## STREAMEN FOR PERSON

## Waters of the State of Oregon

feet; material to be used and character of construction  (Losse each, construction  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description litt contributed pump	1	- No. of the	Maridy (Hene	of sediment	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHT  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is windered area and incorporation  1. The source of the proposed appropriation is windered area and incorporation  1. The source of the proposed appropriation is windered area and incorporation  2. The amount of water which the applicant intends to apply to beneficial use is *375.  cubic feet per second	4	Big Ja Box	1018. Albany	***************************************	
1. The source of the proposed appropriation is. Windled creek and laddy! ond (Name of trams)   1. The source of the proposed appropriation is. Windled creek and laddy! ond (Name of trams)   2. The amount of water which the applicant intends to apply to beneficial use is 375.   2. The amount of water which the applicant intends to apply to beneficial use is 375.   3. The use to which the water is to be applied is	State of	Oragin	, do heret	y make application	n for a permit to appropriate the
1. The source of the proposed appropriation is	following descri	bed public water	rs of the State of	Oregon, SUBJE	CT TO EXISTING RIGHTS.
., a tributary of Calancola River  2. The amount of water which the applicant intends to apply to beneficial use is 375.  cubic feet per second065 from unnamed crack and .31 from laddy to					
Cubic feet per second	1. The son	urce of the propo			(Name of stream)
Cubic feet per second	2. The am	ount of water u	which the applican	it intends to apply	to beneficial use is •375
**3. The use to which the water is to be applied is			unnamed creek a	nd 31 from Tade	duta cont
Corner of Sprinkler irrigation by means of portule runsing anythere along pond within NE1 of Syl, Nicol Syl, Sil of Syl and To Syl, Nicol Syl, Syl of Syl and To Syl and			(II water is to be meet	from more than one source .	and an arrange and a second and a
Corner of Sprinkler irrigation by means of portule runsing anythere along pond within NE1 of Syl, Nicol Syl, Sil of Syl and To Syl, Nicol Syl, Syl of Syl and To Syl and	4. The poi	nt of diversion is	s located ft.	and	ft. from the
To 11 So, R & Wo; and from unnamed creek an where alone creek which  To 11 So, R & Wo; and from unnamed creek an where alone creek which  (If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than cappeing different and point of give grains of the country of the proposed of the present the proposed of the proposed location being shorten throughout on the accompanying mathematical tends of the proposed location being shorten throughout on the accompanying mathematical to be used and character of construction  (a) Height of dam feet, length on top  feet, material to be used and character of construction  (C) If water is to be pumped give general description 1.1" contractions	corner of sprin	kler irrigatio	on by means of .	portable runda	of army among the strategy
To 11 So, R h Wo; and from unnamed creek an winter along creek which which Sec. 2h, To 11 So, R. h Wo; and all within property owned him and a comment is alm bolt set So. h70 371 Wo. h9. O since the necessary of the country of the lateral described the sequence shall be set to the country of the sequence of Robert Bo. hard of the lateral described the sequence shall be sequenced by the sequence shall be section of sequences.  The sequence shall be sequenced by the sequence shall be section of the sequence shall be section of the sequences.  The sequence shall be sequenced by the sequence shall be section of the sequence shall be section of the sequences.  The sequence shall be sequenced by the sequence shall be section of the sequences.  The sequences of the sequences shall be section of the sequences of the sequences of the sequences of the se	anywhere along	pond within ME	Section SW1 Notes	n or subdivision)	Sti and or of the of the
(If preferable, give distance and bearing to section corner)  mornument is a m bolt set S. 470 371 W. 49.00 closed from the cross not corner of Robert E. Harmon D.L.C. 100. (1) The described Use separate sheet it necessary)  being within the (Give manifest legal subdivision)  R					
momment is a la bolt set S. 470 371 W. 49.0 since the content of the importance and bearing to section corner)  corner of Robert the importance of direction, each must be described. Lies separate sheet in accessary) being within the					
R, W. M., in the county of	morument is a corner of Robe being within the	bolt set S.	470 371 W. 49 C	o olialina Ira: (t)	sheet if necessary)
in length, terminating in the all 40 acre tracts as living Sec. The (Smallest legal subdivision)  R, W. M., the proposed location being shown throughout on the accompanying ma DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bette feet; material to be used and character of construction feet; material to be used and character of construction  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description 1." contributed pump and the contributed pu	R, V	V. M., in the cour	nty of Linn	· · · · · ·	
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam	5. The in length, termin	ating in the al	1 40 acre tract	ts as lintep ਦਸ਼	(Miles or tent)
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, consider name)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description 1. contribution number and size of pump (which is to be pumped give general description 1. contributed number (a)	R,(E. or W.)				out on the accompanying map.
6. (a) Height of dam feet, length on top feet, length at bette feet; material to be used and character of construction  (b) Description of headgate  (c) If water is to be pumped give general description length on top feet, length at bette fee	Diversion Works		DESCRIPTION	OF WORKS	
(b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description little contribution for the pumped give general description little contribution.	6. (a) Hei	ght of dam		•	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 little contribution for the pumped give general description little contribution.		feet; material to	be used and chai	racter of construc	tion
(b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description line contributed pump	rock and brush, timber crib,	etc., wasteway over or arous	nd dam)		
	(b) Descrip	ption of headgate	(T	imber, concrete, etc., number	and size of openings)
(Size and type of jump)  (Size and type of jump)  (Size and type of engine or motor to be used, total bead water is to be lifted, etc.)  sprinklers.	18 H.P. gas e	ngine. From 3	to 15 foot lif	t. Will use 15	(Size and type of jump) Six and one half relies

<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 Hadroelectric 5-53—6M

· . ·	100		(at water line)	feet; width on botto
The state of the s			feet; grade	feet fall per or
		~ ~ · · · · · · · · · · · · · · · · · ·	n head gate: width on top (	
700				of water fce
				in.; size at 600 1
	•	••		ifference in elevation betwee
		-		Estimated capacit
•	sec. ft.		s grade will or me	
8. Locat	ion of area to be	irrigated, or	place of use (see below	<u>;)                                    </u>
Trunckip North or South	Range R. or W. of Willemette Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
11 s	14 W.	214	- NE of SI	C. *
n s	4 w.	24	- M/ of J.J.	3.8
11 8	lı W.	5]†	্ষাট ভা বাট	2.3
цs	L W.	24	57 of 14	^•3
ns	h Wa	Slī		1.5
11 S	4 W.	24	S. S. S.	1
chá: Lair	ins to a point	ence East h the Sort	alns boath of the worth 21.59 chains; whence wo h country line of chal	uth he first; thence
Eas ó0.	t parallel wit 76 chains to	he East li	ne of othe praim: mono	e 5.1°he. renins
Eas 60. to S.J	t parallel wit 76 chains to the Southwest 5°45'E. c.39 c	he East li corner of Lains to t	the Truett bavis L.L he place of on immig.	e 5.1°He. comins - - No. J.; wence
Eas 60. to S.3	t parallel wit 76 chains to the Southwest 5°45'E. c.39 of Character of son	he East li corner of Lains to t 7 Magato,	the Truett bavis 1.2.0. he place of be image. Middenous, A Mignoral	e 5.1°He. comins - - No. J.; wence
Eas 60. to S.3 (a) (b)	t parallel wit 76 chains to the Southwest 5°45'E. c.39 c Character of sou Kind of crops re	he East li corner of Lains to t 7 Magato,	the Truett bavis 1.2.0. he place of be image. Middenous, A Mignoral	e 5.1°He; coulns - No. Ju; www.ce
Eas 60. to S.3 (a) ( (b) A	t parallel wit 76 chains to the Southwest 5°45'E. c.39 c Character of sou Kind of crops re ing Purposes—	ne East li corner of Lains to t I Magato, nised For	the Truett bavis 1.1.1. he place of on image. Minimum, A http://www.age.	e 5.1°He. comins - ho. j.; mence
Eas 60. to S.3 (a) (b) Power or Min 9. (a)	t parallel wit 76 chains to the Southwest 5°45'E. c.39 of Character of south Kind of crops re ing Purposes— Total amount of	ne East li corner of lains to t I Magato, nised For power to be	the Truett bavis 1.1 he place of on imang.  Middenestr, Allipsed  developed	the s.1°He. while ho. it; while ho. it; while he had he
Eas 60. to S.3 (a) (b) Appear or Min 9. (a) (b)	t parallel wit 76 chains to the Southwest 5°45'E. c.39 c Character of sou Kind of crops re ing Purposes— Total amount of Quantity of wat	ne East li corner of lains to t lains to t lains to t power to be er to be used	the Truett bavis 1.1 he place of on image  difference, A lighted  developed  developed	the set of
Eas 60. to S.3 (a) (b)	t parallel wit 76 chains to the Southwest 5°45'E. c.39 c. Character of southwest find of crops roing Purposes— Total amount of Quantity of wat Total fall to be used to the control of the	ne East li corner of lains to t lains to t lains to t laised For power to be er to be used tilized	the Truett bavis 1.1  he place of on image  Middle of the image  developed  developed  fer power  (Head)	the s.1°He., whiles ho. ju; whiles will ton theoretical horsepowersec. ft.
Eas 60. to S.3 (a) (b)	t parallel wit 76 chains to the Southwest 5°45'E. c.39 c. Character of southwest find of crops roing Purposes— Total amount of Quantity of wat Total fall to be used to the control of the	ne East li corner of lains to t lains to t lains to t laised For power to be er to be used tilized	the Truett bavis 1.1 he place of on image  difference, A lighted  developed  developed	the self lie of pointing has how he self to
Eas 60. to S.3 (a) (b)	t parallel wit 76 chains to the Southwest 5°451E. c.39 c Character of son Kind of crops re ing Purposes— Total amount of Quantity of wat Total fall to be u The nature of th	ne East li corner of hains to t lains to t l	the Propert bavis  he place of on image  age  developed  d for power  (Head)  means of which the power is	theoretical horsepowers  sec. ft.
Eas 60. to S.3 (a) (b)	t parallel wit 76 chains to the Southwest 5°45'E. c.39 c Character of sou Kind of crops re ing Purposes— Total amount of Quantity of wat Total fall to be u The nature of th	ne East li corner of hains to t lains to t l	the Propert bavis	the s.1°He., whiles ho. ju; whiles will ton theoretical horsepowersec. ft.
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Eas 60. to S.3 (a) (b) (b) (b) (c) (d) (e) (f)	t parallel wit 76 chains to the Southwest 5°45'E. c.39 c Character of sou Kind of crops re ing Purposes— Total amount of Quantity of wat Total fall to be u The nature of th  Such works to be Is water to be re	ne East li corner of hains to t lains to t l	the Propert bavis	theoretical horsepowers  theoretical horsepowers  to be developed

(i) The nature of the mines to be served \_\_\_\_\_

WITNESS my hand this \_\_\_\_\_\_\_day of \_\_\_\_\_\_\_, 19\_\_\_\_\_\_,

.....

d the foregoing application and do hereby grant the same, I the following limitations and conditions:

to the amount of water which can be applied to beneficial 375 cubic feet per second measured at the point of diversion from

	<b>P</b> ignor with a graph of the contract of the	nt in case of rotation					
1	The use to which	this water is to be ap	plied is	irri	gation		
				1/80			
	_	is appropriation shal				-	
		r each acre irrigated.					
		ere feet per acre				the irriga	tion.
8088 CD	of each year,						
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			<b>*</b>		••		
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	•	h reasonable rotation	•	_			cer.
Th	e priority date o	of this permit is	Aug				
		n work shall begin of			ry 22, 1959		
thereafte	r be prosecuted	with reasonable dilig	ence and be	completed or	or before O	ctober 1, 19	55.
19.56 Com	splete application	of the water to the	proposed use	e shall be mo	ide on or be	fore Octobe	r 1.
	ITNESS my han		y of	January	···· 15	25 <b>L</b> .	
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	PUBLIC ATE	d in the Oregon,				CKL IN	
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26		40		22, 1954	se 22605	STRICKLIN STATE E	2609
No. 2821		gineer gineer f			ૢ૽ઌ૽	E S	inting 6
		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LE day of AUGUST.  1953, at \$1.00.000,000 A. M.	ii.	January	Recorded in book No.	CHAS. E. S Drainage Basin No.	State Printing 66097
Application Permit No.	PE APPROPR WATERS OF	Stat	plican	ى	d in b	CH	•.
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State Printing 66097