236

* Permit No.....

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

State of		n dt (Postoffice)		(Name of Ar		of Kla	amath	
State of					County	of Ali	ALLE WILLIAM	
State of						0/		*
following								appropriate ti
	described	public waters	of the St	ate of Oregon	ı, subjec	t to existing	rights:	
If the	annliean	t is a corpora	ion aine	date and mle	ace of in	acornoration		•
11 0116	г иррисин	i is a corpora	ion, give				*	•
1. T	he source	of the propos	d approp		Mode	oc Billey (Cre e k	
							,	
			•	,				
2. T	he amoun	nt of water u	hich the	applicant in	tends to	apply to bene	eficial u s e i	8. Two and
one-h	alf (2 1)	cubic	eet per s	econd.				
					Irr	igation		
3. T	he use to	which the was	er is to b	e applied is		(Irrigat	ion, power, mi	ning, manufacturi
domestic sur								
4. T	he point o	of diversion is	located	West 915) 100t	from the Si	a cor. of	NET 500. 3
36 S Ra	ng e 1 1	E.W.M.		(6				
			•••••			***************************************		
		SP4 of NP4	••••••			36		3 6 S
being with	hin the	(Give smalle	t legal sub	division)	of Sec		, Tp	36 S (No. N. or S.)
11	E	, W. M., in t		Klama	th (On	Klamath I	ndian Res	erve)
(No. 1	E. or W.)	, W. M., in t	e county	07				
5. T	'he	main ditch				to be	-five sta	mites
0. 1		Main di	h, canal or	pipe line)			·	
length, te	rminating	in the NW4	of SW4	subdivision)	f Sec	30, Tp	36 S (No. N. or S.)	, R. 12 E (No. E. or V
W. M., the	e proposed	location being	shown th	roughout on	the accor	mpanying mo	ıp.	
6. T	he name	of the ditch,	canal or	other works	is	,		
0. 1	no nume		ew's Di					
••••••			GM 2 DI	. 0011				
						,		
DIVERSION	WORKS_	_	DESC:	RIPTION OF	· WORK	S		
			4 •	, . .	.1	18	£ 1	longth at hall
	a) Height	of dam		feet, lengt	n on top.		jeet, l	engin ai votte
18	f	eet; material t	be used	and characte	r of con	struction	· ·	Loose rock, concr
	Masonry	. Wasteway	ver dam	n			•	
masonry, roc	-	, timber crib, etc.,			m)	*		
								••••
,	z) n	mbion - L L T	m# 0	Timber, one	∍ 3' op	ening.		
(o) Descri	ption of heads	ие	(Timber, c	onérete, et	tc., number and	size of openi	ngs)

rom headaati	te. At headgate: Width on top (at water line)feet; width on bo	ttor
A	feet; depth of water 1 feet; grade 0.4 feet fall per	
housand feet		
And the second	Atmiles from headgate. Width on top (at water line)	
	feet; width on bottom feet; depth of water	
u .	feet fall per one thousand feet.	
raae	peet fait per one thousand feet.	
FILL	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:	
[RRIGATION—		
9. The l	land to be irrigated has a total area of 200 acres, located in	eac
smallest legal	l subdivision, as follows:	
20 ε	(Give area of land in each smallest legal subdivision which you intend to irrigators in NH SW1	
the state of the s	acres in SH_4^2 of SW_4^2	
	acres SW4 of SW4	
	acres NW2 of SW2 Sec. 30 T 36 S R 12 E W.M. also	
35 a	acres SHA NEA	
_ <u>21_</u> a	acres in the NW of NE Sec. 36 T 36 S R 11 E.W.M.	
k		
* '		
~c	3.5 m	
, cat e l'aut .	Citable Control of the Control of th	
	(If more space is required, attach separate sheet)	
	ING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a)	Total amount of power to be developedtheoretical horsep	owe
(b)	Total fall to be utilizedfeet.	
	The nature of the works by means of which the power is to be developed	
	Such works to be located in of Sec	:
(d)	(Legal subdivision) , R. , W. M. or S.) (No. E. or W.)	
(d)	, 10, vv . 171.	
(No. N. o		
(No. N. o	Is water to be returned to any stream? (Yes or No)	
(No. N. o		
(f)	Is water to be returned to any stream? (Yes or No)	
Tp(No. N. o	Is water to be returned to any stream? (Yes or No) If so, name stream and locate point of return.	V . 1

IUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a present	population of, and an
stimated population ofin 191.	
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	5 50 •°°
13. Construction work will begin on or before	June 1, 1916
	or before June 1, 1919
	o the proposed use on or before June 1, 1919
13. The water will be completely applied to	o the proposed use on or oefore
· · · · · · · · · · · · · · · · · · ·	er works, prepared in accordance with the rules of the
State Water Board, accompany this application.	Chas. E Drew
	(Name of applicant)
·	
Signed in the presence of us as witnesses:	······································
C T Darley	Bonanza, Oreg o n
(Name)	(Address of witness)
(2) Pearl P Darley (Name)	(Address of witness)
Remarks: The land which the above	e ditch will cover and on which it is taken
out, is land I bought an	nd own.
Cha	as. E. Drew.
<u> </u>	
<u> </u>	
STATE OF OREGON,	
County of Marion \\ \}ss.	· · · · · · · · · · · · · · · · · · ·
	oregoing application, together with the accompanying
mups ana aata, and return the same for correc	etion or completion, as follows:
In andon to matrix the second of 17.	institute month has noteroused to the City Francisco
	ication must be returned to the State Engineer, with
corrections, on or before	, 191
WITNESS my hand this	day of, 191
	State Engineer.

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Application	No.	4642
Permit No	2	754

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

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 proper State officer			A CARLON OF STREET
Salem, Oregon, on the		This instrument was first received	san Solah mengan padawas 1941
day of November 1915, at 1:30 o'clock P.m. Returned to application received Approved: Jan. 4 1916 Recorded in Book No. 11 of Permits, on Page. 2754 John H. Lowis 1 map RS \$223.°° STATE OF OREGON, County of Marion 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 proper State officer. The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed. 2.590 cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is Nov. 24, 1915 Actual construction work shall begin on or before. January 4, 1917 and shall thereafter be prosecuted with reasonable diligence and be completed on or before. Juno 1, 1918 Complete application of the water to the proposed use shall be made on or before. October 1, 1919 WITNESS my hand this 4th day of January, 1916 John H Lewis		in the office of the State Engineer at	
Approved: Jan. 4 1916 Recorded in Book No. 11 of Permits, on Page 2754 John H Lowis State Engineer. State Engineer. State Construction work shall be limited to the amount which can be applied to beneficial use and not to exceed. 2.50 cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is 100°, 24, 1915 Actual construction work shall begin on or before January 4, 1917 Complete application of the water to the proposed use shall be made on or before October 1, 1919 WITNESS my hand this 4106 Corrected application received Approved: January 1916 John H Lowis State Engineer. Lore 2754 Actual construction work shall be limited to the amount which can be applied to beneficial use and not to exceed. January 1916 Complete application of the water to the proposed use shall be made on or before. October 1, 1919			and the Market of the Control of the
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