APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1		Joseph Sijot	ia				
ĺ			•	Applicant)		7 2 1	
of		Kernville, (Postoffice)		, C	ounty of .	Lincoln	·
State of .		9regon	, do hereb	y make appi	lication fo	r a permit to	appropriate the
following	described	public waters of t	the State of Or	regon subjec	t to existi	ng rights:	
17	tne applice	ant is a corporation	i, give aute und	i piace of in	corporani	n	
							<u> </u>
1.	The source	ce of the proposed of	appropriation i	s Walter	Bones& C	reek	
	_,,,,	o o, the proposition	The state of the s	-	(Na	me of stream)	
	************			(Tributary	of	``````````````````````````````````````	**-*
tributary	of	Millport Slo	ngh	Siletz Ba	(y)	/ 	
2	The amou	int of water which	the applicant i	intends to as	only to be	reficial use is	
	•	cubic feet per			spig to co.		
3.		o which the water	is to be applied	<i>i is</i>	(Ir	rigation, power, mi	ning, manufacturing,
James attended		Domestic					
domestic sur			_	1000 #+	Finet s	and 100 ft 1	Nowth of CE
4.	The point	t of diversion is loc	ated	(Give dist	ance and bear	ring to section corn	er)
corr	me r o f Se	ction Eleven To	wnship Eigh	t South Ra	nge Elev	en Westhw.M	•
being wit		SE $\frac{1}{4}$ of SE $\frac{1}{4}$ (Give smallest legal, W. M., in the con	subdivision)				8 S (No. N. or S.)
•	E. or W.)						
		oipe line (Main ditch,	. canal or pine line)			¬n ites
in length,	, terminati	ng in the SE1/4 (Smalles	of SE	of Sec.	11	, Tp	8 \$
R11		, W. M., the prope					
(110.	m1	A . 1 7' . 1	. .7	, .			
6.	The name	e of the ditch, cana		ks 18			
		Unnan	ned.				•••••
]	DESCRIPTION	OF WOR	KS		
Diversion	n Works-	_					
7	(a) Heic	tht of dam5	feet l	enath on to	_n 50	foot l	math at hottom
	feet	; material to be us	ed and characte	er of constr	uction)	Loose rock, concrete,
		Loose Rock and	i timber.				
		timber cris, etc., waste					
		tion of headgate	Timoe	r.			
				•			

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL SYSTEM-

· · · · · · · · · · · · · · · · · · ·	At headgat	e. with on to	p (at water l	ne)	feet; wi	dth on bottom
	feet; dep	th of water		feet; grade	fe	et fall per one
thousand feet.						
(b) At .		miles fro	m headgate.	Width on top (a	t water line)	
	feet; widt	h on bottom		feet; depth o	f water	feet;
grade	fe	et fall per one i	thousand feet	•		,
FILL IN	THE FOLL	OWING INFO	RMATION V	WHERE THE	WATER IS USE	D FOR:
IRRIGATION-		* 1	•			
9. The l	and to be irr	rigated has a to	tal area of	English English	acres, l	ocated in each
		(Giv	e area of land in	each smallest legal s	ubdivision which you in	tend to irrigate)
	-	·		<u>i</u>		
	, -	••••••••••••••••••••••••••••••••••••••		······································		
	<u></u>		***************************************			
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			······································	•		
,						
		_		ch separate sheet)		
Power, Mining	, Manufaci	_		-		
10. (a)	Total amoun	ruring, or Tra	NSPORTATION be developed	Purposes—	theoretic	al horsepower.
10. (a)	Total amoun	ruring, or Tra	NSPORTATION be developed	Purposes—	theoretic	al horsepower.
(b)	Total amount	ruring, or Trant of power to less to be utilized	NSPORTATION be developed . (Head)	PURPOSES—	to be developed	· -
10. (a) (b) (c)	Total amous Total fall to The nature	ruring, or Trant of power to be utilized of the works be	(Head) y means of w. Lot 12,	PURPOSES— feet. hich the power is	to be developed	
10. (a) (b) (c) (d)	Total amount Total fall to The nature Such works	ruring, or Trant of power to be utilized of the works by	(Head) y means of w Lot 12, the set of SE 1 of SE 1 (Le	PURPOSES— feet. hich the power is	to be developed	
10. (a) (b) (c) (d) Tp. Eight S	Total amount Total fall to The nature Such works R.	ruring, or Trant of power to be utilized of the works by	(Head) y means of w Lot 12, a nSE ¹ of SE ¹ (Le	PURPOSES— feet. hich the power is being gal subdivision)	to be developed of SecE	le v en ,
10. (a) (b) (c) (d) Tp. Eight S	Total amount Total fall to The nature Such works R.	ruring, or Trant of power to be utilized of the works by	(Head) y means of w Lot 12, a nSE ¹ of SE ¹ (Le	PURPOSES— feet. hich the power is being gal subdivision)	to be developed of SecE	le v en
10. (a) (b) (c) (d) Tp. Eight S (No. N. or (e)	Total amount Total fall t The nature Such works, R	ruring, or Tra nt of power to be to be utilized of the works by to be located in (No. E. or W.) be returned to	(Head) y means of w. Lot 12, 12, 12 nSE 1 or SE 1 , W. M. any stream?	PURPOSES— feet. hich the power is being gal subdivision) yes. (Yes or No.	to be developed	leven
10. (a) (b) (c) (d) Tp. Eight S (No. N. or (e) (f)	Total amount Total fall to The nature Such works R, R	ruring, or Tra nt of power to be to be utilized of the works be to be located in (No. E. or W.) be returned to	(Head) y means of w Lot 12, to nSE 1 or SE 1 , W. M. any stream?	PURPOSES— feet. hich the power is peal subdivision) yes. (Yes or No.	to be developed	le v en
10. (a) (b) (c) (d) Tp. Eight S (No. N. or (e) (f) SE ¹ / ₄ of SE ¹ / ₄	Total amount Total fall to The nature Such works, R	ruring, or Transfer of power to be utilized of the works by to be located in 11 W (No. E. or W.) be returned to be stream and be stream and be specified.	(Head) y means of w. Lot 12, a. nSE ¹ or SE ¹ (Le., W. M. any stream? ocate point of	PURPOSES— feet. hich the power is peing (Yes or No) return 8 S (No. N. or S.)	to be developed of SecE	leven
10. (a) (b) (c) (d) Tp. Eight S (No. N. or (e) (f) SE ¹ / ₄ of SE ¹ / ₄	Total amount Total fall to The nature Such works, R	ruring, or Transfer of power to be utilized of the works by to be located in 11 W (No. E. or W.) be returned to be stream and be stream and be specified.	(Head) y means of w. Lot 12, a. nSE ¹ or SE ¹ (Le., W. M. any stream? ocate point of	PURPOSES— feet. hich the power is peing (Yes or No) return 8 S (No. N. or S.)	to be developed of SecE ter Bones' Cree , R. 11 W	leven

MUNIC	IPAL SUPPLY—		
	11. To supply the city of		
	County, having a pr	esent populat	ion of,
	(Name of) estimated population ofin		•
ana an	estimated population ofth		
	(Answer questions 12, 13, 14 and 1	5 in all cases)	
	12. Estimated cost of proposed works, \$1,000.00		
-	13. Construction work will begin on or before	April 1,	1923.
	14. Construction work will be completed on or before	July 1,	1923,
	15. The water will be completely applied to the prop	osed use on o	r before Yes.
	Duplicate maps of the proposed ditch or other works	, prepared i	n accordance with the rules of
the Sta	tte Water Board, accompany this application.		
		Joseph S.	ijota. ame of applicant)
	<u></u>		
ı	Signed in the presence of us as witnesses:		
(1)	Anna Murray.	0tis, 0	
(2)	(Name) F. S. Murray,	(Ac	Idress of Witness)
	(Name) Subscribed and sworn to befo	re me a (Ad	dress of Witness)
	Remarks: Notary Puolic this 2nd day of		
	X	T. Whi it's	
	1923. F. S. Murray,	***************************************	
	(NOTARIAL SEAL). Notary Public	for Oregon	•
	My Commission	expires Ju	ly 14th, 1926.
•••••			
STATE	E OF OREGON,		
Cou	inty of Marion,		
	This is to certify that I have examined the foregoing	application,	together with the accompanying
maps a	and data, and return the same for correction or compl	etion, as follo	ows:
			·
	<u>‡</u>		
	In order to retain its priority, this application mus	t be returne	d to the State Engineer, with
correct	ions, on or before		
	WITNESS my hand this day of		······
			State Engineer.

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Annlication	No88.9.6
Application	<u></u>

Permit No. 5828

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 the4 day
ofApril, 192_3,
at 1:30 o'clock P M.
Returned to applicant for correction
Approved: April 27th, 1923.
Recorded in Book No. 20 of Permits, on Page 5828
Percy A. Cupper State Engineer. 1 map ER \$8.00
· · · · · · · · · · · · · · · · · · ·

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 to such reasonable rotation system as may be ordered by the proper state officer.

Bones' Creek for domestic supply.	
	ed to the amount which can be applied to beneficial
use and not to exceed	
rotation. The priority date of this permit is	April 4, 1923.
Actual construction work shall begin on or before	ore <u>#pril 27, 1924.</u> and shall
thereafter be prosecuted with reasonable diligence and	d be completed on or before
	June 1, 1925.
Complete application of the water to the prope	osed use shall be made on or before
	October 1, 1926.
WITNESS my hand this 27th day	ofApril, 1923.
	Percy A. Cupper.
	State Engineer

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.