CERTIFICATE NO. 13790

## \*APPLICATION FOR A PERMIT

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

I.	E. M. Gerttula	<u>.</u>			
•		(Name of ap)	- '	T 7	
of	Kernvlile (Post of	ffice)	, County of	Lincoln	
		, do hereby mal			
following	described public waters	of the State of Oregon, S	SUBJECT TO	EXISTING RIG	HTS:
· If	the applicant is a corpor	ration, give date and place	of incorporatio	n	
1.	The source of the prope	osed appropriation is	Unnamed str	*CAM Name of stream)	
		, a tributary of	Siletz	River	
2.	The amount of water u	phich the applicant intends	s to apply to ben	reficial use is	0.01
cubic feet	t per second	(If water is to be used from mo	•••••	<b></b>	•••••
		(If water is to be used from mo vater is to be applied is			nestic supplies, etc.)
		s located 2098 ft. N	and67	ft. W fro	m the Sec.
corner of	11, 12, 13 & 14	(Section or sub	odivision)		•••••
		If preferable, give distance and bearing	g to section corner)		······································
being wit	(If there is more than hin the Lot 10 (N	one point of diversion, each must be de 단글 이탈글) smallest legal subdivision)	scribed. Use separate s	heet if necessary) $Tp$ .	8 S
R1	W.M., in the con	unty of Lincoln			(N. or S.)
5.	The Pipe Line	)	to b	e 430 ft.	
	(1	Main ditch, canal or pipe line)  Lot 10 $\left(NE_{4}^{\perp} SE_{4}^{\perp}\right)$ (Smallest legal subdivision)		(Miles o	r feet) 8 S
		sed location being shown t			(,
		DESCRIPTION OF	WORKS		*
Diversion	n Works—				
6.	(a) Height of dam	feet, length o	on top5	feet, le	ngth at bottom
3	feet; material to b	e used and character of	construction	wooden box	
C	nstruction			(Loose roc	k, concrete, masonry,
rock and brus	h, timber crib, etc., wasteway over o			••••••••••	
(b	) Description of headga	ite(Timber, con			
(c,	) If water is to be pum	ped give general descript			)
***************************************	(Size and typ	e of engine or motor to be used, total	head water is to be lift	ed, etc.)	
•		•••••••			,

<sup>\*</sup> A different form of application is provided where storage works are contemplated

<sup>\*\*</sup> Applications 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.

CARTAT	System	Λħ	Dina	T-TATE:
LIANAL	- YSTRW	C JHL	T I PRI	1/1/2/5

musand feet.  (b) At miles from headgate: width on top (at water tine)  feet; width on bottom feet; depth of water feet  feet fall per one thousand feet.  (c) Length of pipe, 430 ft.; size at intake, 1 in.; size at mintake in.; size at place of use 1 in.; difference in elevation between mintake in.; size at place of use 1 in.; difference in elevation between mintake in.; size at place of use 2 in.; difference in elevation between mintake in.; size at place of use 3 in.; difference in elevation between mintake in.; size at place of use 3 in.; difference in elevation between mintake in.; size at place of use 3 in.; difference in elevation between mintake in.; size at place of use 3 in.; difference in elevation between mintake in.; size at place of use 4 in.; difference in elevation between mintake in.; size at place of use 5 in.; difference in elevation between mintake in.; size at place of use 5 in.; difference in elevation between mintake and place of use, 60 in.; difference in elevation between mintake in.; size at place of use 5 in.; difference in elevation between mintake in.; size at place of use 5 in.; difference in elevation between mintake in.; size at place of use 5 in.; difference in elevation between mintake in.; size at place of use 5 in.; difference in elevation between mintake in.; size at place of use 5 in.; difference in elevation between mintake in.; size at place of use 5 in.; difference in elevation between mintake in.; size at place of use 6 in.; difference in elevation between mintake in.; difference in elevation between mintake in.; size at place of use 6 in.; difference in elevation between mintake in.; size at place of use 6 in.; difference in elevation between mintake in.; diffe					feet; width on botto
feet; width on bottom   feet; depth of water   feet ade   feet fell per one thousand feet.   (c) Length of pipe,	ousand feet.	feet; depth of w	ater	feet; grade	feet fall per o
Section   Sect	(b) At	<i>1</i>	niles from head	lgate: width on top (at water	· line)
(c) Length of pipe, 420  ft.; size at intake, 1 in.; size at	·	feet; width on	bottom	feet; depth of u	vater fee
(c) Length of pipe,	ade	fe	eet fall per one	thousand feet.	
mintake in.; size at place of use 1 in.; difference in elevation betwee ake and place of use, 60 ft. Is grade uniform? YES. Estimated capacit O.01 sec. ft.  S. Location of area to be irrigated, or place of use					in.: size at
ake and place of use, 60 ft. Is grade uniform? Yes. Estimated capacit O.Ol sec. ft.  8. Location of area to be irrigated, or place of use Tour-scre Trust Tournship Rungs Section Forty-scre Trust Tournship Rungs Section Forty-scre Trust Tournship Rungs Section Rungs Section Forty-scre Trust Tournship Rungs Section Section Rungs Section Rungs Section Rungs Section Rungs Section Section Rungs Section Rungs Section Rungs Section Rungs Section Section Rungs Section				_	
S. Location of area to be irrigated, or place of use  Township  Range  Section  Forty-acre Truct  To be Irrigated  B S  11 W  11  Lot 10 (NE* SE*)  Domestia  Camestia  (a) Character of soil  (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in					
S. Location of area to be irrigated, or place of use  Township  Range  Section  Forty-acre Trust  To Be Irrigated  Romertia.  B S  11 W  11  Lot 10 (NEA SEA)  Romertia.  Romert					Estimatea capacii
Township Range Section Furty-scre Tract Township Range RS 11 W 11 Lot 10 (NEA SEA) Domestia  (a) Lot 10 (NEA SEA)  (b) Kind of crops raised  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (e) Quantity of water to be used for power  (d) The nature of the works by means of which the power is to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is  (k) The use to which power is to be applied is  (k) Chic N. Casella which power is to be applied is  (k) Chic N. Casella which power is to be applied is  (k) Chic N. Casella which power is to be applied is  (k) Chic N. Casella which power is to be applied is					
(If more space required, stach separate sheet)  (If more space required, stach separate sheet)  (a) Character of soil		T <sup>*</sup>	·		Number Acres
(a) Character of soil (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized testing the works by means of which the power is to be developed to the power is to be developed to the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works to be located in to the power is to be developed to the works to the located in the power is to be developed to the works to the located in the power is to be developed to the works to the located in the power is to be developed to the power is to be developed to the power is to be applied is the pow	Township	Range	Section	Forty-acre Tract	To Be Irrigated
(If more space required, stach separate sheet)  (a) Character of soil	<b>8</b> S	11 W	11	Lot 10 (NE SE)	Domestic
(If more space required, stach separate sheet)  (a) Character of soil (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed				:	
(a) Character of soil (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized to the works by means of which the power is to be developed to the works to be located in to the utilized to th		,			
(a) Character of soil  (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepowe  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized tests  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in acceptable with the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the power is to be applied is the works by means of which the power is to be applied is the works by means of which the power is to be applied is the works by means of which the power is to be applied is the works by means of which the power is to be applied is the works by means of which the power is to be applied is the works by means of which the power is to be applied is the works by			1		
(a) Character of soil (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Chegal subdivision)  (e) Such works to be located in Chegal subdivision)  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is (No. N. or S.)					
(a) Character of soil (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed			1		1
(If more space required, attach separate sheet)  (a) Character of soil		I			1
(It more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  WER OR MINING PURFOSES—  9. (a) Total amount of power to be developed					
(a) Character of soil				***************************************	
(a) Character of soil			•••••	· · · · · · · · · · · · · · · · · · ·	
(a) Character of soil  (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed					
(a) Character of soil  (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed					
(a) Character of soil				······································	
(b) Kind of crops raised			(If more space r	equired, attach separate sheet)	
WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed	(a) Chara	cter of soil			
9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed of Sec (e) Such works to be located in of Sec (regal subdivision) of Sec (regal subdivision)	(b) Kind	of crops raised			
(b) Quantity of water to be used for power	WER OR MINING	G PURPOSES—			
(c) Total fall to be utilized	9. (a) To	tal amount of	power to be de	veloped	theoretical horsepower
(d) The nature of the works by means of which the power is to be developed	(b) Qu	uantity of water	r to be used fo	r power	sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) To	tal fall to be ut	ilized	feet.	
(e) Such works to be located in					be developed
, R, W. M.  (f) Is water to be returned to any stream?	( /			•	• • • • • • • • • • • • • • • • • • •
, R, W. M.  (f) Is water to be returned to any stream?	(a) Ca	ah anamba ta ha	logated in		of Coa
(f) Is water to be returned to any stream?				(Legal subdivision)	07 Sec
(g) If so, name stream and locate point of return  "Sec. "Tp. ", R. ", W  (No. N. or S.) (No. E. or W.)  (h) The use to which power is to be applied is	(No. N. or S.)	, R(No. E. (	, W. M.		
, Sec. , Tp. , R. , No. E. or W.)  (h) The use to which power is to be applied is, R. (No. E. or W.)	(f) Is	water to be re	turned to any	Stream?(Yes or No)	
(h) The use to which power is to be applied is					
(h) The use to which power is to be applied is	·····		, Sec	, Tp	, R, W. I
(i) The nature of the mines to be served				•	
THE COST PARTIES OF THE PART CONTROL OF THE SECURITY					

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
County, having a presen	nt population of
(Name of) and an estimated populatoin of	. in 193
(b) If for domestic use state number of	f families to be suppliedone
· · · · · · · · · · · · · · · · · · ·	1, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$_50	•00
	•
•	recompleted
	or beforecompleted
	the proposed use on or beforein use
	E. M. Gerttula
	(Signature of applicant)
	·
Signed in the presence of us as witnesses:	······································
(1) Waino Immoren	Kernville, Oregon
(Name)	(Address of witness)
(2) Einer Hill (Name)	Kernville, Oregon (Address of witness)
$STATE\ OF\ OREGON, \ County\ of\ Marion, \ This\ is\ to\ certify\ that\ I\ have\ examined\ the\ formula is to certify\ that\ I\ have\ examined\ the\ formula is$	oregoing application, together with the accompanyin
maps and data, and return the same forcomplet	ion and signature
	ttion must be returned to the State Engineer, wit
corrections on or beforeJuly 8,	
WITNESS my hand this8thay of	June , 193 9.
	CHAS. E. STRICKLIN
	RE STATE ENGINEER

·		-
	Application No. 181	.62
	Permit No	
	PERMIT TO APPROPRIATE THE STATE OF OREGON	
	Division No District N	
	This instrument was first reco	
	on the 6th day of Ju	ne ,
	193 9, at 8 o'clock	<u>AM.</u>
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	August 15, 19	39
	Recorded in book No31	9 of
	Permits on page13803	
	CHAS. E. STRICKLIN	TE ENGINEER
	Drainage Basin No. 18 Pag	
	Fees Paid \$10.00	
STATE OF OREGON,		
County of Marion,	<b>}88.</b>	
SUBJECT TO EXISTING  The right herein go  and shall not exceed	oranted is limited to the amount of war of the orange of t	ter which can be applied to beneficial us sured at the point of diversion from th
stream, or its equivalent		ers, from
	his water is to be applied is	DOMESTIC
	And the second s	of one cubic foot per
and shall be subject to s	such reasonable rotation system as ma	y be ordered by the proper state officer
		August 15, 1940 and shal
	- · · · · · · · · · · · · · · · · · · ·	

October 1, 1941

October 1, 1942

CHAS. E. STRICKLIN
STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

Complete application of the water to the proposed use shall be made on or before .....

thereafter be prosecuted with reasonable diligence and be completed on or before .....

WITNESS my hand this 15th day of August 193 9...