IJ

## sters of the State of Oregon

	% South 7th Street, St. Hel	
State of	Oregon	do hereby make application for a permit to appropriate th
followin		e of Oregon, SUBJECT TO EXISTING RIGHTS:
	•	
	the applicant is a corporation, give de	ite and place of incorporation
. 1	The source of the proposed appropria	tion is unnamed branch
		(Name of stream)
-		a tributary of Panther Creek  Domestic and
2. cubic fee	The amount of water which the appliance Resort purposes 1 et per secondpurposes 0.025 cf	cant intends to apply to beneficial use is Irrigation  of . O. O. C. J.  to be used from more than one source, give quantity from each)
**3,	The use to which the water is to be a	pplied is Irrigation and Jomestic and Resort
		(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
purpa		
4.	The point of diversion is located93	ft. S and and 10 <sup>1</sup> ft. 5 from the 4
corner &	on North lin of Section 20	Twp 3 S, R 5 W; N, 2.
÷		(Section or subdivision)
•		
*************		······································
***************************************		£**
	(If preferable, give	distance and bearing to section corner)
•	(If there is more than one point of diversion	The state of good seed of the state of the s
being wi	thin the NT2 of NE2	of Sec. 20 , Tp. 38
R. 5W	, W. M., in the county ofYami	ill
•	• • • •	
<b>3</b> .	The	to be 8001 (Miles or feet)
<b>in le</b> ngth	, terminating in the SW of NET	of Sec. 20 , Tp. 38
		ion being shown throughout on the accompanying map.
(	S. or W.)	ion being shown inroughout on the accompanying map.
<b>.</b>	DESCR	IPTION OF WORKS
	n Works—	
6.	(a) Height of dam23!	feet, length on top 4' feet, length at bottom
21	feet; material to be used and	character of construction concrete
	SEE REMARKS	(Loose rock, concrete masonry
	sh, timber crib, etc., wasteway over or around dam)	······································
(b	) Description of headgate	(Timber, concrete, etc., number and size of openings)
• · · · · · · · · · · · · · · · · · · ·		
		al description Gravity System

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem, 3-68-686

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

hoodputt, At Los	Spile: with on	top (at water l	hit)	feet; width on
	feet; depth of e	peter	feet; grade	feet fall
thousand fact.			<b>idgate: w</b> idth on top (at u	
			feet; depth (	
grade	•	•		
			rize at intake, 12"	in.; size at
		-	'usein.;	
			grade uniform?Yes	•
	sec. ft.	,,,	<b>g</b>	
		irrigated, or pla	ce of use	
Township North or South	Stange B. or W. of Willemotte Moridian	Section	Forty-acre Tract	Number Acres To Be Irr
3 S	5 W	20	SW4 of NE4	· 2 A.
Legal descri	rtions froom	Deed Records	•	
Vol. 159, P 2	.JJ Idmilit U	o. Deede		
10 rods to th	e point of be	h 20 rods; We eginning.	d center line 36 noi st 10 maz; Porth S	anito Motposio is: Bast at nomit of trods: Art or nomi
10 rods to the Also Vol 155, Beginning at	ou rods: North ie point of be Page Suh Yam the SE corner	n 23 rods; We esinning. mbill Co. wee r of the abov	d center line 30 rej st 10 rude; Porth 50 ds:	is: Bast at militarion, Prode: West III proje
10 rods to the Also Vol 155, Beginning at rods and 85'	the SE corner to the Co. 13	n 25 rods; We eginning. mbill Co. wee r of the abov oad now there	d center line 36 noi st 10 maz; Porth S	is: Bast at militarion, Prode: West III proje
10 rods to the Also Vol 155, Beginning at rods and 85'	the SE corner to the Co. 13	n 25 rods; We eginning. mbill Co. wee r of the abov oad now there	d center line 36 rej st 10 rade; Porth Sa ds: e described tract, T : trence West 12 red	is: Bast at militarion, Prode: West III proje
10 rods to the Also Vol 155, Beginning at rods and 85'	the SE corner to the Co. 13	n 25 rods; We eginning. Thill Co. weer of the above ond now there and South 25 r	d center line 36 rej st 10 rade; Porth Sa ds: e described tract, T : trence West 12 red	is: Bast at might son Chouse: West of proper
Also Vol 155, Beginning at rods and 85'; Ea	the SE corner to the Co. 13	n 25 rods; We eginning.  mhill Go. weer of the above oad now there not South 25 r	d center line 35 roist 10 rous; Porth 50 ds:  d describe a tract, T trace West 12 roust ods to beginning;	is: Bast at might son Connus: West of more
Also Vol 155, Beginning at rods and 85'; Ea  (a) Ch	the SE corner to the Co	n 25 rods; We esinning.  Thill Go. weer of the above sai now there and South 25 r	d center line 35 reist 10 mus; Porth 50 ds:  ds: trence West 10 rou ods to beganning;	is: Bast at might on one or or mode: West at might be come or
Also Vol 155, Beginning at rods and 85'; Ea  (a) Ch  (b) Ki Power or Mining	rods: North ie point of he Page 504 Yam the SE corner to the Co. 10 st 10 rods ar aracter of soil	n 25 rods; We esinning.  mhill Go. weer of the above there are south 25 r  (Mrmore space to Chehalis Si	d center line 35 roist 10 rous; North 50 ds:  e described tract, T trende West 10 rod ods to beginning;  equired, stack separate sheet)  lty Clay Loam  d Herries	is: Bast at might on a recommendation of the comment of the commen
Also Vol 155, Beginning at rods and 85'; Ea  (a) Ch  (b) Ki  Power or Mining  9. (a) To	rods: North is point of he point of he Page 50% Yam the SE corner to the Co	n 25 rods; We erinning.  Thill Co. weer of the above one now there no South 25 r  (Homore speece records)  Chehalis Sied Garden and cower to be deve	d center line 30 resist 10 rous; North 50 ds:  de describe: tract, T; thence West 10 rous ods to beginning;  equired, stach separate sheet)  lty Clay Loam  d Herries	houng farm of:
Also Vol 155, Beginning at rods and 85'; Ea  (a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu	Page 504 Yam the SE corner to the Co. 10 st 10 rods ar  aracter of soil and of crops raise g Purposes— tal amount of po	n 25 rods; We erinning.  Thill Co. weer of the above the same there is South 25 r  (If more space is Chehalis Si and an an ower to be deve to be used for possible to be used	ds:  ds:  ds:  ds:  the describer tract. T  thence West is row  ods to beginning;  equired, stack separate sheet)  lty Clay Loam  d Herries  loped	houng farm of:
lo rods to the Also Vol 155, Beginning at rods and 85'; Each 85'; Each 85'; Each 85'; Each 85'; Call Charles and 85'; Call Charles a	rods: North the point of he Page 504 Yam the SE corner to the Co. Act of the Co.	n 25 rods; We esinning.  Thill Go. weer of the above the said now there not south 25 r  (More spece recorded and Sarden and Chehalis Sied Garden and cower to be developed to be used for polized	d center line of reists 10 mus; North 5.  ds:  e described tract. T  trence West 10 red  ods to beganning;  equired, stach separate sheet)  lty Clay Loam  d Berries  loped  ower	house fact of the following the same of th
lo rods to the Also Vol 155, Beginning at rods and 85' South 85'; Each (b) Kir Power or Mining 9. (a) To (b) Quant (c) To	rods: North the point of he Page 504 Yam the SE corner to the Co. Act of the Co.	n 25 rods; We esinning.  Thill Go. weer of the above the said now there not south 25 r  (More spece to be deverous design of the said of t	ds:  ds:  ds:  ds:  the describer tract. T  thence West is row  ods to beginning;  equired, stack separate sheet)  lty Clay Loam  d Herries  loped	house fact of the police is an in the action to the control of the
IO rods to the Also Vol 155, Beginning at rods and 85' South 85'; Ea  (a) Ch  (b) Ki  Power or Mining 9. (a) To  (b) Qu  (c) To  (d) Th	rods: North is point of he Page 50% Yam the SE corner to the Co. 10 set 10 rods are aracter of soil and of crops raise y Purposes—tal amount of pountity of water tal fall to be utilize nature of the second control of	n 25 rods; We esinning.  mhill Co. weer of the above oad now there not South 25 r  (Homore space re Chehalis Since de Garden and cower to be deve to be used for polized works by means	ds:  ds:  ds:  ds:  ds:  ds:  ds:  ds:	house fact the product of the produc
(a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu  (c) To  (d) Th  (e) Su	rods: North is point of he Page 504 Yam the SE corner to the Co. act ist 10 rods are ind of crops raise a Purposes—tal amount of purposes—tal fall to be utilize nature of the sch works to be leach works to be leach to the sch works to the sch wo	n 25 rods; We esinning.  Thill Co. weer of the above one now there no South 25 r  (Homore space rote of Chehalis Sied Garden and cower to be developed to be used for policed works by means to coated in	d center line 35 resist 10 rous; North 5.  ds:  e describes tract. T  trence West 10 ross ods to beginning;  equired, stach separate sheet)  lty Clay Loam  d Herries  loped  ower  (Keed)  (Legal subdivision)	house fact the product of the produc
IO rods to the Also Vol 155, Beginning at rods and 85' South 85'; Ea  (a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu  (c) To  (d) Th  (e) Su  Tp. (No. M. or 8)	rods: North the point of he Page 504 Yam the SE corner to the Co. Act of the Co.	n 25 rods; We esinning.  mhill Go. weer of the above oad now there not South 25 r  (M more space root of Chehalis Since de Garden and cower to be developed works by means occated in	d center line 35 roisest 10 mus; North 5.  ds:  e describe: tract. T  trence West 10 ros  ods to herinning;  equired, stach separate sheet)  lty Clay Loam  d Herries  loped  ower  (Keed)  (Legal subdivision)	house Farment; s and theoretical horse.  sec. ft.
(a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qi  (c) To  (d) Th  (e) Su  Tp.  (No. M. or a.  (f) Is	rods: North the point of he Page 504 Yam the SE corner to the Co. Act to the Co. Act to rods are aracter of soil and of crops raise y Purposes—tal amount of paratity of water tal fall to be utilize nature of the such works to be leading. R	n 25 rods; We esinning.  mhill Go. weer of the above oad now there not South 25 r  (M more space root of Chehalis Since de Garden and ower to be developed works by means docated in	d center line de roisest 10 mar; Forth 5.  des:  de describe i tract. To trace West 10 ros ods to beginning;  describes Loam  describes  loped  wer feet.  (Mead)  (Legal subdivision)	houng farmed; san: "theoretical hors." sec. ft.  be developed
(a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu  (c) To  (d) Th  (e) Su  Tp. (10 M. or 2  (g) If	rods: North the point of he Page 504 Yam the SE corner to the Co. 10 set 10 rods are aracter of soil and of crops raise g Purposes—tal amount of pountity of water tal fall to be utilize nature of the sech works to be leading. R	mhill Co. ween of the abover o	ds:  ds:  ds:  ds:  ds:  ds:  ds:  ds:	house fact of the product of theoretical horses. Sec. ft.  be developed
Jo rods to the Also Vol 155, Beginning at rods and 85' South 85'; Ea  (a) Ch  (b) Ki Power or Mining 9. (a) To  (b) Qu  (c) To  (d) Th  (e) Su  Tp. (g) If	the SE corner to the Co  aracter of soil	mhill Go. ween of the abover o	ds:  ds:  ds:  ds:  ds:  ds:  ds:  ds:	house fact at reaction rous; better theoretical horesec. ft.  theoretical horesec. ft.  of Sec.
Jo rods to the Also Vol 155, Beginning at rods and 85' South 85'; Ea  (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  Tp. (No. M. or a (f) Is (g) If	the SE corner to the Co  aracter of soil	mhill Go. ween of the abover o	ds:  ds:  ds:  ds:  ds:  ds:  ds:  ds:	house farmed;  house farmed;  san: Mazzonia  theoretical houses, ft.  be developed
Jo rods to the Also Vol 155, Beginning at rods and 85' South 85'; Ea (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  Tp. (No. M. or a (g) If	rods: North the point of he Page 504 Yam the SE corner to the Co. 10 set 10 rods are and of crops raises Purposes—tal amount of pulantity of water tal fall to be utilize nature of the sech works to be leading. R. (No. 1) water to be returned to the sech works to be returned to the sech works to be leading. R. (No. 1) water to be returned to the sech works to be returned to the sech works to be returned to the sech works to be returned to the sech which provides to which provi	mhill Co. ween of the abover o	ds:  ds:  ds:  ds:  ds:  ds:  ds:  ds:	house fact the fact the role of sec. ft.  theoretical horesec. ft.  be developed

	Springs
	THE RESERVE OF THE PARTY OF THE
A Resident of progress work	<u> </u>
12 Familia files work will begin or	n or Defere July 1953
13. Construction work will be comp	pleted on or beforeAugust 1953
14. The water will be completely an	oplied to the proposed use on or beforeJuly 1951
	W. H. Bailey
	(Bimelers of spellmet)
	by my Hraft MMI Regue
Remerks:The dam shown in .:	this application is in no wise intended as a
storage dam. Its function is	to funnel the flow into the 12" pipe for deliver
to place of use.	·····
The domestic use	shown is for one family plus the use of such
trancients as come for the min	neral baths and the fishing.
	•
***************************************	<u></u>
***************************************	
•••••	
••••	
<del></del>	
Nav 4	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have exam	ined the foregoing application, together with the accompan
maps and data, and return the same for	Completing and correcting
In order to retain its priority, this	s application must be returned to the State Engineer, with co
tions on or beforeAugust3	, 19 53
WITNESS my hand this 2nd	
WITNESS my hand this 2nd	CHAS. E. STEICKLIN

rame,

poses purpos	or tis equivelent  he use to which the being 0.01 c  ses.  for irrigation, this rits equivalent for	cubic feet in case of rotation with its water is to be applie fs for domestic, O. s appropriation shall be ar each acre irrigated	per second not other water and is domest domest dimited to and shall be	ic and irrigat:	rigation alon and O.	nd reso	rt pur- for rescr
not to		re feet per acre fo	or each acr	e irrigate	ed during		
					· ······		. •
***************************************			•••••••••••••••••••••••••••••••••••••••	••••••	••••••		· · · · · · · · · · · · · · · · · · ·
******************	······································		••••••		· · · · · · · · · · · · · · · · · · ·		·· · · · · · · · · · · · · · · · · · ·
		h reasonable rotation sq				r state of	ficer.
		work shall begin on or					and shall
		oith reasonable diligenc					
		n of the water to the pro					1, 19
WI	TNESS my hand	this 24th day	of Dec	ember	, 19 5	3.	
			······································	na militari i a mara para a ranggara a r	<b>~~</b>	STATE	ENGENEER
Application No. 28549  Permit No. 22508	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 17th day of LOC.	Returned to applicant:	Approved:  December 24, 1953	Recorded in book No. 58 of Permits on page	CHAS. E. STRICKLIN STATE ENGINEER	State Printing \$6340

Tree paid to the