## \*APPLICATION FOR PERMIT

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

of 54	rnell C	• —	New hos				
of	(Mailing a	nddrass)	. M.	<b>************</b>			•••••••
State of O	yan	***************************************	, do he	reby make a	pplication fo	r a permit to	appropriate the
following descri	bed public u	paters of the	State of O	regon, SUBJ	ECT TO EX	ISTING RIG	HTS:
If the app	licant is a co	rporation, g	rive date an	d place of in	corporation .		
		•••••••••••••••••••••••••••••••••••••••			•••••••••	•• •••••••	••
1. The sor	irce of the p	roposed app	ropriation is	5 MO a	Kum La	He and	. unnamed
stream	·	••••••••••	a trib	utary of	(Name	of stream)	
				ntends to app			
cubic feet per sec	. 4 1. 1 . 1	(II	water is to be us	ed from more than	one source, give o	ruantity from each	·
	to which th	e water is to	) be applied	(Irrigation	power, minung, m	A.I.O.Nsanufacturing, dom	estic supplies, etc :
4. The poi	nt of divers	ion is locate	<b>d</b>	ft	ınd f	t fm	om tha
4. The poi	2.2 M	613 5	from	(N. or S.)	Sand	(E. or W.)	om the
Pater W	<u> </u>		(50	ction or subdivision	) 	Carrie Corre	· · · · · · · · · · · · · · · · · · ·
11/2 El	Sydner.	. L. L. L		7700	Take	and	about
140 ft 3	POUTS C	t the	Lass	e dive	15100	beint,	for
diversion	o tro	m 5f		and bearing to sect			
					•		
eing within the	SW 4	han one point of (	liversion, each m	nust be described.	Use separate sheet	if necessary)	
peing within the	V M in the	Give atest leg	al subdivision)	,	r sec 🗸	, Tp.	. <b>3</b> 5
R 2 W, V					•		
5. The	(	Main ditch, canal	or pipe line)		to be	(Miles or	dans
n length, termino	iting in the .	(Small	est legal subdivis		Sec.		(N 6r S)
				ng shown thr			(Nors) ' uina man
10.00							ging map.
		DE	SCRIPTIO	N OF WORE	KS		
iversion Works-		_					
6. (a) Heig	jlit of dam	<b></b>	. feet, l	ength on top	10	feet, le	ngth at bottom
<b>7</b>	eet; materia	l to be used	and charact	ter of constru	ction e	arth	
Dam 15 ck and brush, timber cri	b, etc., wasteway	to for a	2 a.	pump	Sump-	- not	to Store
(b) Descrip	tion of head	gate	Concret	e	••••	••••	
Dam ma	y also	be us	ed to	DACK	water and a	ize of openings)	tile lines
(c) If water	r is to be put	nped give a	eneral desm	ription 60	<i># P</i>		· · · · · · · · · · · · · · · · · · ·
-	•			THE THE		₩.K.⊋.Ø. /	
4" Centri	Evacl	Ruma				type of pamp)	

e-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,



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

20484				
Canal System or 1 7. (a) Giv	•	each point of (	canal where materially ch	anged in size, stating miles from
headgate. At hea	dgate: width on t	op (at water	line)	feet; width on bottom
thousand feet.	feet; depth of we	ater	feet; grade	feet fall per one
•	······································	miles from he	adgate: width on top (at u	vater line)
				of water feet;
grade				
				in.; size at ft.
				; difference in elevation between
		jt. 18	grade uniform?	Estimated capacity,
	•			
8. Location		rigated, or pl	ace of use	
33	WILLIAM ETTE MERIDIAN	32	SE1/4 SW 1/4	Number Acres To Be Irrigated
35	2 W	32	SWA SE A	16.2
4.5	2 W	5	NN 4 NEL	23.7
<u> 45</u>	2 W	5	NE 14 NE 14	6.2
45	2 W	5	NE94 NW14	0.5
When tolkin conformation in				
		- 112		
	_For leval c	lesarintion	of property see "Her	n avide 1
				MARIA Maria de de la composição de la co
	***************************************	********************		
A formation is some secondary or size of the same is a size of		W they is the personnel case along		
AND THE STATE OF THE PROPERTY OF THE STATE O		F A W - Warndoor when a service a supersymmetric and a	<u>'</u>	
and where he was appropriate to a special large.		(If more space	required, attach separate sheet)	An indexed to see the second of the second o
(a) Chara	cter of soil	Wap	æt o	
(b) Kind o	of crops raised	Clor	er Y Grass Sa	a d
Power or Mining	Purposes			
9. (a) Tot	tal amount of poi	ver to be deve	eloped	theoretical horsepower.
(b) Qu	antity of water to	o be used for	power	sec. ft.
(c) To	tal fall to be utili	zed	feet.	
(d) The	e nature of the w	orks by mean	s of which the power is to	be developed

, W. M.

Tp.

(e) Such works to be located in

(f) Is water to be returned to any stream?...

(g) If so, name stream and locate point of return

(No N. or S.) , **T**p. , Sec.  $\mathbf{W}, \mathbf{W}, \mathbf{M}$ .

(Legal aubdivision)

of Sec.

(h) The use to which power is to be applied is ...

(i) The nature of the mines to be served

TAN (B) TO SEPENT THE CEST OF	
	a present population of
an estimated population of	in 19
(b) If for domestic use state nu	mber of families to be supplied
(Answer o	outliess 11, 13, 13, and 14 in all enous)
11. Estimated cost of proposed works,	¢ 7 000 00
	or before !Xr. atter approva!
	eted on or before 2 yrs. Atter approval
14. The water will be completely app	lied to the proposed use on or before .3yrs9fter appr
	Burnell Olsa
	.•
Remarks: Property on which we explicitly described by applica	water is to be used is a part of that more unt as follows:
3 and 4, Range 2, West of the W which point is north 1/2 degree of said Claim; thence North 43	willamette Meridian in Marion County, Gregor; we West 17.83 chains from the Southwest Correr degrees 47 East in the center of the County thence North 62 degrees 30' East in the center
in the center of the County Ros chains 50' East 14.19 chains to 44.00 chains to a point in the and thence South 1/2 degree Eas	ad 4.60 chains to a point; thence North 86 o a point; thence North 41 degrees 15' west lake on the West boundary of the said Claim; st on the West boundary line of said Claim
in the center of the County Ros chains 50' East 14.19 chains to 44.00 chains to a point in the and thence South 1/2 degree Eas	ad 4.60 chains to a point; thence North 66 o a point; thence North 41 degrees 15' west lake on the West boundary of the said Claim; et on the West boundary line of said Claim eginning.
in the center of the County Ros chains 50' East 14.19 chains to 44.00 chains to a point in the and thence South 1/2 degree Eas	ad 4.60 chains to a point; thence North 86 o a point; thence North 41 degrees 15' west lake on the West boundary of the said Claim; st on the West boundary line of said Claim
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in the center of the County Roschains 50' East 14.19 chains to L4.00 chains to a point in the and thence South 1/2 degree Eas 60.67 chains to the place of be	ad 4.60 chains to a point; thence North 86 or a point; thence North 41 degrees 15' west lake on the West boundary of the said Claim; at on the West boundary line of said Claim eginning.
in the center of the County Roschains 50' East 14.19 chains to Lu.00 chains to a point in the and thence South 1/2 degree Eas 60.67 chains to the place of be	ad 4.60 chains to a point; thence North 86 or a point; thence North 41 degrees 15' west lake on the West boundary of the said Claim; at on the West boundary line of said Claim eginning.
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in the center of the County Roschains 50' East 14.19 chains to Lh.00 chains to a point in the and thence South 1/2 degree Eas 60.67 chains to the place of be water to be used from stream what to be made up from lake.	ad 4.60 chains to a point; thence North 86 or a point; thence North 41 degrees 15' west lake on the West boundary of the said Claim; at on the West boundary line of said Claim eginning.
in the center of the County Roschains 50' East 14.19 chains to Lh.00 chains to a point in the and thence South 1/2 degree Eas 60.67 chains to the place of be water to be used from stream what to be made up from lake.	ad 4.60 chains to a point; thence North 86 or a point; thence North 41 degrees 15' west lake on the West boundary of the said Claim; at on the West boundary line of said Claim eginning.
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in the center of the County Roschains 50' East 14.19 chains to the late of the Lh.00 chains to a point in the and thence South 1/2 degree East 60.67 chains to the place of be water to be used from stream with the bemade up from late.  Water to be applied bartly by tile line	ad 4.60 chains to a point; thence North 86 or a point; thence North 41 degrees 15' west lake on the West boundary of the said Claim; at on the West boundary line of said Claim eginning.
in the center of the County Roschains 50' East 14.19 chains to the Land In the Land thence South 1/2 degree East 60.67 chains to the place of be water to be used from stream with to be made up from lake.  Water to be applicately by tile line bartly by tile line.	ad 4.60 chains to a point; thence North 86 or a point; thence North 41 degrees 15' west lake on the West boundary of the said Claim; at on the West boundary line of said Claim eginning.
in the center of the County Roschains 50' East 14.19 chains to the Late of the	ad 4.60 chains to a point; thence North 86 of a point; thence North 11 degrees 15' west lake on the West boundary of the said Claim; st on the West boundary line of said Claim; seginning.  The available when stream fails, defficiency seed partly by sprints/ers and sees
in the center of the County Roschains 50' East 14.19 chains to the Id. 00 chains to a point in the and thence South 1/2 degree East 60.67 chains to the place of be water to be used from stream whater to be made up from lake.  Water to be used from stream whater to be made up from lake.  Water to be applied bartly by tile line  Cartly by tile line  This is to certify that I have examinated the stream of the county of Marion,	ad 4.60 chains to a point; thence North 86 to a point; thence North 41 degrees 15' west based on the West boundary of the said Claim; st on the West boundary line of said Claim eginning.  Then available when stream fails, defficiency are seed partly by sprints/ers and seed the foregoing application, together with the accompanse and the foregoing application and th
in the center of the County Roschains 50' East 14.19 chains to the Land In the Land thence South 1/2 degree East 60.67 chains to the place of be water to be used from stream whater to be made up from late.  Water to be used from stream whater to be made up from late.  Water to be applied bartly by tile line  CATE OF OREGON, and This is to certify that I have examing and data, and return the same for	ad 4.60 chains to a point; thence North 66 be a point; thence North 41 decrees 15' mest lake on the West boundary of the said Claim; st on the West boundary line of said Claim reginning.  The available of the said Claim reginning of the said Claim regin
in the center of the County Roschains 50! East 14.19 chains to 14.00 chains to a point in the and thence South 1/2 degree East 60.67 chains to the place of be water to be used from stream witto be made up from lake.  Water to be used from lake.  Water to be applied by tile 1/10.  ATE OF OREGON, Ss. County of Marion,  This is to certify that I have examings and data, and return the same for	ad 4.60 chains to a point; thence North 86 to a point; thence North 41 degrees 15' west based on the West boundary of the said Claim; st on the West boundary line of said Claim eginning.  Then available when stream fails, defficiency are seed partly by sprints/ers and seed the foregoing application, together with the accompanse and the foregoing application and th

STATE OF OREGON, 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:

WIND SINCE THE CALLESTVI JV ) MINNT THAT THAT CONTAIN MEANMAN AS SEA MAIN AS ALL ALL ALL ALL ALL ALL ALL ALL ALL
and shall not exceed
unnamed stream, water to be diverted from unnamed stream when available and any dericient the available supply of the stream to be made by diversion from Skookum Lake.  The use to which this water is to be applied is irrigation
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited and
diversion of not to exceed 2% acre feet per acre for each care inclusion in plan the
irritation season of each year, and shall be offil further United to a larger of not to exceed 0.733 c.f.s.
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before
and are last the second
Complete application of the water to the proposed use shall be made on or before
WITNESS my hand this day of Charle Sheek lin
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1833.

Application No. 241 Permit No. , 2 ? !! ?

TO APPROPRIATE THE ST. WATERS OF THE ST. OF OREGON PERMIT

This instrument was first re-

District

Division No.

office of the State Engineer at Salem, Orego on the 24th day of May

Returned to applicant:

Corrected application received:

March 31, 1952 Approved:

Permits on page .... 2015 Recorded in book No. 50

CHAS. E. STRICKLIN

Drainage Basin No. 2. Pa

Fees Paid # 17. 56