APPLICATION FOR A PERMIT

CERTIFICATE NO. 2406...

To Appropriate the Public Waters of the State of Oregon

,		Lil i an Mad	Rae				
	<i>I</i> , .	Dayville	(Name	e of Applica	^{int)} Grai	 nt:	
of		(Postoffice)		Cou	ntu of		
State	of	Oregon	, do here	eby make	application for a	permit to appropr	iate the
follow	ing	described public waters of	the State of C	regon, si	ubject to existing	rights:	
	If	the applicant is a corporat		and place	of incorporation)	
	1.	The source of the propos	ed appropriation	on is		ay River	
	. .		, tribu	tary of			
	2.	The amount of water wh					
	~. 	twocubic fee			as to apprey to cor		
	3.			oliad is	Irrigation	n	
	υ.	The use to which the war	er is to be upp	nieu is	(Irriga	tion, power, mining, manu	facturing,
domestic	e suj	pplies, etc.)		n.5%	- JRT	w SW. Com, Se	c.5=
	4.	The point of diversion is	located	\$ 9° y	1 260 ft. \(\) Give distance and bear	ing to section corner)	*
			<u>.</u>		·		
hoina	anit				3	, Tp. 13 S	
verny	wu	(Give smallest le	gal subdivision)	Grant	· · · · · · · · · · · · · · · · · · ·	(No. N. or S	š.)
R:	(N	27 E, W. M., in the control of	re county of			·	
		Ditch			to he	1 mile 520 feet	
	<i>5</i> .	(Main ditch, car			to de		mues in
length	ı, te	erminating in the $\frac{\text{SE}\frac{1}{4}}{\text{(Smaller}}$	of SW <mark>4</mark> st legal subdivision	of Se	ec, Tp	13 S (No. N. or S.), R. 27	E. or W.)
W. M.	., tl	he proposed location being	shown through	out on th	e accompanying	map.	
	6.	The name of the ditch, c	anal or other i	vorks is			
	•	North Mead					
			DESCRIPTIO	N OF W	ORKS.		
Diver	sio	n Works—					Tes u
		(a) Height of dam. two	feet, len	gth on to	p 300"	feet, length at	bottom
200) 11	feet; material to be	used and char	acter of	construction		
		ock and brush, Over				(Loose rock	, concrete,
masonr		ock and brush, timber crib, etc., wa					
	(t) Description of headgate	Timber, 2	'(ft) a	nd X 18" deep	f openings)	
		·					

1	٧,	TAT .	۸т	System-
ı	А	· N	AI .	SYSTEM—

	At headgate: Width on to		
•••••	feet; depth of water	feet; grade	feet fall per one
housand feet.			
(b) A	tmiles fro	om headgate. Width on top (at water line)
	feet; width on bottom	feet; depth of	waterfeet,
	feet fall per one ti		
FILL IN	THE FOLLOWING INFO	RMATION WHERE THE W.	ATER IS USED FOR:
IRRIGATION—			
9. The lo	nd to be irrigated has a tota	l area of Eighty-two (82) acres, located in each
smallest legal si			
	33 ac. in $NE_{\frac{1}{2}}^{\frac{1}{2}} SW_{\frac{1}{2}}^{\frac{1}{2}}$	nallest legal subdivision which you inter	
	6 ac. $SE_{-}^{1} SW_{4}^{1}$		<u>.</u>
· · · · · · · · · · · · · · · · · · ·	17½ in NW SE4		
	$12\frac{1}{2}$ ac. in NE $\frac{1}{4}$ SE $\frac{1}{4}$		<u> </u>
	12½ ac. in NE¼ SE¾		
	12½ ac. in NE¼ SE¾		
	12½ ac. in NE¼ SE¾	space required, attach separate sheet)	
Power, Mining	12½ ac. in NE¼ SE¾ (If more s	space required, attach separate sheet)	
Power, Mining	12½ ac. in NE¼ SE¼ (If more s MANUFACTURING, OR TRAN Total amount of power to	space required, attach separate sheet) SPORTATION PURPOSES— be developed	
Power, Mining 10. (a) (b)	12½ ac. in NE¼ SE¼ (If more s MANUFACTURING, OR TRAN Total amount of power to	space required, attach separate sheet) SPORTATION PURPOSES— be developed	theoretical horsepower
Power, Mining 10. (a) (b)	12½ ac. in NE¼ SE¾ (If more s MANUFACTURING, OR TRAN Total amount of power to Total fall to be utilized	space required, attach separate sheet) SPORTATION PURPOSES— be developedfeet. (Head)	to be developed
Power, Mining 10. (a) (b) (c) (d)	12½ ac. in NE¼ SE¼ (If more s MANUFACTURING, OR TRAN Total amount of power to Total fall to be utilized The nature of the works by Such works to be located in , R,	space required, attach separate sheet) SPORTATION PURPOSES— be developed	to be developed
Power, Mining 10. (a) (b) (c) (d) Tp	12½ ac. in NE½ SE½ (If more s MANUFACTURING, OR TRAN Total amount of power to Total fall to be utilized The nature of the works by Such works to be located in No. E. or W.)	space required, attach separate sheet) SPORTATION PURPOSES— be developed	to be developed
Power, Mining 10. (a) (b) (c) (d) Tp	12½ ac. in NE½ SE½ (If more some Manufacturing, or Transported amount of power to Total fall to be utilized	space required, attach separate sheet) SPORTATION PURPOSES— be developed	theoretical horsepower to be developed
Power, Mining 10. (a) (b) (c) (d) Tp	12½ ac. in NE¼ SE¾ (If more s MANUFACTURING, OR TRAN Total amount of power to Total fall to be utilized The nature of the works by Such works to be located in No. E. or W.) Is water to be returned to co If so, name stream and located.	space required, attach separate sheet) SPORTATION PURPOSES— be developed	theoretical horsepower to be developed
Power, Mining 10. (a) (b) (c) (d) Tp	12½ ac. in NE¼ SE¾ (If more s MANUFACTURING, OR TRAN Total amount of power to Total fall to be utilized The nature of the works by Such works to be located in , R, No. E. or W.) Is water to be returned to contact the second of the seco	space required, attach separate sheet) SPORTATION PURPOSES— be developed	to be developed

Davis Lawrence - Administration

11. To supply the city of	
	t population of, and an
stimated population ofin 191	
(Angwar quagtions 12	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
	efore On 1st of March, 1915
14. Construction work will be completed	on or before
-	to the proposed use on or before rst of May, 1915
	other works, prepared in accordance with the rules of
he State Water Board, accompany this applicati	
	Lilian MacRae
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) E E Roop	Dayville, Oregon
(Name)	(Address of witness)
2) (Name)	Dayville, Oregon (Address of Witness)
	drains into the river.
Enclosed please find	\$15.30 for examination application and
so forth.	
STATE OF OREGON,	
$STATE\ OF\ OREGON,$ $County\ of\ Marion$ $\}ss.$	
STATE OF OREGON, County of Marion Ss.	
$STATE\ OF\ OREGON,$ $County\ of\ Marion$ $\}ss.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the sum of\ the\ sum of\ th$	he foregoing application, together with the accompany-
STATE OF OREGON, County of Marion This is to certify that I have examined the same for corrupt the same for corr	he foregoing application, together with the accompany rection or completion, as follows:
STATE OF OREGON, County of Marion This is to certify that I have examined the same for corrupt the same for corr	he foregoing application, together with the accompany rection or completion, as follows:
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STATE OF OREGON, County of Marion This is to certify that I have examined the same for corn	he foregoing application, together with the accompany- rection or completion, as follows: cation must be returned to the State Engineer, with
STATE OF OREGON, County of Marion This is to certify that I have examined the same for corrections, on or before	he foregoing application, together with the accompany rection or completion, as follows: cation must be returned to the State Engineer, with

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Application 1	No. 4103
Permit No	2355

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 the 9	•	
	day of February , 191 5,		
	at1:30 o'clock P M.		
The Arthurst Control	Returned to applicant for correction		
	Corrected application received		
\mathbf{C}_{i} .			
	Approved: Apr 10 1915		
	Recorded in Book No. 9 of		
	Permits, on Page 2355 John H Lewis		
	State Engineer.		
	McC 1 map \$15.3 0		
STATE OF OREGON,	} }ss.		
County of Marion	500.		
	oot per second, or its equivalent, for ed		
The amount of water ap	propriated shall be limited to the amoun 1.02 cubic feet per secon	t which can be applied to bene-	
	this permit is February 9, 1915		
Actual construction wor	k shall begin on or before April 1	0, 1916	
and shall thereafter be prosecu	ted with reasonable diligence and be con June 1,	1917	
Complete application of	the water to the proposed use shall be m October	•	
WITNESS mu hand this	10th day of Apr		
	John H Lewi	, , , , , , , , , , , , , , , , , , ,	
		State Engineer.	
	are subject to the limitation of franchise and the p	State Engineer.	