 13 East (No. E. or 2 mi	(Give distance and bearing all subdivision) W. M., iversity in the subdivision of the su	n the county of rminates in the
5.4	(b) The headgate is loc 18 , Tp. Klamath (c) Said Ditch (Ditch, canal or for 1012 (Smallest legal subdivision) the proposed location by	ated within the	Sv_{4}^{1} of Nv_{4}^{1} (Smallest leg , R. 13 East (No. E. or $2\frac{1}{4}$ mi 4 , Tp .	des in length and te	n the county of rminates in the
51.7 <u>4</u>	(b) The headgate is loc 18 , Tp. Klamath (c) Said Ditch (Ditch, canal or for 1994) (Smallest legal subdivision) the proposed location of the dimensions of the dimensions of the proposed location of the dimensions of the proposed location of the dimensions of the dimension of the dimension of the dimension of the dimension of the di	is	Sw $\frac{1}{4}$ of $\mathbb{N}\sqrt{\frac{1}{4}}$ (Smallest leg , R. 13 East (No. E. or 24 mi 4 , Tp. ghout on the accom below the headg	(Give distance and bearing all subdivision) W. M., ivery subdivision, which will be and the sin length and	n the county of rminates in the 5 E M. D. H. top (at water
s	(b) The headgate is loc 18 , Tp. Klamath (c) Said Ditch (Ditch, canal or for 1994) (Smallest legal subdivision) the proposed location to the proposed location to feet; widt	is	Sw of IN 1 (Smallest leg (Smallest leg , R. 13 East (No. E. or mi) 4, Tp. ghout on the accom below the headg	les in length and te AO N panying map. ate are: Width on pth of water 1-	n the county of rminates in the 5 E M. D. H. top (at water 5 feet;
s	(b) The headgate is loc 18 , Tp. Klamath (c) Said Ditch (Ditch, canal or for 1994) (Smallest legal subdivision) the proposed location of the dimensions of the dimensions of the proposed location of the dimensions of the proposed location of the dimensions of the dimension of the dimension of the dimension of the dimension of the di	is	Sw of IN 1 (Smallest leg (Smallest leg , R. 13 East (No. E. or mi) 4, Tp. ghout on the accom below the headg	les in length and te AO N panying map. ate are: Width on pth of water 1-	n the county of rminates in the 5 E M. D. H, top (at water 5 feet;
™, ne)	(b) The headgate is loc 18 , Tp. Klamath (c) Said Ditch (Ditch, canal or for 1994) (Smallest legal subdivision) the proposed location to the proposed location to feet; widt	is	Sw of IN 1 (Smallest leg (Smallest leg , R. 13 East (No. E. or mi) 4, Tp. ghout on the accom below the headg	les in length and te AC N panying map. ate are: Width on pth of water 1-	n the county of rminates in the 5 E M. D. H, top (at water 5 feet;
™, ne)	(b) The headgate is loc 18 , Tp. Klamath (c) Said Ditch (Ditch, canal or for 1974) (Smallest legal subdivision) the proposed location by the proposed location of 1994 (d) The dimensions of 1994 (eet per second.	is	Swa of Made (Smallest leg (Smallest leg , R. 13 East (No. E. or)) 24 mi 4 , Tp. ghout on the accome below the headg feet; defaving a maximum	les in length and te AC N panying map. ate are: Width on the pth of water 1. safe capacity of	n the county of rminates in the 5 E M. D. H, top (at water 5 feet;
me)rade	(b) The headgate is loc 18	is	Swa of Made (Smallest leg (Smallest leg , R. 13 East (No. E. or)) 24 mi 4 , Tp. ghout on the accome below the headg describe aving a maximum e following describe (No. E. or) 25 mi	les in length and te AC N panying map. ate are: Width on pth of water safe capacity of	n the county of rminates in the 5 E M. D. H. top (at water 5 feet; 5
ne)rade	(b) The headgate is loc 18	is	Swa of Made (Smallest leg (Smallest leg , R. 13 East (No. E. or)) 24 mi 4 , Tp. ghout on the accome below the headg describe aving a maximum e following describe (No. E. or) 25 mi	les in length and te AC N panying map. ate are: Width on pth of water safe capacity of	n the county of rminates in the 5 E M. D. H. top (at water 5 feet; 5
ne)rade	(b) The headgate is loc 18 , Tp. Klamath (c) Said Ditch (Ditch, canal or form) (Smallest legal subdivision) the proposed location by the proposed location of the propos	is	Swa of Made (Smallest leg (Smallest leg , R. 13 East (No. E. or)) 24 mi 4 , Tp. ghout on the accome below the headg describe aving a maximum e following describe (No. E. or) 25 mi	les in length and te AC N panying map. ate are: Width on pth of water safe capacity of	n the county of rminates in the 5 E M. D. H, top (at water 5 feet; 5
ne)rade	(b) The headgate is loc 18 , Tp. Klamath (c) Said Ditch (Ditch, canal or for 124) (Smallest legal subdivision) the proposed location of 16 (d) The dimensions or 5 feet; widt 1.00 feet fall eet per second. (e) Said ditch now ser - 2 - 3 Sec. 24, Ty in Callifornic amount	is	Swid of Nida (Smallest leg , R. 13 East (No. E. or 24 mi 4 , Tp. ghout on the accom below the headg in the decomparity describe ore, being about the sused extent poroximately 225	les in length and te 40 N, R. panying map. ate are: Width on pth of water 1. safe capacity of 1. out 65.10 acres a of power developed, mines 5 acres.	n the county of rminates in the 5 E M. D. H. top (at water 5 feet; 5
ne)radets 1	(b) The headgate is loc 18 , Tp. Klamath (c) Said Ditch (Ditch, canal or for 124) (Smallest legal subdivision) the proposed location of 16 (d) The dimensions or 18 (d) The dimensions or 18 (e) feet; widt 1.00 feet fall eet per second. (e) Said ditch now ser - 2 - 3 Gec. 24, Ty in Callfornic amount	is	Swid of Nida (Smallest leg , R. 13 East (No. E. or 24 mi 4 , Tp. ghout on the accom below the headg in the decompanion of the decompanion of the second	les in length and te 40 N, R. panying map. ate are: Width on pth of water 1. safe capacity of	n the county of rminates in the 5 E M. D. H. top (at water 5 feet; 5
ne)radeubic forts 1	(b) The headgate is loc 18 , Tp. Klamath (c) Said Ditch (Ditch, canal or for 124) (Smallest legal subdivision) the proposed location of 16 (d) The dimensions or 5 feet; widt 1.00 feet fall eet per second. (e) Said ditch now ser - 2 - 3 Sec. 24, Ty in Callifornic amount	is	Swid of Nida (Smallest leg , R. 13 East (No. E. or 24 mi 4 , Tp. ghout on the accom below the headg in the decompanion of the decompanion of the second	les in length and te 40 N, R. panying map. ate are: Width on pth of water 1. safe capacity of	n the county of rminates in the 5 E M. D. H, top (at water 5 feet; 5

	1 18	acres.
(g) The diversion works of said ditch are descri	ibed as follows:	·····
Earthen dams erected annually by scrapers a	and teams	·
(If any, give character of dam, height, length on top a	and bottom; spillway over or	around dam)
•		•
······································		,
	•• •••••	
Description of Proposed Enlargement—	l be 15 feet high or	ne 680 feet and the
6. (a) The diversion dam, after enlargementoth		
e bottom built of earth and rock with concrete		arge pipes with meta
r if changed, give height, length, character of material, etc.) adgates of some approved pattern.		
(b) The dimensions of ditch just below the head		
$vater\ line) \qquad \qquad \frac{5}{1000} \qquad \qquad \frac{1}{1000} \qquad \frac{1}{1000}$		
	jeet; aepth of we	iterjeet;
radefeet fall per 1000 feet.		•
(c) Atmiles from headgate: Wid	lth on top (at water lin	e)feet;
width on bottomfeet; depth of water	feet; grade.	feet fall
er 1000 feet. (Give further dimensions at	naluta whom abanged in dim	
(Give further dimensions at	points where changed in diff	
Same capacity for entire length.		
(d) The ditch or canal as enlarged to be	4 ½ miles in	length, terminating in
(d) The ditch or canal as enlarged to be	$rac{4}{2}$ miles in	length, terminating in $5 \times M_{\bullet}$ PF. M.
(d) The ditch or canal as enlarged to be	$rac{4}{2}$ miles in	length, terminating in $5 \times M_{\bullet}$, P_{\bullet} , M .
(d) The ditch or canal as enlarged to be	$rac{4}{2}$ miles in , Tp . $rac{48}{4}$ N $rac{1}{4}$ Second	length, terminating in 5 E M. P. M. 24 Tp 48 N R 5 E M
(d) The ditch or canal as enlarged to be	$rac{4}{2}$ miles in , Tp . $rac{48}{4}$ N $rac{1}{4}$ Second	length, terminating in 5 E M. P. M. 24 Tp 48 N R 5 E M
(d) The ditch or canal as enlarged to be	$4\frac{1}{2}$ miles in , Tp . 48 N , I d $1n$ SW $\frac{1}{4}$ ND $\frac{1}{4}$ Second plng same, locate by tie to 0	length, terminating in 5 E M. D. M. 24 Tp 48 N R 5 E M. Government corner)
(d) The ditch or canal as enlarged to be	$4\frac{1}{2}$ miles in , Tp . 48 N , I d $1n$ SW $\frac{1}{4}$ ND $\frac{1}{4}$ Second plng same, locate by tie to 0	length, terminating in 5 E M. DW. M. 24 Tp 48 N R 5 E M. Government corner)
(d) The ditch or canal as enlarged to be	4 1 miles in , Tp. 48 N , F d in SW4 NE4 Sec	length, terminating in 2. 5 E M. DW. M. 2. 24 Tp 48 N R 5 E M. Government corner)
(d) The ditch or canal as enlarged to be	4 1 miles in , Tp. 48 N , F d in SW1 NE1 Sec	length, terminating in 5 E M. D. M. 24 Tp 48 N R 5 E L Government corner) be Used for: total area of 561.5
(d) The ditch or canal as enlarged to be	4 1 miles in , Tp. 48 N , I d in SW4 NE4 Sec ping same, locate by tie to common enlargement has a on, as follows:	length, terminating in 5 E M. DW. M. 24 Tp 48 N R 5 E L Government corner) be Used for: total area of 561.5
(d) The ditch or canal as enlarged to be	4 1 miles in , Tp. 48 N , I d in SW4 NE4 Sec ping same, locate by tie to common enlargement has a on, as follows:	length, terminating in 5 E M. D. M. 24 Tp 48 N R 5 E L Government corner) be Used for: total area of 561.5
(d) The ditch or canal as enlarged to be	4 1 miles in , Tp. 48 N , I d in SW4 NE4 Sec ping same, locate by tie to common enlargement has a on, as follows:	length, terminating in 5 E M. D. M. 24 Tp 48 N R 5 E M Government corner) be Used for: total area of 561.5
(d) The ditch or canal as enlarged to be	miles in Tp. 48 N , F d in SW4 NE4 Sec ping same, locate by tie to common enlargement has a on, as follows: W M land which it is proposed to y part of SW4 NW4 SE4 NW4	length, terminating in S. 5 E M. D. M. 24 Tp 48 N R 5 E M Government corner) be Used for: total area of 561.5 irrigate) 10 A. 39 A
(d) The ditch or canal as enlarged to be	miles in Tp. 48 N , F d in SW4 NE4 Sec ping same, locate by tie to common enlargement has a on, as follows: W M land which it is proposed to y part of SW4 NW4 SE4 NW4	length, terminating in S. 5 E M. D. M. 24 Tp 48 N R 5 E M Government corner) be Used for: total area of 561.5 irrigate) 10 A. 39 A
(d) The ditch or canal as enlarged to be	miles in Tp. 48 N , F d in SW4 NE4 Sec ping same, locate by tie to common enlargement has a on, as follows: W M land which it is proposed to y part of SW4 NW4 SE4 NW4	length, terminating in S. 5 E M. D. M. 24 Tp 48 N R 5 E M Government corner) be Used for: total area of 561.5 irrigate) 10 A. 39 A
(d) The ditch or canal as enlarged to be me My SE SE SE SE 4 OA Sec. 24 (Give estimated irrigaple acreage in each smallest legal subdivision of Northeaster SE SE SE 4 OA Sec 13 T 41 S R 12 E (Give estimated irrigaple acreage in each smallest legal subdivision of Northeaster SE SE SE 4 OA Sec 13 T 41 S R 12 E (Give estimated irrigaple acreage in each smallest legal subdivision of Northeaster SE SE SE 4 OA Sec 13 T 41 S R 12 E (Give estimated irrigaple acreage in each smallest legal subdivision of Northeaster SE SE SE 4 OA Sec 13 T 41 S R 12 E (Give estimated irrigaple acreage in each smallest legal subdivision of Northeaster SE SE SE 4 OA Sec 13 T 41 S R 12 E (Give estimated irrigaple acreage in each smallest legal subdivision of Northeaster SE SE SE 4 OA SEC 13 T 41 S R 12 E (Give estimated irrigaple acreage in each smallest legal subdivision of Northeaster SE SE SE 4 OA SEC 24 T 41 SE SE SE SE SE SE A SE	### miles in #### Miles in #### Miles in #### Miles in #### Miles in ###################################	length, terminating in 2. 5 E M. D. M. 2. 24 Tp 48 N R 5 E L Government corner) be Used for: total area of 561.5 irrigate) 10 A. 39 A
(d) The ditch or canal as enlarged to be the Modern SE SE SE SE 4 OA SE SE 5 OA SE	### miles in #### Miles in #### Miles in #### Miles in #### Miles in ###################################	length, terminating in S. 5 E M. D. M. 24 Tp 48 N R 5 E M Government corner) be Used for: total area of 561.5 irrigate) 10 A. 39 A
(d) The ditch or canal as enlarged to be me Note and SEL (Give smallest legal subdivision) (e) The head of the proposed extension is locate (If proposed work is extension of the original ditch or a ditch tap Fill in the Following Information, where the Warrigation— 7. The land to be irrigated by the proposed extension acres, located in each smallest legal subdivision SEL SEL 40 A Sec 13 T 41 S R 12 E (Give estimated irrigaple acreage in each smallest legal subdivision of NEL MEL 40 A SEL MEL 40 A and Frace N 2 of SEL 48.22 A. of Sec 24 T 41 SEL Lots 2 - 3 - 4 - 77. 36 A. Lots 2 - 3 - 4 - 77. 36 A.	ater Appropriated is to more enlargement has a con, as follows: W M land which it is proposed to y part of SW4 NW4 SW4 NW4 SR 12 E.W.M. asterly part of NW4 SW4 land sparate sheet)	length, terminating in 2. 5 E M. PW. M. 2. 24 Tp 48 N R 5 E M Government corner) be Used for: total area of 561.5 irrigate) 10 A. 39 A
(d) The ditch or canal as enlarged to be me Note 1 SE 1 SE 2 SE 2 SE 2 SE 2 SE 2 SE 2 SE	ater Appropriated is to more enlargement has a con, as follows: W M land which it is proposed to y part of SV4 NV4 SV4 NV4 SV4 NV4 Start NV4 SV4 NV4 Start NV4	length, terminating in 5 E M. D. M. 24 Tp 48 N R 5 E M Government corner) be Used for: total area of 561.5 irrigate) 10 A. 39 A 40 A 40 A 8 N R 5 E.M.D.M.

Comband S. - L

Application No. 3112

PERMIT

Enlargement Permit No.

·		of Oregon	
	Division No.	District No.	- -
		was first received in the gineer at Salem, Oregon,	
	on theday	of,	
	19_13, at8:00_o'		
÷	· ·	· 	
	Corrected applica	tion received	
	Approved		·
	Oct 14 1913		
	184	No. 1 of Enlargements	S
	on Page John H Lew	ris	
	MDMcC PAC	\$46.09 State Engineer	-
	1 map		
ubject to the following lim shall be limited to The use he eunder	itations and conditions o one-eightieth of shall conform to an	The appropriation one cu. ft. per secure reasonable rotations.	d do hereby grant the same, on for irrigation purposes on for each acre irrigated.
proper State office	ers. The priorit;	date of this permi	t is July 30, 1913.
se and not to exceed	•13) Seven and 13/	100 cubic fee	nich can be applied to beneficial or its equivalent in case at per second. Of rotation
Actual construction work	shall begin on or befor	e Uct 14, 1914	
and shall thereafter be pros	ecuted with reasonable		oleted on or before
Complete application of	the water to the propo	•	e on or before
WITNESS my hand this.	1 4t};		
			State Engineer.