The second secon	Permit No. 2266
A The last to the second of th	A Committee of the Comm
	the State of Oregon
A SANSON AND THE PROPERTY OF THE PARTY OF TH	
	2000 P
The state of the s	
State of Armeny, do hereby	make application for a permit to appropriate the
following described public waters of the State of C	Pregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date end	place of incorporation
1. The source of the proposed appropriation i	s Limpy Creek
, a tributar	y of Rome River
2. The amount of water which the applicant	intends to apply to beneficial use is 0.06
cubic feet per second. (If water is to be used fro	m more than one source, give quantity from each)
**3. The use to which the water is to be applied i	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
corner of mention 21	S and 1300 ft, W from the N 1/4 (N. or S.) (E. or W.)
(If professitie, give distance and b	caring to section corner)
(If there is more than one point of diversion, each must b	e described. Use separate short if necessary)
R. 7 W., W. M., in the county of Josephine	of Sec. 21 , Tp. 36 8 (N or S)
5. The ditab	to be600 feet
in length, terminating in the	(Miles or feet)of Sec. 21 Tb 36 S
R. 7. W. M., the proposed location bein	
(E. or W.) DESCRIPTION (•
Diversion Works—	
6. (a) Height of dam. 1.5 feet, length	on top8feet, length at bottom
feet; material to be used and chara	cter of construction (Loose rock, concrete, masonry,
Log dam. Plank facing. Was rock and brush, timber crib, etc., wasteway over or around dam)	teway around
(b) Description of headgate	Lumber. Opening 1 x1 ter, concrete, etc., number and size of openings)
(c) Ij water is to be pumped give general descri	Ption (Size and type of jump)
(Size and type of engine or motor to be used	

^{*}A different form of application is provided where storage works are contemplated.

^{**}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.

	tti nemakata, s	width on top	(# water line) E.S.	feet; width on botton
	feet; depth of	water	feet; grade	feet fall per on
				st water line)
•			•	of waterfcct
	et fai	*	,	of woter
	•			in.; size at fi
				fference in elevation betwee
are ana piace	of use,	ft. Is	s grade uniform?	Estimated capacity
	sec. ft.	irrigated, or	place of use	
	Range E. or W. of Willamette Meridian	Section		Number Acres To Be Irrigated
	i	<u> </u>		i i i i i i i i i i i i i i i i i i i
36 S	7 W	21	BE 1/4 KW 1/4	ξ.0
-				
Descript				
			eted in the Morthean 21. Township 26 S	
			Josephine County,	
7.0 agr	B. More or	less.		
B(ginning at	a point	which bears West 52	
			erter corner of sai 8 feet; thence Sout	d meetion 21 and ru
fact. ti	hance South	470531 W	est 186 feet: there	e South 37 15! West
282 feet	t: thence S	outh 45°0	1 West 203 feet: t	hence South 30°33'We
149 fee	t; thence S	outh 260	East 40 feet to a p	cint in the center
			Creek; thence Mort	heasterly along the
			Morth 501.5 feet mo	
point o	f beginning	Subjec	نما ما ما ما ما ما ما م	
	!		t to essements of r	esori.
			t to easements of r	esori.
				esord.
(a) C	haracter of soi	•	required, attach separate sheet)	
. ,	•	Red 1	required, attach separate abset)	
(b) K	ind of crops ra	Red 1	required, attach separate abset)	
(b) K ower or Minir	ind of crops ra	l Red 1	required, attach separate abset) Oam and clay n, alfalfa and past	ure
(b) K ower or Minir 9. (a) T	ind of crops rang Purposes— otal amount of	l Red 1	required, attach separate sheet) oam and clay n, alfalfa and past eveloped	theoretical horsepowe
(b) K ower or Minin 9. (a) T (b) Q	ind of crops rang Purposes— otal amount of purposes of water	l Red laised Garden power to be deer to be used	required, attach separate about) oam and clay n, alfalfa and past eveloped for power	theoretical horsefowe
(b) K ower or Minir 9. (a) T (b) Q (c) T	ind of crops rang Purposes— otal amount of plantity of water otal fall to be un	Red laised Garde power to be der to be used tilized	required, attach separate abset) ORM AND OLBY In Alfalfa and Dast Service ped for power	theoretical horsepowe
(b) K ower or Minir 9. (a) T (b) Q (c) T	ind of crops rang Purposes— otal amount of plantity of water otal fall to be un	Red laised Garde power to be der to be used tilized	required, attach separate abset) ORM AND OLBY In Alfalfa and Dast Service ped for power	theoretical horsepowe
(b) K ower or Minin 9. (a) T (b) Q (c) T (d) T	ind of crops rang Purposes— otal amount of plantity of water otal fall to be unlike nature of the	l Red laised Garden power to be der to be used tilized	required, attach separate abset) OBM AND OLBY In Alfalfa and past developed for power (Head) seans of which the power is	theoretical horsepowersecsec. ft.
(b) K ower or Minin 9. (a) T (b) Q (c) T (d) T	ind of crops rang Purposes— otal amount of plantity of water otal fall to be unlike nature of the	l Red laised Garde power to be der to be used tilized	required, attach separate abset) OBM AND OLBY I. Alfalfa and DAST developed for power (Head) seans of which the power is	theoretical horsepowersecsec. ft.
(b) K ower or Minir 9. (a) T (b) Q (c) T (d) T (e) S p. (No N. or S	ind of crops rang Purposes— otal amount of puantity of water otal fall to be unlike nature of the nuch works to be	l Red 1 uised Garde power to be d er to be used tilized	required, attach separate sheet) OAM AND OLAY n. Alfalfa and past eveloped for power (Head) seans of which the power is (Legal subdivision) M.	theoretical horsepowersecsec. ft.
(b) K ower or Minir 9. (a) T (b) Q (c) T (d) T (e) S p. (No N. or S	ind of crops rang Purposes— otal amount of puantity of water otal fall to be unlike nature of the nuch works to be	l Red 1 uised Garde power to be d er to be used tilized	required, attach separate abset) OBM AND OLBY I. Alfalfa and DAST developed for power (Head) seans of which the power is	theoretical horsepowersecsec. ft.
(b) K ower or Minin 9. (a) T (b) Q (c) T (d) T (e) S (e) S (f) Is	ind of crops rang Purposes— intal amount of pluantity of water intal fall to be unlike nature of the nature of the nature of the control works to be a control works to be retained.	l Red laised Garden power to be der to be used tilized	required, attach separate abset) OBM And OLBY In Alfalfa and DAST developed for power	theoretical horsepowerssec. ft.
(b) K ower or Minin 9. (a) T (b) Q (c) T (d) T (e) S (e) S (no n. or s (f) Is	ind of crops rang Purposes— otal amount of puantity of water otal fall to be unlike nature of the second works to be a creater to be retained to a contract to be retained.	l Red laised Garde power to be der to be used tilized	required, attach separate abset) OBM AND OLBY I. Alfalfa and DARL evcloped for power (Head) seans of which the power is (Legal subdivision) M. stream? (Yes or No) point of return	theoretical horsepowe sec. ft. to be developed
(b) K ower or Minin 9. (a) T (b) Q (c) T (d) T (d) T (e) S (r) (No M. or S (f) Is (g) I	ind of crops rang Purposes— otal amount of pluantity of water otal fall to be used the nature of the second records to be retained by name stream,	l Red 1 uised Garde power to be d er to be used tilized	required, attach separate sheet) OAM AND CLAY n. Alfalfa and past eveloped for power (Head) seans of which the power is (Legal subdivision) M. stream? (Yes or No) point of return , Tp. (No. N. or S.	theoretical horsepowers sec. ft. to be developed
(b) K ower or Minin 9. (a) T (b) Q (c) T (d) T (e) S (no N. or S (f) Is (g) I	ind of crops rang Purposes— intal amount of pluantity of water intal fall to be unlike nature of the second roorks to be retained by a content of the second retained by a content of the use to rehich the use to rehich	nised Garden power to be der to be used tilized	required, attach separate abset) OBM AND OLBY I. Alfalfa and DAST developed for power	ure theoretical horsepowe sec. ft.

J.

ed do hereby grant the same, er which can be applied to beneficial tubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Limpy Creak irrigation The use to which this water is to be applied is... If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 12 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is September 17, 1953 Actual construction work shall begin on or before <u>March 12, 1955</u> and shall thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1955. Complete application of the water to the proposed use shall be made on or before October 1, 1956... WITNESS my hand this 12th day of Application No. 287 Permit No. 226 TO APPROPRIATE THE WATERS OF THE ST OF OREGON This instrument was first re office of the State Engineer at S on the 17th day of Septen March 12, 1954 Secorded in book No. Permits on page 2266 PERMIT

Return to applicant:

Approved:

CHAS. E. STRICKLI ST.

State Printing 66097