SUPERINED 48716 NO. 48716 48717

ABSTRACT MADE

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

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- .c		ì,	(Na	me of Applicant)	Ja (kson
<i>J</i>	Oregon	Postoffice)		, County o	'/	
State of	01 08011		, do he	ereby make application	for a per	mit to appropriate the
following de	escribed pu	blic waters of t	he State o	of Oregon subject to exi	sting righ	ts:
If the	e applicant	is a corporation	ı, give date	e and place of incorpore	tion	
1. T	he source o	f the proposed (appropriat	ion is Grizzley	or Beave	r Creek, Hoxie
Creek		Creek, No Na ey Creek	me Creek	and Spring		
ributary of	ftri	oof Klamath	River			
2. T	he amount	of water which	the applic	ant intends to apply to 0.5 Grizzley or	beneficial	use is
2.5	••••	cubic feet per	second.	0.25 Hoxie Creek, 1.00 Willow Creek	r .	0.5 spring. 0.25 No Name Creek
3. T	'he use to u	hich the water	is to be ap	plied is	(Irrigation,	power, mining, manufacturing
iomastia surr'i	as ata	Irrigati	on Gri	zzley of Beaver S.	85° W	320' to 3 cor. Sec.
lomestic supplic		dinousion is 1-	& 2	5. being within SW	NW Se	30 T 38 S R 4 D
4. T	ne point of	aiversion is loc	atea Nox	ie Cr 62° 30° W 6	bearing to se	tion corner)
				low Cr. W. 1200' t N 11° 30' E 1020' t		•
				6 T 38 S R 3 E.;	•	
				Sec. 30, 25 being	within	NE_4^1 SE ¹ Sec. 25 T
oima withic	R. 3 E			of Sec. 30,	31, 36	7n 38 S
reing within	4 B	Give smallest legal	subdivision)	Jackson		(No. N. or S.)
ភ ឧបប	- - -	$V.\ M.$, in the con	unty of	Jackson		
(No. E.	or W.)			4- 5-		mile
(No. E.	or W.) The di	tches	concl or nin	to be .		
5. T	The di	(Main ditch		to be line) lat of Sec. 30, 31		
5. T	The differentiating	(Main ditch in the as sh	own on p	lat of Sec. 30, 31	36	, Tp. 38 S (No. N. or S.)
5. I in length, to 3 and R. (No. E.	erminating d 4 or W.)	(Main ditch in theas_sh (Smalles W. M., the prope	own on put legal subdiv	lat of Sec. 30, 31	out on th	, Tp. 38 S (No. N. or S.) e accompanying map.
5. In length, to 3 and R. (No. E.	erminating d 4 or W.)	(Main ditch in theas_sh (Smalles W. M., the prope	nown on put legal subdiversed locational or other	lat of Sec. 30, 31 Vision) on being shown through	out on th	, Tp. 38 S (No. N. or S.) e accompanying map.
5. In length, to 3 and (No. E.	erminating d 4 or W.)	(Main ditch in the as st (Smalles W. M., the proper	nown on put legal subdiversed locational or other	lat of Sec. 30, 31 vision) on being shown through works is	out on th	, Tp. 38 S (No. N. or S.) e accompanying map.
5. To length, to 3 and (No. E. 6. T	rhe diferminating d 4 or W.) The name of	(Main ditch in the as st (Smalles W. M., the proper	nown on put legal subdiversed locational or other	lat of Sec. 30, 31 vision) on being shown through works is	out on th	, Tp. 38 S (No. N. or S.) e accompanying map.
5. To length, to 3 and (No. E. 6. To Diversion)	The differminating d 4 or W.) The name of	(Main ditch in the as st (Smalles W. M., the property the ditch, cand	nown on put legal subdiversed locational or other	lat of Sec. 30, 31 vision) on being shown through works is	out on th	, Tp. 38 S (No. N. or S.) e accompanying map.
5. To length, to 3 and (No. E. 6. To Diversion 7. (The differminating d 4 or W.) The name of WORKS— (a) Height	(Main ditch in the as st (Smalles W. M., the prope the ditch, cand of dam	nown on p tt legal subdiv osed location to or other DESCRIP	lat of Sec. 30, 31 vision) on being shown through works is FION OF WORKS	out on th	, Tp. 38 S (No. N. or S.) e accompanying map. feet, length at botton
5. Tin length, to 3 and (No. E. 6. T	rhe diferminating d 4 or W.) The name of Works— (a) Height feet; m	(Main ditch in the as sh (Smalles W. M., the proper the ditch, cand of dam material to be us	nown on put legal subdiversed locational location of the control o	plat of Sec. 30, 31 plat of Sec. 30, 32 plat of Sec. 30, 32 plat of Sec. 30, 32 plat of S	out on th	(Loose rock, concret
5. Tin length, to 3 and (No. E. 6. Tin length) Diversion 7. (The differminating d 4 or W.) The name of WORKS— (a) Height feet; mand brush, time	(Main ditch in the as st (Smalles W. M., the prope the ditch, cand of dam material to be us	nown on put legal subdiversed location of the control of the contr	on being shown through works is FION OF WORKS	out on th	feet, length at bottom
5. Tin length, to R. 3 and (No. E. 6. T	The differminating d 4 or W.) The name of Works— (a) Height feet; mand brush, time	(Main ditch in the as st (Smalles W. M., the prope the ditch, cand of dam atterial to be us	own on p ti legal subdiv osed location of or other DESCRIP feed and chain way over or	plat of Sec. 30, 31 Plat of S	out on the	feet, length at bottom (Loose rock, concrete ct from streams.

^{*} A different form of application is provided where storage works are contemplated together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM-

	. 110 newagato.	wiain on top (at t	vater line)	feet; width on botton
· '	feet; depth	of water	feet; grade	feet fall per on
thousand feet.				
(b) At		miles from head	lgate. Width on top (at	water line)
••••	feet; width	on bottom	feet; depth of	water feet
grade	feet	fall per one thousar	id feet.	
			grade 1 foot to 10	00.
				VATER IS USED FOR:
IRRIGATION-			3.0.5	
9. The	land to be irrig	ated has a total are	a of 1 8 5	acres, located in each
smallest legal	subdivision, as p res in NW 1 SW	follows:	l land in each smallest legal su	bdivision which you intend to irrigate)
	44	***		
28 00	nee in MILL MI	11		1
35 ac	res in NE ₄ NV in NW ¹ NE	4	9 acres in NW_4^1 NE	1 4 Sec. 36 Twp. 38 S R
4	in SE_4^1 NV	$\frac{1}{4}$	**************************************	3 E.W.M.
	_	•		
12	in NE4 SE	·4	·	
12	in NW4 SE) ₄		•W•M•
12 24	in NW4 SE	14 12 Sec. 31 , All	in Twp. 38 S R 4 E	•W•M•
12 24	in NW4 SE	(If more space requi	in Twp. 38 S R 4 E	•W•M•
12 24	in NW4 SE	14 12 Sec. 31 , All	in Twp. 38 S R 4 E	•W•M•
12 24 Power, Minin	in NW4 SE in SW4 SE	(If more space requirements)	in Twp. 38 S R 4 E	•W•M•
12 24 Power, Minin 10. (a)	in NW4 SE in SW4 SE	(If more space requirements)	in Twp. 38 S R 4 E	•W•M•
12 24 Power, Minin 10. (a)	in NW4 SE in SW4 SE in SW4 SE G, MANUFACTUR Total amount Total fall to b	(If more space requirements) (If more space r	in Twp. 38 S R 4 E	•W•M• theoretical horsepower
12 24 Power, Minin 10. (a) (b)	in NW4 SE in SW4 SE in SW4 SE G, MANUFACTUR Total amount Total fall to b The nature of	(If more space requirements) (If more space r	in Twp. 38 S R 4 E	•W•M• theoretical horsepower
12 24 POWER, MININ 10. (a) (b)	in NW4 SE in SW4 SE in SW4 SE G, MANUFACTUR Total amount Total fall to b The nature of	(If more space requirements) (If more space r	in Twp. 38 S R 4 E Grad, attach separate sheet) CATION PURPOSES— loped	•W•M• theoretical horsepower to be developed
12 24 Power, Minin 10. (a) (b) (c)	in NW4 SE in SW4 SE in SW4 SE G, MANUFACTUR Total amount Total fall to b The nature of Such works to	(If more space requirements of power to be deverted the works by means of be located in	in Twp. 38 S R 4 E	•W•M• theoretical horsepower to be developed
12 24 Power, Minin 10. (a) (b) (c)	in NW4 SE in SW4 SE in SW4 SE G, MANUFACTUE Total amount Total fall to b The nature of Such works to	(If more space requirements of power to be develope utilized the works by mean be located in, W. A. No. E. or W.)	in Twp. 38 S R 4 E Tred, attach separate sheet) PATION PURPOSES— loped	.W.M. theoretical horsepower to be developed
12 24	in NW4 SE in SW4 SE in SW4 SE G, MANUFACTUR Total amount Total fall to b The nature of Such works to R. TS.) Is water to be	(If more space requirements of power to be deveronce utilized the works by means be located in	in Twp. 38 S R 4 E ired, attach separate sheet) CATION PURPOSES— loped	.W.M. theoretical horsepower to be developed of Sec.
12 24	in NW4 SE in SW4 SE in SW4 SE G, MANUFACTUR Total amount Total fall to b The nature of Such works to R	(If more space required in the works by mean of be located in the work of the	in Twp. 38 S R 4 E ired, attach separate sheet) CATION PURPOSES— loped	.W.M. theoretical horsepower to be developed of Sec.
12 24	in NW4 SE in SW4 SE in SW4 SE G, MANUFACTUR Total amount Total fall to b The nature of Such works to R	(If more space requiring, OR TRANSPORT of power to be deve be utilized (Ho the works by mean be located in (W.) returned to any statement and locate posses.	in Twp. 38 S R 4 E FATION PURPOSES— loped	.W.M. theoretical horsepower to be developed of Sec.
12 24	in NW4 SE in SW4 SE in SW4 SE G, MANUFACTUR Total amount Total fall to b The nature of Such works to R. TS.) Is water to be If so, name so The use to wh	(If more space required in the works by means of be located in the works of the wor	in Twp. 38 S R 4 E Fraction Purposes— loped	theoretical horsepower to be developed

11.	To supply the city of	ii
	(Name of) County, having	a present population of
ınd an est	timated population of	in 19
	(Answer questions 12, 13, 14	
12.	Estimated cost of proposed works, \$	No cost.
13.	Construction work will begin on or before	Ditches completed 1888.
14.	Construction work will be completed on or b	efore Ditches complete since 1888.
15.	The water will be completely applied to the	proposed use on or before Water used on all the lands since 1888.
Duy	plicate maps of the proposed ditch or other i	vorks, prepared in accordance with the rules of
he State	Water Board, accompany this application.	
		Jesse L. Neil,
	······	(Name of applicant) R.R.1, 210 Ashland, Ore.
	••••	ta uz Müsiya
Çi a	ned in the presence of us as witnesses:	
	red N. Cummings.	Medford. Oregon.
	(Name)	(Address of Witness)
(2)	(Name)	(Address of Witness)
		an landa miman 1000 Ditabon all
C	marks: Water has been used on the complete, lands fully irrigated, finatering to approve d.	se lands since 1888. Ditches all
p	complete, lands fully irrigated, fina	l proof can be made as soon as
p	complete, lands fully irrigated, fina	l proof can be made as soon as
p STATE O	complete, lands fully irrigated, fina	l proof can be made as soon as
STATE O. County	ecomplete, lands fully irrigated, final permit is approved. FOREGON, ss. of Marion,	oling application, together with the accompanying
STATE O. County	ecomplete, lands fully irrigated, fine permit is approved. OF OREGON, ss. If of Marion, ss. Is is to certify that I have examined the foregoing the state of t	oing application, together with the accompanying
County Thi	complete, lands fully irrigated, final permit is approved. $ F \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	oing application, together with the accompanying
STATE O. County Thi maps and	FOREGON, ss. y of Marion, ss. is is to certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and return the same for correction or certify that I have examined the foregonata, and the foregonata, a	noing application, together with the accompanyin ompletion, as follows: must be returned to the State Engineer, with
STATE O. County Thi naps and exercicens	omplete, lands fully irrigated, final permit is approved. FOREGON, ss., of Marion, ss. is to certify that I have examined the foregoing data, and return the same for correction or construction of the same for correction or construction or construction or construction or construction or construction its priority, this application is, on or before	noing application, together with the accompanying ompletion, as follows: must be returned to the State Engineer, wit
STATE O. County Thi maps and experiences	complete, lands fully irrigated, final permit is approved. FOREGON, ss., of Marion, ss. is to certify that I have examined the foregoing data, and return the same for correction or continuous content to retain its priority, this application	noing application, together with the accompanyin ompletion, as follows: must be returned to the State Engineer, wit

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Permit No. 6 6 9 6

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the day
of, 192,
at
Returned to applicant for correction
Corrected application received
Approved: April 24, 1925.
Recorded in Book No.23 of
Permits, on Page 6696
RHEA LUPER
State Engineer
1 1700

map

STATE OF OREGON,

\$22.25

88. 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, to such reasonable rotation system as may be ordered by the	for each acre irrigated, and shal proper state officer.	l be subject
The right herein granted is limited to the approp		zzly or
Beaver Creek, Hoxie Creek, Willow Creek, No Name	Oreek, and an unnamed spr	ing, tribu
tary of Jenny Creek, for irrigation purposes.		
The amount of water appropriated shall be limited to the use and not to exceed2.31 cubic		•
•		i in case of
rotation. The priority date of this permit is		
Actual construction work shall begin on or before	April 24, 1926.	. and shall
thereafter be prosecuted with reasonable diligence and be con	npleted on or before	
	June 1, 1927	
Complete application of the water to the proposed use	e shall be made on or before	•••••
	October 1, 1928.	
WITNESS my hand this day of	April, 1925.	
	Rhea Luper,	

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.

State Engineer.