CERTIFICATE No. 22662

## ASSIGNED, See Misc. Rec. Vol. ...

## \* APPLICATION FOR PERMIT

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

I, L. F. Lorenz	me of applicant)
of Rt. 1, Box 136, Aurora	
(Mailing address)	reby make application for a permit to appropriate the
following described public waters of the State of O	
	·
If the applicant is a corporation, give date and	place of incorporation
1. The source of the proposed appropriation is	unnamed stream (Name of stream)
trib, of Senecal Creek , a trib	utary of Mill Creek, trib. of Pudding River.
2. The amount of water which the applicant i	ntends to apply to beneficial use is0.25 + 0.13
cubic feet per second(If water is to be us	ed from more than one source, give quantity from each)
**3. The use to which the water is to be applied	
	ch. S and 5.5 ch. W from the NE (E. or W.)
corner of Sec. 3, T., L. S., R. 1 W., W.M.	
(If preferable, give distance	and bearing to section corner)
(If there is more than one point of diversion, each	must be described. Use separate sheet if necessary)
(Give singliest legal subdivision)	of Sec. 3, Tp. 4 S
R1. W, W. M., in the county of Marion.	
5. The	to be(Miles or feet)
R, W. M., the proposed location bei	
(E. or W.)	
DESCRIPTION	ON OF WORKS
Diversion Works—	
6. (a) Height of dam5 feet,	length on top30 feet, length at bottom
20 feet; material to be used and charac	eter of construction dirt fill and plank (Loose rock, concrete, masonry,
	Timber, concrete, etc., number and size of openings)
	cription Will pump and (Size and type of pump)
sprinklers — details not determined.	used, total head water is to be lifted, etc.)

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

<sup>\*\*</sup> Application 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.

7. (a) Give dimensions and each point of canni universe materiality changed in size, stating miles from candigates. At headgates, width on top (at water line)  10		pa	ourse so ot esmi	m sht to srutan	ә <b>ү</b> Д (i)
seedgate. At headgate: width on top (at soates line)  1000  100  100  100  100  100  100					
considere, At headquier width on top (at notice line)  leaf; depth of worker line)  leaf; depth of worker line)  leaf; depth of worker line  leaf; depth of worker line  leaf; depth of worker line leaf on bottom  leaf; depth of worker line leaf on bottom  leaf; depth of worker line line from the thousand feet;  leaf; width on bottom  leaf; width on bottom  leaf; depth of worker line line and leaf; depth of worker line leadulon between lines and leaf; depth of pape;  leaf; width or bottom  leaf; width or between lines and leaf; leaf lines and leaf; depth of worker lines and leaf; leaf lines and lines and leaf. In leaf lines and lines and leaf lines and leaf. In leaf lines and leaf lines and lines and leaf. In leaf lines and lines and leaf lines and	, R (No. E. or W.)	.дТ,	. Sec.		
constant of the matter of the water line)  (b) At the matter width on top (at water line)  (c) Length of pape.  (d) At the water line)  (e) Length of water with on the matter line)  (f) At the water line water line)  (g) At the water line water line water line)  (g) Length of pape.  (g) Length of pape.		untər to ta	iog stasol baa	o, name stream	s fI (g)
constant of the matter of the water line)  (b) At the matter width on top (at water line)  (c) Length of pape.  (d) At the water line)  (e) Length of water with on the matter line)  (f) At the water line water line)  (g) At the water line water line water line)  (g) Length of pape.  (g) Length of pape.		(Xes or No)	ous hup of ben	nter to de retur	n s <sub>I</sub> (f)
consound feet;  (b) At miles from headquies width on top (at water line)  (c) Length of pipe.  (d) At miles from headquies width on top (at water line)  (e) At miles from headquies width on top (at water line)  (f) At miles from headquies width on top (at water line)  (g) Length of pipe.  (g) Length of water to be used to be pipe.  (g) Character of an incomplete learning et his location of the length of pipe.  (g) Character of the with the length of pipe.  (g) Character of the with the length of pipe.  (g) Character of the with the length of pipe.  (g) Character of the with the length of pipe.  (g) Character of the with the length of pipe.  (h) Rind of crops relied.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pipe.  (h) Character of the with the length of pip					
consenders. At heedgate; width on top (at water line)  10. Length of pipe.  10. Length of pip					
constand jeet;  (b) At middle of proper in the first plane of the standard jeet;  (c) Length of pipe, 1000   11; size of intake,	398 10		ui pətbəc	n əq ot sətom d	ong (ə) 
constant jeet; depth of water line)  Jeet; width on bottom  Jeet; depth of water line)  Jeet; width on bottom  Jeet; depth of water line)  Jeet; width of pipe,  Jeet; width on bottom  Jeet; depth of water line;  Jeet; width of pipe,  Jeet; width on bottom  Jeet; depth of water line;  Jeet; width of pipe,	pədojəaə	b 9d ot si rowog oht hothw to t	orks by means	n əyş fo əxnşvu a	эчл (р)
constant jeet; depth of water line)  Jeet; width on bottom  Jeet; depth of water line)  Jeet; width on bottom  Jeet; depth of water line)  Jeet; width of pipe,  Jeet; width on bottom  Jeet; depth of water line;  Jeet; width of pipe,  Jeet; width on bottom  Jeet; depth of water line;  Jeet; width of pipe,		.199}bs9H)	рәz	alitu 9d ot Ilaf la	10Т (2)
conducts. At headquies width on top (at water line)  10. Leady depth of water line)  10. Leady of pipe, 1.000  11. size at place of use 3 in; difference in elevation detuced in elevation detuced use, 1.000  12. Leady of pipe, 1.000  13. Location of pipe, 1.000  14. size at intake, 1.000  15. Location of pipe, 1.000  16. Leady of pipe, 1.000  17. Sec. Ji. Leady of pipe, 1.000  18. Location of area to be irrigated, or place of use 1.000  19. Leady of the 1.000  19. Leady	c. ft.				
conducts. At headquies width on top (at water line)  10. Length of price of use, lettly of users from the control of the control of users of users, and the control of users of users, and the control of control			_		
congante. At headquies width on top (at water line)  leet; depth of water  leet; depth of water line)  leet; depth of water  leet; depth of water line)  look in the condition of the control of the cont	monocooned [noiteneedt	powor	onop od ot mone		
congante. At headquies width on top (at water line)  leet; depth of water  leet; depth of water  leet; grade  (c) Length of pipe,  leet fall per one thousand feet,  leet; depth of water line)  om intake  leet; width on top (at water line)  om intake  leet; width on top (at water line)  leet; width of pipe,  leet fall per one thousand feet.  leet gall per one thousand feet gall per one feet gall per gall per one feet gall per	a maged to	T 6 TO AOTO TO AOTO €1100	ZX	pəsını sdo10 lo	o pursi (a)
eadgate. At headgate: width on top (at water line)  10. Length of pipe, 10.000. It; is grade uniform; yee; depth of water line)  10. Length of pipe, 10.000. It; is grade uniform; Yee  10. Length of pipe, 10.000. It; is grade uniform; Yee  10. Length of pipe, 10.000. It; is grade uniform; Yee  10. Length of pipe, 10.000. It; is grade uniform; Yee  10. Length of pipe, 10.000. It; is grade uniform; Yee  11. Length of pipe, 10.000. It; is grade uniform; Yee  12. Length of grade to be irrigated, or place of use  13. Location of area to be irrigated, or place of use  14. See Length of area to be irrigated, or place of use  15. Lead stains the mere section remains the more explicitly described to the place of use or length of the place of the p	oantaca no				
eadgate. At headgate: width on top (at water line)  (b) At miles from headgate: width on top (at water line)  (c) Length of pipe, 1000	ALTHOED ONDER REMERKS)	te Joan	tems.[[iW	lios to 1913	(a) Charac
conducts. At headqute: width on top (at water line)  1	nd measuring thence 5.	Warton Gount In the Bon: 8	1 Sarqa slom 11 91	<del>i 10 •W 1 •A</del>	·S · ty · L u
second place of use, in the mater in the second of white 19 the described to make the set fall per one interest on which was a second of the s	messt corner of Sec. 3,	by beginning at the Nor	punoj st ju	u which poin	ompa Orego
section of area to be irrigated, or place of use to the which are to make the country on which water to one thousand seet.  10. Leagth of pipe, 1000	Deed Records for Marion	Th Vol. 370, Page 725,	LTGT OT ST	recorded Ju	<del>lustrument (</del>
sedgate. At headgate: width on top (at water line)  jeet; depth of water line)  (b) At miles from headgate: width on top (at water line)  (c) Length of pipe, LOO fr. size at place of use intidete of use, line intake of use, line intake, line line intake of use, line intake, line line intake of use, line intake, line line intake, line line intake of use, line intake, line of use, line intake, line line intake, line line intake of use, line intake, line line line intake, line line intake, line line intake, line line line line line line line line	linger, husband and wife	endinger & Lola 5. Blend	Geo. H. Bl	d conveyed t	sacel of lan
sedgate. At headgate: width on top (at water line)    det, depth of water line)   det, grade   det, width on bottom					
soudants. At headgate: width on top (at water line)  10. Length of pipe, 10. Marter  10. Length of pipe, 10. Marter  10. Length of water is a section of area to be used as specificant as the fine on which water is a section of area to be irrigated, or place of use 1. South, 10. Marter  10. Length of water is a section of area to be irrigated, or place of use 1. South, 10. Marter is a section of area to be irrigated, or place of use 1. South, 10. Marter is a section of area to be irrigated, or place of use 1. South, 10. Marter is a section of area to be irrigated, or place of use 1. South, 10. Marter is a section of area to be irrigated, or place of use 1. South, 10. Marter is a section of area to be used 1. South, 10. Marter is a section 1. South, 10. Marter is a section 1. South, 10. Marter is to be used 1. South, 10. Marter is to an irron place South of the marter to an irron place south 10. Marter is to an irron place is a section 1. South, 10. Experiments at the point of our place is an irron place is a section 1. South, 10. Exception 1. South, 10. Marter is to an irron place is a section 1. South, 10. Marter is to an irron place South 10. Marter is a section 1. South, 10. Marter is a section 1. Marter is a secti					
conducte. At headgate: width on top (at water line)  10. Length of pipe,  10. Length of pipe,  10. Length of pipe,  10. Length of pipe,  10. Leaf of the water is being on place of use  10. Length of pipe,  10. Length of	e aforesaid township:	t to Sections S and to S m	Tine betwee	ent of saisa	o Yulaly tes
constant jeet; depth of water line)  (b) At miles from headgate: width on top (at water line)  (c) Length of pipe, 1000	thence North 89° 55'	1 :sats 33-10 chains: 1	O dimo	TIOT TRUE \$ 100 TIOT	Vi(F. FC . anti
condacte. At headquies width on top (at water line)  leet; depth of water line)  leet; depth of water line)  leet; depth of water line)  leet; width on bottom  leet; width of pipe,  leet fall per one thousand feet.  leet; width of pipe,  leet fall per one thousand feet.  leet; width of pipe,  leet fall per one thousand feet.  leet; width of pipe,  leet fall per one thousand feet.  leet; width of pipe,  leet fall per one thousand feet.  leet; width of pipe,  leet fall per one thousand feet.  leet; width on bottom  leet; width on bottom leet.  leet fall per one thouse distance of use  leet; width on bottom leet.  leet; width on leet.  leet.  leet; width on leet.  leet; width on leet.  leet; width on leet.  leet.  leet; width on leet.  leet; width on leet.  leet; width on leet.  leet.  leet; width on leet.  lee	Mest on the Section	t corner of section to	esenation end	egruurg ac	N GAT 30 TECN
eadgate. At headgate: width on top (at water line)  1eet; depth of water line)  1eet; width on bottom  1eet; width on bottom  1eet; depth of water line)  1eet; width on bottom  1eet; depth of water line)  1eet; width on bottom  1eet; depth of water line)  1eet; width on bottom  1eet; depth of water line)  1eet; width on bottom  1eet; depth of water line)  1eet; width on bottom  1eet; depth of water line)  1eet; width on bottom  1eet; depth of water line)  1eet; width on bottom  1eet; depth of water line line feet intake. It is grade uniform?  1eet; depth of water line at place of use  1eet; depth of water line line feet line line line line line line line line		of beginning.	the point	Jo chains t	Nº 30. Esst 2
eadgate. At headgate: width on top (at water line)  leet; depth of water line)  leet; depth of water line)  rade  (b) At  rade  leet; width on bottom  leet; width on poten  con intake  and place of use,  leet; width of pipe,  leet; width of water line  leet; width of water line  leet; width of water line per one thousand feet,  leet; width of pipe,  leet; width of water line  leet; width of water line per one thousand feet,  leet; width of pipe,  leet; width on bottom  leet; width of water line per one thousand feet,  leet; width on bottom  leet; width on bottom  leet; width on bottom  leet; width on pipe,  leet; width on bottom  leet; width on water line per one leet, depth, leet,  leet; width on bottom  leet; width on bottom  leet; width on water line  leet; width on bottom  leet; width on bottom  leet; width on water line  leet; width on bottom  leet; width on bottom  leet; width on bottom  leet; width on bottom  leet; width on water line  leet; width on bottom  leet; width on water line  leet; width on bottom  leet; width on bottom  leet; width on bottom  leet; width on water line  leet; width on bottom  leet; width on water line  leet; width on bottom  leet; width on water line  leet; width on water line  leet; width on bottom  leet; width on bottom  leet; width on bottom  leet; width on water line  leet; width on bottom  leet; width on leet; leet; width on leet; leet; leet; width leet; lee	of said Section 3; thenc	enif Jes East line	our me of a	tisno 96.25 d	asa *68 Atvos
eadgate. At headgate: width on top (at water line)  feet; depth of water  for leet; width on bottom  feet; width of water line)  feet; width on bottom  feet; width on bottom  feet; depth of water line)  feet; width on bottom  feet fall per one thousand feet.  feet fall per one thouse of use.  feet fall per one thousand feet.  feet fall were of use.  feet fall per one thousand feet.  feet fall per one thousand feet.  feet fall per one thouse of use.  feet fall per one thousand feet.  feet fall per one thousand feet.  feet fall per one thouse.  feet fall per one thousand feet.  feet fall were of use.  feet fall water as cotton comment on the East line of Section 3. Tomnship  feet fall was feet for will lamette water for the feeting then for feeting then for feeting then for feeting then feeting then for feeting then	s to an iron pin; thence	outh 9' West 12.60 chair	g esuce g	d nort as of	Soft chains
eadgate. At headgate: width on top (at water line)  Jeet; depth of water  Jeet; depth of water  Jeet; depth of water  Jeet; depth of water  Jeet; width on bottom  Jeet; width on botto	THE COURSE STATE OF S	logia most ne ot anteno	06.6 .ont 1	to eson to	Street Street 176
eadgate. At headgate: width on top (at water line)  your and feet, depth of water line)  leet, depth of water line)  Township  leet, width on bottom  leet, depth of water line)  leet, width on bottom  leet, depth of water line)  leet, width on bottom  leet, depth of water line)  leet, width on bottom  leet, depth of water line  leet, width on bottom  leet, depth of water line  leet, width on bottom  leet, depth of water line  leet, width on bottom  leet, depth of water line  leet, width on bottom  leet, depth of water line  leet, width on bottom  leet, depth of water line  leet, width on bottom  leet, width on between  leet, width on					
eadgate. At headgate: width on top (at water line)  leet; depth of water  tousand feet.  (b) At miles from headgate: width on top (at water line)  rade feet; width on bottom  leet; width on bottom  feet; width of pipe, 1000 ft.; size at intake, 11. Is grade uniform?  (c) Length of pipe, 1000 ft.; size at intake, 12. It is grade uniform?  8. Location of area to be irrigated, or place of use  12. It is grade uniform?  Nes feet, width on between  sec. ft.  13. It is grade uniform?  14. Is grade uniform?  15. It is grade uniform?  16. It is grade uniform?  16. It is grade uniform?  16. It is grade uniform?  17. It is grade uniform?  18. Location of area to be irrigated, or place of use  19. It is grade uniform?  19. It is is	attamm S mottons 30	The traff off to the amon		se loffome:	or applicant
eadgate. At headgate: width on top (at water line)  jeet; depth of water line)  feet; width on bottom  feet; width on bottom  feet; depth of water line)  feet; width on bottom  feet; depth of water line)  feet; width on bottom  feet; depth of water line)  feet; width on bottom  feet; depth of water line)  feet; width on bottom  feet; depth of water line)  feet; width on bottom  feet; depth of water line)  feet; width on bottom  feet; width on bottom  feet; width on bottom  feet; depth of water line)  feet fall per one thousand jeet.  feet; width on bottom  feet; wid	explicitly described	erom tent to trace as et	pasn ad ot		
eadgate. At headgate: width on top (at water line)  jeet; depth of water line)  feet; grade  jeet; depth of water line)  feet; width on bottom  jeet; depth of water line)  feet; width on bottom  feet; width on bottom  feet; depth of water line)  feet; width on bottom  feet; depth of water line)  feet; width on bottom  jeet; depth of water line)  feet; width on bottom  jeet; depth of water line)  feet; width on bottom  jeet; depth of water line)  feet; width on bottom  jeet; depth of water line)  feet; width on bottom  jeet; depth of water line)  feet; width on bottom  jeet; depth of water line)  feet; width on bottom  jeet; width on water line  jeet; width on bottom  jeet; width on water line  jeet; width on bottom  jeet; width on water line  jeet; width on bottom  jeet; width on water line  jeet; width on bottom  jeet; width on water line  jeetjom  jee	Şτ	NE REF			
eadgate. At headgate: width on top (at water line)  jeet; depth of water  (b) At miles from headgate: width on top (at water line)  (c) Length of pipe, LOOO jt.; size at intake, line, in.; size at place of use in intake and place of use, line, in.; size at place of use  8. Location of area to be irrigated, or place of use  Township Range Section  Township Range Se		• •	<u> </u>	MI	S 7
eadgate. At headgate: width on top (at water line)  ———————————————————————————————————	beirgitil ed oT			BansA	
eadgate. At headgate: width on top (at water line)  jeet; depth of water  tousand jeet.  (b) At  leet; width on bottom  leet; width on bottom  (c) Length of pipe,  leet fall per one thousand jeet.  (c) Length of pipe,  leet fall per one thousand jeet.  (c) Length of pipe,  leet fall per one thousand jeet.  (d) Length of pipe,  leet fall per one thousand jeet.  (e) Length of pipe,  leet fall per one thousand jeet.  (c) Length of pipe,  leet fall per one thousand jeet.  (d) Length of pipe,  leet fall per one thousand jeet.  leet; width on bottom  leet; width on bottom  leet; width on bottom  leet; depth of water line)  leet; width on bottom  leet; width on bot		asn to asn	nd 10 tasingiri	1 ao 01 naun (o 1	
eadgate. At headgate: width on top (at water line)  jeet; grade  jeet; depth of water  (b) At  leet; width on bottom  jeet; depth of water line)  (c) Length of pipe,  1000  100  100  100  100  100  100		2011 40 001	To no potazione		
seadgate. At headgate: width on top (at water line)  — feet; depth of water  — feet; grade  — feet; grade  — feet; depth of water  — feet; width on bottom  — feet; width on bottom  — feet; width of pipe,  — feet fall per one thousand feet.			i.	.1t .598	***
sadgate. At headgate: width on top (at water line)  leet; depth of water  look At  leet; depth of water  (b) At  leet; width on bottom  leet; depth of water line)  leet; width on bottom  leet; width on bottom  leet; width of pipe,  leet; width on bottom  leet; width of water  leet; width of water  leet; width on bottom  leet; width of water  leet; width of bottom  leet; width of pipe,  leet; width of water  leet; width of water line  leet; width on bottom  leet; width on bottom  leet; width on bottom  leet; width on bottom  leet; width of water line  leet; width on bottom  leet; width on bo	Estimated capacity,	grade uniform?	sI .1t	······································	espld pup expti
eadgate. At headgate: width on top (at water line)  leet; width on bottom  leet; grade  loousand feet.  (b) At  leet; width on bottom  leet; width of water line)  rade  (c) Length of pipe, 1000  loop (at water line)  leet; width on bottom  leet; width of water line)  leet; width on bottom  leet; width of water line  leet; width on bottom  leet; width of water line  leet; width on bottom  leet; width of water line  leet; width on bottom  leet; width on bottom  leet; width of water line  leet; width on bottom  leet; width on				•	
eadgate. At headgate: width on top (at water line) feet; grade feet; width on bottom ousand feet.  (b) At feet; width on bottom feet; depth of water line) feet; width on bottom feet; depth of water line) feet; width on bottom feet; depth of water line feet; width on bottom feet; depth of water line feet;	y .				
eadgate. At headgate: width on top (at water line) feet; grade feet; width on bottom ousand feet.  (b) At feet; width on bottom feet; depth of water line) feet; width on bottom feet; depth of water feet;	, , , , , , , , , , , , , , , , , , , ,				
eadgate. At headgate: width on top (at water line)					
eadgate. At headgate: width on top (at water line)	199f 1940;	m fo yidəp :199f	mottoc	feet; width on I	
eadgate. At headgate: width on top (at water line)seedgate. At headgate: width on bottom	(ənil r	adgate: width on top (at wate	an mort salim		1A (d)
eadgate. At headgate: width on top (at water line)seedgate. At headgate: width on bottom	sno rsq Ubl tsst	feet; grade	1941	est: gsbty of m	toot pansion
anor same tannas, escas in patinina tanna area and anora and area and area and area and area.					
TO CALCA MUNICIPALITY AND COUNTY OF COUNTY AND ALL THE EXTENDED AND ALL THE COUNTY OF	AUDIT DOMAN BANAMAD FORMS NO TO	Sharmara Gaama raamari Areer	) (0 00100 <del>-</del>	an garoagaraana a	an (m)
anai System or Fipe Line— 7. (a) Cine dimensions at each noint of canal uthere materially changed in size, stating miles from	most solim naithte gais al be	samala ullairetam eredu lens:	to taina dans	tn ancienamih 9	いんしいして

municipa.	or Domestic Suppl	<b>y</b> —				
	(a) To supply the	•				
	(Name of)	County, having a pr	resent populatio	n of		
	timated population					
	(b) If for domesti	ic use state numbe	r of families to	be supplied		
		(Answer question	ns 11, 12, 13, and 14 in a	li cases)		
11.	Estimated cost of	proposed works, \$.	2500.00	****		
	Construction work				ter approval	
	Construction work					
	The water will be					
			(Sgd) I	. F. Lorenz		•••••
				(Signature	of applicant)	
		1.0 0)		·	***************************************	
	narks: (Continue					
ine 300.	Vest along the s 20' East 435.00 .00 feet; thence Vest, 300.00 fee	e North O. West	435.00 feet	to said Secti	ion line; the	ence North
Sav	eand except ro	ads-and-highway	ß.	•	***************************************	
<del></del>				••••		
				••••••		*
				•		
				•		
				•	,	
				•	,	
				•		
STATE C	OF OREGON,					
STATE C	OF OREGON, ss.					
STATE C County Thi	OF OREGON, ss. y of Marion, s is to certify that	I have examined th	he foregoing ap	olication, togeth	her with the ac	ccompanying
STATE C County Thi maps and	OF OREGON, ss. y of Marion, ss. ss. ss to certify that data, and return the	I have examined the same for	he foregoing app	plication, toget	her with the ac	ccompanying
STATE C County Thi maps and In c	OF OREGON, ss. y of Marion, s is to certify that data, and return the order to retain its p	I have examined the same for	he foregoing apparent of the foregoing appar	olication, togeti	her with the ac	ccompanying
STATE County Thi maps and In c	OF OREGON, ss. y of Marion, ss. ss. ss to certify that data, and return the	I have examined the same for	he foregoing apparation must be r	olication, together to the s	her with the ac	ccompanying

Application	No. 24294
Permit, No	19220

## **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 28th day of November ,	
	1949, at1:36 o'clock P M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 30, 1950	
	Recorded in book No. 47. of	
	Permits on page 19220	
	CHAS. E. STRICKLIN  STATE ENGINEER	
	Drainage Basin No2 Page 38 L	
	Fees Paid,\$15.00	
	PERMIT	
STATE OF OREGON,		
SUBJECT TO EXISTING RI The right herein grant	I have examined the foregoing application and do hereby grant the IGHTS and the following limitations and conditions:  ed is limited to the amount of water which can be applied to benefic  3.75	cial use
stream, or its equivalent in c	case of rotation with other water users, from unnamed stream	
The use to which this t	water is to be applied is irrigation	
second or its equivalen	opropriation shall be limited to 1/80th of one cubic to the for each acre irrigated and shall be further limited seed $2\frac{1}{2}$ acre feet per acre for each acre irrigated durin	to a
irrigation season of ea	ch year,	
· · · · · · · · · · · · · · · · · · ·	reasonable rotation system as may be ordered by the proper state offic is permit isNovember 28, 1949	
Actual construction w	ork shall begin on or beforeJune 30, 1951 an	ıd shall
thereafter be prosecuted wit	h reasonable diligence and be completed on or before	
October 1, 1952	·	
Complete application of October 1, 1953	of the water to the proposed use shall be made on or before extended to Oct. 1, 1954	
	ais 30th day of June ,1950	
= 1.222 my name on	CHAS. E. STRICKLIN	