## \*APPLICATION FOR PERSON

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

1, Hilda Schumacher	
Sublimity (Milling address)	plicent)
take of Oregon debus	make application for a permit to appropriate the
Howing described public waters of the State of Oregon	
If the applicant is a corporation, give date and place	e of incorporation
1. The source of the proposed appropriation is	STORED WATER ONL
ROM: RESERVALE ON UNAMED STREAM a tributary	of FFF Creek
2. The amount of water which the applicant intend	s to apply to beneficial use is 1.5
sbic feet per second. 10.6 acre feet	
(If water is to be used from	more than one source, give quantity from each)
**3. The use to which the water is to be applied is	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft.	andft from the
Priner of	N. or S.) (E. or W.)
/395 (Bection of	r subdivision)
10°30 West from the SE Cor of Sec. 27 7.8	J.C. IWAII
	<u></u>
(If preferable, give distance and be	aring to section corner)
(If there is more than one point of diversion, each must be seen a critical than $NE4/SE4$	described. Use separate sheet if necessary)
eing within the NE 1 J SE 4 (Give smallest legal subdivision)	(N. or S.)
(R. a.w.), W. M., in the country of Mariu7.  5. The Water of this point to be stored a	s per Reservoir Application
5. The (Main ditch, canal or pipe line)	to be (Miles or feet)
n length, terminating in the(Smallest legal subdivision)	
k, W. M., the proposed location being s	hown throughout on the accompanying map.
DESCRIPTION O	OF WORKS
Diversion Works- See Storage Application	<del>Ż</del>
6. (a) Height of damfeet, length	th on top feet, length at bottom
feet; material to be used and character	of construction (Loose rock, concrete, masonry
feet; material to be used and character of	of construction (Loose rock, concrete, masonry)
feet; material to be used and character of the character	(Loose rock, concrete, masonry,
bek and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	(Loose rock, concrete, masonry,
feet; material to be used and character ( ck and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	(Loose rock, concrete, masonry,
ck and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	(Loose rock, concrete, masonry,

<sup>\*</sup>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 decelectric Commissione. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

dgate. At hea	dgate: width on	top (at water	r line)	feet; width on bottom
feet; depth of water				
rusand feet.		_	readgate: width on top (at wa	
	1			
			feet; depth of	water feet
ade	feet fal	l per one tho	usand feet:	
(c) Lengt	h of pipe,	ft	.; size at intake,	in.; size at ft
om intake	in.;	size at place	of use in.;	lifference in elevation between
take and place	of use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			•
8. Locatio	n of area to be i	rrigated, or	place of use	
Township North or South	Range E. or W. of Will-motte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
85	& RIN	27	NET ONET	14
· ·			584. "	25
		<u> </u>	NE 4 9 SE4	22
			500-	9
				7
	<del></del>		•	
· ·		<u> </u>		
		-		
· · · · · · · · · · · · · · · · · · ·				
	.	///	lean anniand attach amounts sheet)	
(a) C	haracter of soil		sace required, attach separate sheet)	
(b) K	ind of crops rais	ed Genera	I Farm, berria, Various	Conming required Vagatable
Power or Minis		,		, ,
9. (a) T	otal amount of p	ower to be o	leveloped	theoretical horsepow
- (b) G	Quantity of water	r to be used f	or power	sec. ft.
(c) T	otal fall to be u	ilized	feet.	
			eans of which the power is to	be developed
(-, -	, -	•		-
	7			*
			(Legal subdivision)	i i. , , of Sec
	, R			
<b>(f)</b> 1	ls water to be re	turned to any	y stream?(Yes or No)	•
(g)	If so, name strea	m and locate	point of return	· · · · · · · · · · · · · · · · · · ·
		Sec.	Tn.	, R, W, W.
••••••		,	(Mo. N. or	5.) (No. E. or W.)
			(No. N. or be applied is	•

Crossing, hearing a present population of	micipal or Domestic Supply—	26048
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corions on or before  10. The visiter will be completely applied to the proposed use on or before Toty 19.1941.  The wister will be completely applied to the proposed use on or before Toty 19.1941.  Remarks: This applied these smaller properties the sease of had acids to the series.  The state of lead waters for lates the place to the proposed use on or before Toty 19.1941.  The state of the properties of the state of the series of the se	A. (a) To disply the city of	
(b) If for demonstic use state number of families to be supplied  The Estimated one of proposed works, \$ IEEE **  12. Construction work will begin on or before  14. The water will be completely applied to the proposed use on or before Total !! I !!  The water will be completely applied to the proposed use on or before Total !! I !!  Remarks: This applied tries assessmallates the seas of handwinder the season of section of seasons of sea	County, havily a present	s population of
TATE OF OREGON, Country of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  19.  WITNESS my hand this  day of  12.  Country of Marion,  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  19.  WITNESS my hand this  day of  19.  10.  Country of Marion,  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  19.  WITNESS my hand this  day of  19.		그렇게 되었다.
12. Construction work will be completed on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before Toly 15.1961  The water will be completely applied to the proposed use on or before Toly 15.1961  Remarks: This application seatemplates has see of Andreates because for early scripation on a stange of load water for later exceptions. This strongs is to consider for early scripation and form walls. There by square about sets a sea of Andreates because the early special decisions and form walls. There by square about sets a sea of the early scripe and sets and seed for the season of the early seed of the early	(b) If for domestic use state number of	families to be supplied
12. Construction work will begin on or before Included [186]  13. Construction work will be completely applied to the proposed use on or before Inty 18.1961  14. The water will be completely applied to the proposed use on or before Inty 18.1961  Remarks: This application anatomylatus has see all Indianates because for seeing arised for seeing arised for select because for helps surgesting for the strange of the seeing arised for select because strained strained for select because by ignored strained for select because by ignored strained for select because the seeing select alient and a select because the seeing select alient select and select because the select by ignored select because of the select by ignored by ignored by interesting and select and select because of the select by ignored by ignored by interesting and select because of the select by ignored by ignored by interesting and select by interesting and	Smaller Sunday	K SK, and St In all county
18. Construction work will be completely applied to the proposed use on or before Int. 15.1961  Add Select will be completely applied to the proposed use on or before Int. 15.1961  Remarks: This application seatemplates has see at Andreasa. For early irreporter as a strenge of flood wroter for later energylation. The strenge is to consist of water bearing alread for also pending from whalls. Then by ignored desire and from whalls. Then by ignored desire and from whalls. Then by ignored desire and or flood of the strength	12. Estimated cost of proposed works, \$ T.ED.	, T.
TATE OF OREGON,  Country of Marion,  This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this  Active property is the day of  Discussion of the proposed use on or before  Tate property that I have examined the foregoing application, together with the accompany aps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this  day of  19	12. Construction work will begin on or before	Tine 1. 1941
Remarks: This application sentence lets the sense of Sentence to the Section of t	13. Construction work will be completed on a	r before
Remarks: This application another lease the sease of Sendersetes for eacty intigation and a storage of flood orates for lates ereigation. The storage is to commit of reales begin and from walls. There by ligocontrollers are formed to company and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  [19]  WITNESS my hand this day of 19	14. The water will be completely applied to th	e proposed use on or before July 15.1941
Remarks: This application analogue lates the seas of Anderson to necty irrigation as a living of the seas of Anderson to necty irrigation as a living of seas season of the season of th		
Remarks: This application analogous the seas of fundamental for necty prigotion and standard for season for se		Willa Sahamake
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany apps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corions on or before  WITNESS my hand this  day of  State State Service Servic		(Manuture of applicant)
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany apps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corans on or before  Witness my hand this  day of  yes.  See State Engineer, with corans on or before  Witness my hand this  day of  yes.  The six of certify that I have examined the foregoing application, together with the accompany apps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corans on or before  WITNESS my hand this  day of  19  WITNESS my hand this  day of  19		Plan
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany apps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this  day of  19  WITNESS my hand this  day of  19		
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany was and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of 19	e storage of Stud water for later irrigal	ion. The storage is to consist of water berein
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany apps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of , 19	plièd les : also pondezo lesco undergenno s	drainage syntam and from Walls. Those by Separate
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of , 19	agistration come on this at State Boar Office.	-
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of , 19		
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of , 19		
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of , 19	· · · · · · · · · · · · · · · · · · ·	
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of , 19		
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of , 19	· · · · · · · · · · · · · · · · · · ·	
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of ; 19		
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of ; 19		
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of , 19	<u> </u>	
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of ; 19		
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of , 19		
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of , 19		·
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corons on or before  WITNESS my hand this day of ; 19	······································	<u> </u>
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cormons on or before  WITNESS my hand this day of ; 19		
In order to retain its priority, this application must be returned to the State Engineer, with corons on or before		•
In order to retain its priority, this application must be returned to the State Engineer, with corons on or before	This is to certify that I have examined the	foregoing application, together with the accompany
In order to retain its priority, this application must be returned to the State Engineer, with corons on or before	aps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with corsons on or before		
WITNESS my hand this day of , 19	•	
WITNESS my hand this day of; 19	In order to retain its priority, this applicati	on must be returned to the State Engineer, with corr
	ons on or before	., 19
	• .	•
	WITNESS my hand this day of	, 19
· · · · · · · · · · · · · · · · · · ·		
QTATE PMCINE		STATE ENGINEE
		By

	The right herein granted is limited to the amount of water which can be applied to beneficial use  feet stored water only ad shall not exceed 19.6 are / autoropassemental measured at the point of diversion from the							
*				users, from Reservoir to				
	•		•					
The u	e to which this t	vater is to be applied i	irrig	ation.				
	•		4	<u> </u>				
2.5		mronriation shall be li		a diversion of 2½ acre				
				irrigation season of ea				
******************								
		<del>-</del>						
			•					
				y be ordered by the proper st				
The p	priority date of th	is permit is	·····	July 21, 1958				
				May 20, 1960				
				mpleted on or before October shall be made on or before O				
				May 19.59				
		,		Lewis a de	Atulia STATE ENGINEER			
	•	•			. •			
Application No. 3.2.4.6.6.  Permit No. —26048	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 2/day of UN/y	Returned to applicant:	Approved:  May 20, 1959  Recorded in book No. 70 of  Permits on page 26048	Drainage Basin No. 2 page 76 A 19 Fees 2/00			
	ဋ	This office o on the 19.56,	Return	Approved: Record	Draina Fees			