*Permit No. 3938

CERTIFICATE NO TROUBLE

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1	Antone									
	Mt. Ve	rnon	(Nam	ne of Applicant)	ntu of	Grant				
	Onecon	(Postoffice)	(11611	, cou -	0/					
State of	OTAROIT		, do here	by make app	olication fo	or a perm	nit to	approp	priate	the
ollowing de	scribed pub	olic waters o	f the State of	Oregon sub	ject to exi	sting righ	hts:			
If the a	oplicant is	a corporatio	n, give date a	nd place of i	incorporati	on	•••••			
1 The	ourse of th	ha mmomogad	appropriation	. . i.c	John	Day Rive	r			
						(Name of st	tream)			
	· · · · · · · · · · · · · · · · · · ·		, trib	utary of						
	•	vater which	the applicant	intends to ap	oply to ben	eficial use	e is	•••••		
1.82	b ⁽	cubic feet pe	r second.			•				
3. The 1	se to which	the water i	s to be applied	l is						
			rigation		((Irrigation, p	ower, r	nining, m	anufactu	ring,
domestic supplie	s, etc.)		NT O) TO 2500 0	£4 £2000	the Offi	00m	0 m 0 f	Qaat i	0m
4. The 1	point of div	version is loc	ated) E 2508.0	ce and bearing			er or	Dect]	
15 T 1	3 S R 28	E.W.M.		•						
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	<u> </u>	in ¹ qu ¹			. 15		· · · · · · · · · · · · · · · · · · ·	13 8		
being within	tne	SE4 SW4	legal subdivision)	of Sec	. 15	·····,	<i>Tp</i>	13 S	or S.)	
J	tne, W. 1	(Give smallest	legal subdivision) unty of	•	. 15			(NO. N	or s.,	
R. 28 E	tne, W. 1	(Give smallest) M., in the con main ditch	unty of	Grant	· <u>-</u> ;			(NO. N	or s.,	
R. 28 E	. the, W. 1	(Give smallest M., in the con main ditch (Main ditch	unty of	Grant	to l	2.7!	5 	(No. N.	or s.)	
(No. E. o. 5. The	. the, W. 1	(Give smallest M., in the con main ditch (Main ditch	legal subdivision) unty of ch, canal or pipe 1 $NW_{\frac{1}{4}}^{1}$	Grant	· <u>-</u> ;	2.7!	5 	(No. N.	or s.)	3
R. 28 E (No. E. or 5. The miles in leng	the, W. 1	(Give smallest M., in the con main ditch (Main ditch tting in the	enty of	Grant Wine) Wine al subdivision)	of Sec	2.7! 17	5, '2	(No. N.	13 S	3
R. 28 E (No. E. or V 28 E (No. E. or V	th, terminoW. M., t	(Give smallest) M., in the con main ditch (Main ditch uting in the the proposed	nty of	Grant W4 al subdivision) shown thro	of Sec	2.7! be	5 , 's	Tp(No.	13 S	<u>3</u> 3.)
R. 28 E (No. E. or V 28 E (No. E. or V	th, terminoW. M., t	(Give smallest) M., in the con main ditch (Main ditch uting in the the proposed	nty of	Grant (Ine) (W\frac{1}{4}) al subdivision) shown through is is	of Sec	2.7! be	5 , 's	Tp(No.	13 S	<u>3</u> 3.)
R. 28 E (No. E. or V	th, terminoW. M., t	(Give smallest) M., in the con main ditch (Main ditch uting in the the proposed	nty of	Grant W\frac{1}{4} al subdivision) shown through is	of Sec	be 2.7! 17 the accom	5 , '.	Tp(No.	13 S	<u>3</u> 3.)
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R. 28 E (No. E. or V 28 E (No. E. or V	th, terminoW. M., t	(Give smallest) M., in the con main ditch (Main ditch uting in the the proposed	nty of th, canal or pipe in the canal or other work in the canal or pipe in t	Grant W\frac{1}{4} al subdivision) shown through is	of Sec	be 2.7! 17 the accom	5 , '.	Tp(No.	13 S	<u>3</u> 3.)
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R. 28 E (No. E. or v 6. The a DIVERSION V 7. (a)	the, W. 1 ww.) th, termino ww. M., to wane of the Vorks— Height of d	(Give smallest M., in the con main ditch (Main ditch tting in the the proposed editch, canal	legal subdivision) unty of th, canal or pipe in the location being or other work Small different feet, length	Grant (W1/4 al subdivision) shown throus is itch CION OF Wo	of Sec ughout on	the accom	feet	(No. No. No. No. No. No. No. No. No. No.	13 S. N. or S	3
R. 28 E (No. E. or v 6. The a DIVERSION V 7. (a)	the, W. 1 ww.) th, termino ww. M., to wane of the Vorks— Height of d	(Give smallest M., in the con main ditch (Main ditch tting in the the proposed editch, canal	legal subdivision) unty of	Grant (W1/4 al subdivision) shown throus is itch CION OF Wo	of Sec ughout on	the accom	feet	(No. No. No. No. No. No. No. No. No. No.	13 S. N. or S	3
28 E (No. E. or V 6. The DIVERSION V 7. (a) 78	the, W. I w.) th, termino w. W. M., t name of the Vorks— Height of d feet; mat	(Give smallest M., in the con main ditch (Main ditch ting in the the proposed ditch, canal terial to be a	legal subdivision) unty of th, canal or pipe in the location being or other work Small different feet, length	Grant (M) (M) (M) (M) (M) (M) (M) (M	DRKS	the accom	feet,	(No. N.	13 S. N. or S.	3.)
R. 28 E (No. E. or V 6. The a DIVERSION V 7. (a) 78	the, W. 1 ww.) th, termino W. M., the mame of the VORKS— Height of d feet; mat and brush, ti	(Give smallest M., in the con main ditch (Main ditch ting in the the proposed editch, canal dam terial to be a main ditch terial to be a	nty of	Grant Wine) Wine al subdivision) shown thro s is itch TON OF Wo	of Sec ughout on ORKS 100 estruction	the accom	feet.	(No. No. No. No. No. No. No. No. No. No.	13 S. N. or S.	3.)

2							eet; width on botto
		et; aeptn c	y water		/eei; graae.		jeet fait per or
housand feet					********	, , , , , , , , , , , , , , , , , , ,	
	•						•
	feet	; width o	n bottom		feet; dept	h of water	fee
grade		feet fall	per one th	ousand fo	eet.		
							
ביוו וא	T THE IS		TO INTEN	DM A TIO	א אינודיספי יינ	IE WATED IS	Z LIGED EOD.
FILL IT		OLLOWII	NG INFO	KMA110	N WHERE TH	IE WAIER I	S USED FOR:
		irria a ted	hae a tota	l area of	146		acres, located in eac
		•					
mauest iegai T	suoaivisie n NW NW	15					ch you intend to irrigate)
		15			,		
	NW NE	17			<u> </u>		
			l in Sec	tion 17			
r	n NA NA	12			•		
\$6 rul							
\$5 rul	SW NE	- 3ŏ,					
₹.	NW SE	5,		_			
	ne se	6_acr			ll in T 13 S	R 28 E.W.M.	·
		•••••			•		
			(If more space	e required, a	attach separate shee	:)	
Power, Mini	ng, Manu	FACTURIN	G, OR TRAI	NSPORTAT	ION PURPOSES—		
10. (a) T	'otal amou	ent of pou	er to be d	developed.	•••••••••••••••••••••••••••••••••••••••	th	eoretical horsepowe
(b) T	otal fall to	o be utiliz	ed	Inad	feet.		
						is to be develo	ped
							_
(d) S	uch works	to he loce					ec
•				((Legal subdivision)		ec
(No. N. or			-				
(e) Is	s water to	be return	red to any	stream?.	(Yes or No)		
(f) If	so, name	stream an	id locate p	point of re	eturn		
	, Se	ec	••	, Тр	(No N or S)	, R	, W. M.

11. To supply the city of					
(Name of) County, having a present po	pulation of, and a				
stimated population ofin 191					
(Answer questions 12, 13,	14, and 15 in all cases)				
12. Estimated cost of proposed works, \$ 1500	······································				
13. Construction work will begin on or before Ditch is completed					
14. Construction work will be completed on or b	pefore				
	roposed use on or before April 1, 1919				
Duplicate maps of the proposed ditch or other u	orks, prepared in accordance with the rules of the				
State Water Board, accompany this application.					
	Antone Braga				
	(Name of applicant)				
Signed in the presence of us as witnesses:					
0scar 0 Mertz	Canyon City, Ore.				
A F Beal (Name)	Winona, Wash.				
(Name)	(Address of Witness)				
Remarks:					
<u> </u>					
•••					
$STATE \ OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$					
County of Marion,					
This is to certify that I have examined the fo	regoing application, together with the accompanyi				
maps and data, and return the same for correction					
In order to retain its priority, this application	must be returned to the State Engineer, with corr				
tions, on or before,	191				
WITNESS my hand this	day of, 191				
	State Engin				

Application	No	6324
TIPPOOCOOOOO	410	

Permit No. 3938

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No2 District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the11day of
8: 30 at
Returned to applicant for correction
Corrected application received
Approved: Nov 22 1918
Recorded in Book No. 14 of
Permits, on Page 3938
John H Lewis
State Engineer.
\$20.30

STATE OF OREGON,

County of Marion,

ss.

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 right to the use of water herein granted	•
The amount of water appropriated shall be limited	
use and not to exceed. 1.825	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	November 11, 1918
Actual construction work shall begin on or before	November 22, 1919 and shall
hereafter be prosecuted with reasonable diligence and be	completed on or before
	June 1, 1920
Complete application of the water to the proposed u	se shall be made on or before
	October 1, 1922
	November, 1918
	John H Lewis

State Engineer.

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.