29768

## \* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

	Ī,	Sidney Ho	ward	/hTo					
of		Monmouth	Rt. 1	(148	me of applicant				
-		(	Mailing address)	, do he					
follo	wing	described pu	blic waters of	the State of C	regon, SU	BJECT TO	EXISTING	3 RIGHT	'S:
	If t	the applicant i	s a corporation	n, give date and	l place of i	ncorporatio	on		
	1.	The source of	the proposed (	appropriation i	s Pedee	Creek	(Name of stream		
				, a trib					
	2.	The amount o	f water which	the applicant i	ntends to a	apply to ben	reficial use	is 0.7	5
cubic	: feet	t per second	•••••	(If water is to be u	rad from more t	than one source	divo quantity fro	m aash)	
				is to be applied					
	Ů.	2100 000 00 001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	to to so applies	(Irriga	tion, power, mini	ng, manufacturi	ng, domestic i	supplies, etc.)
	4.	The point of	diversion is lo	cated	. ft(N. or S	and	ft(E. or	from w.)	the
corn	er of	*		(S	ection or subdiv	rision)			•
				reek touches			ed herein		
				••••					
			(If pr	eferable, give distance	and bearing to	section corner)		***************************************	•••••••••
		(If ther	e is more than one po	oint of diversion, each	must be describ	ed. Use separate	sheet if necessar	ry)	***************************************
being	g wit	thin the Stant	清 & NEASEA (Give smalle	Sec. 32 & Si	₩ <u>₹</u> ₩₩ <u>₹</u> &"2	of Sec	33	, Tp	9.S. (N. or S.)
R	6 W.	, W. M.,	in the county	of Polk	•••••	*************			
	-			, canal or pipe line)		to be			
in la									
				(Smallest legal subdiv					
R	(E	, W.	M., the propos	sed location bei	ng shown	throughout	on the acc	ompanyi	ng map.
				DESCRIPTION	ON OF W	ORKS			
Diva	reion	works			01, 01 ,,	<b></b>			
Dive			.1		7	30		t4 1	47 7
				feet,	_	_	-		
		feet; τ	naterial to be 1	used and charac	cter of cons	struction	cimber	(Loose rock,	concrete, masonry,
rock ar	nd brus	sh, timber crib, etc.,	wasteway over or ar	ound dam)					***************************************
	(b)	Description (	of headgate		(Timber, cond	rete, etc., numbe	r and size of ope	nings)	
			***************************************	·····					
	(c)	If water is to	be pumped g	ive general des	ecription 3!	cent. pi	mp		
15		elec motor							
			(Size and type of	engine or motor to be	used, total head	d water is to be li	fted, etc.)		
್ವ೭೮		⊥∪ gpm spri	nklers	3(	U IT. Sta	atic nead	***************		*******************

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

feet	ve. wvance	i top (at water	line)	feet; width on bottom
housand feet.	feet; depth of water			feet fall per one
•		. miles from he	adgate: width on top (at w	ater line)
				f water feet;
rade				•
				in.; size at ft.
				difference in elevation between
				Estimated capacity,
			s grade antijorni:	Estimated Capacity,
O Togetien of	•	inniaatad an al		
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
<del>_</del>		~		
				10
				2
				5
			•	29
			SW4 SW4	<u>6</u>
roperty on which	n weter is	to be used	is a nert of that mor	52 re explicitly described by
	a northwe	sterly direc	ction to a point that	Creek; thence up the cent
chains south fr long said north	line 32.6	5 chains to	the northeast corner	of said D.L.C. thence sou
chains south fr long said north	line 32.6	5 chains to	the northeast corner	of said D.L.C. thence sou of peginning, and containi
chains south fr long said north long the east li	line 32.6 ine of sai	of chains to d D.L.C. 40	the northeast corner chains to the place of	of said D.L.C. thence sou of beginning, and containi (Continued under Remarks
chains south fr long said north long the east li	line 32.6 ine of sai	of chains to d D.L.C. 40  (If more space 1)	the northeast corner chains to the place of required, attach separate sheet)	of said D.L.C. thence sou of beginning, and containi (Continued under Remarks
chains south from the long said north long the east line (a) Character (b) Kind of crower or Mining Pure	of soil	Clover	the northeast corner chains to the place of required, attach separate sheet)	of said D.L.C. thence sou of beginning, and containi (Continued under Remarks
chains south from the long said north long the east line (a) Character (b) Kind of crower or Mining Pur	of soil	Clover	the northeast corner chains to the place of required, attach separate sheet)	of said D.L.C. thence sou of beginning, and containi (Continued under Remarks
chains south from the long said nor the long the east of the line (a) Character (b) Kind of crower or Mining Pure 9. (a) Total a (b) Quanti	of soil	fine  clover  to be used for	the northeast corner chains to the place of required, attach separate sheet)  alf.  cloped  power	of said D.L.C. thence sound beginning, and contains  (Continued under Remarks  theoretical horsepower.
chains south from the long said nor the long the east of the line (a) Character (b) Kind of crower or Mining Pure 9. (a) Total a (b) Quanti	of soil	fine  clover  to be used for	the northeast corner chains to the place of required, attach separate sheet)  r alf.	of said D.L.C. thence sound beginning, and contains  (Continued under Remarks  theoretical horsepower.
chains south from the long said nor the long the east of the little (a) Character (b) Kind of crower or Mining Pure 9. (a) Total a (b) Quantity (c) Total for the long the long through through the long through the long through the long through t	of soil	fine clover  to be used for lized	the northeast corner chains to the place of required, attach separate sheet)  alf.  cloped  power  feet.	of said D.L.C. thence sound beginning, and contains  (Continued under Remarks  theoretical horsepowers
chains south from said nor the long the east of the long the east of the long the east of the long the	of soil	fine clover  to be used for lized  works by mean	the northeast corner chains to the place of required, attach separate sheet)  alf.  cloped  power  feet.  (Head)  s of which the power is to be	of said D.L.C. thence sound beginning, and contains (Continued under Remarks theoretical horsepower sec. ft.
chains south from the long said north long the east limited and the long the east limited (a) Character (b) Kind of crower or Mining Pursum 9. (a) Total a (b) Quantic (c) Total for (d) The na (e) Such we have the long to the long three states of thr	of soil	fine clover  to be used for lized  works by mean	the northeast corner chains to the place of required, attach separate sheet)  alf.  cloped  power  feet.  (Head)  s of which the power is to be considered.	of said D.L.C. thence sound beginning, and contains (Continued under Remarks theoretical horsepower sec. ft.
chains south from the long said north long the east limited as the	of soil	fine clover  to be used for lized	the northeast corner chains to the place of required, attach separate sheet)  alf.  cloped  power  feet.  (Head)  s of which the power is to be compared to be compared to the power of the	of said D.L.C. thence sound beginning, and contains  (Continued under Remarks  theoretical horsepower  sec.ft.
chains south from the long said nor the long the east of the line of the long the east of the long the	of soil	Clover  Climore space of fine  Clover	the northeast corner chains to the place of required, attach separate sheet)  alf.  cloped  power  feet.  (Head)  s of which the power is to be compared to the power of the p	of said D.L.C. thence sould beginning, and contains  (Continued under Remarks  theoretical horsepower  sec. ft.  be developed  of Sec.
(a) Character (b) Kind of cr  Power or Mining Pur 9. (a) Total a (b) Quanti (c) Total f (d) The na  (e) Such w  Tp.  (No. N. or S.) (f) Is wate (g) If so, r	of soil	Clover  Clover	the northeast corner chains to the place of required, attach separate sheet)  alf.  cloped  power  feet.  (Head)  s of which the power is to be compared to be compared to the power of the	of said D.L.C. thence sound beginning, and contains (Continued under Remarks theoretical horsepower, sec.ft.

10	or Domestic Supply—
10.	(a) To supply the city of
	imated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$ 1700.00
12.	Construction work will begin on or beforeOne_year_after_approval
	Construction work will be completed on or beforeTwo_yrs. " "
	The water will be completely applied to the proposed use on or before 3"
	The callet and de completion approach to the proposed and on or dejote 2
	(Sgd) Sidney Howard (Signature of applicant)
Ren	Gilliam D.L.C. No. 55, T. 9 S., R. 6 W., Willamette Meridian in Polk Coun
ne Mary regon.	Gilliam D.L.C. No. 55, T. 9 S., R. 6 W., Willamette Meridian in Polk Coun
TATE O	F OREGON, of Marion,
TATE O County	F OREGON, $\left. \right\} ss$ of Marion, $\left. \right\} ss$ is to certify that I have examined the foregoing application, together with the accompanying
TATE O County This	F OREGON, $\left. \begin{array}{c} ss \\ of Marion, \end{array} \right\}$ is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for $\frac{completion}{completion}$
TATE O County This	F OREGON, $\left. \begin{array}{c} ss \\ of Marion, \end{array} \right\}$ is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for $\frac{completion}{completion}$
TATE O County This aps and In o	F OREGON, of Marion, ss is to certify that I have examined the foregoing application, together with the accompanyindata, and return the same for

Application No.	22574
Permit No	17915

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## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 27th day of May,
	1947 at 10:54 o'clock M.
	Returned to applicant:
	Corrected application received:
	Approved:
	January 15, 1948
	Recorded in book No 44 of
	Permits on page 17915  CHAS. E. STRICKLIN  STATE ENGINEER
	Drainage Basin No2
	Fees Paid\$13.30
CM AME OF OPECON )	PERMIT
STATE OF OREGON,	es s
SUBJECT TO EXISTING	t I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be applied to beneficial use
-	
	case of rotation with other water users, from Pedee Creek
The use to which thi	s water is to be applied isirrigation
If for irrigation, this	appropriation shall be limited to1/30th of one cubic foot per
• • •	ent for each acre irrigated and shall be further limited to a
diversion of not to	exceed 2 acre feet per acre for each acre irrigated during the
irrigation season of	each year,
	<del></del>
and shall be subject to suc	h reasonable rotation system as may be ordered by the proper state officer.
The priority date of t	his permit is May 27, 1947
Actual construction	work shall begin on or before January 15, 1949 and shall
	ith reasonable diligence and be completed on or before
Complete application	of the water to the proposed use shall be made on or before
	this 15th day of January ,194 3.
· · · · · · · · · · · · · · · · · · ·	CHAS. E. STRICKLIN
	STATE ENGINEER