MEGEIVED APR 12 1960

STATE ENGINEER SALE TO Appropriate the Public Waters of the State of Oregon

State of Or seem	I,Alber	t. T. Noland	(Name of appli		
Corner of A. the Mit of the SMt of Section 25 (a. e.) (If pertended, give distance and bearing to section corner) (If the point of diversion is located 4.50 ft. E. and 7.5 ft. S. from the SM (a. e.) (If pertended, give distance and bearing to section corner) (If the point of diversion is located 4.50 ft. E. and 7.5 ft. S. (a. e.) (If pertended, give distance and bearing to section corner) (If the point of diversion is located 4.50 ft. E. and 7.5 ft. S. (a. e.) (If pertended, give distance and bearing to section corner) (If there is named than case point of diversion, seed must be described. Use separate that if because it is a section 25. The see to which the corner of a ft. the Mit of the SMt. of Section 25. The see to which the corner of a ft. the Mit of the SMt. of Section 25. The seed to the SMt. of the SMt. of Section 25. The see to the seed of the SMt. of Section 25. The see to the seed of the SMt. of Section 25. The see to the seed of the SMt. of Section 25. The see to the seed of the SMt. of Section 25. The seed of SMT. of	of Dave	Oresis			•
The source of the proposed appropriation is	State of Ores	(Mailing address)	do herebu m	ake application for 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 unmand stream (Manus of Stream) 1. The source of the proposed appropriation is unmand stream (Manus of Stream) 1. The amount of water which the applicant intends to apply to beneficial use is 0.14. 2. The amount of water which the applicant intends to apply to beneficial use is 0.14. 2. The use to which the water is to be applied is domestic purposes and to water garden (Treation, power, mining, manuferturing, demants supplied, etc.) 4. The point of diversion is located high ft. E. and 75 ft. S. from the SM (G. et w.) 4. The point of diversion is located high ft. E. and 75 ft. S. from the SM (G. et w.) (If preferable, fire datases and bearing to section corner) (If water is more then can point of diversion, such must be described. Unsupprise described with the SM (G. et w.) (If water is more then can point of diversion, such must be described. Unsupprise described with the same of the section corner) (If water is more then can point of diversion, such must be described. Unsupprise described with the same of the section corner) (If water is more then can point of diversion, such must be described. Unsupprise described with the same of the section corner) (If water is more then can point of diversion, such must be described. Unsupprise described with the same of the section corner of the section works— (If we see the section of the section corner of the section cor					
1. The source of the proposed appropriation is unnamed stream. a tributary of Shiwaly Greek. 2. The amount of water which the applicant intends to apply to beneficial use is 0.14 cubic feet per second. being 0.20. cfs. if or domestic and 0.13 cfs. for invigation. **3. The use to which the water is to be applied is domestic purposes and to water garden (trigation, power, mining, manuscrating, domestic supplies, etc.) **3. The use to which the water is to be applied is domestic purposes and to water garden (trigation, power, mining, manuscrating, domestic supplies, etc.) **4. The point of diversion is located .h50. ft. E. and 75. ft. S. from the SM. (E. w.) **5. The water has none than one total of divertion. (If there is more than one total of divertion, such must be described. The separate deat if necessary) being within the SM SM Of Section 25. Tought p. 30. S., Range h W., W.M., (If there is more than one total of divertion, such must be described. The separate deat if necessary) being within the SM SM SM Of Section 25. Tought p. 30. S., Range h W., W.M., (If there is more than one total of divertion, such must be described. The separate deat if necessary) being within the SM SM SM Of Section 25. Tought p. 30. S., Range h W., W.M., (If there is more than one total of divertion, such must be described. The separate deat if necessary) being within the SM SM Of Section 25. Tought p. 30. S., Range h W., W.M., (If there is more than one total of divertion, such must be described. The separate death is necessary of the section of section section of section of section of the accompanying map. (If the section of the se			1.		
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(If there is more than one point of direction, each must be described. Use separate sheet if necessary) being within the SNA	***************************************				·
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(c) 11 water is to be pumped give general description (Size and type of pump)	¢		•		
	(c) If water	r is to be pumped give	е депетаі аевстіріі	(Size :	nd type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	•	(Size and type of eng	fine or motor to be used, to	lal head water is to be lifted, et	2)

ate. At head	gate: width on	top (at water	line)	feet; width on botton
				feet fall per on
and fact		and the second		ter line)
				water fee
	100			
	feet fa	1.0		
			·	in.; size at 41n. 100
				lifference in elevation between
e and place	of use,500	ft.	Is grade uniform? no	Estimated capacit
	sec. ft.		wi wai cai	e of
8. Location	n of area to be	irrigated, or p	place of use	500, 20
Township North er South	Range S. er W. of Willemette Meridian	Section	Forty-acre Tract	Number Agres To Be Irrigated
30 S	4 W	26	ni nei sei	dom & irr. 3
			SE + NE +	7
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			ace required, attach separate sheet)	and the second s
(a) C	haracter of s oil	andyl	SAN	
(b) K	ind of crops ra	ised frui	t, berries & truck gard	8n
	g Purposes-		lanalanad	theoretical horsepo
*	*			
		*	or power	
			(Head)	
(d) 7	he nature of th	ie works by m	eans of which the power is to	be developed
(e) S	Such works to b	e located in	(Legal subdivision)	of Sec.
	, R		•	• •
			y stream? Yes	
		1	(Yes or No)	South Umpqua
. (g) l				
QTP	₹ NE÷	- -	26 , Tp. 30 S	. R. 4 W

	icipal or Demostic Supply— 18. (a) To supply the city		****	*	
	Con	nty, having a presen	t population of		
لھ :	en estimated population of .		in 19		
	(b) If for domestic u	se state number of	families to be s	supplied ann	L ₄
		(Acribe qualities II, E	. U U & d	1 1 1 1 1 1 1 1 1 1 	
	11. Estimated cost of prop	osed works, # 15	X)		
	12. Construction work wi			1960	
	13. Construction work wi		to the second second		1960
	14. The water will be com				
•		***************************************	A.	1. M.S	Lind
				(Signature of ag	plicant)
	Remarks: .,	***************************************			
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S	TATE OF OREGON, }ss.	,	i · "	•	
	County of Marion,				musich the secons
	This is to certify that	•			
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	In order to retain its	priority, this applica	tion must be re	turned to the St	ate Engineer, with
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	WITNESS my hand th	day of			
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nd shall not amount	0.70	cubic feet per secon		he naint of disc	rsion from the
ream, or its equiva	lent in case of rot	ation with other wo	ter users, from	an unnamed s	tream

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The use to wh	ich this mater is to	be applied is irri	gation and do	mestic use of	one family;
		on and 0.01 c.f.		* .	

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	•	on shall be limited t		•	
econd or its equival	ent for each acre is	rrigated and sha	ll be further	limited to a	diversion of
not to exceed 2	acre feet per	acre for each	cre irrigate	during the	irrigation
season of each j	rear; provided	further that th	e right to th	use of water	r is limited
•	J.	the South Umpq			1
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its mouth,					•
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T T TT	4l	e rotation system as			
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=		is March 24, 196			
Actual constr	uction work shall	begin on or before	May 13,]	.961	and shall
thereafter be prosec	uted with reasons	ible diligence and b	e completed on o	r before October	1, 19 .62
Complete apr	lication of the wat	ter to the proposed t	use shall be mad	e on or before O	ctober 1, 19. 3
	•	h day of	May	1967.	
WIINESS M	y nana inis ±2 %	utry 0,	- LA.	to 4. Il	Dulle.
		-	I VAN	M SI N	STATE ENGINEER

Application No. 33775 Permit No. **26666**

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oregon, This instrument was first received in the

on the R. H. th day of March

19.60, at 8:00 o'clock: A. M.

Returned to applicant:

May 13, 1960

Approved:

Recorded in book No. 72 Permits on page 26666 LEUIS A. STANIET STATE ENGINEER

Drainage Basin No. 16

State Printing 98137