*APPENDATION HER PURGET

To Appropriate the Public Waters of the State of Oregon

	And the second of the second o
of 2.0. Box 479. Green	la Pasa,
State of Oregon	, do hereby make application for a permit to appropriate the
following described public was	ers of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
•	ration, give date and place of incorporation
1. The source of the pro	posed appropriation is Applegate Gulch
	(Name of stream) , a tributary of
2. The amount of water	which the applicant intends to apply to beneficial use is 0.02
	0.01 for irrigation and 0.01 for domestic.
	(AT water is to be used from more than one course, give quantity from each)
J. I he use to which the c	ater is to be applied is Irrigation and donestic (Irrigation, power, misling, manufacturing, domestic supplies, etc.)
4. The point of diversion	is located 800 ft S and 200 ft R income the results
	is located 800 ft. S. and 200 ft. B. from the north
corner of Section 2	(Section or subdivision)
(If there is more than being within the NY 1/4 NI	one point of diversion, each must be described. Use separate sheet if necessary) 1/4 (Gow't Lot 2) of Sec. 2 , Tr. 25 S mallest logal subdivision)
	unity of Josephine
5. The pipe line	n ditch, canal or pipe line) 100 (Miles or feet)
(Ma	n ditch, canal or pipe line) 1/4 NE 1/4 (Gov't of Sec. 2 Tr. 35 S. (Smallest legal subdivision)
	(2.01.2.)
$R.$ B. $W_{\bullet,\bullet}$, $W.M.$, the f	roposed location being shown throughout on the accompanying map.
TV WI	DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam	1
	to be used and character of construction rock dax,
wasteway over	; (Norderocky) beside maxim;
ock and brush, timber crib, etc., wasteway over or	
(0) Description of headg	(Timber, concrete, etc., number and size of openings)
(c) li syster is to be hard	ed give general description
(c) if woier is to be pump	(Size and type of jump)
(Size an	type of engine or motor to be used, total head water is to be lifted, etc.)
(Size an	type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Holmere true Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saleni, Gregori

/ / / / / / / / / / / / / / / / / / / /				•	
		表面 "我们,这个	of canal where materially	•	
rom headgate.	At headgate:	width on top	(at water line) 14000	feet;	width on bottom
nuusama teet.		•			
			n head gate: width on top		
			feet; dept	h of water	jvet;
	feet fa				
(c) Leng	th of pipe,	506 ft.;	size at intake, 3	in.; size at	200 ft.
rom intake	in.;	size at place	of use <u>2</u> in.; c	difference in c	levation between
ntake and place	e of use,1	10ft. I.	s grade uniform? Yel	Est	imated capacity,
0.4 8. Locati	sec. ft. on of area to be	irrigated, or	place of use	·	
Township North or South	Range E. or W. of Willamette Meridian	Section		1	Acres To Be Irrigated
35 S	8 W.	2	IN 1/4 NE 1/4 Lot (Gov IN 1/4 NE 1/4 Lot	(t	.5
35 S.	8	2	NW 1/4 NE 1/4 Lot	0 (8:	.5 domestic
certain p	lacer claim	known as	GOLD BAR NO. 4, b	eing loost	ed in Section
ounty. Ore	35 South	Range 8 W	lest of the Willame	tte meridi	lan in Joseph
Beginning	at corner	number 1	in the center of A	pplegate	Sulch at a
running No	<u>ra it enter</u> ortheasterl	w along t	creek at Galice or he bank of Galice	creek two	hundred fift
feet to o	orner numbe	r two: Y	hance northwesterl		
COTTAT NUI	mham % a + a				
			rest Service road;	nence 1	UO feet Sout
Westerly '	to corner n	mber 4:	thence 60 feet Nor	thence lithwesterly	UO feet Sout
number 5;	to corner n thence 110 elong the n	feet Sou		thence lathwesterly er number	to feet Sout to corner 6; thence
number 5;	to corner n thence 110 elong the n	feet Sou	thence 60 feet Mor thwesterly to corn	thence lathwesterly er number	to feet Sout to corner 6; thence
westerly number 5; 115 feet	to corner n thence 110 elong the n	mber 4; feet Sou orth benk	thence 60 feet Mor thwesterly to corn of Applegate Gula	thence lithwesterly er number h to the p	to corner 6; thence
westerly number 5; 115 feet	to corner n thence 110 elong the n	mber 4; feet Sou orth benk	thence 60 feet Mor thwesterly to corn of Applegate Gulo	thwesterly or number h to the r	to corner 6; thence
number 5;	to corner n thence 110 elong the n	mber 4; feet Sou orth benk	thence 60 feet Mor thwesterly to corn of Applegate Gula	thwesterly or number h to the r	to corner 6; thence
number 5; 115 feet beginning	to corner n thence 110 along the n	feet Sou orth bank	thence 60 feet Mor thwesterly to corn of Applegate Gula required, attach separate sheet)	thwesterly or number h to the y	to corner 6; thence
westerly number 5; 115 feet beginning	to corner n thence 110 along the n	feet Sou orth bank	thence 60 feet Mor thwesterly to corn of Applegate Gula	thwesterly or number h to the y	to corner 6; thence
number 5; 115 feet beginning	to corner n thence 110 along the n haracter of soi	feet Sou orth bank	thence 60 feet Mor thwesterly to corn of Applegate Gula required, attach separate sheet)	thwesterly er number h to the y	to corner 6; thence
number 5; 115 feet beginning (a) C (b) K Power or Minin	Character of soing Purposes—	rest Sou orth bank (If more space	thence 60 feet Mor thwesterly to corn of Applease Gulo erequired, attach separate sheet)	thwesterly or number h to the y	to corner 6; thence
number 5; 115 feet beginning (a) C (b) K Power or Minin	Character of soing Purposes—	rest Sou orth bank (If more space	thence 60 feet Mor thwesterly to corn of Applegate Gula required, attach separate sheet)	thwesterly or number h to the y	to corner 6; thence
number 5; 115 feet beginning (a) C (b) K Power or Mining 9. (a) 7	Character of soin and of crops rong Purposes— Total amount of	(If more space it loam	thence 60 feet Mor thwesterly to corn of Applease Gulo erequired, attach separate sheet)	thesterly or number h to the y	to corner 6; thence
number 5; 115 feet beginning (a) C (b) K Power or Mining 9. (a) T (b) Q	Character of soint of Cotal amount of Wantity of water	(If more space) I loam ised to be accepted to be used	thence 60 feet Northwesterly to corn of Applegate Guld required, attach separate sheet) arden, lawn. developed for power	thwesterly or number h to the y	to corner 6; thence
number 5; 115 feet beginning (a) C (b) K Power or Minin 9. (a) T (b) Q (c) T	Character of soil and of crops rong Purposes— Total amount of Cotal fall to be u	(If more space) I loan ised be described as a crito be used tilized.	thence 60 feet Northwesterly to corn of Applegate Guld required, attach separate sheet) arden, lawn, developed for power (Head)	theore theore theore theore sec. ft.	to corner 6; thence alace of
number 5; 115 feet beginning (a) C (b) K Power or Minim 9. (a) T (b) Q (c) T	Character of soil and of crops rong Purposes— Total amount of Cotal fall to be u	(If more space) I loan ised be described as a crito be used tilized.	thence 60 feet Northwesterly to corn of Applegate Guld required, attach separate sheet) arden, lawn. developed for power	theore theore theore theore sec. ft.	to corner 6; thence alace of
number 5; 115 feet beginning (a) C (b) K Power or Minim 9. (a) T (b) Q (c) T (d) T	Character of soil ind of crops rong Purposes— Total amount of Quantity of water of the nature of the control of the nature of the control of	(If more space I loam tised the used tilized to be used to the used to the used to the used to the used the use	thence 60 feet Northwesterly to corn of Applease Gula Gula Applease Gula Applease Gula Applease Gula Applease Gula Applease Gula Applease Gula Gula Applease Gula Gula Applease Gula App	the sterly or number h to the y sec. ft. sec. ft.	to corner 6; thence alace of tical horsepower.
number 5; 115 feet (b) ginning (a) C (b) K Power or Mining 9. (a) T (b) Q (c) T (d) T (d) T	Character of soin and of crops rong Purposes— Total amount of the nature of the nature of the such works to be	(If more space it loam ised be used tilized in clocated in included in include	thence 60 feet Northwesterly to corn of Appleaste Guld erequired, attach separate sheet) arden, lawn, developed for power (Head) steams of which the power i	theore theore theore theore sec. ft.	to corner 6; thence clace of tical horsepower.
number 5; 115 feet (b) ginning (a) C (b) K Power or Mining 9. (a) T (b) Q (c) T (d) T (d) T	Character of soin and of crops rong Purposes— Total amount of the nature of the nature of the such works to be	(If more space I loam tised the used tilized to be used to the used to the used to the used to the used the use	thence 60 feet Northwesterly to corn of Appleaste Guld erequired, attach separate sheet) arden, lawn, developed for power (Head) steams of which the power i	the sterly or number h to the y sec. ft. sec. ft.	to corner 6; thence alace of tical horsepower.
number 5; 115 feet (b) ginning (a) C (b) K Power or Mining (b) Q (c) T (d) T (d) T (e) S Tp. (No. N. or S	Character of soin and of crops rong Purposes— Total amount of the nature of the nature of the such works to be	(If more space it loam trised trised trised tribe used triised tribe tribe tribe in the core works by no clocated in tribe tri	thence 60 feet Northwesterly to corn of Appleaste Gula arden, lawn, leveloped for power for (Head) icans of which the power in the form of which the power in the form of which the power in the form of which t	the sterly or number h to the y sec. ft. sec. ft.	to corner 6; thence clace of tical horsepower.
(a) C (b) K Power or Minim 9. (a) T (b) Q (c) T (d) T (d) T (e) S Tp. (No. N. or S (f) I.	Character of soil congruposes— Cotal amount of Cotal fall to be used to the nature of the Couch works to be soil swater to be ret	(If more space it loam ised tilized to be used tilized to averks by no elecated in the core with the	thence 60 feet Northwesterly to corn of Appleaste Gula arden, lawn, leveloped for power for (Head) icans of which the power in the form of which the power in the form of which the power in the form of which t	theore theore theore theore sec. ft. sto be develop of Sc.	to corner 6; thence alace of
(a) C (b) K Power or Minim 9. (a) T (b) Q (c) T (d) T (d) T (e) S Tp. (No. N. or S (f) I.	Character of soil ind of crops rong Purposes— Total amount of Quantity of water to be used to be us	c works by numed to any	thence 60 feet Northwesterly to corn of Applease Gula arden, lawn, leveloped for power (Head) icans of which the power in (Legal subdivision) . M. stream? (Yes or No) point of return	the sterly or number he to the year fit. sec. ft. stobe develop	tical hersefeteer.
(a) C (b) K Power or Minim 9. (a) T (b) Q (c) T (d) T (d) T (e) S Tp. (No. N. or S (f) I. (g) I	Character of soil the nature of the nature of the nature of the second process. The nature of the second process.	(If more space it loam aised we works by no works by n	thence 60 feet Northwesterly to corn the sterly to corn of Applease Gula arden, lawn, leveloped for power — feethead icans of which the power in the stream? (Legal subdivision) . M. stream? (Yes or No)	theore theore theore theore sec. ft. sto be develop of Sco	tical horsefacer.

STATE OF ORBGON

the foregoing application and do hereby grant the same,

		ented if Heithest to the	•	•			enefici	ial
		me in case of rotation	•					
	The use to which for each	this water is to be ap	plied is <u>ir</u>	rigation	and domestic	, being	0,01	
If	for irrigation, th	is appropriation shal	I be limited	to1	/80of o	ne cubic	foot f	er
		r each acre irrigated.						
		and shall be still						
	0.02 c.f.s.,							

***************************************			·					
		(
		h reasonable rotation				oper stai	te offic	c r .
	· -	of this permit is work shall begin or		a .	954 ember 20, 195	 5	ind sh	a!!
		with reasonable diligo	•		i or or before (. ,
Con 1957	nplete application	of the water to the i	proposed us	se shall be	made on or b	efore ()	ctober	1.
W	ITNESS my han	ed this 29th da	y of Se	ptember	1 مر ستر سا	9.54.	. · · -	
			460	ias E	Shu	STATE EN	GINELK	
	i l	the on,			ţo:	: *		,
: :	BLIC È	ed in the st. Oregon,				ENGINEER	:	
43023	F IE PUBI STATE	received t Salem, (60 U33	1	75	
•	RMIT IATE TH OF THE OREGON	it was first Engineer at y of Luly o'clock			23	STRICKLIN	No.	Printing 66097
Application No.		Es Es	:11		September 20. Recorded in book No	3	Drainage Basin No	State Prin
Application Permit No.	PI APPROPI VATERS OF	instrumei the State	ap plicas		ptemb ded in 11 page	CHASA)rainag	-
` *	TO /	This office of the on the on the office of t	Return to applicant	Approved	Septemb Recorded in Permits on page		1	• •
	1	15 s	Re	A	a a			

State Printing 6008