## ublic Waters of the State of Oregon , do hereby make application for a permit to appropriate the following described public waters 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 ....., a tributary of ..... 2. The amount of water which the applicant intends to apply to beneficial use is ...0375 \*\*3. The use to which the water is to be applied is ... 4. The point of diversion is located 77 ft. corner of least 75.5 8.54 Wm NEYA of the New Yor Sec. 33 4 , Tp. 5565 R. 5. W. M., in the country of Joseph 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 rock and brush, timber crib, etc., wasteway over or around dam (b) Description of headgate ..... (c) If water is to be pumped give general description

<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. 

71 (4)	re dimensione at	each point o	f canal where materially change	ed in size, stating miles
icadoste. At hea	dgate: width on	top (at wate	r line)	feet; width on bo
	feet; depth of t	ogter	feet; grade	feet fall pe
thousand feet. (b) At	ga aba sagon o a <del>b o dominado</del> na <del>apo</del> a do	miles from	heedgete: width on top (at water	r line)
	feet; width on l	ottom	feet; depth of w	ater
grade	feet fal	ll per one tho	rusand feet.	
(c) Lengt	h of pipe,	ft	.; size at intake,	in.; size at
from intake	:	; size at place	e of use in.; dif	ference in elevation bet
intake and place	e of use,	ft.	-Is grade uniform?	Estimated cap
	sec. ft.		ulus at one	
8. Location		irrigated, or	place of use	T
Township North or South	Range E. or W. of Williamste Mortdon	dection	Forty-sero Tract	Number Acres To Be Irrigat
<u> 55</u>	5w.	33	Sw. 50 085 E 14	<b>X</b> 16
	<u> </u>	ļ.,,	J. E. Los S. E. Ly	<i>P</i> 6
65	5 W	4	n.w. & q n.E. &	<b>W</b> 4
			A.E. & BRE. L	7 4
		1		مسميه اسل
applicant as The East one	Talf of sect	don 33 in	s a part of that more exp	5 west of the Will
applicant as The East one	Talf of sect	don 33 in		icitly described to west of the Will
applicant as The East one	Talf of sect	don 33 in	Township 5 South of Range	icitly described to west of the Will
applicant as The East one	Talf of sect	don 33 in	Township 5 South of Range	icitly described to west of the Will
applicant as The East one	Talf of sect	don 33 in	Township 5 South of Range	jcitly described to 5 west of the Willies, more or less.
applicant as The East one	Talf of sect	tion 33 in	Township 5 South of Range of Ore., containing 320 ac	jcitly described to 5 west of the Will res, more or less.
applicant as The East one Meridian in	Talf of sect	tion 33 in	Township 5 South of Range of Ore., containing 320 ac	icitly described to 5 west of the Will res, more or less.
applicant as The East one Meridian in  (a) C  (b) K	Parhill Count  tharacter of soil  Tind of crops rais	tion 33 in	Township 5 South of Range of Ore., containing 320 ac	jeitly described to 5 west of the Willies, more or less.
applicant as The East one Meridian in  (a) C  (b) K Power or Minir	haracter of soil	(If more sp	Township 5 South of Range of Ore., containing 320 ac	5 west of the Willes, more or less.
applicant as The East one Meridian in  (a) C  (b) K  Power or Minir  9. (a) T	haracter of soil  Cind of crops rais  Total amount of p	(If more sp	Township 5 South of Range of Ore., containing 320 ac	jeitly described to 5 west of the Will res, more or less.  theoretical horse
applicant as The East one Meridian in  (a) C  (b) K  Power or Minim 9. (a) T  (b) G	haracter of soil  Cind of crops rais  Total amount of p	(If more spoted	Township 5 South of Range of Ore., containing 320 ac	jeitly described to 5 west of the Will res, more or less.  theoretical horse
applicant as The East one Meridian in  (a) C  (b) K  Power or Minim  9. (a) T  (b) G  (c) T	haracter of soil  Tind of crops raising Purposes—  Total amount of punctity of water  Total fall to be ut	(If more speed	Township 5 South of Range of Ore., containing 320 ac	sicitly described to the Will mes, more or less.  theoretical horse ec. ft.
applicant as The East one Meridian in  (a) C  (b) K  Power or Minim  9. (a) T  (b) G  (c) T	haracter of soil  Tind of crops rais ing Purposes—  Total amount of punctity of water  Total fall to be ut	(If more spoted	Township 5 South of Range of Ore., containing 320 ac  ace required, attach separate sheet)  developed or power se	5 west of the Will res, more or less.  theoretical horse ec. ft.  developed
applicant as The East one Meridian in  (a) C  (b) K  Power or Minim  9. (a) T  (b) G  (c) T  (d) T	Tarhill Count  Tharacter of soil  Tind of crops rais  Total amount of punctity of water  Total fall to be ut  The nature of the	(If more spoted	Township 5 South of Range of Ore., containing 320 ac  see required, attach separate sheet)  developed or power see  (Head)  eans of which the power is to be	5 west of the Will res, more or less.  theoretical horse c. ft.  developed
applicant as The East one Meridian in  (a) C (b) K Power or Minim 9. (a) T (b) G (c) T (d) T (e) S Tp.	haracter of soil  Tind of crops rais ing Purposes—  Total amount of puantity of water  Cotal fall to be ut  The nature of the  Such works to be	(If more spotsed over to be detilized over to by me located in	Township 5 South of Range of Ore., containing 320 ac accerequired, attach separate sheet)  developed separate sheet feet.  (Head) feet.  (Head) feet.  (Legal subdivision)  7. M.	5 west of the Will res, more or less.  theoretical horse c. ft.  developed
applicant as The East one Meridian in  (a) C (b) K Power or Minim 9. (a) T (b) G (c) T (d) T (e) S Tp.  (no No or (f) I	tharacter of soil  Tind of crops raising Purposes—  Total amount of puantity of water  Total fall to be ut  The nature of the  Tuch works to be  The works to be  The water to be ret	(If more spotential of the control of the used for the us	Township 5 South of Range of Ore., containing 320 ac  ace required, attach separate sheet)  developed or power se  (Head) eans of which the power is to be	5 west of the Will es, more or less.  theoretical horse c. ft.  developed  of Sec.

*	(a) To make a				* · · · · · · · · · · · · · · · · · · ·	
				****	1-1400-i 93-14-14-14-14-14-1	*****
	(Glasse et)		pressus populacio	<b>50</b>	hille of the first that the second second seconds of the second of the seconds of the second o	***********
		19	M 19		e est ou or	
* . • • •	(b) If for domes	No was phile name	or of families to	be supplied	THE PROPERTY OF STREET,	**********
17. 1 · · · · · · · · · · · · · · · · · ·	Maria de la companya	A to the	CLUBER OF STREET	i tan	**************************************	
11	. Bettimuted cost of	proposed works, \$	2100		<b>4</b> \$ 7 9	
12.	Construction wor	h will begin on or	refere Atom	ted		***********
13.	. Construction wor	k will be complete	d on or before	June 19	54	
14.	. The water will be	completely applied		yee on or held	ne Complet	L L
4	una 19	55			in and an	<del></del>
1	1 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0	t vo do estre caso e efficarid appar po por caso e e e e e e e e e e e e e e e e e e e	- a	10	. 9-	•
	•			(Name)	to at proposed	**********
			************	************************	0	• •• • • • • • • • • • • • • • • • • • •
R	temarks:		******************	*******************************	•••••	************
***************************************		*****************************	*************************		······	**********
************	· · · · · · · · · · · · · · · · · · ·	***************************************				
				•		**************
,		***************************************	***************************************	· · · · · · · · · · · · · · · · · · ·	•••••	· • · · · · · · · · · · · · · · · · · ·
***************************************	······································		***************************************	••••••	······	******
************	·		••••	••••••	•••••	••••••
************			•	••••••	••••	•
***********			*****************************			
******						
			***************************************	**************	•••••••••••••••••••••••	********
************	······································	•	•••••••••••••••••	·····	•••••••••••••••••••••••••••••••••••••••	
*************	······································		***************************************	-·		
		······	• • • • • • • • • • • • • • • • • • • •	·····	***************************************	
				***************************************	•••••••••••••••••••••••••••••••••••••••	
***************************************			•••••••••••••••••••••••••••••••••••••••		•	*****
** ******			•••••••••••••••••••••••••••••••••••••••			******
			•••••••••••••••••••••••••••••••••••••••		·····	**********
• · · · · · · · · · · · · · · · · · · ·		·····				******
•						
000.4000	on où-se			***************************************		***** *** *****
	OF OREGON,	<b>8</b> 5.				
	nty of Marion, $\int$					
7	This is to certify tha	t I have examined	the foregoing ap	plication, toge	ther with the acco	mpanyin
	nd data, and return	the same for				*****
		•				
maps at					e State Engineer, wi	th correc

STATE ENGINEER

STATE OF OREGON, County of Marie

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:

	_		Hundled to th	•						
			of rotation wi							
The 1	use to whic	h this wate	r is to be app	lied is	irrigat	1on				
			oriation shall							
	_	•	icre irrigated L per acro							
season o	of each y	er,	·····			•••••		• • • • • • • • • • • • • • • • • • • •		
<u></u>		· · · · · · · · · · · · · · · · · · ·	••••••		••••••				•	
						••••				
•		·····		••••••••••••••••••••••••••••••••••••••	••••••			• • • • • • • • • • • • • • • • • • • •		
• • • • • • • • • • • • • • • • • • • •		······································			•••••••••••••••••••••••••••••••••••••••					
and shall b	e subject t	such reaso	nable rotatio	n system as 1	nay be order	ed by th	ie proper	state offi	cer.	
			ermit is							
			shall begin o asonable dili					-4		all
			e water to th							5.
win	TNESS my	hand this	30th	day of	June	C .	19 5	3. 1		/
				70.	uero.	ار کارند در این کارند کارن مارند کارند کا		STATE E	NGINER	3 2 2
28671	T	ON CONTRACTOR OF THE	r at Salem, Oregon,	M.		53	22081	STRICKLIN STATE ENGINEER		909
Application No.	ERM RIATE	WAIERS OF INE SIAIE OF OREGON	office of the State Engineer at Salem, Oregon on the LH day of LE Gruory	19 53, at 3.10 o'clock Returned to applicant:	Approved:	June 30, 1953	Recorded in book No	CHAS. E.	2	State Prinung