3942

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

of			((Name of Appli	cant)				
	Mt. Ve	(Postoffice)	••••••	,	County of		rant		
State	of Orego	(Postoffice)	, do h	i ereby make	application	for a	permit	to appr	opriate the
follow	ing described	d public waters	of the Stat	e of Oregon	subject to e	existing	rights:		
-		nt is a corporation							·
		of the proposed			Rann Cre	ek, ir	e or stream	County	y ,
					and the second second				
2.	The amount	t of water which	the applica	ant intends	to apply to be	enefici	ıl use is	. 3',	r Đ
		cubic feet p	er second.						
		which the water		olied is					
ی.	. Inc use 10°			;		(Irriga	tion, power	r, mining, r	manufacturing
	c supplies, etc.)	Irrigatio			·····				
	. The point of	of diversion is loc er of Section			W M			•	the North

						,			1 0
being	within the	NE ₄ SE ₄ (Give smallest	legal subdivis		f Sec	Ð	, Tp.	(No. 1	* 0 V. or S.)
D	29 East		amtar of	Grant,	and State	of Ore	egon.	.=144 .	•
	No. E. or W.)								
5	$Th_{\mathcal{L}}$	main ditch	tch, canal or p	ine line)	ta	o be	ದ , ८೮೮	reer	
-	. <i>ine</i>	/ Mr. n	ward	AND ARREST					
		(Main di	· •	pipe ime)					14 S
miles	in length, ter	Main die (Main de	Lo	pipe ime)	of Sec			., Tp	14 S
milss R	in length, ter	(Main di	Lo (Smallest	ot 2 t legal subdivis	of Sec	3	3	., <i>Tp</i>	Io. N. or S.)
miles R. 29	in length, ter EastW.	rminating in the. M., the proposed	(Smallest	ot 2 t legal subdiviseing shown	of Sec	on the a	3 accompan	., Tp(N	<i>ip.</i>
miles R. 29	in length, ter EastW.	rminating in the. M., the proposed of the ditch, cana	(Smallest	ot 2 It legal subdiving shown to the shown	of Sec	on the a	3 uccompan	., Tp(N	vp.
miles R	in length, ter EastW.	rminating in the. M., the proposed of the ditch, cana	(Smallest l location be	ot 2 It legal subdiving shown to the shown	of Sec	on the a	3 uccompan	., Tp(N	vp.
miles R(No.	in length, ter EastW.	rminating in the. M., the proposed of the ditch, cana	(Smallest d location be d or other w ner Ditch	ot 2 t legal subdiviseing shown:	of Sec	on the a	3 uccompan	., Tp(N	vp.
miles R(No.	in length, ter EastW.	rminating in the. M., the proposed of the ditch, cana	(Smallest d location be d or other w ner Ditch	ot 2 It legal subdiving shown to the shown	of Sec	on the a	3 uccompan	., Tp(N	vp.
miles R(No.	in length, ter EastW.	rminating in the. M., the proposed of the ditch, cana Warr	(Smallest d location be d or other w ner Ditch	ot 2 t legal subdiviseing shown:	of Sec	on the a	3 uccompan	., Tp(N	vp.
miles R. 29 (No. 6	in length, ter East W. D. E. or W.) The name of	rminating in the. M., the proposed of the ditch, cana. Warr	(Smallest d location be d or other w mer Ditch	ot 2 t legal subdivis eing shown vorks is	of Sec	on the a	3 uccompan	., Tp(N	io. N. or S.)
miles R. 29 (No. 6	East W. E. or W.) The name of the control of the co	minating in the. M., the proposed of the ditch, cana Warr	(Smallest d location be d or other w ner Ditch DESCR	ot 2 t legal subdivis eing shown vorks is RIPTION OF	throughout o	on the a	accompan	ying ma	ip.
miles R(No. 6	East W. E. or W. The name of the control of the con	minating in the. M., the proposed of the ditch, cana Warr war to f dam	Smallest l location be l or other w ner Ditch DESCR feet, i	ot 2 t legal subdivis eing shown vorks is LIPTION OF	throughout o throughout o where the construction of the bottom.	on the a	ccompanies fe	et, lengt	th at botton sonry, T
DIVER	East W. E. or W. The name of the control of the con	minating in the. M., the proposed of the ditch, cana. Warr t of dam	(Smallest d location be d or other w ner Ditch DESCR used and op, three he ground c, wasteway	ot 2 t legal subdivis eing shown vorks is LIPTION OF length on to character of feet at t to bedroe over or around	throughout o throughout o throughout o f works f construction the bottom, ck, the rem (dam)	con the a	fencrete	et, lengt	th at botton sonry, T
Diver	East W. E. or W. The name of the control of the con	minating in the. M., the proposed of the ditch, cana. Warr t of dam	(Smallest d location be d or other w ner Ditch DESCR used and op, three he ground c, wasteway	ot 2 t legal subdivis eing shown vorks is LIPTION OF length on to character of feet at t to bedroe over or around	throughout o throughout o throughout o f works f construction the bottom, ck, the rem (dam)	con the a	fencrete	et, lengt	th at bottom sonry, Terock, concrete
DIVER 50 s to ight, mason is tround op of ater	East W. E. or W. The name of the sin. t	minating in the. M., the proposed of the ditch, cana Warr Warr t of dam	(Smallest decation be decation be decation be decation be decated and expected by three he ground constead of 18. in be decated by the decate	eing shown works is	throughout of Secsion) throughout of throughout of the bottom, ck, the remainder the top of the to	on the a n Con n of the a the watcher an side of	fencrete he 8 feg 5 fee waste waste waste waste of the	et, lengt and man et (loose at above vay, on y being penings) same,	th at bottomer sonry, The rock, concrete the groat level grode devices

(Concluded under Remarks)

CANAL	System—	

two					
• • • • • • • • • • • • • • • • • • • •					feet fall per on
thousand feet.	This size W	ill prevail all	the length	of the ditch;	; fall the same
(b) At.	as above	.miles from headg	gate. Width on t	top (at water l	ine)
•	feet; width	h on bottom	feet; c	depth of water.	feet
grade	feet fo	all per one thousas	nd feet.		
		·			<u></u>
				••••	
FILL IN	THE FOLLO	WING INFORMA	TION WHERE	THE WATE	R IS USED FOR:
IRRIGATION—					
9. The lan	d to be irrigat	ed has a total are	a of	30	acres, located in eac
smallest legal s	subdivision, as j	follows:			
Lo	ot one, Sec.	Give area of Give	of land in each small 29 E.W.M.,	est legal subdivision 10 acres;	which you intend to irrigate)
		3, Tp. 14 S R		20 acres.	
		Total		30 acres	
					,

			·	·	
,			·	·	
,			·	·	
,					
,					
			ired, attach separate	sheet)	
Power, Mining	G, MANUFACTUF	(If more space requi	ired, attach separate	sheet)	
Power, Mining	G, MANUFACTUE	(If more space requirements) (If more space requirements) (If more space requirements) (If more space requirements)	ired, attach separate	sheet)	
Power, Mining 10. (a) Total	G, MANUFACTUE tal amount of p	(If more space requirements) (If more space requirements) (If more space requirements) (If more space requirements)	ired, attach separate RTATION PURPOS	sheet)	theoretical horsepower
Power, Mining 10. (a) Total	G, MANUFACTUE tal amount of p	(If more space requirements) (If more space requirements) (If more space requirements) (If more space requirements)	ired, attach separate RTATION PURPOS	sheet)	theoretical horsepower
Power, Mining 10. (a) To (b) To (c) The	G, MANUFACTUE tal amount of p tal fall to be ut e nature of the	(If more space requirements) SING, OR TRANSPORT SOWER to be development ilized	ired, attach separate ETATION PURPOS: Oped	sheet) ES— wer is to be de	theoretical horsepower
Power, Mining 10. (a) To (b) To (c) The	G, MANUFACTUR tal amount of p tal fall to be ut e nature of the ch works to be	(If more space requirements of the control of the development of the development of the control	ired, attach separate RTATION PURPOS opedfeet. of which the pos	sheet) ES— wer is to be de	theoretical horsepower
Power, Mining 10. (a) To (b) To (c) The (d) Suc	G, MANUFACTUR tal amount of p tal fall to be ut e nature of the ch works to be	(If more space requirements of the space req	ired, attach separate RTATION PURPOS: Opedfeet. of which the pool	sheet) ES— wer is to be de	theoretical horsepower
Power, Mining 10. (a) To (b) To (c) The (d) Suc	G, MANUFACTUR tal amount of p tal fall to be ut e nature of the ch works to be	(If more space requirements of the space req	ired, attach separate RTATION PURPOS: Opedfeet. of which the pool	sheet) ES— wer is to be de	theoretical horsepower
Power, Mining 10. (a) Tot (b) Tot (c) The (d) Suc	G, MANUFACTUE tal amount of 1 tal fall to be utive e nature of the ch works to be mater to be ret	(If more space requirements of the development of t	ired, attach separate RTATION PURPOS oped	sheet) ES— wer is to be de	theoretical horsepower
POWER, MINING 10. (a) Tot (b) Tot (c) The (d) Suc	G, MANUFACTURE tal amount of particular to be utility e nature of the ch works to be mater to be retered.	(If more space requirements) RING, OR TRANSPORT Dower to be develor Coulons (Head) Works by means of Cocated in	(Legal subdivised. (Yes or of return	sheet) ES— wer is to be de	theoretical horsepower
POWER, MINING 10. (a) Tot (b) Tot (c) The (d) Suc	G, MANUFACTUE tal amount of p tal fall to be utive e nature of the ch works to be mater to be ret to, name stream mater, Sec.	(If more space requirements of the development of t	ired, attach separate RTATION PURPOS oped	sheet) ES— wer is to be de	weloped
POWER, MINING 10. (a) Tot (b) Tot (c) The (d) Suc	G, MANUFACTUE tal amount of p tal fall to be utive e nature of the ch works to be mater to be ret to, name stream mater, Sec.	(If more space requirements) RING, OR TRANSPORT Sower to be developments of the space requirements of the space requirem	(Legal subdivised. (Legal subdivised. (Yes or of return	sheet) ES— wer is to be de	

11. To supply the city of		•
(Name of) County, having a present popul	ation of	, and an
stimated population ofin 191		
(Answer questions 12, 13, 14,	and 15 in all cases)	
12. Estimated cost of proposed works, \$ 500.00		
13. Construction work will begin on or before		
14. Construction work will be completed on or befo		
15. The water will be completely applied to the prop		
	October 1 1922	
Duplicate maps of the proposed ditch or other work	cs, prepared in accordance with the	rules of the
State Water Board, accompany this application.		
	Sherman T Warner	
	(Name of applicant)	
Signed in the presence of us as witnesses:		
Otis Patterson	Canyon City, Oregon	
(Name)	(Address of Witness)	*
(Name)	(Address of Witness)	
Remarks:		
(Conclusion 7(a))		
flume will be 3 ft. from the top of the dam the ground or 4 ft. from the bottom of the age purposes but to save all the water down	masonry. The dam is not inten	ded for st
$\left. egin{array}{c} STATE \ OF \ OREGON, \ County \ of \ Marion, \end{array} ight. ight. $		
This is to certify that I have examined the foreg	oing application, together with the a	ccompanyin
maps and data, and return the same for correction or o	completion, as follows:	
In order to retain its priority, this application mus	t be returned to the State Engineer,	with correc
tions, on or before, 191		
WITNESS my hand this	day of	, 191
•••		State Engin

6

Application	No. 6559
Permit No.	4112

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 District No.
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the 5 day
of, 1919,
at 8:30 o'clock A M.
Returned to applicant for correction
Corrected application received Approved: Jun 25 1919
Recorded in Book No. 15 of Permits, on Page 4112
Percy A Cupper
1 map RS \$7.50 State Engineer.

STATE OF OREGON,

County of Marion,

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 equivalent, for each acre irrigated, and shall be subject

The right to the use of	f water herein g	ranted is limited to irrigation purposes.
		.,,
The amount of water appro	priated shall be lim	rited to the amount which can be applied to benefici
ise and not to exceed	0.375	cubic feet per second, or its equivalent in case of
otation. The priority date of t	his permit is	June 5, 1919
Actual construction work s	hall begin on or bef	ore June 25, 1920 and sha
hereafter be prosecuted with re	asonable diligence a	nd be completed on or before
		June 1, 1921
		sed use shall be made on or before
,	· · ·	October 1, 1922
WITNESS my hand this	25th day o	June, 1919
WIINESS my nana mis		/

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.