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

• • • • • • • • • • • • • • • • • • • •	157 (Name	of applicant) . Boing					
· (I	CALLINE SOURCE)	, do hereby make application for a permit to appropriate the					
•		gon, SUBJECT TO EXISTING RIGHTS:					
	is a corporation, give date and						
I) the applicant	a corporation, grow and and						
1. The source of	the proposed appropriation is	ary of Clackamas hiver					
2. The amount of	of water which the applicant int	ends to apply to beneficial use is 0.3750					
cubic feet per second		from more than one source, give quantity from each)					
**3. The use to w	hich the water is to be applied i	3 Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)					
4. The point of corner of	diversion is located	s located S 38 L, 3560 feet from the					
-		tion or subdivision)  1. 2S, R. 3E, W.M. The point of diversion					
		feet from the NE corner of Section 1.					
,	T. 2S, R. 3E, W.M. (If preferable, give distance se						
being within the	is more than one point of diversion, each m NE 45W 4 (Give smallest legal subdivision) , in the county of Clacks	of Sec. 1, Tp. 25 (N. or S.)					
(E. OF W.)		to be 780 feet					
in length, terminating		of Sec					
		ing shown throughout on the accompanying map.					
	DESCRIPTIO	N OF WORKS					
Diversion Works—							
6. (a) Height (	of dam feet,	length on top feet, length at bottom					
jeet,	material to be used and charac	eter of construction (Loose rock, concrete, masonry					
	wasteway over or around dam)						
(b) Description	of headgate	(Timber, concrete, etc., number and size of openings)					
(c) If water is	to be pumped give general des	cription sprinklers details not determined					
	(Size and type of engine 64 to 21 r to be	ded, total head wate, to be lifted lete of					
		<u></u>					

<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.

-	agate. With or	i top (at water tin	ve)	jeet, wain on ootion
\$	feet; depth of	water	feet; grade	feet fall per one
housand feet.  (b) At		miles from head	laate: width on top (at w	ater line)
				f water feet
		ll per one thousar		,
		-	-	in.; size at ft
_		•		
		•		difference in elevation between
		jt. is g	jrade unijorm?	Estimated capacity
•••••••••••••••••••••••••••••••••••••••	•			
8. Location	Range Range R. or W. uf Willamette Meridian	irrigated, or plac	e of use	, Number Acres To Be Irrigated
······································	- ACHRICAN	_		
2\$.	3E.	1	SEANVA	
2S.	3E. ollowing is t	he legal descr	$SW_{\overline{2}}^{1}NW_{\overline{2}}^{1}$ ription of the land	that part of
•	hich is to be			
or Re-	ne (1) Townshillamette "er ast 10 rods; oad leading i westerly dire oad to a poir	nip Two (?) Souridian; thence thence south the Boring to ection following to the fuerte	f of the northwest quith Range Three (3) south 49 rods 13% for the north line of Damascus; thence in the north line of section line on s	East of the eet; theree the County n a south - the said outh side
on William Research	ne (1) Townshillamette "exast 10 rods; oad leading fivesterly directed to a poinalf of northwo (2) South, eridian; therection corner	nip Two (?) Souridian; thence thence south the form for forming to ection following the form	oth Range Three (3) south 49 rods 132 for the north line of Damascus; thence ind the north line of	East of the eet; theree the County on a south - the said outh side counts amette - of quarter (2); thence - of the county of the
on William Research	ne (1) Townshillamette "exast 10 rods; oad leading fivesterly directed to a poinalf of northwo (2) South, eridian; therection corner	nip Two (?) Souridian; thence thence south of the foring to ection following in the quarter of the following the f	south 49 rods 132 f to the north line of Tamascus; thence i and the north line of er section line on s f Section One (1), T (3) east of the Will point 20 rods east o ions One (1) and Two	East of the eet; theree the County on a south - the said outh side counts amette - of quarter (2); thence
or Resident of the second of t	ne (1) Townshillamette "exast 10 rods; oad leading fivesterly directed to a poinalf of northwo (2) South, eridian; therection corner	ridian; thence thence south of thence south of the southo	south 49 rods 130 for the north line of Damascus; thence in the north line of er section line on s for Section One (1), T (3) east of the Will point 20 rods east of ions one (1) and Two ess to place of begins to place of the place	Fast of the eet; theree the County n a south = the said outh side ownship amette of quarter (2); thence nning.
on William Reserved in the second of the sec	ne (1) Townshillamette "exast 10 rods; oad leading fivesterly directed to a poinalf of northwo (2) South, eridian; therection cornerast 1906.25	ridian; thence thence south of thence south of the southo	south 49 rods 132 for to the north line of Damascus; thence is not the north line of er section line on s of Section One (1), T (3) east of the Will point 20 rods east of ions one (1) and Two ess to place of beginguired, attach separate sheet)	Fast of the eet; theree the County n a south = the said outh side ownship amette of quarter (2); thence nning.
on William Reserved in the second of the sec	ne (1) Townshillamette "exast 10 rods; oad leading is westerly directed to a point alf of north wo (2) South, eridian; therection corner ast 1906.25 is acter of soil.	ridian; thence thence south thence south the form for following to ection following the in the quarter of the following the foll	south 49 rods 132 for to the north line of Damascus; thence is not the north line of er section line on s of Section One (1), T (3) east of the Will point 20 rods east of ions one (1) and Two ess to place of beginguired, attach separate sheet)	Fast of the eet; theree the County n a south = the said outh side ownship amette of quarter (2); thence nning.
(a) Char (b) Kind	ne (1) Townshillamette "exast 10 rods; oad leading for westerly directed to a point alf of north wo (2) South, eridian; therection corner ast 1906.25 in acter of soil.	ridian; thence thence south thence south the form for following to ection following the in the quarter of the following the foll	south 49 rods 130 for the north line of Tamascus; thence in the north line of the morth line of the section line on sof Section One (1), T(3) east of the Will point 20 rods east of ions one (1) and Two ess to place of beginguized attach separate sheet)  Loam and Clympic Si	Fast of the eet; theree the County n a south - the said outh side ownship amette of quarter (2); thence nning.
(a) Char (b) Kind Power or Minin 9. (a) T	ne (1) Townshillamette "exast 10 rods; oad leading for westerly directed to a point alf of north wo (2) South, eridian; therection corner ast 1905.25 is acter of soil. Soft crops raised ag Purposes—otal amount of particular and the second control of particular and the s	ridian; thence thence south thence south the form for following to ection following the in the quarter of the west quarter of the west to a problem of the feet more or least the feet more space reading.  Aiken Clay  Fasture	south 49 rods 130 for the north line of Tamascus; thence in the north line of the north line of the section line on sof Section One (1), The section of the Will point 20 rods east of the Will point 20 rods east of the line of beginning to the section of the line of beginning the line of beginning and attach separate sheet)  Loam and Clympic Simpled	Fast of the eet; theree the County n a south = the said outh side ownship amette of quarter (2); thence nning.
(a) Char (b) Kind Power or Minin 9. (a) To	ne (1) Townshillamette "exast 10 rods; oad leading for westerly directed to a point alf of north wo (2) South, eridian; therection corner ast 1905.25 is acter of soil. Soft crops raised ag Purposes—otal amount of particular and the second control of particular and the s	ridian; thence thence south thence south thence south the form for a form for	south 49 rods 130 for the north line of Tamascus; thence in the north line of the north line of the section line on sof Section One (1), The section of the Will point 20 rods east of the Will point 20 rods east of the line of beginning to the section of the line of beginning the line of beginning and attach separate sheet)  Loam and Clympic Simpled	Fast of the eet; theree the County n a south = the said outh side ownship amette of quarter (2); thence nning.
(a) Char (b) Kind  Power or Minin 9. (a) T (b) Q (c) T	ne (1) Townshillamette "exast 10 rods; oad leading is westerly directed to a point alf of north wo (2) South, eridian; there ection corner ast 1905.25 is acter of soil. Sof crops raised ag Purposes—otal amount of puantity of water of all to be with a standard to b	ridian; thence thence south thence south thence south thence south the form following the first tendent of the following the fol	south 49 rods 132 for the north line of Tamascus; thence in the north line of the north line of the section line on so section line (1), To section line (1), To section line (1) and Two lines to place of beginning attach separate sheet)  Loam and Clympic Si oped	Fast of the eet; theree the County in a south = the said outh side ownship amette of quarter (2); thence inning.  It loam theoretical horsepower sec. ft.
(a) Char (b) Kind Power or Minin 9. (a) T (b) Q (c) T (d) T	ne (1) Townshillamette "exast 10 rods; oad leading is westerly directed to a point alf of north wo (2) South, eridian; there ection corner ast 1905.25 is acter of soil. Sof crops raised ag Purposes—otal amount of puantity of water of all to be with a standard to b	ridian; thence thence south thence south the from Boring to ection following the in the quarter of the west quarter of the west to a problem of the west to a problem of the west to be used for problem of the works by means the works by means the control of the	south kange Three (3) south k9 rods 132 for to the north line of Tamascus; thence is not the north line of er section line on s f Section One (1), T (3) east of the Will point 20 rods east of ions One (1) and Two ess to place of begin quired attach separate sheet) Loam and Olympic Si  oped  ower  feet.  of which the power is to	Fast of the eet; theree the County in a south = the said outh side ownship amette of quarter (2); thence inning.  It loam theoretical horsepower sec. ft.
(a) Char (b) Kind  Power or Minin (b) Q (c) T (d) T (e) S  Tr	ne (1) Townshillamette "exast 10 rods; oad leading if westerly directed to a point alf of north wo (2) South, eridian; there ection corners ast 1906.25 if acter of soil. It of crops raised ag Purposes—otal amount of puantity of water of the beauth works to be such works to be	rio Two (?) Souridian; thence thence south the thence south the trom Boring to ection following the in the quarter of the trop of trop of the trop of	south 49 rods 132 for the hard rods 132 for the north line of Tamascus; thence in the north line of the north line of the rection line on so for Section One (1), The section of the Will point 20 rods east of the Will	Fast of the seet; theree the County n a south - the said outh side ownship amette of quarter (2); thence nning.  It loam theoretical horsepowed sec. ft.
(a) Char (b) Kind  Power or Minin  9. (a) T (b) Q (c) T (d) T (d) T	ne (1) Townshillamette "exast 10 rods; oad leading is westerly directed to a point alf of north wo (2) South, eridian; there ection corners ast 1905.25 is acter of soil. It of crops raised ag Purposes—otal amount of puantity of wate total fall to be with the nature of the auch works to be . R.	rip Two (?) Souridian; thence thence south of the control following to ection following the in the quarter of the control following	south 49 rods 132 for the hard rods 132 for the north line of Tamascus; thence in the north line of the north line of the rection line on so section line of the Will point 20 rods east or ions line (1) and Two less to place of beginguized attach separate sheet)  Loam and Clympic Si oped  ower  feet.  (Heid)  (Legal subdivision)	Fast of the seet; theree the County n a south - the said outh side ownship amette of quarter (2); thence nning.  It loam theoretical horsepowed sec. ft.
(a) Char (b) Kind  Power or Minin  9. (a) T (b) Q (c) T (d) T (d) T  (e) S  Tp. (No. 8) or (f) Is	ne (1) Townshillamette "exast 10 rods; oad leading is westerly directed to a point alf of northwo (2) South, eridian; there ection corner ast 1906.25 is acter of soil. It of crops raised ag Purposes—otal amount of puantity of wate total fall to be with the nature of the ach works to be seen as a water to be related to a water to be related.	rio Two (?) Souridian; thence thence south the thence south the trom Boring to ection following the in the quarter of the trop of trop of the trop of	south 49 rods 132 for the to the north line of Damascus; thence is not the north line of the rection line on sof Section One (1), The section of the Will point 20 rods east of ions one (1) and Two ess to place of beginguited attach separate sheet)  Loam and Clympic Simple of which the power is to the child of the child of which the power is to the child of which the power is to the child of which the power is to the child of the child	Fast of the seet; theree the County n a south - the said outh side ownship amette of quarter (2); thence nning.  It loam theoretical horsepowed sec. ft.
(a) Char (b) Kind  Power or Minin  9. (a) T (b) Q (c) T (d) T (d) T  (e) S  Tp. (No. 8) or (f) Is	ne (1) Townshillamette "exast 10 rods; oad leading is westerly directed to a point alf of northwo (2) South, eridian; there ection corner ast 1906.25 is acter of soil. It of crops raised ag Purposes—otal amount of puantity of wate total fall to be with the nature of the ach works to be seen as a water to be related to a water to be related.	ridian; thence thence south of thence south of the control following the cetion following the in the quarter of the control for the control fo	south 49 rods 132 for the to the north line of Damascus; thence is not the north line of the rection line on sof Section One (1), The section of the Will point 20 rods east of ions one (1) and Two ess to place of beginguited attach separate sheet)  Loam and Clympic Simple of which the power is to the child of the child of which the power is to the child of which the power is to the child of which the power is to the child of the child	Fast of the seet; theree the County in a south - the said outh side ownship amette of quarter of (2); thence inning.  It loam theoretical horsepower sec. ft.  be developed of Sec.

(i) The nature of the mines to be served .

Chair 46		uty, having a pr			•••••		• · · · • •
	,	,					
· (b) If fo	r domestic va	e state number	r of families to	) be supplied .			
•	•	(Antirer quality	11, 12, 13, and 14 in	ell cusus)			
11. Estimate	d cost of propo	peed works, \$.50	00.00				
12. Construc	tion work wil	I begin on or b	efore sprin	g 1952			
		ll be completed			*******	, ,	<b></b>
14. The wet	er will be com	pletely applied	to the proposed	d use on or be	fore Fall	1952	
•••••		,					
			1.0	E. on d	N/eu	4/11e	u
			4.6	(New )	of applicant)	•	
			14		Meu	'1	••••
Remarks: .			•	1			
21011211101					1		
•••••••••••		***************************************					
······································	••••••	,,.				•	
••••••						***	•
•••••						***************************************	
·····				·			
							•
• • • • • • • • • • • • • • • • • • • •							
					······································		
			•				
•• •• • • • • • •				***************************************			
<u></u>							
				· · · · · · · · · · · · · · · · · · ·			
	••						
				• • • • • • • • • • • • • • • • • • • •			
STATE OF OF							
County of M	larion,		•				
This is to	o certify that	I have examine	d the foregoing	g application,	together wit	h the accom	.pany
maps and data,	and return th	e same for		······································			············
In order	to retain its 1	priority, this ap	oplication must	be returned to	o the State E	ngineer, with	i corr
tions on or bef				19			•
	SS my hand th	·•	${f da}y$ of		19		

STATE ENGINEER

County of Marion,

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:

	right herein gran ot exceedQ.3							
	its equivalent in							
************************************	•••••		••••••••				•	
The	use to which this	water is	to be appli	ied is I	rrigation			
•				,			en e	
	r irrigation, this							
	r it equivaler n of not to ex							
	on season of							
		V						
				*******				,
	,***			<b></b>		<b></b>		,
and shall	be subject to sucl	h reasonat	ole rotatio	n system o	is may be ord	lered by t	he proper sta	te officer.
The	priority date of	this permi	it is .Octo	ber 30,	1951			
Act	ual construction	work sha	ll begin o	n or before	e March	.31, .195	3	and shall
thereafter	r be prosecuted u	vith reason	nable dilig	ence and	be completed	d on or be	fore .	
October	1, 1954			•				
Con	mplete applicatio	n of the u	vater to th	ne propose	d use shall b	e made or	ı or before	
October	1, 1955							
WI	TNESS my hand	this	31st	day of	March		1952	le fair
				. —	ane	u C	June	STATE ENGINEER
Perr	nits for power developm	ent are subje	ct to the payr	nent of annua	l fees as provided	in sections	and z chapter	d, Oregon Dans 1999.
								•
į.	:	the	0 <b>n,</b>	10 11 11			of	<u>ت</u> .
	C C	l in	Oreg					AGINES
٥ ,	E PUBLIC	Vo.	lem,	×	•			STATE ENGINEER
26596	<b>-</b>	District No.	at Sa	*	ed:	•		rs G
	PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON	Dist s fire	neer .	ock .	eceir		vo. 2 u S 3	
Application No. Permit No.	PERM PRIATE RS OF TI OF OREC	t wa	Engi iy of	, at	tion 1		ok N	0.0
Application Permit No.	PE APPROPR WATERS (	umen	state	o Ac	 plicat		in bo age	sin N
pplic ermi	APP WAT	Nb.	# 20	d to a	da pa	Ġ.	rded on p	e Ba
A q	TO	Division Nb.  District No.  This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the IO 14 day of Cctober	19 <i>51</i> , at	Corrected application received	Approved:	Recorded in book No. Permits on page	Drainage Basin No. Fees Paid
	ថ្មី ជ	Div	offic	19.	Cor	Apı	Per	Dra