* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,D	onald Jar	nes		(Name of appli	cant)	***************************************		••••••
of	727		Oswego						
State	of		Mailing address)	, do	hereby m	ake applicati	on for a per	rmit to ap	propriate the
				f the State of			*		,
•	-	_		on, give date d					
	-, 0.0-	ap p	z w con pontant	,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	1. The	e source of	the proposed	appropriation	n isa	n unnamed	stream		
		_					(Name of stre	am)	
	2 Th			h the applican					
a.bia									
cuou	: jeet per	r secona		(If water is to 1	be used from m	ore than one source	e, give quantity f	rom each)	
				r is to be appl	lied is	rigation, power, m	ining, manufactu	ring, domestic	supplies, etc.)
1/2		estic gar							••••••
	4. The	e point of	liversion is l	ocated 1160	ft. S	and	700 ft. E	fron	n the <u>NW</u>
corne	er of .Se	ec. 10, I	. 26 S., F	R W W.	. M.				
							******************		•••••••••
	,						*****************		•••••••••••••••
			(If p	oreferable, give dist	ance and bearin	g to section corner)		••••••
7				point of diversion, e					
being	y witnin	tne	(Give smal	lest legal subdivision	n)	ој Бес		, Тр	.26 S, (N. or S.)
R	(E. OF W.)	,		of Coos			•		r
	5. The	?	(Main dite	h, canal or pipe line	·)	to be .		(Miles or fee	t)
	ngth, ter	minating i	n the	(Smallest legal sub	odivision)				(N. or S.)
R	(E. or V	, W.	M., the prope	osed location l	being shou	n throughou	it on the ac	company	ing map.
				DESCRIP	TION OF	WORKS		* ***	
Divo	rsion Wo	orles_		2200111	11011 01	,, 011110			
Dive				0 4-				f4 1	
	, ,			•		-		•	gth at bo tto m
		feet; n	naterial to be	used and cha	racter of c	onstruction.	timber	(Loose rock	, concrete, masonry,
rock ar	nd brush, tir	mber crib, etc.,	wasteway over or a			s .		•••••••	
	(b) De	escription (of headgate .		(Timber,	concrete, etc., num	ber and size of o	penings)	
									······································
	(c) If	water is to	be pumped	give general (description	gravity	I⊥OW (Size and t	ype of pump)	•••••••••••••••••••••••••••••••••••••••
	•••••••		(Size and type	of engine or motor t	o be used, total	head water is to be	lifted, etc.)		······
				•••••					

^{*}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, the Hardward Computer of the contemplate water for the generation of electricity, with the exception of municipalities, the Hardward Computer of the contemplate water for the generation of electricity, with the exception of municipalities, the Hardward Computer of the contemplate water for the generation of electricity, with the exception of municipalities, the Hardward Computer of the contemplate water for the generation of electricity, with the exception of municipalities, the Hardward Computer of the contemplate water for the generation of electricity, with the exception of municipalities, the Hardward Computer of the contemplate water for the generation of electricity, with the exception of municipalities, the Hardward Computer of the contemplate water for the generation of electricity with the exception of municipalities, the contemplate water for the generation of electricity with the exception of municipalities, the contemplate water for the generation of electricity with the exception of municipalities, the contemplate water for the generation of electricity with the exception of municipalities, the contemplate water for the generation of electricity with the exception of the contemplate water for the generation of the generation of the contemplate water for the generation of the generati

Canal System or Pipe Line—

headgate. At head						
fe	eet; depth of u	ater	feet; (grade	fe	et fall per one
•		. mtles from he	adgate: width o	n top (at wate	er line)	
f o	eet; width on	bottom	fe	et; depth of a	vater	feet;
grade						
	-	_	-	1 <u>1</u>		
			_		in.; size at	
from intake	· · · · · · · · · · · · · · · · · · ·	•				
intake and place of	use,?	ft. Is	grade uniform	?	Estim	ated capacity
•	sec. ft.			*		
8. Location	of area to be	irrigated, or pla	ace of use		· · · · · · · · · · · · · · · · · · ·	. · ·
Township	Range	Section	Forty-acre	Tract	Number To Be Irr	Acres igated
26 S	1), W	10		$NW_{4}^{1} NW_{4}^{1}$		•
				1		***************************************
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	2					
	to en autoria en el t	<u>, (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)</u>	· · · · · · · · · · · · · · · · · · ·			
		***************************************	*			
		· · · · · · · · · · · · · · · · · · ·	a a service de la companya del companya de la companya del companya de la company			
	,					
					,	
		(If more space r	equired, attach separate	e sheet)		
(a) Charact	er of soil					
	•					71 . '
e de T	_			· · · · · · · · · · · · · · · · · · ·	,	
Power or Mining P 9. (a) Total	=	ower to be deve	loped		theoretica	ıl horsepower
		=	power		sec. ji.	
			(Head)			
(d) The	nature of the	works by means	s of which the p	ower is to be	developed	
	••••••					
(e) Such	works to be l	ocated in	(Legal Sub	division)	of Sec	
Tp(No. N. or S.)					Att Control of the Control	
•			ream?			
			(Yes or No)			
	-	-	•		R	TX7 3.4
منسودي ورادات		, Dec	, 1 p	(No. N. or S.)	, R(No. E. c	, <i>VV . IVI</i>
(h) The	use to which f	power is to be o	appued is			

10. (a) To supply the city of	
(b) If for domestic use state number of families to be supplied (Answer questions 11, 12, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$ 200 00. 12. Construction work will begin on or before Has been commenced to the completed on or before two yrs 1.	· · · · · · · · · · · · · · · · · · ·
(b) If for domestic use state number of families to be supplied (Answer questions 11, 12, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$ 200 00. 12. Construction work will begin on or before Has been commenced to the completed on or before two yrs 1.	· · · · · · · · · · · · · · · · · · ·
(b) If for domestic use state number of families to be supplied (Answer questions 11, 12, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$ 200	one
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 Estimated cost of proposed works, \$ 200 Construction work will begin on or before Has been commenced Construction work will be completed on or before two yrs 	
12. Construction work will begin on or before Has been commence 13. Construction work will be completed on or before two yrs	
13. Construction work will be completed on or before two yrs	
44 777 - 4 177 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
14. The water will be completely applied to the proposed use on or l	beforeyrs " "
(Sgd) Donald ^J ames (Sign	nature of applicant)
Remarks:	
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TATE OF OREGON,	
TATE OF OREGON, ss County of Marion,	
This is to certify that I have examined the foregoing application, to	gether with the accompanying
naps and data, and return the same for	
In order to retain its priority, this application must be returned to t	
ons on or before	161
WITNESS my hand this day of	, 194
	out tour o concerty

Application	No. 23262
Permit No.	18358

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	office of the State Engineer at Sal	cito, Cicgoio,		
	on thelstday ofJuly			.1
	1948 at 1:00 o'clock P.		•	÷
	Returned to applicant:			e e e e e e e e e e e e e e e e e e e
	Corrected application received:	•••••••••	e 	• •
	A	***************************************		
	Approved: October 29, 1948			
•	Recorded in book No45			
	3 0 2 0	•		
	CHAS. E. STRICKLIN	TE ENGINEER		· * .
	Drainage Basin No. 17 Pag			
	Fees Paid \$20.00	ye 4 		
	DEDMIC			
STATE OF OREGON,	PERMIT			
SUBJECT TO EXISTING	at I have examined the foregoing ap RIGHTS and the following limitation nted is limited to the amount of wat	ns and condi	tions:	•
The right herein gro	inca is minuca to the amount of war			· .
and shall not exceedO•	cubic feet per second med	asured at th		
and shall not exceed	cubic feet per second med case of rotation with other water uses water is to be applied isdomest	asured at th sers, from tic, inclu	an unnamed	streamion of not t
and shall not exceed	cubic feet per second med case of rotation with other water u	asured at th sers, from tic, inclu	an unnamed	streamion of not t
The use to which the exceed 1/2 acre dome	cubic feet per second med case of rotation with other water uses water is to be applied is domest appropriation shall be limited to appropriation.	asured at th sers, from tic, inclu	ding irrigat	ion of not t
The use to which the exceed 1/2 acre dome	cubic feet per second med case of rotation with other water uses water is to be applied is domest	asured at th sers, from tic, inclu	ding irrigat	ion of not t
tream, or its equivalent is The use to which the exceed 1/2 acre dome If for irrigation, this second	cubic feet per second medicase of rotation with other water uses water is to be applied is domest stic lawns or gardens.	asured at th sers, from tic, inclu	an unnamed	ion of not t
The use to which the exceed 1/2 acre dome If for irrigation, this second	cubic feet per second medicase of rotation with other water uses water is to be applied is domested to lawns or gardens.	asured at th	ding irrigat	ion of not t
tream, or its equivalent in the use to which the exceed 1/2 acre dome. If for irrigation, this second	cubic feet per second medicase of rotation with other water uses water is to be applied is domestatic lawns or gardens.	asured at th sers, from tic, inclu	ding irrigat	ion of not t
The use to which the exceed 1/2 acre dome If for irrigation, this second	cubic feet per second medicase of rotation with other water uses water is to be applied is domested to lawns or gardens.	asured at th sers, from tic, inclu	ding irrigat	ion of not t
tream, or its equivalent in the use to which the exceed 1/2 acre dome. If for irrigation, this second	cubic feet per second medicase of rotation with other water uses water is to be applied is domested to lawns or gardons.	asured at th sers, from tic, inclu	ding irrigat	ion of not t
The use to which the exceed 1/2 acre dome If for irrigation, this second	cubic feet per second medicase of rotation with other water uses water is to be applied is domestatic lawns or gardens. appropriation shall be limited to	asured at th sers, from tic, inclu	an unnamed	ion of not t
The use to which the exceed 1/2 acre dome If for irrigation, this second	cubic feet per second medicase of rotation with other water uses water is to be applied is domest appropriation shall be limited to appropriation.	asured at th sers, from tic, inclu	ding irrigat	ion of not t
and shall not exceed	cubic feet per second medicase of rotation with other water uses water is to be applied is domested appropriation shall be limited to appropriation.	asured at the sers, from tic, inclu	ding irrigat of on by the proper	ion of not t
and shall not exceed	cubic feet per second medicase of rotation with other water uses water is to be applied is domested appropriation shall be limited to appropriation shall be limited to have a may	asured at th sers, from tic, inclu be ordered	ding irrigat of on by the proper	ion of not t
If for irrigation, this recond If for irrigation, this recond The priority date of Actual construction	cubic feet per second medicase of rotation with other water uses water is to be applied is domested appropriation shall be limited to appropriation shall be limited to have been permit is July 1, 1948 work shall begin on or before the reasonable diligence and be comparished.	asured at the sers, from tic, incluse be ordered tober 29,	an unnamed ding irrigat of on by the proper	ion of not t e cubic foot per state officer. and shall
If for irrigation, this second The priority date of Actual construction hereafter be prosecuted under the street of the priority date of the priority date of the prosecuted under the prosecuted upoctober 1, 1950	cubic feet per second medicase of rotation with other water uses water is to be applied is domest appropriation shall be limited to appropriation shall be limited to he reasonable rotation system as may this permit is July 1, 1948 work shall begin on or before	be ordered tober 29,	ding irrigat ding irrigat of on by the proper	ion of not t
Ind shall not exceed	cubic feet per second medicase of rotation with other water uses water is to be applied is domested to lawns or gardens. appropriation shall be limited to appropriation shall be limited to subject the reasonable rotation system as may this permit is July 1, 1948 work shall begin on or before of the water to the proposed use shall of the water to the proposed use shall of the water to the proposed use shall begin on the proposed use shall begin to the proposed use shall be applied is shall be applied is shall be applied is shall be applied is shall be applied in the proposed use shall be applied in the propos	be ordered tober 29,	ding irrigat ding irrigat of on by the proper	e cubic foot per
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