## \* APPLICATION FOR PERMIT

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

If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Pebble Creek (Name of stream)  1. The source of the proposed appropriation is Pebble Creek (Name of stream)  1. The source of the proposed appropriation is Pebble Creek (Name of stream)  2. The amount of water which the applicant intends to apply to beneficial use is	I,	Adam Koch -	- (Sgd) Adam Koch	f amliant)	
State of	of	Timber Rt. V	ernonia		<b>,</b>
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Pebble Creek.  (Name of stream)  ———————————————————————————————————	State of	,	-,	y make application for a	a permit to appropriate the
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Pebble Creek (Name of stream)  ———————————————————————————————————	following a	described public water	rs of the State of Oreg	on, SUBJECT TO EXIS	TING RIGHTS:
1. The source of the proposed appropriation is Pebble Creek (Name of stream) , a tributary of	_	-	_		•
2. The amount of water which the applicant intends to apply to beneficial use is 160 gallon per minute  """ in the country of Medicant intends to apply to beneficial use is 160 gallon per minute  """ in the set of which the water is to be used from more than one source, give quantity from each)  """ in use to which the water is to be applied is		c approcant to a co.po.			
2. The amount of water which the applicant intends to apply to beneficial use is 160 gallon par minute cubic feet per second.  If water is to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is	1. T	he source of the propo	sed appropriation is	Pebble Creek	f ctreem)
minute  "**3. The use to which the water is to be used from more than one source, give quantity from each)  ***3. The use to which the water is to be applied is  Grand Surinklar manufacturing domestic supplies, etc.)  4. The point of diversion is located ShQ ft No. and SQQ ft. E. from the SaWa corner of Section 3 (Section or subdivision)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SWA of SW					
Corner of Section 3 (Rection or subdivision)  (If preferable, give distance and bearing to section corner)  (If there is no re than one point of diversion, each must be described. Use separate sheet if necessary)  being within the Start of Start			<del>-</del> -		minute
**3. The use to which the water is to be applied is	cubic feet p	per second	(If water is to be used f	rom more than one source, give qua	ntity from each)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SWA of				Sprinkler irrie	ration
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SWA of SWA of SWA of SWA (Green and bearing to section corner)  (Give smallest legal subdivision)  RI. W					
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW2 of	corner of .	Section 3	(Section	or subdivision)	·
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW of SW of SW of SW (Give smallest legal subdivision)  R. L. W					
5. The Main Pipe Line (Maln ditch, canal or pipe line) (Miles or feet)  in length, terminating in the SWA of SWA of SWA of SWA (Smallest legal subdivision)  R. UW (Nor S.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, ock and brush, timber crib. etc., wasteway over or around dam)  (b) Description of headgate  (c) If water is to be pumped give general description Wainman Pump — 100 to 150 gal per M (Size and type of pump)	R4.W	in the SW-4 of S (Give s), W. M., in the con	one point of diversion, each must $\mathbb{W}_{\frac{1}{4}}$ of $\mathbb{S}\mathbb{W}_{\frac{1}{2}}$ smallest legal subdivision)	be described. Use separate sheet H	, Tp. 4 N
In length, terminating in the SW2 of SV2 of SV2 of SV2 of SV2 (Smallest legal subdivision)  R. L. W. W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, ock 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 description Wainman Pump — 100 to 150 gal per M (Size and type of pump)	-		ipe Line	to be5	00 ft.
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (c) If water is to be pumped give general description Wainman Pump — 100 to 150 gal per M  (Size and type of pump)	in length t	(Main terminating in the S	ditch, canal or pipe line)	of Sec. 3	(Miles or feet)
Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, cock 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 description Wainman Pump — 100 to 150 gal per M (Size and type of pump)					
			DESCRIPTION	OF WORKS	
feet; material to be used and character of construction  (Loose rock, concrete, masonry,  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description Wainman Pump - 100 to 150 gal per M  (Size and type of pump)	Diversion V	Works—			
feet; material to be used and character of construction  (Loose rock, concrete, masonry,  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description Wainman Pump - 100 to 150 gal per M  (Size and type of pump)	6. (6	a) Height of dam	feet, len	gth on top	feet, length at bottom
(b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description Wainman Pump - 100 to 150 gal per M		1			
(b) Description of headgate				·	(Loose rock, concrete, masonry,
(c) If water is to be pumped give general description Wainman Pump - 100 to 150 gal per M (Size and type of pump)					·····
(c) If water is to be pumped give general description Wainman Pump - 100 to 150 gal per M (Size and type of pump)					
<u>.</u>					
(Other and demand of market and the second death broad and a second death broad and a second death and a					
				•	

<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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System or l	Pipe Line—			· · · · · · · · · · · · · · · · · · ·
7. (a) Giv	ve dimensions at	each point of	canal where materially chang	ed in size, stating miles from
headgate. At hea	ıdgate: width on	top (at water	line)	feet; width on bottom
thousand feet.			feet; grade adgate: width on top (at wat	
			,feet; depth of u	
grade	feet fa	ll per one thou	sand feet.	
(c) Length	of pipe,5	00 ft.;	size at intake,3	in.; size at ft.
from intake	in.	; size at place o	of usein.; dif	ference in elevation between
intake and place	of use, 25 to	50 ft ft. Is	s grade uniform? Slightly	RollingEstimated capacity,
	sec. ft.	1		
8. Locatio	n of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 N	4 W	3	SW2 of SW2	25
				particularly and Statement and Transport (First pumper Vision) and Statement (Statement Control
That portion	of the SE4 o	F SE4 of See	ription of our place. 4 Twp 4 N R 4 W, lying	South of the
center of Neb	alem River-	The South 🗟	of SW of Sec 3 Two )	Range h W. Tving South
$ \begin{array}{cccc} \operatorname{NE}_{4}^{1} & \text{of} & \operatorname{NE}_{4}^{1} & \text{of} \\  & 4 - 4 & & \end{array} $	Sec 9, lyin	g North of C	ounty Rd, and also SW4	Also 21 acres in the of $ME_4^1$ of $ME_4^2$ of Sec 9 -
· ·	votal api			
c •		<u> </u>	·	<u>.</u>
·				
		(If more space )	required, attach separate sheet)	
(a) Charae	cter of soil		oam	
			e & Hay	
Power or Mining	,			
-	<del>-</del>	ower to be deve	eloped	theoretical horsepower.
(b) Qu	antity of water	to be used for	powers	ec. ft.
(c) Tot	al fall to be uti	lized	feet.	
			s of which the power is to be	developed
(a) Su	oh anomina to ha	loggted in		of Saa
			(Legal Subdivision)	0) Sec
(No. N. or S.)				
			eam?(Yes or No) int of return	
		_		
			, Tp(No. N. or S.)	
(i) The	nature of the n	ines to be serv	ed	

d an estimated population of	unicipal o	r Domestic Supply—
(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, \$.1300°2°  12. Construction work will begin on or beforeApril. 15th. 1950.  13. Construction work will be completed on or beforeMay. 15th. 1950.  14. The water will be completely applied to the proposed use on or beforeJune. 1. 1950.  (Sgd). Adam Koch.  (Signature of applicant)  Remarks:Tostart, we will use 12 - 10 gallon per minute sprinklers and as finances permit we plan to expand the system to 16 sprinklers.	10. (	a) To supply the city of
(Answer questions 11, 12, 13, and 14 in all cases)  11. Estimated cost of proposed works, \$ 1300°0  12. Construction work will begin on or beforeApril. 15th _ 1950	(N	
(Answer questions 11, 12, 13, and 14 in all cases)  11. Estimated cost of proposed works, \$.1300°°.  12. Construction work will begin on or before	nd an estir	nated population ofin 19
11. Estimated cost of proposed works, \$ 1300°°.  12. Construction work will begin on or before April 15th 1950.  13. Construction work will be completed on or before May 15th 1950.  14. The water will be completely applied to the proposed use on or before June 1 1950.  (Sgd) Adam Koch (Signature of applicant)  Remarks: To start, we will use 12 - 10 gallon per minute sprinklers and as finances permit we plan to expand the system to 16 sprinklers.	(	b) If for domestic use state number of families to be supplied
12. Construction work will begin on or before April 15th 1950.  13. Construction work will be completed on or before May 15th 1950.  14. The water will be completely applied to the proposed use on or before June 1 1950.  (Sgd) Adam Koch (Signature of applicant)  Remarks: To start, we will use 12 - 10 gallon per minute sprinklers and as finances permit we plan to expand the system to 16 sprinklers.		(Answer questions 11, 12, 13, and 14 in all cases)
13. Construction work will be completed on or before	11. E	stimated cost of proposed works, \$ 130000
14. The water will be completely applied to the proposed use on or beforeJune.11950	12. C	Construction work will begin on or before April 15th 1950
(Sgd) Adam Koch (Signature of applicant)  Remarks: To start, we will use 12 - 10 gallon per minute sprinklers  and as finances permit we plan to expand the system to 16 sprinklers.	13. C	Construction work will be completed on or beforeMay 15th 1950
Remarks: To start, we will use 12 - 10 gallon per minute sprinklers and as finances permit we plan to expand the system to 16 sprinklers.	14. T	he water will be completely applied to the proposed use on or beforeJune.11950
Remarks: To start, we will use 12 - 10 gallon per minute sprinklers and as finances permit we plan to expand the system to 16 sprinklers.		
Remarks: To start, we will use 12 - 10 gallon per minute sprinklers  and as finances permit we plan to expand the system to 16 sprinklers.		(Sgd) Adam Koch
Remarks: To start, we will use 12 - 10 gallon per minute sprinklers and as finances permit we plan to expand the system to 16 sprinklers.		(Signature of applicant)
and as finances permit we plan to expand the system to 16 sprinklers.		
•	Rema	rks: To start, we will use 12 - 10 gallon per minute sprinklers
	and a	s finances permit we plan to expand the system to 16 sprinklers.
•		
······································		
This is to contifu that I have examined the foregoing application, together with the recommend	This	is to certify that I have examined the foregoing application, together with the accompanying $\frac{1}{2}$
This is to certify that I have examined the foregoing application, together with the accompany	naps and d	ata, and return the same for
	In or	der to retain its priority, this application must be returned to the State Engineer, with correc
	ions on or	before,19
naps and data, and return the same for	WITI	NESS my hand thisday of
In order to retain its priority, this application must be returned to the State Engineer, with corions on or before	_	
ps and data, and return the same for		STATE ENGINEER
In order to retain its priority, this application must be returned to the State Engineer, with corons on or before		

Application No	24697
Permit No	19414

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 <u>lith</u> day of <u>May</u> ,	
	1950, at8:00o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 30, 1950	
	Recorded in book No. 47. of	
	Permits on page	
	CHAS. E. STRICKLIN STATE ENGINEER	,
c	Drainage Basin No1 Page Page	
	Fees Paid	
•	PERMIT	
STATE OF OREGON,	·	•
County of Marion,	I have examined the foregoing application and do hereb	on arant the same
SUBJECT TO EXISTING R	IGHTS and the following limitations and conditions:	ry grant the same,
	ted is limited to the amount of water which can be applie	·
and shall not exceed	13 cubic feet per second measured at the point of	diversion from the
stream, or its equivalent in	case of rotation with other water users, from Pebble C	reek
The use to which this	water is to be applied is <u>irrigation</u>	
If for irrigation, this a	ppropriation shall be limited to	f one cubic foot per
second or its equivale	nt for each acre irrigated and shall be furthe	r limited to a
diversion of not to ex	ceed $2\frac{1}{2}$ acre feet per acre for each acre irrig	ated during the
irrigation season of e	ach year,	***************************************
	······································	
and shall be subject to such	reasonable rotation system as may be ordered by the prope	er state officer.
•	is permit is May 11, 1950	- •
Actual construction w	oork shall begin on or beforeJune_30, 1951	and shall
thereafter be prosecuted with	th reasonable diligence and be completed on or before	
October 1, 1952	of the water to the proposed use shall be made on or befo	re
October 1, 1953		10
•	his 30th day of June ,19	<u>50</u>
	CHAS. E. STRICKLIN	STATE ENGINEER