## SALE STATES

## \*APPLICATION FOR PERSON

## Comprepriate the Public Waters of the State of Oregon

I, Charley Care	•
ofBerten, Orașan	ne of applicant)
(Marking address)	,
State of, do he	reby make application for a permit to appropriate the
following described public waters of the State of O	regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	d place of incorporation
	· · · · · · · · · · · · · · · · · · ·
1. The source of the proposed appropriation is	Palmer Creek (Name of stream)
	stary of South Yashill Piver
2. The amount of water which the applicant is	ntends to apply to beneficial use is 3/8
•• • •	
	ed from more than one source, give quantity from each)
**3. The use to which the water is to be applied	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 3060	ft. S and 610 ft. E from the ME
. Section 7	(N. or E.) (E. or W.) "  ction or subdivision)
dated 25 May 1955 by T. Jones, Applied	ersion as Permit No. 19312 to Charley Carr, tion No. 24526)
(If preferable, give distance	and bearing to section corner)
(If there is more than one point of diversion, each n	
being within the (Give smallest legal subdivision)	of Sec
R. 3 W , W. M., in the county of Yamhill	
5. The pipe line (Main ditch, canal or pipe line)	to be 800 feet (Miles or feet)
in length, terminating in the NE4SE4 (Smallest legal subdivi	of Sec7, Tp5.S,
R	ing shown throughout on the accompanying map.
DESCRIPTIO	ON OF WORKS
Diversion Works-	•
6. (a) Height of dam feet,	length on top feet, length at bottom
feet; material to be used and charac	cter of construction (Loose rock, concrete masonry.
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general desc	cription 15 HP certrificual (Size and type of pump)
(Size and type of engine or motor to be a	used, total head water is to be lifted, etc )

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

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Sydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal dynam of Pape Line—  7. (a) Choe dimensions at each point of canal where materially changed in size, stating a headgate. At headgate: width on top (at water line)  feet; depth of water feet; depth of water miles from headgate: width on top (at water line)  feet; depth of water feet; depth of water feet; depth of water feet; width on bottom feet.  (c) Length of pipe, 800 ft.; size at intake, 6" in.; size at 10  from intake 6" in.; size at place of use 6" in.; difference in elevation intake and place of use, 80° ft. Is grade uniform? Iss, after creek bapkinates.  30. apprinklars feet ft.  8. Location of area to be irrigated, or place of use  15 \$ 3 W 7 NEGET 15  10 \$ None town water feet feet for power or Mining Purposes—  9. (a) Total amount of power to be developed theorem.  (b) Quantity of water to be used for power see, ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in the content of the water of the content of th			•		
headings. At headings: width on top (at water line) feet; width  feet; depth of water feet;  (b) At miles from headings: width on top (at water line)  feet; width on bottom  feet; depth of water  feet; depth of water at 10  feet; depth of water at 10  feet; depth of water at 10  feet; depth of water area have a 10  feet; depth of water area have area have a 10  feet; depth of water area have a 10  feet; depth of water area have area have a 10  feet; depth of water area have area have a 10  feet; depth of water area have area					
feet; depth of water feet; grade feet; from houseand feet.  (b) At miles from houseaste: width on top (at water line) feet; width on bottom feet; width on bottom feet; width on bottom feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet; width on bottom feet.  (c) Length of pipe, 800 ft.; size at intake, 6a in.; size at 10 from intake and place of use. 201 ft. Is grade uniformy Tea, after grack bankinates for the feeting feet; depth of water or see the feeting feet; depth of water or see the feeting feet; depth of water grack bankinates feeting feet; depth of water grack feeting feet; depth of water fine feeting feet		A 19 10 10 10 10 10 10 10 10 10 10 10 10 10			
thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; width on bottom  feet full per one thousand feet.  (c) Length of pipe, \$00 ft.; size at intake, 6" in.; size at 10  from intake 5" in.; size at place of use 6" in.; difference in elevation intake and place of use.  20' ft. Is grade uniform? Year, after areak banklimates.  30. sprinklers. Helft.  8. Location of are to be irrigated, or place of use  Treeshar will remark landon.  5 8 3 W 7 NEISER 19  10 1 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1	Marine Control				•
feet; width on bottom feet fall per one thousand feet.  (c) Length of pipe, \$00 ft.; size at intake, 6s in.; size at 10 from intake 6s in.; size at place of use 6s in.; difference in elevation intake and place of use. 20! ft. Is grade uniform? You, after areak bankinated.  30. aprinkters belief.  8. Location of area to be irrigated, or place of use    Township	thousand feet.			•	
grade feet fell per one thousand feet.  (c) Length of pipe, 800 ft.; size at intake, 6s in.; size at 10  from intake 5s in.; size at place of use 5s in.; difference in elevatio intake and place of use. 20 ft. Is grade uniform? Yes, after areak benimmated.  30. aprinklers felfs.  8. Location of area to be irrigated, or place of use  Tyrenday with a sum of a size of the size of use 10 ft.  15 \$ 3 W 7 NETER 19  10 1		_			
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Telephone   Tele			rigated, or plac	e of use	
S   S   S   W   T   NE   SEE   19		Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Ire
(If more space required, attach separate sheet)  (a) Character of soil silt loss (b) Kind of crops raised fruit and cannery  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (these)  (d) The nature of the works by means of which the power is to be developed of Sec.	<del></del>		7	ne tset	19
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(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in					sec. ft.
(e) Such works to be located in	(c) To	otal fall to be utili	ized	(Head) feet.	
(e) Such works to be located in	(d) T	he nature of the u	orks by means	of which the power is to	be developed
Tp, R, W. M.					
				(Legal subdivision)	of Sec.
(f) Is water to be returned to any stream?(Yes or No)					
	(f) Is				
(g) If so, name stream and locate point of return	_	so, name stream	and locate poin	it of return	

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	nd an e	ellenikel pepula		100		
		(b) If for don	iestic use state	number of	families to be supp	ited
			<del></del>	and qualities II, i	A, ES, and 14 in all cases)	· · · · · · · · · · · · · · · · · · ·
لهي الأ الم	11	Estimeted cost	of proposed w	rks, <b>f600</b>	<b></b>	
	12.	Construction w	vork will begin	on or before	May 1958	
	13.	Construction u	oork will be co	mpleted on c	r before June 19	<b>758</b>
	14.	The water will	be completely	applied to th	e proposed use on o	or before August 1958
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					Charl	y Can
,		•				(Manufacro of applicant)
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	R	emarks:		***************		
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						on, together with the accom
•	maps at	na data, and ret	urn the same fo	0 <b>r</b>		
			••••••	***************************************		
	1:	n order to retai	n its priority, t	his applicati	on must be returne	d to the State Engineer, with
1	tions or	n or before			, 19	
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	v	VITNESS my ha	ınd this	day of		, 19
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						STATE E

and shall not exceed	to 1/30 of one cubic foot per l be further limited to a diversion of acre irrigated during the irrigation
The use to which this water is to be applied is	to 1/80 of one cubic foot per  l be further limited to a diversion of acre irrigated during the irrigation
If for irrigation, this appropriation shall be limited second or its equivalent for each acre irrigated and shall not to exceed 2 acre feet per acre for each season of each year.	to 1/80 of one cubic foot per  1 be further limited to a diversion of acre irrigated during the irrigation
second or its equivalent for each acre irrigated and shall not to exceed 2½ acre feet per acre for each season of each year.	l be further limited to a diversion of acre irrigated during the irrigation
season of each year,	
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and shall be subject to such reasonable rotation system as	
Actual construction enough shall be a second	
Actual construction work shall begin on or before a hereafter be prosecuted with reasonable diligence and be	
Complete application of the water to the proposed us	
WITNESS my hand this 26th day of	g rain
<u></u>	STATE ENGINEER
	OTATE ENGINEER
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PBLIC FE wed is	68 of 25.418
418 TE PU STATA	68 25418 erate bron
MIN THE	
Permit No. 454/8  PERMIT  APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON instrument was first receive the State Engineer at Salem, 24 th day of March at 2:25 o'clock. P. M d to applicant:	ok No
Permit No. 45418  PERMIT  APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON instrument was first received the State Engineer at Salem, C  L  A  A  a  A  a  d  to applicant:	195 tin bo page
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 26th day of March.  1958, at 2:25 o'clock. P. M.  Returned to applicant:	Approved:  May 26, 1958  Recorded in book No.  Permits on page  LEWIS A. STANIEY  Drainage Basin No. 2  Fees /5 %
on the	Approved:  May 24  Recorde  Permits on  IENTS  Drainage B