*Permit No. 2255

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

- ,	William Allen			licet Made	
	Juntura	(Name of Applicant)	Malheu	· •	
f	(Postoffice)	, County			
Ye me'n 'n d	Oregon	do homohu maka an	onligation for a	normit to annror	miate the
			r de la companya de		ii waa ahe
ollowing de	scribed public waters of the	he State of Oregon, subj	ect to existing r	rights:	
If the	e applicant is a corporation	n, give date and place of	f incorporation.	- 	
	x x x x x x	x x	·		
1. T	he source of the proposed	l appropriation is	llen South D	itch, from the	9
	Was William Diamen		(Name or	stream)	
	Maineur River	, tributary of	Snake Riv		
	he amount of water whic			eficial use is	
0.625	cubic feet y	ver second.		'. · · •	
о п	· · · · · · · · · · · · · · · · · · ·	•			
3. I	he use to which the water	r is to be applied is		on, power, mining, ma	
	Irrigation				
lomestic supplie			5 W () B		00
4. T	The point of diversion is le	ocated S 2 30 W 1	170' from the distance and bearing	NE cor. Sec.	29
		·			
	cml Nml		29	_ 21	S
eing within	the SE1 NE1 (Give smallest lega	of Sec		, Tp(No. N. o	S.)
P O	Tr.*		Malheur		
R	E W. M., in the	county of			
(No. E	l. or W.)			4.2	
(No. E	, W. M., in the main ditch (Main ditch, canal				
(No. E	main ditch (Main ditch, canal inating in the SF 1/4 NF 1/4	or pipe line)	to be	4.2	
$^{ m (No.~E}$ $5.~T$ length, term	main ditch (Main ditch, canal inating in the SF 1/4 NF 1/4	or pipe line) of Sec. legal subdivision)	to be, Tp.	21 S (No. N. or S.), R	miles in 38 E
(No. E 5. T dength, term W. M., the	$(Main\ ditch)$ The $(Main\ ditch,\ canal\ cinating\ in\ the (SF_{4}^{-}\ NF_{4}^{-}) (Smallest) (Smallest)$	or pipe line) of Sec. legal subdivision) cown throughout on the	20 Tp.	21 S (No. N. or S.), R	miles in 38 E
(No. E 5. T ength, term W. M., the	(Main ditch) (Main ditch, canal dinating in the $(Main ditch, Canal)$ (Smallest	or pipe line)	20, Tp., accompanying n	21 S R	miles in 38 E
(No. E 5. T ength, term W. M., the	main ditch (Main ditch, canal cinating in the SE1 NE1 (Smallest proposed location being sh The name of the ditch, can	or pipe line)	20, Tp., accompanying n	21 S R	miles in 38 E
(No. E 5. T ength, term W. M., the	main ditch (Main ditch, canal inating in the SF4 NF4 (Smallest proposed location being sh The name of the ditch, can Allen East D	or pipe line)	20 Tp.	21 S R	miles in 38 E
(No. E 5. T ength, term W. M., the	main ditch (Main ditch, canal inating in the SF4 NF4 (Smallest proposed location being sh The name of the ditch, can Allen East D	or pipe line)	20 Tp.	21 S R	miles in 38 E
(No. E 5. T ength, term W. M., the	main ditch (Main ditch, canal cinating in the SE4 NE4 (Smallest proposed location being sh The name of the ditch, can Allen East D	or pipe line)	20 Tp.	21 S R	miles in 38 E
(No. E 5. T ength, term W. M., the 6. T	main ditch (Main ditch, canal cinating in the SE4 NE4 (Smallest proposed location being sh The name of the ditch, can Allen East D	or pipe line)	to be	21 S R	miles in
(No. E 5. T ength, term W. M., the 6. T	main ditch (Main ditch, canal kinating in the SE4 NE4 (Smallest proposed location being sh The name of the ditch, can Allen East D WORKS—	or pipe line) of Sec. legal subdivision) cown throughout on the chal or other works is DESCRIPTION OF WOLL No dam feet, length on top	20 , Tp. accompanying n	21 S R	38 E E. or W.)
(No. E 5. T ength, term W. M., the 6. T	main ditch (Main ditch, canal cinating in the SE4 NE4 (Smallest proposed location being sh The name of the ditch, can Allen East D	or pipe line)	20 Tp. accompanying n	21 S R	38 E E. or W.)
(No. E 5. T ength, term W. M., the 6. T	main ditch (Main ditch, canal cinating in the SE4 NE4 (Smallest proposed location being sh The name of the ditch, can Allen East D WORKS— (a) Height of dam feet; material to be a	or pipe line)	20 , Tp. accompanying n	21 S , R	at botton
(No. E 5. T ength, term W. M., the 6. T	main ditch (Main ditch, canal cinating in the SE4 NE4 (Smallest proposed location being sh The name of the ditch, can Allen East D WORKS— (a) Height of dam feet; material to be u	or pipe line)	20 , Tp. accompanying n	21 S , R	at botton
(No. E 5. T ength, term W. M., the 6. T DIVERSION 7. (main ditch (Main ditch, canal kinating in the SE4 NF4 (Smallest proposed location being sh The name of the ditch, can Allen East D WORKS— (a) Height of dam feet; material to be we and brush, timber crib, etc., waste	or pipe line)	accompanying n	21 S R	at botton
(No. E 5. T ength, term W. M., the 6. T DIVERSION 7. (main ditch (Main ditch, canal cinating in the SE1 NE1 (Smallest proposed location being sh The name of the ditch, can Allen East D WORKS— (a) Height of dam feet; material to be used and brush, timber or b, etc., waste	or pipe line)	20 , Tp. accompanying n	21 S , R	at bottom
(No. E 5. T length, term W. M., the 6. T DIVERSION 7. (main ditch (Main ditch, canal cinating in the SE1 NE1 (Smallest proposed location being sh The name of the ditch, can Allen East D WORKS— (a) Height of dam feet; material to be used and brush, timber or b, etc., waste	or pipe line)	20 , Tp. accompanying n	21 S , R	at bottom

CANAL SYSTEM—	CA	NAL	SYSTEM-
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feet; dep			5 feet; width o	
	th of water	2	feet fall	per one
housand feet.	Same throu	ghout		
(b) At	miles from	headgate. Width on to	p (at water line)	
feet; wide	th on bottom	feet; depth	of water	feet
$grade$ $f\epsilon$				
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				••
		· · · · · · · · · · · · · · · · · · ·		•••••
FILL IN THE FOI	LLOWING INFORM	ATION WHERE THE	WATER IS USED FOR	R:
RRIGATION				
9. The land to be ir	rigated has a total ar	ea of	50 acres, locate	d in eac
smallest legal subdivision,	•			
maneet regul enealt telen,		10 acres		
(Give	ne <u>1</u> se <u>1</u>	st legal subdivision which you 15		
	nw l se l	5 "		
·		50 acres		
	Sec. 20 T 21		··	************
				·.
· · · · · · · · · · · · · · · · · · ·	(If more space	required, attach separate shee	et)	·
,	(If more space	required, attach separate shee		
Power, Mining, Manufac	(If more space	required, attach separate shee	theoretical ho	rsepower
10. (a) Total amo	(If more space CTURING, OR TRANSPO ount of power to be	required, attach separate shee		rsepowe
10. (a) Total amo	(If more space CTURING, OR TRANSPO ount of power to be to be utilized	required, attach separate shee RTATION PURPOSES— developedfeet. (Head)		
10. (a) Total amo	(If more space CTURING, OR TRANSPO ount of power to be to be utilized	required, attach separate shee RTATION PURPOSES— developedfeet. (Head)	theoretical ho	
10. (a) Total amo (b) Total fall (c) The nature	(If more space) CTURING, OR TRANSPO ount of power to be to be utilized	required, attach separate shee RTATION PURPOSES— developed	theoretical ho	
10. (a) Total amo (b) Total fall (c) The nature (d) Such work	CTURING, OR TRANSPO ount of power to be to be utilizede of the works by me	required, attach separate shee RTATION PURPOSES— developedfeet, (Head) ans of which the power (Legal subdivision)	· is to be developed	
(a) Total amo (b) Total fall (c) The nature (d) Such work	(If more space of the works by me to be located in	required, attach separate shee RTATION PURPOSES— developedfeet, (Head) ans of which the power (Legal subdivision)	theoretical ho	
(a) Total amo (b) Total fall (c) The nature (d) Such work Tp, R (e) Is water to	(If more space of the works by me (No. E. or W.)	required, attach separate shee RTATION PURPOSES— developedfeet. (Head) ans of which the power (Legal subdivision) M. stream?(Yes or No.)	theoretical ho	
10. (a) Total amo (b) Total fall (c) The nature (d) Such work	CTURING, OR TRANSPOOUNT of power to be to be utilized	required, attach separate shee RTATION PURPOSES— developedfeet. (Head) ans of which the power (Legal subdivision) M. stream?(Yes or No	theoretical ho	
(a) Total amo (b) Total fall (c) The nature (d) Such work (d) Such work (e) Is water to (f) If so, name (g) Second or so, second or sec	CTURING, OR TRANSPOOUNT of power to be to be utilized	required, attach separate shee RTATION PURPOSES— developedfeet. (Head) ans of which the power (Legal subdivision) M. stream?(Yes or No point of return	theoretical horists to be developed	, W. A
10. (a) Total amo (b) Total fall; (c) The nature (d) Such work (d) Such work (no. N. or S.) (e) Is water to (f) If so, name (g) The use to	(If more space of the works by me count of power to be to be utilized	required, attach separate shee RTATION PURPOSES— developedfeet. (Head) ans of which the power (Legal subdivision) M. stream?(Yes or No point of return	theoretical hore is to be developed	, W. A

s a management of the second o			
(Name of) County, having a present p	opulation of, and an		
timated population of in 191			
(Answer questions 12, 13,	14, and 15 in all cases)		
12. Estimated cost of proposed works, \$	500		
13. Construction work will begin on or before approval of permit 14. Construction work will be completed on or before Apr. 1, 1915			
Duplicate maps of the proposed ditch or oth	ner works, prepared in accordance with the rules of		
e State Water Board, accompany this application	William Allen		
	(Name of applicant)		
	······································		
Signed in the presence of us as witnesses:			
W W Stover (Name)	Andrews, Ore.		
Mrs. W P Allen	Juntura . Oregon		
(Name)	(Address of witness)		
	<u> </u>		
TATE OF OREGON, County of Marion			
$County\ of\ Marion$ $\bigg\} ss.$	foregoing application, together with the accompany-		
$County\ of\ Marion$ $\bigg\}^{88}.$ This is to certify that I have examined the			
$County\ of\ Marion$ $\bigg\} ss.$ This is to certify that I have examined the			
$County\ of\ Marion$ $\bigg\} ss.$ This is to certify that I have examined the			
County of Marion This is to certify that I have examined the ing maps and data, and return the same for correc	tion or completion, as follows:		
County of Marion This is to certify that I have examined the ing maps and data, and return the same for correc	tion or completion, as follows: tion must be returned to the State Engineer, with		

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Application	No	3900
Permit No		2255

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16 day of September , 1914, at 1:30 o'clock P M. Returned to applicant for correction Corrected application received Approved: February 1, 1915 Recorded in Book No. 9 of Permits, on Page 2255 John H Lewis McC 1 map \$10.50 State Engineer.	Division No District No
Salem, Oregon, on the day of September , 1914, at 1:30 o'clock P M. Returned to applicant for correction Corrected application received Approved: February 1, 1915 Recorded in Book No. 9 of Permits, on Page 2255 John H Lewis	This instrument was first received
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Permits, on Page	Approved: February 1, 1915
John H Lewis	Recorded in Book No. 9 of
John H Lewis	Permits, on Page
McC 1 map \$10.50 State Engineer.	
	McC 1 map \$10.50 State Engineer.

STATE OF OREGON,

County of Marion

\ss.

This is to certify that I have examined the subject to the following limitations and condition to one-eightieth of one cubic foot per second, or	s: If for irrigation, this appropr	riation shall be limited
subject to such reasonable rotation system as may	be ordered by the proper State	officer
The amount of water appropriated shall be	limited to the amount which co	in be applied to bene
ficial use and not to exceed	cubic feet per second, or its September	equivalent in case of 16, 4
Actual construction work shall begin on or	before February 1, 1916	·
and shall thereafter be prosecuted with reasonable	e diligence and be completed on June 1, 1917	or before
Complete application of the water to the pa	oposed use shall be made on or October 1, 1918	before
WITNESS my hand this1st	day ofFebruary	, 191 ⁵
	John H Lewis	er i de la companya d
		State Engineer.

Descrits for power development are subject to the limitation of franchise and the payment of annual fees as provided in higher 221, Session Laws of 1911.

Weter Board March 11, 1990.