*Permit No. 3943

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

7	Melzer Dexter						
<i>A</i> ,	Dayville	(Name of App	licant)	(Frant		
	Dayville (Postoffice) Oregon						
State of	-108011	, do hereby mak	e application	for a pe	rmit to	appropriate	tne
ollowing des	scribed public waters of	the State of Orego	n subject to e	xisting ri	ghts:		
If the ag	pplicant is a corporation	, give date and place	ce of incorpord	ıtion		•	
	Not a corporati	on					
1. The s	source of the proposed o	appropriation is	Smo k	y Creek			
				(Name of	stream)		
	mount of water which t	ne applicant intenas	to apply to o	гперісіан і	ise is		
TWO	cubic feet per	second.	<i>y</i>				
3. The u	ise to which the water is	to be applied is	·	(Trrigation	nower m	ining, manufacti	ring.
		rrigation					
Iomestic supplies	s, etc.)	20201	outh 490 30	1 Foot	from No	rthwest co	man
	point of diversion is loca	(31,0	aroterioo arra som				
Sect	in 30 Tp 13 S Range	27 E.W.M.					
	ani - a mui					7.7.0	
being within	the SE_4^1 of NW_4^1 (Give smallest le	gal subdivision)	of Sec	30	, Tp	13 S (No. N. or S.)	
	, W. M., in the cour	,					
R. 27 E	, W. M., in the coun	nty of	Grant	·			
R. 27 E (No. E. or) 5. The	, W. M., in the cour W.) Ditch (Main ditch	nty of	Grant to	be	2.32		
R. 27 E (No. E. or	, W. M., in the coun	nty of	Grant to	be	2.32		
R. 27 E (No. E. or 5. The miles in leng R. 27 E	Ditch (Main ditch th, terminating in the W. M., the proposed b	nty of	Grant to of Sec	be18	2.32 , T	p. 13 S (No. N. or S	
(No. E. or miles in leng	Ditch (Main ditch th, terminating in the W. M., the proposed by	nty of	Grant to of Securition) throughout o	be 18	2.32 , T	p. 13 S (No. N. or s	3.)
(No. E. or miles in leng	Ditch Ditch (Main ditch th, terminating in the W. M., the proposed by the proposed by the ditch, canal contains the ditch.	nty of	Grant to of Securision) throughout o	be	2.32 , T	p. 13 S (No. N. or S	3.)
R. 27 E (No. E. or miles in leng R. 27 E (No. E. or W	Ditch (Main ditch th, terminating in the W. M., the proposed by	nty of	Grant to of Securision) throughout o	be	2.32 , T	p. 13 S (No. N. or S	3.)
R. 27 E (No. E. or miles in leng R. 27 E (No. E. or W	Ditch Ditch (Main ditch th, terminating in the W. M., the proposed by the proposed by the ditch, canal contains the ditch.	nty of	Grant to to f Section throughout o	be	2.32 , T	p. 13 S (No. N. or S	3.)
R. 27 E (No. E. or miles in leng R. 27 E (No. E. or W	Ditch Ditch (Main ditch th, terminating in the W. M., the proposed by the proposed by the ditch, canal contains the ditch.	nty of	Grant to to f Section throughout o	be	2.32 , T	p. 13 S (No. N. or S	3.)
R. 27 E (No. E. or	Ditch (Main ditch th, terminating in the W. M., the proposed by name of the ditch, canal of Smoky Ditch	Lot 2 (Smallest legal subdiversation being shown or other works is	Grant to to f Section throughout of F WORKS	ben the acco	2.32 , T	p. 13 S (No. N. or S	3.)
R. 27 E (No. E. or	Ditch (Main ditch th, terminating in the W. M., the proposed by name of the ditch, canal of Smoky Ditch	Lot 2 (Smallest legal subdiversation being shown or other works is	Grant to to f Section throughout of F WORKS	ben the acco	2.32 , T	p. 13 S (No. N. or S	3.)
No. E. or 5. The miles in leng R. 27 E (No. E. or W 6. The r DIVERSION V 7. (a) 1	Ditch (Main ditch th, terminating in the W. M., the proposed by name of the ditch, canal of Smoky Ditch VORKS—	nty of	Grant to to f Sec throughout o F WORKS	ben the acco	2.32, T	p. 13 S (No. N. or s g map.	ttom
No. E. or 5. The miles in leng R. 27 E (No. E. or W 6. The r DIVERSION V 7. (a) 1	Ditch (Main ditch th, terminating in the W. M., the proposed by name of the ditch, canal of Smoky Ditch	nty of	Grant	be	2.32, T	p. 13 S (No. N. or S g map.	ttom
R. 27 E (No. E. or or we have a second control of the residue) 7. (a) 18	Ditch (Main ditch th, terminating in the W. M., the proposed by name of the ditch, canal of Smoky Ditch VORKS— Height of dam	ty of	Grant to of Section throughout of F WORKS op	be	2.32, T	p. 13 S (No. N. or S g map.	ttom
R. 27 E (No. E. or	Ditch (Main ditch th, terminating in the W. M., the proposed by name of the ditch, canal of Smoky Ditch Vorks— Height of dam	Lot 2 (Smallest legal subdiversation being shown or other works is	Grant of Section throughout of throughout of cop	be	2.32, T	p. 13 S (No. N. or s g map. length at bo	ttom

from he	adge	ite. A	4t h	eadg	ate:	Vidt	h on	top (a	t wate	er la	ine)			·		.feet;	widt	h on b	ottor
			f	eet;	depth	of u	vater.			fe	et; g	grade.	•••••	-	.	• • • • • • • • • • • • • • • • • • • •	feet	fall p	er on
thousand	l fe	et.																	\$1
((b)	At			n	iles	from	, head	gate.	Wid	th or	n top	(at	wate	er lin	e)			
	· · · · · · · ·		fee	et; 1	vidth	on t	otton	ı		1	.feet	; dep	th of	wa	ter				fee
grade				fe	et fall	per	one	thousa	nd fe	et.									
FII Irrigati			ΗE	FOI	LOW	NG	INF	ORMA	TION	v	нен	RE T	HE	WA'	TER	IS U	SED	FOR:	
9. 7	The	land	to be	e irr	rigated	has	s a to	tal are	ea of			8	0			acr	es, lo	cated i	n ead
smallest	leg	al sub	divis	sion,	as fo	low	3:	***********	of land		oh am	allest 1		uhdin	icion m	hiob w		d to irri	
Lot	2	20 a	cre	دِهِ کَ ع SI	d NW													a to irri	
$NW_{4}^{\frac{1}{4}}$	of	NV4		3ect	ion :	.9	4	acres	, and the second second	•	₩.	11		11					
m/±	of	NW			. •		$2\frac{1}{2}$	***	Sec	: 3	O Tr	13	SR	27	E.W.	$ ext{M}$.			
NE_{4}^{1}	01	NV_{4}^{1}					$2\frac{1}{2}$	2 a 7 - 1	11	11					F				
NE4																			
SE4		4.00							p			•••••		••					
SW_{4}	Of	NE4		18	···		10		; -	•••••	••			· · · · · · · · ·					
											· · · · · · · · · · · · · · · · · · ·								
																			•
															·				
		•••	-					ace requ						••••			••••••		
Power,	Min	IING,	Man	IUFA	CTURII	NG, (or Tr	ANSPO	RTATIO	ON]	PURP	oses-	-						
10.	(a)	Total	amo	ount	of po	wer	to be	: devel	oped	·				-		theor	etical	horse	powe
	(b)	Total	fall	to b	e utili	zed.		(Head)			feet.								
												power	is t	o be	deve	eloped	<u>,</u>	-	
	'd)	Such	wor	ks ti	o he lo	cate	d in								of	Sec			
										Legal	subdi	ivision)			07	Dec	•••••	···	
*****		•					-												
((e)	Is wa	ter i	to b	e retu	rned	to an	ıy stre	eam?	*	(Yes	or No)			••-				
((f)	If so,	nam	ie st	ream	and	locate	point	of re	turn									
			,	Sec.	**-*			. ,	<i>Tp</i>					,	R	·		,	W. A
					_						•								

County having a present no	opulation of, and an						
(Name of)	pulation 0,						
estimated population ofin 191							
(Answer questions 12, 13	, 14, and 15 in all cases)						
12. Estimated cost of proposed works, \$ 1000.00							
13. Construction work will begin on or before	Dec. 1, 1918						
14. Construction work will be completed on or b	before March 1, 1920						
	proposed use on or before March 1, 1920						
Duplicate maps of the proposed ditch or other u	vorks, prepared in accordance with the rules of the						
State Water Board, accompany this application.	Melzer Dexter						
	(Name of applicant)						
Signed in the presence of us as witnesses:							
Malcolm McLennan	Dayville, Oregon						
(2) (Name) H H Cummings	(Address of Witness) Dayville, Oregon						
(Name) Remarks:	(Address of Witness)						
STATE OF OREGON, County of Marion,							
This is to certify that I have examined the fo	regoing application, together with the accompanying						
maps and data, and return the same for correction	or completion, as follows:						
	must be noturned to the State Engineer with commen						
In order to retain its priority, this application r	nust be returned to the State Engineer, with correc						
tions on an hafara	191						
tions, on or before,	day of, 191						

6

Application No. 6308 Permit No. 3943

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No2 District No
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the
ofOctober , 1918,
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved: Oct 31 1918
Recorded in Book No. 14 of Permits, on Page 3943.
John H Lewis 1 map RS \$15.00

STATE OF OREGON,

County of Marion,

88.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to

one-eightieth of one cubic foot per second, or its equive	uent, for each acre irrigated, and shall be subject
to such reasonable rotation system as may be ordered by	by the proper State officer
The right to the use of water herein gran	nted is limited to irrigation purposes.
The amount of water appropriated shall be limited	l to the amount which can be applied to beneficial
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	October 19, 1918
Actual construction work shall begin on or before.	October 31, 1919 and shall
thereafter be prosecuted with reasonable diligence and	
Complete application of the water to the proposed	use shall be made on or before
	October 1, 1921
WITNESS my hand thisday of	October, 1918
	John H Lewis

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.