2887 * Permit No.....

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

		lifton Cleaver				
1, .			(Name of Appl	licant)	*	
	p	rairie Citv			Grant	
•	, P	(Postoffice)	, (county of		
	, 0					
tate oj	「 <u></u>		, ao nereoy mo	ike application	for a permit to	appropriate the
ollowin	g described public	c waters of the S	State of Oregon,	subject to exist	$ting\ rights:$	
7.6	the applicant is a	annovation dis	so data and mlac	a of incorpora	tion	:
. 11	іне аррисані із а	corporation, yet	e uate ana piac	e of theorpora	VIO.	
						······
1	The source of th	a mronogad annri	onviation is	The John Da;	y River	•
1.	The source of the	e proposed appro	7p7 two00070 00	Nan	ie of stream)	
	 	. .	tributary of	Columb	ia River	
2.	The amount of	water which th	e applicant inte	ends to apply to	beneficial use i	8
	1.76	cubic feet per	second.			
				т	nni oo ti on	
3.	The use to which	the water is to	be applied is		rrigation, power, mi	ning, manufacturing,
				,	,	- -
lomestic	supplies, etc.)		E			
	The point of dive	amaiam is least.			rom the SW c	orner of
			(Giv	ve distance and bear	ring to section corn	er)
Se	ection 7, T 13	S R 34 E.W.M.	•			••••

eing w	ithin the NE	法 SE法	oj	f Sec7	, Tp	13 8
		Give smallest legal su	ıbdivision)	Grant		(No. N. or S.)
) 	34 E, W.	M., in the count	y of	Grane		
(N	o. E. or W.)	·	-			
<i>5</i> .	The Ditch			to be	3.0	miles in
		Main ditch, canal				
ength,	terminating in th	ie SE4 SE4	of	Sec. 10	, Tp . 13 S	, R. 33 E
		(billamest legal	•			(110. 2. 0. 111)
		ion being shown t	throughout on th	he accompanyin	g map.	
	the proposed locate	ion ocing energia.				
V. M., 1				8		
V. M., 1	The name of th	e ditch, canal or	r other works i			
V. M., 1	The name of th		r other works i			
V. M., 1	The name of th	e ditch, canal or	r other works i			
V. M., 1	The name of th	e ditch, canal or	r other works i	· · · · · · · · · · · · · · · · · · ·		
V. M., 1	The name of th	e ditch, canal or	r other works i	· · · · · · · · · · · · · · · · · · ·		
V. M., 1	The name of th	e ditch, canal or CLEAVER DITCH DESC	r other works i	WORKS	,	
6. Diversi 7.	The name of th CON WORKS— (a) Height of d	ne ditch, canal on CLEAVER DITCH DESC Dam 5	r other works i	WORKS	feet,	length at bottom
6. Diversi 7.	The name of th CON WORKS— (a) Height of d	e ditch, canal on CLEAVER DITCH DESC dam 5	r other works i	WORKS	feet,	length at bottom
V. M., 1	The name of th CON WORKS— (a) Height of d feet; m	DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DE USE DE COMPANY DE COMPAN	CRIPTION OF feet, length	WORKS on top 100 of construction	gravel	length at bottom
V. M., 1	The name of th CON WORKS— (a) Height of d	te ditch, canal or CLEAVER DITCH DEScription and 5 naterial to be use	cr other works i	WORKS on top 100 r of construction	gravel	length at bottom
V. M., 1 6. DIVERSI 7.	The name of the Con Works— (a) Height of definition of the control of the contro	DESCRIPTION OF CALL OF	CRIPTION OF feet, length and character over or around dam	WORKS on top 100 r of construction	feet, i	length at bottom
V. M., 1 6. DIVERSI 7.	The name of th CON WORKS— (a) Height of d feet; m	DESCRIPTION DESCRIPTION OF SERVICE DITCH DESCRIPTION OF SERVICE D	CRIPTION OF feet, length ad and character over or around dam	WORKS on top 100 of construction	feet, i	length at bottom
V. M., 1 6. DIVERSI 7.	The name of th CON WORKS— (a) Height of d feet; m	DESCRIPTION OF CALL OF	CRIPTION OF feet, length and character over or around dam Lumber, Waste	WORKS on top 100 of construction	feet, in the feet,	length at bottom
V. M., 1 6. DIVERSI 7.	The name of the Con Works— (a) Height of definition feet; makes the control of t	DESCRIPTION OF headgate	CRIPTION OF feet, length and character over or around dam Lumber, Waste	works on top 100 of construction eway and dam norete, etc., number	feet, for the fe	length at bottom Loose rock, concrete which the amongs
V. M., a 6. DIVERSI 7.	The name of th CON WORKS— (a) Height of d feet; m	DESCRIPTION OF headgate	CRIPTION OF feet, length and character over or around dam Lumber, Waste	works on top 100 of construction eway and dam norete, etc., number	feet, for the fe	length at bottom Loose rock, concrete

rom headgate. At h	neadgate: Width on to	p (at water	line)	10 f	eet; width o	on botton
6feet;	; depth of water3	5.5	feet; grade ⁵	. · · ·	feet fa	ll per on
housand feet.		-				
(b) At	•8 miles from	headgate.	Width on top	(at water li	ine)10	·
4 feet,	; width on bottom	6•0	feet; depth	of water	4.0	feet
	feet fall per one thou					
						·
					TIGHT HA	
FILL IN THI	E FOLLOWING INFO	RMATION	WHERE THE	WATER IS	USED FO	R:
[RRIGATION—	and a second second			3		
9. The land to l	be irrigated has a total	area of	141.4		icres, locate	ed in eac
smallest legal subdivi	sion, as follows:	area of land in	each smallest lega	l subdivision whi	ch vou intend	to irrigate)
35.	4 acres in the SW					
40	acres in the $\mathbb{N}\sqrt{\frac{1}{4}}$	SW4			,	
35	acres in the SW_4^1	NV 2				
1 5	acres in the SE4	NW4	* . *		·	
11	acres in the NE4	$SW_{4}^{\frac{1}{4}}$ and	♦		,	
	acres in the SE4 SV	1 .		•		
	All in Section 1		R 3 3 E			
		,	R 33 E			
				· · · · · · · · · · · · · · · · · · ·		
***************************************	4			·····		
	(If more space is	required attach	senarate sheet)	•		
POWER MINING MAR						
	mount of power to be			+ 1/2	constinal he	maamaana
					orecicus no	твероше
	ill to be utilized	(Head)				
(c) The nati	ure of the works by me	ans of which	h the power is	to be develope	∂d	·
***************************************					. **	i
(d) Such we	orks to be located in	(Lega	ıl subdivision)	of	Sec.	
Tp.	R, V	V. M.				
	r to be returned to any	stream?				
(f) If so, no	ame stream and locate p	point of ret	(Yes or No)			
	Sec.					
(g) The use	to which power is to	ve applied	<i>t</i> s	· · · · · · · · · · · · · · · · · · ·		

Municipal Supply—	
11. To supply the city of	······································
(Name of) County, having a present	nt population of, and an
stimated population ofin 19	71
(Answer questions 1:	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	500.00
	fore Aug 1 1916
	on or before Aug 1, 1917
15. The water will be completely applied	to the proposed use on or before. Aug 1, 1917
	ther works, prepared in accordance with the rules of the
State Water Board, accompany this application	OTIL TOU OTHER ACE.
	(Name of applicant)
	·
Signed in the presence of us as witnesses:	Projecto Citar Orogon
(1) Patsy Daly (Name)	(Address of witness)
2) Dan F Daly	(Address of witness) Prairie City, Oregon
passes thru his land, it ditch except laterals on i	
	on Cleaver to enlarge and extend our ditch, Ditch, to carry sufficient water to irrigate
141.4 acres of land.	
	R G Reese,
STATE OF OREGON,	
$County of Marion$ $\} ss.$	
This is to certify that I have examined the	e foregoing application, together with the accompanying
maps and data, and return the same for corr	rection or completion, as follows:
In order to retain its priority, this ap	plication must be returned to the State Engineer, with
corrections, on or before	, 191
WITNESS my hand this	day of, 191
	State Engineer.

6

Application No. 4850
Permit No. 2887

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

This instrument was first received

Division No. 2 District No.

	in the office of the State Engineer at	
	Salem, Oregon, on the 12	•
	day of April , 1916,	
	at 1:30 o'clock p. m.	
	Returned to applicant for correction	
	Corrected application received	to presidente de la propia de la compania de la co La compania de la co
r garage 18 or	**************************************	-
	Approved: Apr 24 1916	_
	Recorded in Book No. 11 of	r For the second second second programs
	Permits, on Page 2887	
	John H Lewis	
weed of the control of	State Engineer. RS \$20.10 ~	
STATE OF OREGON,	· · · · · · · · · · · · · · · · · · ·	an anata di di kacamatan kacamatan 1880 menganggan di kacamatan kacamatan di kacamatan kacamatan di kacamatan
	88.	er en skriver gr u
County of Marion	ye examined the foregoing application	
Irrigation purpo	Se s .	
ficial use and not to exceed	ropriated shall be limited to the amount of the amount of the limited to the limited to the amount of the limited to	second, or its equivalent in case of April 12, 1916
	shall begin on or before	
and shall thereafter be prosecut	ed with reasonable diligence and be co	The second secon
		June 1, 1918
Complete application of th	e water to the proposed use shall be	made on or before
The state of the s	antan di kacam <u>alan di walio ka ka</u>	October 1, 1920
WITNESS my hand this	24th day of	April. 1916
	John I	
		State Engineer.
Permits for power development are	ubject to the limitation of franchise as provided	in Sec. 6633, Lord's Oregon Laws, and the
payment of annual fees as provided in C	rm approved by the State Water Board, March	