Downit No 3337

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	C C Cushman,						
	Cushman	(Na	ame of Applicant)		Tane		
f		fflan	, Coun	ty of			
	One were	ince)					
tate of		, do l	hereby make a	pplication	for a permit t	o appropri	ate the
ollowing desc	cribed public wat	ters of the State o	f Oregon, subj	ect to exi	sting rights:		
76 17					ation.	*	
I) the ap	pucant is a corp	poration, give date	e ana piace of				
1. The s	source of the m	oposed appropriation		_			
		,		Na	me of stream)		
		, triba	utary of	slaw Ri	7er		
2. The o	amount of wate	er which the appl	licant intends t	to apply t	o beneficial use	is amou	nt wh
	Си	oic jeet per second	ba .				
3. The w	ise to which the	water is to be app	olied is		Irrigation, power,	nining manuf	acturing
	Do	mestic		(iiiganun, power, l	mming, manul	acturing
lomestic supplies,							
4. The p		n is located	SE4 of SW4 o	f Sec.	L6 N 940 W 1 aring to section co	19 6 from	1 ½ se
	705 20 & 22						
							,
eing within t	the	mallest legal subdivision	of Sec.	16	, Tp.	1 8	So.
	,						
(No. E. or	. ₩ , W. M., i w.)	in the county of		Lane			•••••
5. The		.ine n ditch, canal or pipe l			5600fe	3- t #	niles in
	L	ot 2	Sec.	21	_{Tm} 18 3	5 _R	11 W
ength, termin	ומניים in the	(Smallest legal subdivis	sion)	LD	(No. N. or i	S.) (No. E.	or W.)
					· .	* •	
	posed location be	eing shown through	hout on the acc	companyri	ig map.		
7. M., the pro							
V. M., the pro		eing shown throug ch, canal or other					
V. M., the pro 6. The 1	name of the dit		r works is		asi .		
V. M., the pro 6. The 1	name of the dit	ch, canal or other	r works is				
V. M., the pro 6. The 1	name of the dit	ch, canal or other	r works is		asi .		
V. M., the pro 6. The 1	name of the dit	DESCRIPT	r works is	RKS	es e		
V. M., the pro 6. The 1	name of the dit	ch, canal or other	r works is	RKS	es e		
6. The a	name of the dit	DESCRIPT	r works is	RKS	feet	, length at	bottom
V. M., the pro 6. The non- OIVERSION WO 7. (a) H	name of the dit ORKS— Height of dam feet; materi	DESCRIPT	r works is	RKS	nfeet	, length at	bottom
V. M., the pro 6. The a	name of the dit ORKS— Height of dam feet; materi	DESCRIPT ial to be used and Wood barrels	r works is	RKS	feet	, length at	bottom
OIVERSION WO	name of the dit ORKS— Height of dam feet; materi 2 d brush, timber crib,	DESCRIPT fe ial to be used and Wood barrels etc., wasteway over or	r works is	RKS	feet	, length at	bottom concrete
V. M., the pro 6. The residence of the	name of the dit ORKS— Height of dam feet; materi 2 d brush, timber crib,	DESCRIPT fe ial to be used and Wood barrels etc., wasteway over or	r works is CION OF WOF eet, length on to character of co	RKS	nfeet	, length at	bottom concrete
V. M., the pro 6. The resource of the resourc	name of the dit ORKS— Height of dam feet; materi 2 d brush, timber crib,	DESCRIPT feial to be used and Wood barrels etc., wasteway over or eadgate	r works is CION OF WOF eet, length on to character of co	RKS	nfeet	, length at	bottom concrete,
V. M., the pro 6. The non- DIVERSION WO 7. (a) H	name of the dit ORKS— Height of dam feet; materi 2 d brush, timber crib,	DESCRIPT fe fal to be used and Wood barrels etc., wasteway over or eadgate	r works is CION OF WOF eet, length on to character of co around dam)	RKS op onstruction etc., number	nfeet	, length at (Loose rock,	bottom
V. M., the pro 6. The a DIVERSION W 7. (a) H masonry, rock and (b) I	name of the dit ORKS— Height of dam feet; materi 2 d brush, timber crib,	DESCRIPT feial to be used and Wood barrels etc., wasteway over or eadgate	r works is CION OF WOF eet, length on to character of co around dam)	RKS op onstruction etc., number	nfeet	, length at (Loose rock,	bottom

CANAL SYSTEM—	
8. (a) Give dimensions at each point of canal where material	
from headgate. At headgate: Width on top (at water line)	
feet; depth of waterfeet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate. Width on top	
feet; width on bottomfeet; depth	of waterfeet;
gradefeet fall per one thousand feet.	er en
to figure to the section of the control of the section of the sect	
and the second of the second o	atti ya ta ji wasan ili Majaraka 1
and the second s	,
FILL IN THE FOLLOWING INFORMATION WHERE THI	WATER IS USED FOR:
Irrigation—	
9. The land to be irrigated has a total area of	acres. located in each
	al subdivision which you intend to irrigate)
The state of the s	<u> </u>
	and the state of t
Reference to the second of the	er e ne e
(If more space is required, attach separate sheet)	The second secon
POWER, MINING, MANUFACTURING, OR TRANSPORTATION TORTOSES—	
10. (a) Total amount of power to be developed	theoretical horsepower
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the power is	to be developed
(d) Such marks to be located in	of Sec.
(d) Such works to be located in (Legal subdivision)	
Tp, R, W. M.	
(e) Is water to be returned to any stream? (Yes or No)	
(f) If so, name stream and locate point of return	
, Sec, Tp(No. N. or S.)	, R, W. M
(g) The use to which power is to be applied is	the contract of the contract o

(h) The nature of the mines to be served.......

	. 5357 (ъ)
UNICIPAL SUPPLY—	
11. To supply the city of	
· · ·	t population of, and an
imated population ofin 191	
· 	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
	ore April 1, 1917
	n or before April 15, 1917
	to the proposed use on or before
10. 1 ne water term of completely approach	May 1st, 1917
Dumlicate mans of the proposed ditch or oth	her works, prepared in accordance with the rules of the
ate Water Board, accompany this application	
wie Water Boura, wecompany this application	C C Cushman
•	(Name of applicant) Ole A Myring
	I B Cushman
Signed in the presence of us as witnesses:	
)(Name)	(Address of witness)
)	·,····
(Name) Remarks:	(Address of witness)
•	
······································	
3 \	· · · · · · · · · · · · · · · · · · ·
$TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
County of Marion	
This is to certify that I have examined the	foregoing application, together with the accompanying
	ection or completion, as follows:
For ans. to Questions 2 - 5 & 8, f	lees & maps
u _n	
· ·	lication must be returned to the State Engineer, with
rrections, on or before	
WITNESS my hand this	4th day of April , 1917
	John H Lewis

18

Application	No. 5463	
Permit No.	33 37	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

STATE OF OREGON,

bject to such reasonable rotation system as may be ord	red by the prop	er State officer	
The use of the water under this permit sha	ll be limited	l to water for domes	tic
purposes.			
	l to the amount	which can be applied to	o b
The amount of water appropriated shall be limiterial use and not to exceed 0.1 cr	d to the amount bic feet per seco	which can be applied to	o b cas
The amount of water appropriated shall be limite	l to the amount bic feet per seco April 3	t which can be applied to ond, or its equivalent in 1917	cas
The amount of water appropriated shall be limite rial use and not to exceed O.1	d to the amount bic feet per secon April 3 April 30	which can be applied to ond, or its equivalent in 1917 1918	cas

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

John H **Lewis**

State Engineer.