* Permit No. 3167

CERTIFICATE NO. 2465

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Abbie J Champlin	/NT			
o. f	Gold Hill (Postoffice)	(Name of Applic		Jackson	
01	(Postoffice)	, O	ouncy of		
State o	fOregon	, do hereby mal	ke application f	or a permit to	appropriate the
followin	ng described public waters of the	State of Oregon, s	subject to existi	ing rights:	
If	the applicant is a corporation, g	ive date and place	of incorporate	ion	
		<u></u>		•	
1.	The source of the proposed app	ropriation is	Gold Gulch	, a branch o	f Foots Creek
		tributary of	Rogue Rive:	r	
9	The amount of water which t				
_	ners inch cubic feet pe				
			Domost	ia aumalu	
3.	The use to which the water is to) be appirea is	(Irr	rigation, power, mir	ning, manufacturing,
domestic	e supplies, etc.)				
	The point of diversion is located	g 95ft. W.	. 35 feet fro	om the North	east corner
4.	of Sec. 2 T 37 S. R. 4 W	(CIIVO	distance and beari	ing to section corne	er)
					••••••
	NET of the NET		9		
being u	within the NE_4^1 of the NE_4^1 (Give smallest legal	subdivision)	Sec	, Tp	(No. N. or S.)
R	4 W, W. M., in the coun	ıty of	Jackson		
(2)				#000 a-	
	The pipe line Main ditch, canal	l or pipe line)	to be	5800 Te	o.T
length,	terminating in the NW4 of the	e SE ₄ of S	Sec. 35	Tp. 36 S	, R. 4 W (No. E. or W.)
W. M.,	the proposed location being shown	throughout on the	e accompanying	map.	
6.	The name of the ditch, canal	or other works is			
DIVERS	DE:	SCRIPTION OF V	WORKS		
	(a) Height of dam	feet. lenath	on top	feet, l	ength at bottom
	•				
	feet; material to be us	sed and character	of construction.	(1	Loose rock, concrete,
masonry,	rock and brush, timber crib, etc., wastewa				
	(b) Description of headgate		Ngananangananan		
		(Timber, conc	crete, etc., number	and size of openn	ngs)
	•	, og vå - ekkele	**************************************	***************************************	
* A 4	different form of application is provided wh	iero storago works are (contemplated Thes	e forms can be sect	ired, without charge,

from headgate. At headgate: Width on top (at water h	ine)	feet; width on bottom
feet; depth of water fe	et; grade	feet fall per on
housand feet.		
(b) At miles from headgate.	Width on top (at wate	er line)
feet; width on bottom	feet; depth of water	feet
rade feet fall per one thousand feet.	. S	
្រុក ស្រីក្រសួលក្នុងទើធិសាក្សាការប្រកាសស្មានសម៌ក្រ		ti krazi, diga ega ili ili ili ili ili ili ili ili ili il
the state of the s	e Victoria de Propinsione de la compansione della compansione dell	at the property of the section of
·····		
FILL IN THE FOLLOWING INFORMATION W	VHERE THE WATER	IS USED FOR:
		amon located in care
9. The land to be irrigated has a total area of		
smallest legal subdivision, as follows: (Give area of land in ea		
to difference to the state of the second of	<u> </u>	<u>*</u>
	······································	
	Section 1	
े के किया के किया के अधिकार असे स्टब्स्स के किया है। 		<u> </u>
	· · · · · · · · · · · · · · · · · · ·	
		·····
हार कर है प्रणात कर कर के प्रणात कर कर के प्रणात कर कर के प्रणात कर के प्रणात कर के प्रणात कर कर के प्रणात कर 		
	•	
(If more space is required, attach	separate sheet)	1 - 247 - 1 - 247 -
Power, Mining, Manufacturing, or Transportation P 10. (a) Total amount of power to be developed	URPOSES—	3
and the second s	particular and the second of the second	theoretical norsepowe
(b) Total fall to be utilized(Head)	feet.	
(c) The nature of the works by means of which	the power is to be deve	loped
<u> </u>	1, 474 B. 10 Y	
(d) Such works to be located in (Legal)	subdivision)	of Sec.
Tp, R, W. M.	Subattions	
Tp, R, W. M. (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?		-
(f) If so, name stream and locate point of retu	(les or No)	
, Sec. , Tp. (No.		
(g) The use to which power is to be applied is	f	

IUNICIPAL SUPPLY—	
11. To supply the city of	
	population of, and an
stimated population ofin 191	
	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
	60 days from date of permit.
	or before 6 months from date of permit
15. The water will be completely applied t	o the proposed use on or before June 1, 1917
	er works, prepared in accordance with the rules of the
tate Water Board, accompany this application.	Whote a Quambitu
	(Name of applicant)
Signed in the presence of us as witnesses:	Gold III Own
1) F L Champlin (Name)	(Address of witness)
	Gold Hill, Ore.
2) Chas. P Champlin	
Remarks: It is proposed to use l' to tank is 160 feet. The will consist of a concre	(Address of witness) 'galvanized pipe, the total head from spring the tank is now in place. The diversion work ete cutoff wall to bedrock.
Remarks: It is proposed to use l' to tank is 160 feet. The will consist of a concre	(Address of witness) 'galvanized pipe, the total head from spring the tank is now in place. The diversion work ete cutoff wall to bedrock.
Remarks: It is proposed to use l' to tank is 160 feet. The will consist of a concre	(Address of witness) 'galvanized pipe, the total head from spring the tank is now in place. The diversion work ete cutoff wall to bedrock.
Remarks: It is proposed to use l' to tank is 160 feet. The will consist of a concre	(Address of witness) 'galvanized pipe, the total head from spring tank is now in place. The diversion work ete cutoff wall to bedrock.
Remarks: It is proposed to use l' to tank is 160 feet. The will consist of a concre	(Address of witness) 'galvanized pipe, the total head from spring the tank is now in place. The diversion work ete cutoff wall to bedrock.
Remarks: It is proposed to use l' to tank is 160 feet. The will consist of a concre	(Address of witness) 'galvanized pipe, the total head from spring the tank is now in place. The diversion work ete cutoff wall to bedrock.
Remarks: It is proposed to use l' to tank is 160 feet. The will consist of a concre	(Address of witness) 'galvanized pipe, the total head from spring the tank is now in place. The diversion work ete cutoff wall to bedrock.
Remarks: It is proposed to use l' to tank is 160 feet. The will consist of a concre	(Address of witness) 'galvanized pipe, the total head from spring the tank is now in place. The diversion work ete cutoff wall to bedrock.
Remarks: It is proposed to use l' to tank is 160 feet. The will consist of a concre WILL CONSIST OF A CONCRE	(Address of witness) 'galvanized pipe, the total head from spring the tank is now in place. The diversion work ete cutoff wall to bedrock.
Remarks: It is proposed to use l' to tank is 160 feet. The will consist of a concre	(Address of witness) 'galvanized pipe, the total head from spring the tank is now in place. The diversion work ete cutoff wall to bedrock.
Remarks: It is proposed to use l' to tank is 160 feet. The will consist of a concre will consist of a concre TATE OF OREGON, County of Marion Ss.	(Address of witness) 'galvanized pipe, the total head from spring tank is now in place. The diversion work ete cutoff wall to bedrock.
Remarks: It is proposed to use 1' to tank is 160 feet. The will consist of a concre WILL CONSIST OF A CONCRE STATE OF OREGON, County of Marion State of Marion State of A Concre State of Oregon, A County of Marion This is to certify that I have examined the f	'galvanized pipe, the total head from spring the tank is now in place. The diversion work ete cutoff wall to bedrock. Toregoing application, together with the accompanying the companying application, together with the accompanying the cutoff wall to be accompanying the companying application.
Remarks: It is proposed to use 1' to tank is 160 feet. The will consist of a concre Will consist of a concre TATE OF OREGON, County of Marion This is to certify that I have examined the finance and data, and return the same for correct	'galvanized pipe, the total head from spring the tank is now in place. The diversion work etc cutoff wall to bedrock. 'oregoing application, together with the accompanying tion or completion, as follows:
Remarks: It is proposed to use 1' to tank is 160 feet. The will consist of a concre will consist of a concre "TATE OF OREGON, County of Marion } ss. This is to certify that I have examined the finance and data, and return the same for correct	'galvanized pipe, the total head from spring tent tank is now in place. The diversion work etc cutoff wall to bedrock. 'oregoing application, together with the accompanying tion or completion, as follows:
Remarks: It is proposed to use 1' to tank is 160 feet. The will consist of a concre will consist of a concre "TATE OF OREGON, County of Marion } ss. This is to certify that I have examined the finance and data, and return the same for correct	'galvanized pipe, the total head from spring the tank is now in place. The diversion work etc cutoff wall to bedrock. 'oregoing application, together with the accompanying tion or completion, as follows:
Remarks: It is proposed to use 1' to tank is 160 feet. The will consist of a concre will consist of a concre "TATE OF OREGON, County of Marion } ss. This is to certify that I have examined the finance and data, and return the same for correct	(Address of witness) regalvanized pipe, the total head from spring tent tank is now in place. The diversion works the cutoff wall to bedrock. Toregoing application, together with the accompanying tion or completion, as follows:
Remarks: It is proposed to use 1' to tank is 160 feet. The will consist of a concre will consist of a concre Will consist of a concre Frate OF OREGON, County of Marion This is to certify that I have examined the formula and data, and return the same for correct and	(Address of witness) regalvanized pipe, the total head from spring the tank is now in place. The diversion work ete cutoff wall to bedrock. Soregoing application, together with the accompanying etion or completion, as follows: Signature of the state Engineer, with the accompanying etion must be returned to the State Engineer, with the accompanying etion must be returned to the State Engineer, with the accompanying etion must be returned to the State Engineer, with the accompanying etion must be returned to the State Engineer, with the accompanying etion must be returned to the State Engineer, with the accompanying etion must be returned to the State Engineer, with the accompanying etion must be returned to the State Engineer, with the accompanying etion of the state Engineer.
Remarks: It is proposed to use 1' to tank is 160 feet. The will consist of a concress will be a concress will consist of a concress will be a	(Address of witness) regalvanized pipe, the total head from spring the tank is now in place. The diversion work sete cutoff wall to bedrock. Foregoing application, together with the accompanying tion or completion, as follows: Signature of the state Engineer, with the accompanying tion must be returned to the State Engineer, with the accompanying tion must be returned to the State Engineer, with the accompanying tion must be returned to the State Engineer, with

15

Application	No	524 4
Permit No		3167

PERMIT

	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
	Division No. 1 District No.	en e
	This instrument was first received	And the state of t
	in the office of the State Engineer at	
	Salem, Oregon, on the 15	
	day of November , 1916,	
	at 8:30 o'clock a. m.	
ing participation of the subsection is	Returned to applicant for correction	and the second of the second
	Corrected application received	and a second of the second of
gu kisti - I I ek	~42	
	Approved: Nov 29 1916	
And the second s	Recorded in Book No. 12of	en ing polessamo entrigo de de la 18
	Permits, on Page3167	***
The state of the s	John H Lewis	to an the
1	1 map RS \$8.00 State Engineer.	
The use of the water u	t per second, or its equivalent, for each on system as may be ordered by the prander this permit shall be limi	ted to water for domestic supp
The amount of water app	ropriated shall be limited to the amou	ınt which can be applied to bene-
icial use and not to exceed	0.1 cubic feet per s	econd, or its equivalent in case of
	his permit is Novem	
	shall begin on or beforeNovem	
ina shan thereafter be prosecut		1, 1918
en e	June	1, 1918
Complete application of th	June	nade on or before
Complete application of th	June e water to the proposed use shall be	1, 1918 made on or beforeer 1, 1919
Complete application of the	June e water to the proposed use shall be	1, 1918 made on or before er 1, 1919 mbor, 1916