## STATE ENGINEER SALEM, OREGON TO Appropriate the Public Waters of the State of Oregon

P. 0. See 377 Chilogetia  do hereby make application for a permit to appropriate the Original described public unsters 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  Ornamed Stream and Reservoir  a tributary of Sprague River  2. The amount of unster which the applicant intends to apply to beneficial use is  O.01.  ***Stock Nature**  ***Chilogetia Stock Natu	j Burl N. Hurris	***********************		
inches side of Charles	Class of sec. 357 Chilocoxia	Arent)		
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is  2. The amount of water which the applicant intends to apply to beneficial use is  2. The amount of water which the applicant intends to apply to beneficial use is  3. The use to which the water is to be said from more than an amount, are quantity from each  2. The source of the proposed of the application and the source and the said for the application, and another the application, and another the source applies, etc.)  4. The point of diversion is located from an and the source and fit.  (If probable, gree distances and bearing to section account)  (If there is now in the another application)  (If there is no make the application and another source account and in the accompanying map.  (If there is no the country of the source and accompanying map.  DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction feet; material to be used and character of construction feet; material to be used and character of construction feet; material to be used and character of construction feet; material to be used and character of construction feet; material to be used and character of construction feet; material to be used and character of construction feet; material to be used and character of construction feet; material to be used and character of construction feet; material to be used and character of construction feet; material to be used and character of construction feet; material to be used and character of construction feet; material to be used and character of construction feet pumps in the	(Multing address)			
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Unnamed Stream and Reservoir Others of stream  2. The amount of water which the upplicant intends to apply to beneficial use is 0.01.  1. The amount of water which the upplicant intends to apply to beneficial use is 0.01.  1. The use to which the water is to be applied is Stock Water (Intends power, mining, manufacturing, demants respitue, etc.)  2. The use to which the water is to be applied is and fit and fit from the from the fit from the fit. from the fit	hate of Oragon, do hereby n	nake application f	or a permit to ap	propriate the
1. The source of the proposed appropriation is Unnamed Stream and Reservoir  (Common of Accounts of Common	ollowing described public waters of the State of Oregon,	SUBJECT TO EX	KISTING RIGHT	rs:
1. The source of the proposed appropriation is Unnamed Stream and Reservoir  (Common of Accounts of Common	If the applicant is a corporation, give date and place	s of incorporation	**********************	
1. The source of the proposed appropriation is Unnamed Stream and Reservoir  .a tributary of Sprague River  2. The amount of water which the suplicant intends to apply to beneficial use is 0.01  able feet per second.  .a tributary of Sprague River  2. The amount of water which the suplicant intends to apply to beneficial use is 0.01  able feet per second.  .a tributary of Sprague River  2. The use to which the water is to be applied is Stock Water  (treation, seven, thinks, samulacturing, demants supplied, etc.)  4. The point of diversion is located from the feet of the second of 1120 ft  (the way is more than an apoint of diversion, such must be described. Une apparent sheet if become?)  (If there is more than an apoint of diversion, such must be described. Une apparent sheet if become?)  (If there is more than an apoint of diversion, such must be described. Une apparent sheet if become?)  (If there is more than an apoint of diversion, such must be described. Une apparent sheet if become?)  (If there is more than an apoint of diversion, such must be described. Une apparent sheet if become?)  (If there is more than an apoint of diversion, such must be described. Une apparent sheet if become?)  (If there is more than an apoint of diversion, such must be described. Une apparent sheet if become?)  (If there is more than an apoint of diversion, such must be described. Une apparent sheet if become?)  (If there is more than an apoint of diversion, such such conditions, such and the such must be described. Une apparent sheet if because?)  (If there is more than a spent in the such and				
Common of stributary of Sprague River  2. The amount of water which the applicant intends to apply to beneficial use is 0.01  whice feet per second.  Cit water is to be used from more than one secrec, give quantity from such)  **3. The use to which the water is to be applied is  Stock Water  (terrulem, person, mining, manufacturing, domestic supples, etc.)  4. The point of diversion is located ff. (terrulem, person, mining, manufacturing, domestic supples, etc.)  (If there is more than one point of diversion, such must be described. Use separate sheet if accounty)  (If there is more than one point of diversion, such must be described. Use separate sheet if accounty)  (If there is more than one point of diversion, such must be described. Use separate sheet if accounty)  (If there is more than one point of diversion, such must be described. Use separate sheet if accounty)  (If there is more than one point of diversion, such must be described. Use separate sheet if accounty)  (If there is more than one point of diversion.  (If there is more than one point of diversion.)  (If there is more than one point of diversion.)  (If there is more than one point of diversion.)  (If there is more than one point of diversion.)  (If there is more than one point of diversion.)  (If there is more than one point of diversion.)  (If there is more than one point of diversion.)  (If there is more than one point of diversion.)  (If there is more than one point of diversion.)  (If the is is not in more than one point of diversion.)  (If there is more than one point of diversion.)  (If there is more than one point of diversion.)  (If the is is not in more than one point of diversion.)  (If the is is not in more than one point of diversion.)  (If the is is not is more than one point of diversion.)  (If the is is not is not is not is not in more than one point of diversion.)  (If the is is not is nor is not			,	***************************************
2. The amount of water which the applicant intends to apply to beneficial use is		(Ma	and of streets)	***************************************
while feet per second.  (If water is to be used true, more than one more, fire quantity from each)  ***3. The use to which the water is to be applied is  Stock Water  (trigidate, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located  (if of or it.)  (if or or it.)  (if there is more than one point of diversion, each must be described. Use separate these if in security?)  (if there is more than one point of diversion, each must be described. Use separate these if in security?)  (if there is more than one point of diversion, each must be described. Use separate these if in security?)  (if there is more than one point of diversion, each must be described. Use separate these if in security?)  (if there is more than one point of diversion, each must be described. Use separate these if in security?)  (if there is more than one point of diversion, each must be described. Use separate these if in security?)  (if there is more than one point of diversion, each must be described. Use separate these if in security?)  (if there is more than one point of diversion, each must be described. Use separate these if in security?)  (if there is more than one point of diversion, each must be described. Use separate these if it is necessary?)  (if there is more than one point of diversion, each must be described. Use separate these if it is necessary?)  (if there is more than one point of diversion, each must be described. Use separate these if it is necessary?)  (if there is more than one point of diversion, each must be described. Use separate these if it is necessary?)  (if there is more than one point in the must be described. Use separate these if it is necessary?)  (if there is more than one point in the must be described. Use separate these if it is necessary?)  (if there is more than one point in the must be described. Use separate these if it is necessary?)  (if there is more than one point in the must be described. Use separate these if it is necessary?)  (if there is more than one po	, a tributary	of Sprague	River	
A. The point of diversion is located ft. (Rew B.)  (If predictable, give distance and bearing to section corner)  (If there is more than one point of diversion, sects must be described. Use separate does if a commercy of Section 34 S 21°E a distance of 1120 ft (Beatlem or subdivision)  (If there is more than one point of diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point of diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point of diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point of diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point is diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point is diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point is diversion, sects must be described. Use separate does if a accumant is accumant.)  (If there is more than one point is diversion, sects must be described. Use separate does if a accumant is accumant.)  (If there is more than one point is diversion, sects must be described. Use separate does it is accumant.)  (If there is more than one point is diversion, sects must be described. Use separate does it is accumant.)  (If there is more than one point is does not be accumant.)  (If there is more than one point is does not not in the accompanying map.  (If there is more than one point is does not not in the accomant.)  (If there is not not is accumant.)  (If there is not not is accumant.)  (If the is a not true is does not				0.01
A. The point of diversion is located ft. (Rew B.)  (If predictable, give distance and bearing to section corner)  (If there is more than one point of diversion, sects must be described. Use separate does if a commercy of Section 34 S 21°E a distance of 1120 ft (Beatlem or subdivision)  (If there is more than one point of diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point of diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point of diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point of diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point is diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point is diversion, sects must be described. Use separate does if a accumary)  (If there is more than one point is diversion, sects must be described. Use separate does if a accumant is accumant.)  (If there is more than one point is diversion, sects must be described. Use separate does if a accumant is accumant.)  (If there is more than one point is diversion, sects must be described. Use separate does it is accumant.)  (If there is more than one point is diversion, sects must be described. Use separate does it is accumant.)  (If there is more than one point is does not be accumant.)  (If there is more than one point is does not not in the accompanying map.  (If there is more than one point is does not not in the accomant.)  (If there is not not is accumant.)  (If there is not not is accumant.)  (If the is a not true is does not	rubic feet per second.			•••••••••
4. The point of diversion is located	**3. The use to which the water is to be applied is	Stock water	***********************	tic supplies, etc.)
(If preservible, give distance of 1120 ft  (Rection or subdivision)  (If preservible, give distance and bearing to section normer)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  seing within the Ref Ref Ref Other smallest legal subdivision)  R. 9 E		and	ft from	n the N. W.
Seting within the No.	corner of Section 34 3 21°E a distance of	1120 ft		
Seting within the No.	2		•••••	
Seting within the No.	***************************************			
Seting within the No.		•		
Seting within the No.	(If preferable, give distance and bear	ing to section corner)		
R. 9 E (R. ew W.) W. M., in the county of Klamath  5. The (Main ditch, canal or pipe line) to be (Milles or feet)  n length, terminating in the (Banklest legal subdivision) of Sec. , Tp. (N. or S.)  R. (R. ew W.) (Banklest legal subdivision)  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, mason och 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 (Size and type of pump), (Size and type of pump),				34 5
5. The	(Give smallest legal subdivision)	of Sec	, <b>Tp</b>	(N. or S.)
5. The	R. 9 E Klamath (E. er W.)		*	•
n length, terminating in the				
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, masons  work and brush, timber crib, ste., 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  (Size and type of pump)		of Con		
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, masons 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 No pump (Size and type of pump) 1				
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, masons 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 No pump (Size and type of pump) ,	R, W. M., the proposed location being sh	own throughout o	n the accompany	ing map.
6. (a) Height of damfeet, length on topfeet, length at bottonfeet; material to be used and character of construction		F WORKS		
(Loose rock, concrete, masons  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description  (Size and type of pump)		on top	feet, len	gth at bottor
(Loose rock, concrete, masons  ock and brush, timber crib, ste., 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 No pump  (Blise and type of pump)				
(b) Description of headgate			(Loose roci	t, concrete, masonr
(c) If water is to be pumped give general description No pump (Size and type of pump),			•	
(c) If water is to be pumped give general description No pump  (Size and type of pump),	(b) Description of headgate(Timbe	r, concrete, etc., number a	nd size of openings)	••••
o (Size and type of pump)		.,		
(Size and true of entire or major to be used total hard water to be blood and	(c) If water is to be pumped give general description		Size and type of pump)	
	(fligs and two of ancine or maker to be seen as a	al hand water is to be the	, 	

			and where materially chan	•
			Hao)	
and feet.	feet; depth of w	iter	feet; grade	feet fall per
		niles from he	adjute: width on top (at we	ter line)
	feet; width on bo	ttom	feet; depth of	waterf
<b>8</b>	foet fall	per one thou	sand feet.	
(c) Lengti	of pipe,	ft.;	size at intake,	in.; size at
			of use in.; d	•
		-	grade uniform?	•
e was jarahan		J& #	grade anajorna:	
8. Locatio	sec. ft. n of area to be it	rigated, or pl	ace of use	u,
Township North or South	Range B. or W. of Willegates Modden	- Gortien	Forty-sere Tract	Number Acres To Be Irrigated
34 5	9 B	34	Mrt Mrt	Stock Water
<u> </u>		<del> </del>		
	<del> </del>			
·	<u> </u>	• _		
ļ				
		······································		
······································				
6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
(a) (1	areator of soil	•	required, attach separate sheet)	
	•			
•	ina oj c <del>rops raise</del> g Purposes—	a		
		ower to be de	veloped ACCOCC	theoretical horsepo
(b) <b>Q</b>	uantity of water	to be used for	power	. sec. ft.
(c) T	otal fall to be uti	lized	(Hand)	
			(Read)  ins of which the power is to	be developed
		_		
(a) C	sigh assalta 4. k - 1			•
			(Legal subdivision)	oj sec
	, R. (No.			
			(Yes or No)	
(a) I	f so, name strean	and locate p	point of return	

		2605
		**************************************
	and an extraction pupilistics of	
	(1) Buttended cost of proposed works, \$ 500.	to be supplied.
	II. Construction more will begin on or before	11 1959
	13. Construction work will be sampleted on or before	
	14. The water will be completely applied to the propo	sed use on or before Fall 1960
	*	Earl M. Harris
	Remarks:	
•		
		enter elle i enter elle elle elle elle elle elle elle e
	<u> </u>	
		*
		· · · · · · · · · · · · · · · · · · ·
;	STATE OF OREGON, County of Marion,	
	This is to certify that I have examined the foregoing maps and data, and return the same for	
	In order to retain its priority, this application must	•
	tions on or before, 19	
	WITNESS my hand thisday of	
		· · · · · · · · · · · · · · · · · · ·
		STATE ENGINEE

## STATE OF OREGON. County of Merion

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use pervoir to be constructed under Application No. R-32687, Pe The use to which this water is to be applied is stock water If for irrigation, this appropriation shall be limited to \_\_\_\_\_ of one cubic foot per second or its equivalent for each acre irrigated ...... 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 \_\_\_\_\_\_ December 1, 1958 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.60. Complete application of the water to the proposed use shall be made on or before October 1, 1961 ... WITNESS my hand this 20th day of This instrument was first received in the office of the State Engineer at Salem, Oregon, STATE ENGINEER ROSA on the 1st day of December

Z.

 $\tau$ 

1957, at 2.00 o'clock

Returned to applicant:

Permit No. 26053

TO APPROPRIATE THE PUBLIC

PERMIT

WATERS OF THE STATE

OF OREGON

Recorded in book No. . . . . 70.

Permits on page 26053

LEWIS A. STANLEY

page 4 Drainage Basin No.