*Permit No. 3629

APPLICATION FOR A PERMIT

CERTIFICATE NO. 8398

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	N G Johnst	ion				
,		er	(Name of Applican	t)	Jackson	1
	^	00001-10-7	, Co			
State of	oregon	, do	hereby make a	pplication	for a permit	to appropriate the
following d	escribed public u	vaters of the St	tate of Oregon so	ubject to ex	cisting rights:	
If the	applicant is a cor	rporation, give	date and place of	f incorporat	tion	,
•						
1 The	source of the pr	ronoeed annrone			-	Gulch, tributar
	·				(Name of stream	n)
2. The	amount of water	· which the appl	licant intends to	apply to be	neficial use is	
0	•65 cubic	feet per second	d. of the F	lood and	Surplus wat	e rs
3. The	use to which the	water is to be a	pplied is	rrigation		
					(Irrigation, powe	r, mining, manufactur ing,
domestic suppl	ies, etc.)	,	25001 Cont	hwaatam? :	from North	east corner of
4. The	point of diversio	m is located		.,	ng to section corne	
			5ec (10ff 10	' .		
F	rys Gulch when	re ditch cros	ses, 1000' N	of SE cor	. Sec. 15	
L - :		$NE_4^{\frac{1}{4}}$	of S	10	T_{n}	34 South
	(Give	smallest legal subd	ivision)			(No. N. or S.)
R. (No. E.	W. W .	n the county of	·	Jacks	On.	
	main	ditch		to	he	3
		(Main ditch, canal o	r pipe line)			
miles in len	gth, terminating	in the SW_{4}^{1} of	SE_{4}^{1} lest legal subdivision	of Sec.	22	, Tp. 34 South
R. 4 Wes	at III M Ahama		being shown the		the accompar	iying map.
	w. M., the pr					
(No. E. or 6. The	W.)	h, canal or other	· works is,			
	w.) name of the ditcl					
	w.) name of the ditcl					
	w.) name of the ditcl	hapin or Big				
6. The	w.) name of the ditch Wakeman Cl	hapin or Big DESC	Ditch CRIPTION OF V	WORKS		
6. The	w.) name of the ditch Wakeman Cl	hapin or Big DESC	Ditch CRIPTION OF V	WORKS		
6. The	w.) name of the ditch Wakeman Cl Works— Height of dam	hapin or Big DESC	Ditch CRIPTION OF V	WORKS	10° fe	et, length at botton
6. The	w.) name of the ditch Wakeman Cl	DESC 6 ' feet to be used an	Ditch CRIPTION OF V t, length on top d character of c	WORKS	10° fe	et, length at botton
6. The Diversion 7. (a)	w.) name of the ditch Wakeman Cl Works— Height of dam feet; material	DESC 6' feet to be used and "Old Da	Ditch CRIPTION OF V t, length on top d character of comm'	VORKS 4 onstruction	Log I	et, length at botton
DIVERSION 7. (a) 30	w.) name of the ditch Wakeman Cl Works— Height of dam	DESC 6' feet to be used and "Old Decrib, etc., wastewa	Ditch CRIPTION OF V t, length on top d character of com'' y over or around da	VORKS 4 onstruction	Log I	et, length at botton (Loose rock, concrete
DIVERSION 7. (a) 30 masonry, roc Note of	w.) name of the ditch wakeman Cl Works— Height of dam feet; material k and brush, timber diversion at F	DESC 6' feet l to be used and "Old Describ, etc., wastewal'ry's Creek wi	Ditch CRIPTION OF V t, length on top d character of com' y over or around da here ditch cro	VORKS onstruction osses cree	Log I	et, length at botton am (Loose rock, concrete
DIVERSION 7. (a) 30 masonry, roc Note of	w.) name of the ditch Wakeman Cl Works— Height of dam feet; material k and brush, timber	DESC 6' feet l to be used and "Old Describ, etc., wastewal'ry's Creek wi	Ditch CRIPTION OF V t, length on top d character of com' y over or around da here ditch cro	VORKS onstruction osses cree	Log I	et, length at botton am (Loose rock, concrete

	te. At headgate: Width on	top (at water	line)	6 fee	et; width on botton
4	feet; depth of water.	2	eet; grade	1.5	feet fall per on
housand fee	<i>t</i> .				,
(b) A	Atmiles from	n headgate. Wi	dth on top (a	t water line)	4
· ·	feet; width on botton	ı 3	feet; depth	of water	1.5 fee
rade 1	.5 feet fall per one	thousand feet.			
	Note: This ditch is	old min i ng d	itch and us	ed for minir	ng at points abo
	these lands to be irr	igated.	······································		
	N THE FOLLOWING INF	ORMATION V	VHERE THE	WATER IS	USED FOR:
[RRIGATION—		1-1	26		landal in an
	and to be irrigated has a to				
mallest lega	l subdivision, as follows:	ive area of land in	each smallest lega	subdivision which	you intend to irrigate)
	ll ac. in \mathbb{NV}_{4}^{1} of SE	1 4			••••••
	11 ac. in $\mathbb{N}\sqrt{\frac{1}{4}}$ of SE 15 ac. in $\mathbb{S}\sqrt{\frac{1}{4}}$ of SE	4			
	All in Sec. 22 Tp				·····
	(If more s	pace required, attac	h separate sheet)		
Power, Min	(If more s	pace required, attac	h separate sheet) PURPOSES—		
Power, Mini	(If more sponsors) (If more spon	pace required, attac ANSPORTATION e developed	h separate sheet) PURPOSES—		
Power, Mini 10. (a) 4 (b) 4	(If more sponsors) ING, MANUFACTURING, OR TR Total amount of power to be	pace required, attac ANSPORTATION e developed	h separate sheet) PURPOSES—	the	oretical horsepowe
Power, Mini 10. (a) 4 (b) 4	(If more sponsors) (If more spon	pace required, attac ANSPORTATION e developed	h separate sheet) PURPOSES—	the	oretical horsepowe
POWER, MINI 10. (a) 5 (b) 5 (c) 5	(If more sponsors) ING, MANUFACTURING, OR Tre Total amount of power to be Total fall to be utilized	pace required, attac ANSPORTATION e developed (Head) means of which	h separate sheet) PURPOSES— feet. the power is	to be develop	oretical horsepowe
POWER, MINI 10. (a) 5 (b) 5 (c) 6	(If more sponsors) ING, MANUFACTURING, OR TR Total amount of power to be Total fall to be utilized	pace required, attace ANSPORTATION e developed (Head) means of which	h separate sheet) PURPOSES— feet. the power is	to be develop	oretical horsepowe
(d) STp(No. N. or	(If more sponsors) ING, MANUFACTURING, OR Tre Total amount of power to be Total fall to be utilized	pace required, attac ANSPORTATION e developed (Head) means of which (Leg.	h separate sheet) PURPOSES— feet. the power is	to be develop	oretical horsepowe
(d) S (v) 10. (n) 10.	(If more some some some some some some some som	pace required, attack ANSPORTATION e developed (Head) means of which (Leg. , W. M.	h separate sheet) PURPOSES— feet. the power is al subdivision)	to be develop	oretical horsepowe
(d) S (v) I (no. No. or (e) I (f) I	(If more sponsors) ING, MANUFACTURING, OR THe Total amount of power to be Total fall to be utilized	pace required, attack ANSPORTATION e developed (Head) means of which (Leg. , W. M. ny stream? e point of retur	feet. the power is all subdivision) (Yes or No)	to be develop	oretical horsepowe
(d) S (v) I	(If more sponsors) ING, MANUFACTURING, OR THe Total amount of power to be Total fall to be utilized	pace required, attace ANSPORTATION e developed (Head) means of which (Leg., W. M. my stream? e point of return Tp	h separate sheet) PURPOSES— feet. the power is al subdivision) (Yes or No) n No. N. or S.)	to be develop of Sec	ed, W. A

		Moat SteWijsje.
Municipal Supply—	e de la compansión de la La compansión de la compa	
	4.47%	
		mulation of and o
(Name of)	naving a present por	pulation of, and o
estimated population of	in 191	
	(Answer questions 12, 13,	
12. Estimated cost of propo	osed works, \$ 100	•00
13 Construction work will	hegin on or before	April 1, 1918
11. Construction work will	he completed on or h	April 1, 1918 June 1, 1918 efore
		roposed use on or before October 1, 1918
15. The water will be comp		roposed use on or octore
Duplicate maps of the pro	posed ditch or other w	orks, prepared in accordance with the rules of the
State Water Board, accompany	this application.	N G Johnston
		(Name of applicant)
		Rogue River, Ore.
Signed in the presence of	us as witnesses:	
(1) Fred N Cummings		Medford, Oregon
(2) V T McCray	×	(Address of Witness)
(Name) Remarks:		(Address of Witness)
		ion of land enumerated above.
•		·
	••••••	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON,		
County of Marion,	88.	
This is to certify that I	have examined the for	regoing application, together with the accompanyi
maps and data, and return the	e same for correction o	or completion, as follows:
		
		and the second s
In order to retain its prio	rity, this application m	nust be returned to the State Engineer, with corre
tions, on or before	, 1	191
WITNESS my hand this		day of, 191
	A Company of the Comp	
		State Engine

15

Application No. 5886

Permit No. 3629

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the10day
of, 191,
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved:
Dec. 24 1917
Recorded in Book No. 13 of
Permits, on Page3629
John H Lewis
1 map RS
\$6. 90

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 equivalent, for each acre irrigated, and shall be subject

o such reasonable rotation system as may be ordered by the The right to the use of water herein gran	
·	
The amount of water appropriated shall be limited to	the amount which can be applied to beneficial
use and not to exceedcub	ic feet per second, or its equivalent in case of
otation. The priority date of this permit is	The acceptance 7.0 7.07.77
Actual construction work shall begin on or before	
hereafter be prosecuted with reasonable diligence and be co	•
Complete application of the water to the proposed use	shall be made on or before
	October 1, 1920 EXTENDED TO 9/2/
WITNESS my hand this 24th day of	December, 1917

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.