PEGEIVED FU APR 22 1958 STATE ENGINEER SALEN, OREGON

*APPLICATION FOR PRINCE

To Appropriate the Public Waters of the State of Oregon

angel
reby make application for a permit to appropriate the
regon, SUBJECT TO EXISTING RIGHTS:
I place of incorporation
-
Butte Couk
stary of Lader 2
-co"
stends to apply to beneficial use is
od from more than one source, give quantity from each)
is
<u> </u>
ft. M and 4064 ft. E from the N.Y.
(N. or S.) (E. or W.)
ction or subdivision)
to the direction much !
James & Long summy
funde of sang summer
and bearing to section corner)
of Sec
of Sec. (N or s)
3 C1
to be
(Miles or feet)
of Sec, Tp
ing shown throughout on the accompanying map.
ON OF WORKS
length on top feet, length at bottom
cter of construction (Loose rock, concrete, masonry
(Timber, concrete, etc., number and size of openings)
(Plankar annual als annual als annual
(Timber, concrete, etc., number and size of openings)

^{*}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 Bydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Color dimensions at each point of cased where materially changed in size, stating is included. At headquite: width on top (at water line)		e Line	
feet; depth of oester feet; grade feet for toward feet.		100	19 A 19 A
(b) At			
feet; width on bottom feet; depth of water feet feet feet fall per one thousand feet. (c) Length of pipe, fi.; size at intake, in.; size at ominate in.; size at place of use in.; difference in elevation take and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use Torrishe feet feet feet feet feet feet feet fe			ONSETTE TEES.
(c) Length of pipe. (c) Length of pipe. (d) Length of pipe. (e) Length of pipe. (in.; size at place of use. (in.; size at make, (in.; difference in elevation take and place of use. (in.; difference in elevation take and place of use. (in.; difference in elevation take and place of use. (in.; difference in elevation take and place of use. (in.; difference in elevation take and place of use. (in.; difference in elevation take and place of use. (in.; difference in elevation take and place of use. (in.; difference in elevation take and place of use. (in.; difference in elevation take and place of use. (in.; difference in elevation take and place of use. (in.; difference in elevation take and place of use. (in.; difference in elevation take and place of use. (in.; difference in elevation the power truet. (in.; difference in elevation. (in.; difference in elevation. (in.; difference in elevation. (in.; difference in in.; difference in elevation. (in.; difference in in.; difference in in.; difference in elevation. (in.; difference in in.; difference in elevation. (in.; difference in in.; difference in elevation. (in.; difference in in.; difference in. in.; difference i			(b) At
(c) Length of pipe. ft.; size at intake, in.; size at in.; difference in elevation stake and place of use. ft. Is grade uniform? Estimated see. ft. 8. Location of area to be irrigated, or place of use. Thromation in the internal continuation of the irrigated of the use of the irrigated of the use of the irrigated of the use of the irrigated of use. (If more space required, attach separate about) (a) Character of soil (b) Kind of crops raised City, the state of the use of use of the use of the use of the use of the use of use of use of use of the use of the use of use	bottom feet; depth of water fee	t; width on bot	je
om intake in.; size at place of use in.; difference in elevation take and place of use, ft. Is grade uniform? Estimated see. ft. 8. Location of area to be irrigated, or place of use Thereads the parties of the part	all per one thousand feet.	feet fall p	ade
take and place of use, ft. Is grade uniform? Estimated sec. ft. 8. Location of area to be irrigated, or place of use The sec. ft. 8. Location of area to be irrigated, or place of use The sec. ft. 6. 3 / F B NW/4 SE/4 // 3 (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised (c) 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	ft.; size at intake, in.; size at	pipe,	(c) Length o
take and place of use, ft. Is grade uniform? Estimated sec. ft. 8. Location of area to be irrigated, or place of use Thrombie Milliants Statute action of area to the irrigated, or place of use (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised Character of soil (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized to the used for 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 Character and subdivision of Sec. (c) Total rain or the works by means of which the power is to be developed. (e) Such works to be located in Character and subdivision of Sec. (c) Total rain or the works by means of which the power is to be developed.			
Sec. ft. 8. Location of area to be irrigated, or place of use Tremble			
**Record of area to be irrigated, or place of use			
(a) Character of soil (b) Kind of crops raised (c) 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 (f) W. M. (f) W. M. (f) Sec.	e irrigated, or place of use		
(If more space required, eitsch separate sheet) (a) Character of soil (b) Kind of crops raised Out. (b) Kind of crops raised Out. (c) Total amount of power 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 (legal subdivision) (for H. et 2)	Section Surty-acre Tract Number Acres To Be Irrigated	Range E. or W. of	Township Both or South
(If more space required, ettach separate sheet) (a) Character of soil (b) Kind of crops raised Out the control 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 (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 (for Horsell and division) (legal subdivision) (Res. Roysell) (M. M. (No. Roysell)	8 4 3	, 5	. 9
(a) Character of soil (b) Kind of crops raised	NW14 3274 142	7	
(a) Character of soil (b) Kind of crops raised			
(a) Character of soil (b) Kind of crops raised (c) We wer or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power sec. ft. (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 (legal subdivision) (No. N. or S.)			
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Total fall to be utilized (e) Such works to be located in (Inc. N. or 2.) (b) Kind of crops raised (c) Line power of the works by means of which the power is to be developed (Logal subdivision) (Inc. N. or 2.) (Inc. N. or 2.) (Inc. N. or 3.)			
(a) Character of soil (b) Kind of crops raised			
(a) Character of soil (b) Kind of crops raised (c) We wer or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power sec. ft. (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 (legal subdivision) (No. N. or S.)			
(a) Character of soil (b) Kind of crops raised (c) We wer or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power sec. ft. (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 (legal subdivision) (No. N. or S.)		-	
(a) Character of soil (b) Kind of crops raised			
(a) Character of soil (b) Kind of crops raised (c) We wer or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power sec. ft. (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 (legal subdivision) (No. N. or S.)			
(a) Character of soil (b) Kind of crops raised (c) We wer or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power sec. ft. (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 (legal subdivision) (No. N. or S.)			
(a) Character of soil (b) Kind of crops raised			
(a) Character of soil (b) Kind of crops raised (c) We wer or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power sec. ft. (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 (legal subdivision) (No. N. or S.)			:
(a) Character of soil (b) Kind of crops raised (c) We wer or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power sec. ft. (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 (legal subdivision) (No. N. or S.)			
(b) Kind of crops raised (c) Total amount of power 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 (Inc. N. of E.), R	· · · · · · · · · · · · · · · · · · ·	cter of soil	(a) Chara
9. (a) Total amount of power to be developed theoretical ho (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 of Sec. (logal subdivision) (No. N. et S.), (No. R. et W.)			
9. (a) Total amount of power to be developed theoretical ho (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 feet. (logal middivision) (logal middivision) (No. N. or S.) (No. N. or S.) (No. N. or S.) (ho R. or W.)	the state of the s	rposes—	wer or Mining P
(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 feet. (e) Such works to be located in feet. (Legal subdivision) (No. N. er S.), R. (No. R. or W.)	power to be developed theoretical horsenowe	amount of pow	9. (a) Total
(c) Total fall to be utilized			
(e) Such works to be located in	·		•
(e) Such works to be located in			
(e) Such works to be located in			(4) 1166
P, R, W. M. (No. N. or S.) (No. R. or W.)			
), R. (No. N. or S.) (No. R. or W.)	located in of Sec.	vorks to be loca	(e) Such
(f) Is water to be returned to any stream?	, W. M.	, R(No. B. or),(No. N. or S.)
	•		
(g) If so, name stream and locate point of return	(Yes or No)		
, Sec. , Tp. , R. (No. E. or W.)			

M. (4) To supply the city of	25457
County, hooling a pr	
Conventional population of	in 19
(b) If for domestic use state number	of families to be supplied
	or 11, 45, 18, and 14 for all county
11. Estimated cost of proposed works, 1	
12. Construction work will begin on or be	
13. Construction work will be completed	
14. The water will be completely applied t	to the proposed use on or before
	Mrs Cora Cora
	mh and 2
Remarks: It a rantend	Touse the sand ingel
same boint	(1)
	the property of the state of th
Syllen Which	Max) Ho only with the constant
James H. Long	mak) No only 22
put the 14 30 a	con less land
I may the in	design to the Day of
The secretary was not a secretary	the state of the s
	,
ATE OF OREGON,	
-	
ATE OF OREGON, County of Marion,	•
'ATE OF OREGON, County of Marion, This is to certify that I have examined th	ne foregoing application, together with the accompanying
ATE OF OREGON, County of Marion, This is to certify that I have examined the same for	ne foregoing application, together with the accompanying
CATE OF OREGON, County of Marion, This is to certify that I have examined the same for	ne foregoing application, together with the accompanying cation must be returned to the State Engineer, with correc
TATE OF OREGON, County of Marion, This is to certify that I have examined the same for	ne foregoing application, together with the accompanying cation must be returned to the State Engineer, with correc

STATE OF OREGON, County of Marion.

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:

2 106	right herein g	ranted is limit	ed to the a	mount of	water which	can be a	pplied to be	neficial use
end shall	not exceed	0.18	ubic feet p	er second	measured at	the poin	at of diversio	m from the
	its equivalent							
The	use to which t	his water is to	be applied	isirri	gation	······································		······
	-							
If fo	or irrigation, thi	s appropriatio	n shall be l	imited to	1/80) <u> </u>	of one cu	bic foot per
	its equivalent fo		-					
	to exceed 2½ of each year							
			*****************	·•••••		••••••		
	······································					······································		
			••••••	······				
	be subject to su priority date o				_	-		••
	ual construction				_			
	be prosecuted							
Con	nplete applicati	on of the wate	r to the pro	posed use	shall be mad	de on or l	before Octobe	er 1, 19 61.
w <i>I</i> :	TNESS my han	d this 26t	h day	of	May		1958 Stank	٨
					Lu	NO a	· Widne	W. TE/ENGINEER
								•
		n the egon,	Î				ģ.	
	BLIC TE	ved in the m, Oregon,	M.			of	72	
15.7	IE PUBLIC STATE	received in the t Salem, Oregon,	j.,			68 01	25157	
2545.7	MIT THE THE PUBLIC THE STATE EGON	s first received in the seer at Salem, Oregon,	CR 17-1 M.			po 89	25.157	o o
n No. Sect. Le	ERMIT RIATE THE PUBLIC S OF THE STATE F OREGON	nt was first received in the Engineer at Salem, Oregon,	iy of Arthur,	ant:		88		o o
iteation No 25.4.5.7	PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON	rument was first received in the State Engineer at Salem, Oregon,	day of Arthurs.	applicant:		88		60
Application No. Sect. Lie	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the IIII day of Arkand. 1985, at Ish o'clock at M.	Returned to applicant:	Approved:	May 26, 1958 Recorded in book No. 68 of	Permits on page , 25.15%	o o