* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I Chancey Gell & Percy Calkins	graf (Firence) and control of Edyland (1994) is a second of the Africa Africa (1994).
I, Chancey Gell & Percy Calkins of Otis Box 28 (Malling address)	Name of applicant)
(Mailing address)	၂၂ သက္ခြင်းကြောင်းသော ကို သည်သည်။ သည်သည် သည်သည် အားကျောင့်
	hereby make application for a permit to appropriate the
following described public waters of the State of	in the second of
If the applicant is a corporation, give date a	nd place of incorporation
 The source of the proposed appropriation 	is an unnamed stream (Name of stream)
trib. of Salmon River , a tr	ibutary of Pacific Ocean
2. The amount of water which the applicant	tintends to apply to beneficial use is
cubic feet per second(If water is to be	s used from more than one source, due questile door each.
	ed is Irrigation and domestic (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
• • • • • • • • • • • • • • • • • • •	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located10	ft. N and 100 ft. E from the SW (M. or S.)
	W.M., approximately (Section or subdivision)
	(COLUMN OF BEHAVIORE)
(If preferable, give distan	ce and bearing to section corner)
	th must be described. Use separate sheet if necessary)
being within the $SE_{4}^{\frac{1}{2}}NW_{4}^{\frac{1}{2}}$ (Give smallest legal subdivision	of Sec. 33 , Tp. 6 S , (N. or s.)
R. 10. W., W. M., in the county ofLincol	<u>n</u>
5. The	to be 900 ft. (Miles or feet)
•	of Sec
	eing shown throughout on the accompanying map.
(E. or W.)	
DESCRIPT	TON OF WORKS
Diversion Works— Small diversion dam	
6. (a) Height of dam $\frac{1}{4}$ fee	t, length on top3 feet, length at bottom
	the second of th
of the second s	acter of construction
rock and brush, timber crib, etc., wasteway over or around dam)	The second secon
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
	A STOREST CONTRACTOR OF THE STOREST CONTRACT
(c) If water is to be pumped give general d	escription Gravity (Size and type of pump)
	be used, total head water is to be lifted, sts.).
Will.use.sprinklersnot.determined	as to detail

aagate. At ne	adgate: width o	n top (at water	line)	feet; width on bottom
feet; depth of water feet; grade thousand feet.			feet fall per one	
•		. miles from he	eadgate: width on top (at wa	ter line)
* 255 200	feet; width on	bottom	feet; depth of	ter line)feet;
	feet fa			
				in.; size at ft.
				difference in elevation between
in make	Sibere or of	., size at piace o selleth se zilg.	in grave the	Estimated capacity,
		ing state of the second	s grade uniform?	Estimated capacity,
	sec. ft.	- เป็นเป็นสู่เพลิน "กลักษณฑูลูล์ "ปกร	i Languag Server oppolition (1997) in 1997	ran varangga Kirana at 1
8. Location	n of area to be	irrigated, or pl	ace of use	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
6 S	lo w	33	$SE_{4}^{1}NW_{4}^{1}$	15
***		. '.'	SE ¹ ANW ¹ A	domestic
•	In the part of the second	Mark that a second	ない とかすらもとう しょうごうがんい	e explicitly described
applicant	as follows:	Beginning a	t a point that is 335	feet south and 440 feet
				thwest quarter of Section te Highway; thence north
ong said hi	ghway 125 fe	et; thence s	outh-220-feet-to-the-s	outhwest corner of said
				6.6 feet; thence North 55° ; thence in a northwester
86 (O// Teet				
rection alo	ng west bank	of said riv	er to a point that is	
rection alo	ng west bank thence wes	of said riv t 250 feet m outh of Rang	er to a point that is ore or less to the pla e 10 West of the Willa	due east of the place ce of beginning, all situ mette Meridian in Lincoln
rection alo	ng west bank thence wes	of said riv t 250 feet m outh of Rang	er to a point that is ore or less to the pla e 10 West of the Willa	due east of the place
rection alo beginning section 33 unty, State	ng west bank thence wes	of said riv t 250 feet m outh of Rang Containing	er to a point that is ore or less to the pla e 10 West of the Willa	due east of the place ce of beginning, all situ mette Meridian in Lincoln
rection alo beginning section 33 unty, State	ng west bank thence wes Township 6 s of Oregon.	of said riv t 250 feet m outh of Rang Containing	er to a point that is ore or less to the pla e 10 West of the Willa	due east of the place ce of beginning, all situ mette Meridian in Lincoln
rection alored beginning assection 33 bunty, State	ng west bank thence wes Township 6 s of Oregon.	of said riv t 250 feet m outh of Rang Containing remarks)	er to a point that is ore or less to the pla e 10 West of the Willa	due east of the place ce of beginning, all situmette Meridian in Lincoln more or less. Except pub
rection ald beginning section 33 unty, State	ng west bank thence wes Township 6 s of Oregon.	of said riv t 250 feet m outh of Rang Containing remarks)	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same	due east of the place ce of beginning, all situmette Meridian in Lincoln more or less. Except put
rection ald beginning section 33 unty, State	ng west bank thence wes Township 6 s of Oregon.	of said riv t 250 feet m outh of Rang Containing remarks)	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same	due east of the place ce of beginning, all situmette Meridian in Lincoln more or less. Except put
rection alove beginning; assection 33 bunty, State	ng west bank thence wes Township 6 s of Oregon.	of said riv t 250 feet m outh of Rang Containing remarks)	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same	due east of the place ce of beginning, all situmette Meridian in Lincoln more or less. Except put
rection alove beginning; assection 33 bunty, State (Cor	ng west bank thence wes Township o s of Oregon. tinued under	of said riv t 250 feet m outh of Rang Containing remarks)	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same	due east of the place ce of beginning, all situmette Meridian in Lincoln more or less. Except pub
(a) Chara (b) Kind	rig west bank thence wes Township b s of Oregon. tinued under	of said riv t 250 feet m outh of Rang Containing remarks)	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same	due east of the place ce of beginning, all situmette Meridian in Lincoln more or less. Except pub
irection ald beginning section 33 ounty, State (Cor (a) Chara (b) Kind wer or Mining	rig west bank thence wes Township o s of Oregon. tinued under cter of soil frops raised Purposes—	of said riv t 250 feet m outh of Rang Containing remarks) (Minore space r river botto bulbs	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same	due east of the place ce of beginning, all situ mette Meridian in Lincoln more or less. Except put
(a) Chara (b) Kind wer or Mining	rig west bank thence wes Township o s of Oregon. tinued under cter of soil frops raised Purposes—	of said riv t 250 feet m outh of Rang Containing remarks) (Minore space r river botto bulbs	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same	due east of the place ce of beginning, all situmette Meridian in Lincoln more or less. Except pub
(a) Chara (b) Kind wer or Mining 9. (a) Qu	thence wes Township of sof Oregon. tinued under cter of soil proper raised Purposes— tal amount of potential of water	of said riv t 250 feet m outh of Rang Containing remarks) (Memore space r river botto bulbs ower to be deve	er to a point that is ore or less to the plate 10 West of the Willa 10 acres, be the same required, attach separate sheet) m garden power	due east of the place of beginning, all situmette Meridian in Lincoln more or less. Except put theoretical horsepower.
(a) Chara (b) Kind ower or Mining 9. (a) Qu	thence wes Township of sof Oregon. tinued under cter of soil proper raised Purposes— tal amount of potential of water	of said riv t 250 feet m outh of Rang Containing remarks) (Memore space r river botto bulbs ower to be deve	er to a point that is ore or less to the plate 10 West of the Willa 10 acres, be the same required, attach separate sheet) m garden power	due east of the place of beginning, all situmette Meridian in Lincoln more or less. Except put theoretical horsepower.
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To	thence wes Township of s of Oregon. tinued under cter of soil props raised tal amount of per antity of water tal fall to be uti	of said riv t 250 feet m outh of Rang Containing remarks) (Memore space r river hotto bulbs ower to be deve to be used for lized	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same required, attach separate sheet) m garden power	due east of the place ice of beginning, all situ mette Meridian in Lincoln more or less. Except put theoretical horsepower. sec. ft.
(a) Chara (b) Kind (c) To (d) Th	cter of soil	of said riv t 250 feet m outh of Rang Containing remarks) (Memore space r river hotto bulbs ower to be deve to be used for lized	er to a point that is ore or less to the plate 10 West of the Willa 10 acres, be the same required, attach separate sheet) m garden power	due east of the place ice of beginning, all situ mette Meridian in Lincoln more or less. Except put theoretical horsepower. sec. ft.
(a) Chara (b) Kind (c) To (d) Th (d) Th	cter of soil	of said rivet 250 feet mouth of Rang Containing remarks) (Memore space river botto bulbs ower to be devet to be used for lized works by means	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same required, attach separate sheet) m garden power	due east of the place ce of beginning, all situ mette Meridian in Lincoln more or less. Except put theoretical horsepower. sec. ft. e developed
(a) Chara (b) Kind (c) To (d) Th	cter of soil	of said rivet 250 feet mouth of Rang Containing remarks) (Memore space river botto bulbs ower to be devet to be used for lized works by means	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same required, attach separate sheet) m garden power	due east of the place ce of beginning, all situ mette Meridian in Lincoln more or less. Except put theoretical horsepower. sec. ft. e developed
(a) Chara (b) Kind wer or Mining 9. (a) To (b) Qu (c) To (d) Th	thence wes Township of sof Oregon. cter of soil cter of soil proposes— tal amount of perantity of water al fall to be utile and the works to be level to the works to be level.	of said riv t 250 feet m outh of Rang Containing remarks) (Memore space r river botto bulbs ower to be deve to be used for lized works by means ocated in	er to a point that is ore or less to the plate of the Willa 10 acres, be the same 10 acres, be the same required, attach separate sheet) m garden power feet. (Head) sof which the power is to be given the same of the Willa 10 acres, be the will a 10 acres, be the same 10 acres, be th	due east of the place ice of beginning, all situ mette Meridian in Lincoln more or less. Except put theoretical horsepower. sec. ft.
(a) Chara (b) Kind (c) To (d) Th (e) Su	cter of soil	of said riv t 250 feet m outh of Rang Containing remarks) remarks) river botto bulbs ower to be deve to be used for lized works by means ocated in , W. M.	er to a point that is ore or less to the plate of the Willa 10 acres, be the same required, attach separate sheet) m garden eloped power feet. (Head) s of which the power is to be garden (Legal Subdivision)	due east of the place ce of beginning, all situ mette Meridian in Lincoln more or less. Except put theoretical horsepower. sec. ft. e developed
(a) Chara (b) Kind (c) To (d) Th (e) Su	cter of soil	of said riv t 250 feet m outh of Rang Containing remarks) remarks) river botto bulbs ower to be deve to be used for lized works by means ocated in , W. M.	er to a point that is ore or less to the plate of the Willa 10 acres, be the same 10 acres, be the same required, attach separate sheet) m garden power feet. (Head) sof which the power is to be given the same of the Willa 10 acres, be the will a 10 acres, be the same 10 acres, be th	due east of the place ce of beginning, all situ mette Meridian in Lincoln more or less. Except put theoretical horsepower. sec. ft. e developed
irection ald f beginning n section 33 ounty, State (Con (a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (no. N. or s (f) Is a (g) If	cter of soil	of said river to 250 feet mouth of Rang Containing remarks) (Memore space river hotto bulbs ower to be deve to be used for lized works by means ocated in	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same required, attach separate sheet) om garden eloped power feet. (Head) s of which the power is to be (Legal Subdivision) M. ream? (Yes or No) int of return	due east of the place ice of beginning, all situ mette Meridian in Lincoln more or less. Except put theoretical horsepower. sec. ft. e developed of Sec.
irection ald f beginning n section 33 ounty, State (Con (a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (no. N. or s (f) Is a (g) If	cter of soil	of said river to 250 feet mouth of Rang Containing remarks) (Memore space river hotto bulbs ower to be deve to be used for lized works by means ocated in	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same required, attach separate sheet) om garden eloped power feet. (Head) s of which the power is to be (Legal Subdivision) M. ream? (Yes or No) int of return	due east of the place ice of beginning, all situ mette Meridian in Lincoln more or less. Except put theoretical horsepower. sec. ft. e developed of Sec.
(a) Chara (b) Kind (c) To (d) Th (e) Su (g) If	cter of soil	of said river to 250 feet mouth of Rang Containing remarks) (Memore space river hotto bulbs ower to be deve to be used for lized works by means ocated in	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same required, attach separate sheet) om garden garden feet. (Head) s of which the power is to be (Legal Subdivision) M. ream? (Yes or No) int of return (No. N. or S.)	theoretical horsepower. sec. ft. of Sec. (No. E. or W.)
(a) Chara (b) Kind (c) To (d) Th (e) Su (g) If	cter of soil	of said river to 250 feet mouth of Rang Containing remarks) (Memore space river hotto bulbs ower to be deve to be used for lized works by means ocated in	er to a point that is ore or less to the pla e 10 West of the Willa 10 acres, be the same required, attach separate sheet) om garden garden feet. (Head) s of which the power is to be (Legal Subdivision) M. ream? (Yes or No) int of return (No. N. or S.)	due east of the place ice of beginning, all situ mette Meridian in Lincoln more or less. Except put theoretical horsepower. sec. ft. e developed of Sec.

Municipal or Domestic Supply—	보이면 하는 것이 되었다. 그런
10. (a) To supply the city of	
	resent population of
and an estimated population of	in 19
(b) If for domestic use state numbe	er of families to be supplied 2
(Answer question	ons 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$\	Not estimated
V	efore One year after approval
	d on or before Two yrs " "
	l to the proposed use on or before3." ""
	(0.1) (1.0)
	(Sgd) Chancey Gell (Signature of applicant)
	Percy Calkins
Remarks: (Continued from Item 8)	
W.	
	p 6 South Range 10 West of the Willamette and beginning at a point 335.0 feet South of
	-quarter of the Northwest one quarter of said
	to the Northerly margin of the present Salmon 2.304. East a long the Northerly margin of said
	th 21° 36' East 911.8 feet to the South
440 feet to the point of beginning an	rence West along South line of said tract and containing 5.0 acres more or less.
	n kan kan daka ji sa da kasa Kanala Kanala Kanala ka kasa kasa
	······································
STATE OF OREGON,)	
STATE OF OREGON,)	
County of Marion, ss	
$STATE\ OF\ OREGON, \ County\ of\ Marion, \ This is to certify that I have examined the$	ne foregoing application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the same for	ne foregoing application, together with the accompanying
County of Marion, This is to certify that I have examined the naps and data, and return the same for In order to retain its priority, this applic	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 naps and data, and return the same for	ne foregoing application, together with the accompanying ration must be returned to the State Engineer, with correc-

STATE ENGINEER

Application No	21282
Permit No	16675

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 15th day of November,	engen at the second of the second
	194.5., at 1:40o'clockPM.	1.00 m
	Returned to applicant:	And the second of the second
	Corrected application received:	
	Approved:	
	December 20, 1945	
	Recorded in book No. 41 of	
	Permits on page16675	
	CHAS. E. STRICKLIN STATE ENGINEER	W 10
	Drainage Basin No. 18 Page 15	•
	Fees Paid \$14.50	
	·	
STATE OF OREGON,	PERMIT	
County of Marion,		
This is to certify that	I have examined the foregoing application an IGHTS and the following limitations and condi	d do hereby grant the same,
	ed is limited to the amount of water which ca	
and shall not exceed0.21	cubic feet per second measured at th	e point of diversion from the
stream, or its equivalent in o	case of rotation with other water users, from	An Unnamed Stream
The use to which this	water is to be applied is Irrigation and Don	mestic, being 0.19 c.f.s.
	2.c.f.sfor Domestic.	
If for irrigation, this a	opropriation shall be limited to 1/80th	of one cubic foot per
	ent for each acre irrigaged and shall	
diversion of not to ex	cceed 2 acre feet per acre for each a	cre irrigated during the
irrigation season of a	each year,	
	<u> </u>	
,	reasonable rotation system as may be ordered	
·	is permit is November 15, 1945	
	ork shall begin on or before December 20, 1	
	h reasonable diligence and be completed on or b	wich signit
그래픽 이 뒤로 가는 그는 이번 이번 개발 중심한 점점이다.	1947 Extended to Oct. 1, 1946	petore
	and the same of th	pefore
	of the water to the proposed use shall be made	on or before
	of the water to the proposed use shall be made of 1948 Standard to Oct. 1, 1955	on or before
	of the water to the proposed use shall be made	on or before, 194_5.