CERTIFICATE NO. 9064

APPLICATION FOR A PERMIT

THONED, Soc. Mar. Lac. Tol. 2 Posts 5

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	A. I. Black	(Name of applicant)	
of	Mt. Vernon	County of	Grant ,
State of	(Postoffice) Oregon	, do hereby make application for a	permit to appropriate the
		he State of Oregon, subject to existing re	
		, give date and place of incorporation	
		appropriation is several springs in (Name of	
		, tributary of John Day River	
2.	The amount of water which	the applicant intends to apply to benefic	ial use is
	•25 cubic feet pe	r second.	
3.	The use to which the water	is to be applied is	lomestic use. ufacturing, domestic supplies, etc.)
4.	The point of division is locat	edin Lot 3 of	section corner)
being wi	thin the(Give smalle	of Sec	
/ NTA 1	Tron W)	pe-line to be	one-fourth
Domest	ic pipe line 2 millers dish	. length piter minating in SW4NE4. Sec	2.22.13 S. 29 E.
R(No. 1	W. M., the proposed	(Smallest legal subdivision) I location being shown throughout on the ul or other works is	accompanying map.
0.			
		DESCRIPTION OF WORKS	
DIVERSIO	ON WORKS—	•	
7.	. (a) Height of dam3	feet, length on top10	feet, length at bottom
4	feet; material to be us	sed and character of construction loo	(Loose rock, Concrete, masonry,
rock and b	rush, timber crib, etc., wasteway over	or around dam)	•
		lumber; opening 12 inches square (Timber, concrete, etc., number and	
.,			

CA	NAT.	SYSTEM-

1		_		_	t; width on bottom
	feet; depth of water	1	feet; grade	2	feet fall per one
thousand feet.					
(b) At	miles from	headgate: W	idth on top (at a	vater line)	
•••••	feet; width on bottom	•••••	feet; dept	of water	feet;
	feet fall per one		•		
		······································			·
FILL IN	THE FOLLOWING INF	ORMATION	WHERE THE	VATER IS US	SED FOR
IRRIGATION—					
9. The	land to be irrigated has a to	otal area of	10	acr	es, located in each
smallest legal s	subdivision, as follows:	live area of land S. R. 29.	in each smallest legal I intend also	subdivision which	you intend to irrigate) portion of this
	ny residence in the \mathbb{V}_3^1				
	·				
,					
				·	
					•••••••••••••••••••••••••••••••••••••••
	(If more	space required, a	itach separate sheet)		·····
	G, MANUFACTURING, OR TRA	ANSPORTATION	N PURPOSES—		
POWER, MININ					
ŕ	Total amount of power to	be developed	l	the	oretical horsepower
10. (a)	·			thec	retical horsepower
10. (a)	Total amount of power to Total fall to be utilized The nature of the works b	(Head)	. feet.		
10. (a) (b) (c)	Total fall to be utilized The nature of the works b	(Head) by means of u	feet. thich the power i	s to be develop	ped
10. (a) (b) (c)	Total fall to be utilized The nature of the works be Such works to be located	(Head) ny means of u in	feet. thich the power i	s to be develop	ped
10. (a) (b) (c) (d) Tp(No. N. or S.)	Total fall to be utilized The nature of the works b Such works to be located, R, W.	(Head) by means of u in	teet. which the power is the p	s to be develop	ped
10. (a) (b) (c) (d) Tp(No. N. or S. (e)	Total fall to be utilized The nature of the works be Such works to be located, R, W. (No. E. or W.) Is water to be returned to	(Head) by means of u in M. o any stream	(Legal subdivision)	s to be develop	sec
10. (a) (b) (c) (d) Tp(No. N. or S. (e) (f)	Total fall to be utilized The nature of the works be such works to be located, R, W. (No. E. or W.) Is water to be returned to If so, name stream and	(Head) by means of u in M. o any stream locate point	(Legal subdivision) (Yes or No) of return	s to be develop	Sec.
10. (a) (b) (c) (d) Tp(No. N. or S. (e) (f)	Total fall to be utilized The nature of the works be Such works to be located, R, W. (No. E. or W.) Is water to be returned to	in	(Legal subdivision) (Yes or No) of return (No. N. or S.)	s to be developed of of	Sec, W. M
10. (a) (b) (c) (d) (Total fall to be utilized The nature of the works be such works to be located, R, W. (No. E. or W.) Is water to be returned to If so, name stream and, Sec.	in	(Legal subdivision) (Yes or No) of return (No. N. or S.)	s to be developed of the state	Sec, W. M

ÍÚNICIPAL SUPI	PLY—	•
11. To 8	upply the city of	
/3T		nt population of,
(Name of) id an estimate	d population of	in 192
		· · · · · · · · · · · · · · · · · · ·
	(Answer questions 12	2, 13, 14, and 15 in all cases)
12. Estin	mated cost of proposed works, \$	1,000.00
13. Cons	truction work will begin on or be	fore March 1st, 1928
14. Cons	struction work will be completed o	n or before 2 years
15. The	water will be completely applied to January 1st, 19	to the proposed use on or before930
Duplicate	e maps of the proposed ditch or ot	her works, prepared in accordance with the rules of the
tate Engineer,	accompany this application.	
		A. L. Black (Name of applicant)
Signed in	i the presence of us as witnesses:	·
	B. Moore	John Day, Oregon.
	(Name)	(Address of witness)
2) Olive	Oarpenter (Name)	(Address of witness)
Remarks	(Name)	(Address of witness) a tion will be carried in open ditches but a p
Remarks	(Name) . The water used for irrig	(Address of witness) a tion will be carried in open ditches but a p
Remarks	(Name) The water used for irrigue constructed for domestic	(Address of witness) ation will be carried in open ditches but a puse.
Remarks	(Name) The water used for irrigue constructed for domestic	(Address of witness) a tion will be carried in open ditches but a p
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Remarks line will to	The water used for irrigue constructed for domestic constructed for domestic case.	(Address of witness) ation will be carried in open ditches but a puse.
Remarks line will to the will	(Name) The Water used for irrigue constructed for domestic constructed	(Address of witness) ation will be carried in open ditches but a puse.
Remarks line will to the will	The Water used for irrigone constructed for domestic seconstructed for domestic secons.	e foregoing application, together with the accompanying
Remarks line will to the second of the seco	The Water used for irrigon constructed for domestic seconstructed for domestic secons.	e foregoing application, together with the accompanying on or completion, as follows:
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Remarks line will to the will	The water used for irrigon constructed for domestic seconstructed for domestic seconstructed for domestic secons for construction for complete to retain its priority, this application is secons for complete to retain its priority, this application is secons for complete to retain its priority, this application is secons for complete to retain its priority, this application is secons for complete to retain its priority, this application is secons for complete to retain its priority, this application is secons for complete to retain its priority, this application is secons for constructed for complete to retain its priority, this application is secons for constructed for complete to retain its priority, this application is secons for constructed for complete to retain its priority, this application is second for constructed for complete to retain its priority, this application is second for constructed for construction is second for constructed for construction is second for constructed for co	e foregoing application, together with the accompanying on or completion, as follows: Letion Lication must be returned to the State Engineer, with
Remarks line will to the will	The water used for irrigone constructed for domestic seconstructed for domestic secons. SEGON, ss. Marion, sss. Marion, so certify that I have examined the and return the same for correction Returned for complements.	e foregoing application, together with the accompanying on or completion, as follows: Letion Lication must be returned to the State Engineer, with

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Permit No. 8115

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	This instrument was office of the State Engin		
	on the6th day of		
	1927., at1:00		,
	Returned to applicant for		=
	Corrected application red	ceived:	·
	August 17,	1927	. <u>.</u>
	Approved:		
	September 1	, 1927	
	Recorded in Book No Permits, on page 8115		<i>f</i>
	RHEAL	UPER	
		STATE ENGINEER.	
	1 map ACFP	\$14.50	
to such reasonable rot The right	cubic foot per second, or its equation system as may be ordered herein granted is limited in bed of Star Gulch for	by the proper state to the appropri irrigation and d	officer. ation of water from omestic purposes.
The amount of	water appropriated shall be lim	rited to the amount	
	cceed 0.23		
	date of this permit isAug		
$Actual\ constru$	ction work shall begin on or befo	ore	and shal
thereafter be prosecut	ted with reasonable diligence an	d be completed on o	r before
		ine 1, 1929	
$Complete\ appli$	cation of the water to the propos	sed use shall be mad	e on or before
·	<u>0</u> c1	tober 1, 1930	
	hand this lst day of		

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.

STATE ENGINEER.