APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

1,	E			·				
				(Name of Applican				
of	O'Neil	(Postoffice	······································	, Count	y of	Croo	k	
State of	f	0.000	, do he	rehu make anr	olication f	or a nermit	to annro	mriate the
								priace the
lowing	described	public wate	rs of the State	e of Oregon, s	ubject to	existing rig	hts:	
If	the applic	cant is a cor	poration, give	date and plac	e of incor	poration		
		No						
1.	The sour	rce of the pro	oposed appropr	iation is Ma	in chann		oked Riv	er or
f	rom wel	l in bed.	***************************************		· ·			
2.	The am	ount of wa	iter which the	e applicant in	itends to	apply to	beneficial	use is
2.75		cubic j	feet per second	d. or approx	imately s flow.	100 Colors	ado mine	rs' inche
3.	The use	to which th	he water is to	be applied is		(Irrigation	power, minir	ng, manufactu
		Irr	igation			(1111gation,	power, min	ng, manuractu
	supplies, etc						·	
4.	The poin	nt of diversi	on is located	5 ft. wes	tofar	oint 1290	ft. sou	th of
			. 22 (approx	(Give distance	e and bearing to	o section com	ner)
***************************************		1	1					
being u	vithin the	NE Of I	NE 4 ullest legal subdivi	of Sec.	22		, Tp	14 S
			•					(1:0: 1:: 0: 2:
			in the acceptance					
R. 14	E. or W.)	, W. M.,	in the county o	ofC	rook			
R. 14	E. or W.)	, W. M., Ditcl	h	ofC	rook			
R(No.	E. or W.)	Ditcl	h tch, canal or pipe	ofC	rook to be	1		miles
R(No.	E. or W.)	Ditch (Main dit	h tch, canal or pipe NW4 NW4	line) of Sec.	rook to be	1 , Tp	14 S	miles
R(No. 5. length,	E. or W.) Theterminati	Ditch (Main dit	tch, canal or pipe $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ Smallest legal subs	line) of Seculity division)	rook .to be 22	1, Tp	14 S or S.)	miles
R. 14 (No. 5. length, W. M.,	E. or W.) Theterminati	Ditch (Main dit ing in the(8)	tch, canal or pipe $\frac{1}{1}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Smallest legal substituting shown t	line)of Sec. division) hroughout on.	to be	1, Tp	14 S or S.)	, R. 14 E
R. 14 (No. 5. length, W. M.,	E. or W.) Theterminati	Ditch (Main dit ing in the(8)	tch, canal or pipe $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ Smallest legal subs	line)of Sec. division) hroughout on.	to be	1, Tp	14 S or S.)	, R. 14 E
R. 14 (No. 5. length, W. M.,	E. or W.) Theterminati	Ditch (Main dit ing in the(8)	tch, canal or pipe $\frac{1}{1}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Smallest legal substituting shown t	line) of Sec. division) hroughout on. her works is	rook to be 22 the accom	1, Tp	14 S or S.)	, R. 14 E (No. E. or V
R(No. 5.) length, W. M.,	E. or W.) Theterminati	Ditch (Main dit ing in the(8)	tch, canal or pipe $\frac{1}{1}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Smallest legal substituting shown t	line) of Sec. division) hroughout on. her works is	rook to be 22 the accom	Tp (No. N. panying ma	14 S or S.)	, R. 14 E (No. E. or V
R(No. 5.) length, W. M.,	E. or W.) Theterminati	Ditch (Main dit ing in the(8)	tch, canal or pipe $NW_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$ Smallest legal substitution being shown the ch, canal or ot	line) of Sec. division) hroughout on. her works is	rook to be 22 the accom	Tp (No. N. panying ma	14 S or S.)	, R. 14 E (No. E. or V
R	E. or W.) Theterminati	Ditch (Main dit	tch, canal or pipe $NW_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$ Smallest legal substitution being shown the ch, canal or ot	line) of Sec. division) hroughout on. her works is	rook to be 22 the accom	Tp (No. N. panying ma	14 S or S.)	, R. 14 E (No. E. or V
R. 14 (No. 5. length, W. M., 6.	E. or W.) Theterminati the prope The nan	Ditcl (Main dit	tch, canal or pipe $NW_{4}^{\frac{1}{4}} NW_{4}^{\frac{1}{4}}$ Smallest legal substitution being shown the ch, canal or ot DESCR	line) line) mod Sec. division) hroughout on her works is	rook to be 22 the accom	1, Tp	14 S or S.)	, R. 14 E (No. E. or V
R	E. E. or W.) The terminati the propo The nan Works—	Ditch (Main dit ing in the(8) osed location ne of the dit	tch, canal or pipe NW 1/4 NW 1/4 Smallest legal substitution of the canal or ot DESCR	line) of Secondivision) hroughout on her works is	to be 22 the accom ORKS	Tp (No. N.	or S.)	miles , R. 14 E (No. E. or v
R. 14 (No. 5. length, W. M., 6. Diversion 7.	E. E. or W.) Theterminati the propo The nam Morks— (a) Hei	Ditch (Main dit ing in the	tch, canal or pipe $NW\frac{1}{4} NW\frac{1}{4}$ Smallest legal substates being shown the change of the c	line) of Sec. division) hroughout on. her works is IPTION OF We feet, length on and character o	to be 22 the accom ORKS top f construct	Tp (No. N. panying ma	or S.)	miles , R. 14 E (No. E. or v
R. 14 R. (No. 5. length, W. M., 6. Diversion 7. ser to be excave masonry,	terminati the prope The nam works— (a) Head	Ditch (Main dit ing in the (Second location ne of the dit ight of dam. feet; mater d by centri servoirs. 6 orush, timber cr	tch, canal or pipe NW 1/4 NW 1/4 Smallest legal substitution being shown t ch, canal or ot DESCR rial to be used of ifugal pumps ach of 217.	ine) line) of Sec. division) hroughout on her works is IPTION OF We feet, length on and character of with gasoli 800 cu. ft over or around of	to be	tiontbence	or s.) p. feet, leading from recognition can	miles , R. 14 E (No. E. or V ngth at bottom of the concinent to als.
R. 14 R. (No. 5. length, W. M., 6. Diversion 7. ser to be excave masonry, out 8 a	terminati the prope The nam works— (a) Head	Ditch (Main dit ing in the (Second location ne of the dit ight of dam. feet; mater d by centri servoirs. 6 orush, timber cr	h tch, canal or pipe NW 4 NW 4 Smallest legal substitution being shown t ch, canal or ot DESCR ial to be used of ifugal pumps aach of 217.	ine) line) of Sec. division) hroughout on her works is IPTION OF We feet, length on and character of with gasoli 800 cu. ft over or around of	to be	tiontbence	or s.) p. feet, leading from recognition can	miles , R. 14 E (No. E. or v ngth at bott
R. 14 R. (No. 5. length, W. M., 6. Diversion 7. ser to be excave masonry,	terminati the proper The nam works— (a) Header the rock and the ro	Ditch (Main dit ing in the (Second location ne of the dit ight of dam. feet; mater d by centri servoirs, coush, timber cring under 2	tch, canal or pipe NW 1/4 NW 1/4 Smallest legal substitution being shown t ch, canal or ot DESCR rial to be used of ifugal pumps ach of 217.	ine) line) of Sec. division) hroughout on her works is IPTION OF We feet, length on and character of with gasoli 800 cu. ft. over or around of l will be wa	to be	tiontes, 55 ft.	or s.) p. feet, leading from r into candirectly	miles , R. 14 E (No. E. or v ngth at bott ose rock concider to als. into

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

			feet; width on botton
	feet; depth of water	feet; graae	jeet fuit per on
housand	·		•
	(b) At		
	feet; width on bottom	feet; depth of wat	erfee
rrade	feet fall per one	thousand feet.	
	FILL IN THE FOLLOWING INF		
rrigation	1		
9.	The land to be irrigated has a to-	tal area of160	acres, located in ea
mallest	legal subdivision, as follows		
	40 ac in NE_{4}^{1} of NE_{4}^{1} ,		
	40 a. in $NV^{\frac{1}{2}}$ of $NE^{\frac{1}{2}}$.	legal subdivision which you intend t	
	40 a. in $NE^{\frac{1}{4}}$ of $NV^{\frac{1}{4}}$,		
	40 a. in NV 4 of NV 4 of S	ec. 22, Tp. 14 S. R. 14	E. W. M.
	77	required, attach separate sheet)	
	(II more space		
Darman T	Wining Manufacturing or Transportst		
,	Mining, Manufacturing, or Transportat	"	theoretical horsenowe
Power, I	(a) Total amount of power to be	developed	theoretical horsepow
,	•	developed	theoretical horsepow
,	(a) Total amount of power to be(b) Total fall to be utilized(c) The nature of the words by	developedfeet. (Head) means of which the power is	to be developed
,	(a) Total amount of power to be(b) Total fall to be utilized(c) The nature of the words by	developedfeet. (Head) means of which the power is	to be developed
10.	 (a) Total amount of power to be (b) Total fall to be utilized	developedfeet. (Head) means of which the power is (Legal subdivision)	to be developed
10.	(a) Total amount of power to be (b) Total fall to be utilized	developedfeet. (Head) means of which the power is (Legal subdivision)	to be developedof Sec.
10.	(a) Total amount of power to be (b) Total fall to be utilized	developedfeet. (Head) means of which the power is (Legal subdivision) any stream?(Yes or No.)	to be developedof Sec
10.	(a) Total amount of power to be (b) Total fall to be utilized	developedfeet. (Head) means of which the power is (Legal subdivision) any stream?(Yes or No.) e point of return	to be developedof Sec
10.	(a) Total amount of power to be (b) Total fall to be utilized	developedfeet. (Head) means of which the power is (Legal subdivision) any stream?(Yes or No.) e point of return	to be developedof Sec
10.	(a) Total amount of power to be (b) Total fall to be utilized	developedfeet. (Head) means of which the power is (Legal subdivision) any stream? (Yes or No.) e point of return	
10.	(a) Total amount of power to be (b) Total fall to be utilized	developedfeet. (Head) means of which the power is (Legal subdivision) any stream? (Yes or No.) e point of return	to be developed

(Name of)	resent population of, and a
estimated population ofin	19
(A	
12. Estimated cost of proposed works, \$	13, 14, and 15 in all cases)
	ore Grant of permit
•	or before 5 yrs. from grant of permit
15. The water will be completely applied to	o the proposed use on or before
	5 yrs. from grant of permit.
Duplicate maps of the proposed ditch or othe Board of Control, accompany this application.	er works, prepared in accordance with the rules of th
Source of Control, accompany this application.	E D Tirrill
	(Name of applicant)
	, 100
Signed in the presence of us as witnesses:	
(1) Warren Brown	Prineville, Oregon
(Name)	Prineville, Oregon (Address of witness)
(Name)	Prineville, Oregon (Address of witness)
	·····
STATE OF OREGON, County of Marion.	
$STATE\ OF\ OREGON,$ $County\ of\ Marion.$ $\}ss.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ formula is$	oregoing application, together with the accompanying
$STATE\ OF\ OREGON,$ $County\ of\ Marion.$ $\}ss.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ formula is$	oregoing application, together with the accompanying
STATE OF OREGON, County of Marion. This is to certify that I have examined the finaps and data, and return the same for corrections.	oregoing application, together with the accompanying on or completion, as follows:
STATE OF OREGON, County of Marion. This is to certify that I have examined the finaps and data, and return the same for corrections.	oregoing application, together with the accompanying on or completion, as follows: n must be returned to the State Engineer, with cor-
STATE OF OREGON, County of Marion. This is to certify that I have examined the famous and data, and return the same for corrections. In order to retain its priority, this application	oregoing application, together with the accompanying on or completion, as follows: n must be returned to the State Engineer, with cor, 19

	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 the	
	24 August ,	
	19.11, at	
	Returned to applicant for correction	
	Corrected application received	•
	Approved	
	Oct 23 1911	,
	Recorded in Book No of Permits on	
	Page 823	
	John H Lewis	
	DFM \$21.00 State Engineer. 1 map	
	And the second s	
	rion. \bigg _{ss.} I have examined the foregoing application and do hereby grant the same, subions and conditions: The appropriation for irrigation purposes.	
	limited to one-eightieth of one cu. ft. per sec. for each acre	
irrigated	•	
The prior	ity date of this permit is August 24, 1911	
	appropriated shall be limited to the amount which can be applied to beneficial o (2.00) cubic feet per second.	
$Actual\ construction\ wo$	ork shall begin on or before	
and shall thereafter be pros	secuted with reasonable diligence and be completed on or before	
	October 23, 1913 EXTENDED TO 6/1/	4 5 a 4////
Complete application of	f the water to the proposed use shall be made on or before	-4//18-1
e and the second of the second	October 23, 1915 10//17 - 19/1	1/19
WITNESS my hand th	is 23rd day of October , 19 11	
er en	John H. Lewis State Engineer.	
	State Brigineer.	

Application No. 1649

Permit No. 823

PERMIT