* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	I. R. Hanson			
of	Conhv R	•	e of applicant)	
oj	(Mailing addr	t2Box222		
State of	Oregon	, do her	eby make application for	r a permit to appropriate the
following de	escribed public wate	ers of the State of Or	egon, SUBJECT TO EX	ISTING RIGHTS:
If the	applicant is a corpo	ration, give date and	place of incorporation	······································
1. Th	ne source of the prop	osed appropriation is	Bear Creek and a	n unnamed tributary
of	Bear Crk.	, a tribu	tary ofPudding.	River
2. Th	ne amount of water v	which the applicant in	tends to apply to benefic	cial use is1.12
cubic feet pe	er second. being 0	.42 cfs from unna	med st. & 0.70 cfs d from more than one source, give q	from Bear Creek
		vater is to be applied	is Irrigation (Irrigation, power, mining, m	anufacturing, domestic supplies, etc.)
		1500	S 2300	i de la companya de La companya de la co
4. Th	e point of diversion	is located 1500	ft. S and 400	ft. M from the 12
		. R 1 E. W.M. apr	Proximetely tton or subdivision)	
•	3	(560		grand and the state of the stat
	. ,			***************************************
			nd bearing to section corner)	
	n the Lot 2 (SEIN Giv, W. M., in the co			2, Tp4.S(N. or S.)
5. Th	e		to be	
in tengon, te		(Smallest legal subdivisi	on)	(N. or S.)
R(E. or	, W. M., the p	roposed location bein	g shown throughout on	the accompanying map.
		DESCRIPTIO	N OF WORKS	
Diversion W	orks—	No dam		
6. (a) Height of dam	feet, l	ength on top	feet, length at bottom
•••••	feet; material t	o be used and charact	er of construction	(Loose rock, concrete, masonry
			and the second of the second o	
			(Timber, concrete, etc., number and	
			And the second of the second o	
(<i>c)</i> 1)		The state of the s		Size and type of pump)
	(Size and	type of engine or motor to be u	sed, total head water is to be lifted,	ets.)
Will us	e about 20 sprin	klersdetails no	t determined	,

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Overon.

ondanto Athor	rdante visid+h.~	n ton (at anatom)	line)	feet width on hottom
housand feet.	feet; aepth of u	vater	feet; grade	jeet jail pe r one
			adgate: width on top (at water	
77	feet; width on	bottom	feet; depth of w	ater feet,
rade	feet fa	ill per one thous	sand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at ft
			f usein.; dif	
			grade uniform?	
i wy	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
		;		
Township	Range	Section	rce of use	Number Acres To Be Irrigated
TOWNSHIP		Because	Forg-add fract	To Be Irrigated
4 S	1 B		Lot 3(SW4NE4)	
		***************************************	Lot 4(SE ¹ ₄ NE ¹ ₄)	37
		The state of the s	Lot 2(SE ¹ ₄ NW ¹ ₄)	15
			(NE4SW4)	18
***				89
uthwest quar	rter of Secti	on 32, T. 4	7 rods North of the Sou S. R. 1 E. of the W. M.	running thence West
outhwest quantition of the place of the plac	rter of Section of South of beginning. It the Southwe North 32.00 place of beginning the Epr the following to the East of crops raised amount of plantity of water of water of water of the East of th	on 32, T. 4 O.00 rods; ALSO, beging steer of chains; the cinning. ALSO W. M., EXCE owing: Beging the ction 32, T. Time of a transcript willamet. Pasture ower to be deve	S. R. 1 E. of the W. M. hence East 10.00 rods; nning at a point 25.00 canning at a point 25.00 cannot be said Section 32; thence mee West 12.50 chains at the Three (3) and Four PT the rights of the purning at the Northwest cat of land conveyed to (Contine equired, attach separate sheet) te	running thence West thence North 70.00 rods chains North and 25.00 running East 12.50 and thence South 32.00 ar (4) of said Section colic in and to public corner of the James Wil M., thence East 200 fe Carl E. Hilton by deed nued under Remarks) theoretical horsepower
outhwest quantity of the place	ter of Section of South 7 for the South 7 for the South 8 for the South 8 for the South 8 for the Seribed in Section of Crops raised 1 for the Section of Section 1 for the Section of Section 1 for the Section of Section 1 for the Section 1 for th	on 32, T. 4 70.00 rods; ALSO, beging st corner of chains; the sinning. ALSO W. M., EXCE owing: Beging strong 32, T. Iine of a tr (More space rowing the space rowing to be deverted by the space rower to be deverted by the space rower to be used for sized.	S. R. 1 E. of the W. M. hence East 10.00 rods; nning at a point 25.00 caid Section 32; thene once West 12.50 chains at the Three (3) and For PT the rights of the purning at the Northwest 4 S. R. 1 E. of the W. act of land conveyed to (Gontine equired, attach separate sheet) the stack separate sheet) the section 32; thene once we shall be sheet	running thence West thence North 70.00 rods chains North and 25.00 running East 12.50 and thence South 32.00 ar (4) of said Section chic in and to public corner of the James Wil M., thence East 200 fe Carl E. Hilton by deed nued under Remarks) theoretical horsepower ec. ft.
outhwest quantity of the place	rter of Section of South 7 of beginning. The South 80 of the South 80 of the Seribed in Section of crops raised of crops raised amount of partity of water tal fall to be utile nature of the	on 32, T. 4 70.00 rods; to ALSO, beging strong also wing: Beginning. ALSO wing: Beging attention 32, T. Time of a transport will amet attention be developed by the best of the works by means works by means attention 32, T. Time of a transport works by means attention attentio	S. R. 1 E. of the W. M. hence East 10.00 rods; nning at a point 25.00 canning at a point 25.00 cannot be said Section 32; thence mee West 12.50 chains at the Three (3) and Four PT the rights of the purning at the Northwest cat of land conveyed to (Contine equired, attach separate sheet) te	running thence West thence North 70.00 rods chains North and 25.00 running East 12.50 and thence South 32.00 ar (4) of said Section chic in and to public corner of the James Wil M., thence East 200 fe Carl E. Hilton by deed nued under Remarks) theoretical horsepower ec. ft.
outhwest quantition of the place of the plac	rter of Section of South 7 of beginning. It the South we north 32.00 place of beginning and the East to the East of crops raised arount of plantity of water tal fall to be utile nature of the	on 32, T. 4 70.00 rods; to ALSO, beging strong also wing: Beging also wing: Beging at a ction 32, T. The of a transfer at a current will amet a cower to be deversed at a cower to be used for a current works by means a company and a current works by means a company and a current works by means a company and a current works by means a current works a current works by means a current works a current wo	S. R. 1 E. of the W. M. hence East 10.00 rods; nning at a point 25.00 of said Section 32; thence ince West 12.50 chains at the Northwest of the purnning at the Northwest of the W. act of land conveyed to (Gontine equired, attach separate sheet) te loped power section 32; thence ince West 12.50 chains at the Northwest of the purnning at the Northwest of the W. act of land conveyed to (Gontine equired, attach separate sheet) te loped power section 32; thence ince West 12.50 chains at the purnning at the Northwest of the W. act of land conveyed to (Gontine equired, attach separate sheet) te	running thence West thence North 70.00 rods chains North and 25.00 running East 12.50 and thence South 32.00 ar (4) of said Section clic in and to public corner of the James Wil M., thence East 200 fe Carl E. Hilton by deed mued under Remarks) theoretical horsepower ec. ft.
outhwest quantity of the place	rter of Section of South of beginning. It he Southwe North 32.00 place of beginning the Southwe North 32.00 place of the EPT the following to the East of the East of crops raised. Purposes—tal amount of plantity of water tal fall to be utile nature of the ch works to be in the control of th	on 32, T. 4 0.00 rods; ALSO, beging steerner of chains; the inning. ALSO w. M., EXCE owing: Beging the ction 32, T. line of a true. (Hemore space results will ameter to be used for lized works by means located in	S. R. 1 E. of the W. M. hence East 10.00 rods; nning at a point 25.00 caid Section 32; thence mee West 12.50 chains at the Three (3) and For PT the rights of the purning at the Northwest (4 S. R. 1 E. of the W. act of land conveyed to (Continequired, attach separate sheet) te loped power feet. (Head) s of which the power is to be defined Subdivision)	running thence West thence North 70.00 rods chains North and 25.00 running East 12.50 ad thence South 32.00 ar (4) of said Section clic in and to public corner of the James Wil M., thence East 200 fe Carl F. Hilton by deed nued under Remarks) theoretical horsepower ec. ft. developed of Sec.
outhwest quantity of the place	rter of Section of South of beginning. The Southwell North 32.00 place of beginning. It is not the EPT the following to the East of the East of crops raised. Purposes—tal amount of plantity of water tal fall to be utilized in the enature of the ch works to be large. R.	on 32, T. 4 O.00 rods; ALSO, beging steer of chains; the inning. ALSO W. M., EXCE owing: Beging a tribute of a tribute of a tribute ower to be deversed over to be used for this works by means the coated in the co	S. R. 1 E. of the W. M. hence East 10.00 rods; nning at a point 25.00 caid Section 32; thene mee West 12.50 chains at the Northwest of the purning at the Northwest of 4 S. R. 1 E. of the W. act of land conveyed to (Gontinequired, attach separate sheet) the feet. (Head) feet. (Legal Subdivision) f.	running thence West thence North 70.00 rods chains North and 25.00 running East 12.50 ad thence South 32.00 ar (4) of said Section clic in and to public corner of the James Wil M., thence East 200 fe Carl F. Hilton by deed nued under Remarks) theoretical horsepower ec. ft. developed of Sec.
outhwest quantity of the place	rter of Section of South of beginning. The Southwell North 32.00 place of beginning. It is not the EPT the following to the East of crops raised of crops raised of crops raised of crops raised of antity of water tal fall to be utilized in the enature of the chemical fall to be utilized in the control of t	on 32, T. 4 O.00 rods; ALSO, beging steaming. ALSO W. M., EXCE owing: Beging a tribuning at the cinning at the	S. R. 1 E. of the W. M. hence East 10.00 rods; nning at a point 25.00 caid Section 32; thence nce West 12.50 chains at , Lots Three (3) and For PT the rights of the purning at the Northwest 4 S. R. 1 E. of the W. act of land conveyed to (Gontine equired, attach separate sheet) the Cloped power feet. (Head) feet. (Head) (Legal Subdivision) f. (Yes or No)	running thence West thence North 70.00 rods chains North and 25.00 running East 12.50 and thence South 32.00 ar (4) of said Section chic in and to public corner of the James Wil M., thence East 200 fe Carl F. Hilton by deed nued under Remarks) theoretical horsepower ec. ft. leveloped of Sec.
outhwest quantity of the place	ter of Section of South 7 fee	on 32, T. 4 70.00 rods; ALSO, beging st corner of chains; the sinning. ALSO W. M., EXCE owing: Beging ction 32, T. line of a transfer willamet. Pasture. Willamet works by means and locate point and locate point and locate point works by means w	S. R. 1 E. of the W. M. hence East 10.00 rods; nning at a point 25.00 said Section 32; thence nce West 12.50 chains at , Lots Three (3) and For PT the rights of the purnning at the Northwest 4 S. R. 1 E. of the W. act of land conveyed to (Gontine equired, attach separate sheet) te Clegal Subdivision	running thence West thence North 70.00 rods chains North and 25.00 running East 12.50 and thence South 32.00 ar (4) of said Section chic in and to public corner of the James Wil M., thence East 200 fe Carl E. Hilton by deed and under Remarks) theoretical horsepower ec. ft. leveloped of Sec.
outhwest quant 0.00 rods; the place of the place of hains East of hains; thence hains to the 2, T. 4 S. R. Oads, and EXC and above desore or less, (a) Chara (b) Kind (c) Tot (d) Th (e) Success (f) Is a (g) If	rter of Section of South of beginning. The Southwell North 32.00 place of beginning. It is not the EPT the following to the East of the East of crops raised. Purposes—tal amount of plantity of water tal fall to be utilized in the enature of the chemical fall to be utilized in the enature of the chemical fall to be utilized in the enature of the chemical fall to be utilized in the enature of the chemical fall to be utilized in the enature of the chemical fall to be utilized in the enature of the enature of the chemical fall to be utilized in the enature of	on 32, T. 4 O.00 rods; ALSO, beging steamer of chains; the inning. ALSO w. M., EXCE owing: Beging at the country of a transport of a transpor	S. R. 1 E. of the W. M. hence East 10.00 rods; nning at a point 25.00 caid Section 32; thence nce West 12.50 chains at , Lots Three (3) and For PT the rights of the purning at the Northwest 4 S. R. 1 E. of the W. act of land conveyed to (Gontine equired, attach separate sheet) the Cloped power feet. (Head) feet. (Head) (Legal Subdivision) f. (Yes or No)	running thence West thence North 70.00 rods chains North and 25.00 running East 12.50 and thence South 32.00 ar (4) of said Section chic in and to public corner of the James Wil M., thence East 200 fe Carl F. Hilton by deed nued under Remarks) theoretical horsepower ec. ft. developed of Sec. (No. E. or W.)

WITNESS my hand this _____ day of _____, 194____,

Application	No. 21449	
Permit No.	16827	

 $\mathbb{C}(\mathcal{B}^{n})$

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No.	44		1
	This instrument was first receive office of the State Engineer at Salem	•		
	on the	<u>, 1936 - 1936 - 1</u>		
	194 6. at 10:57 o'clock A. N	<u>M., </u>		
and the second of the second o	Returned to applicant:	er kan a sakar a sakar kan a sakar		
v	Corrected application received:			*
	Approved:	<u></u>		
1.54.1 1.54.1	June 1, 1946	·		
	Recorded in book No. 41	of		
• • *	Permits on page16827			
	CHAS. E. STRICKL	IN		
And the second s	Page Fees Paid \$18.35	team system		
		in M Q in in the , , , , , , , , , , , , , , , , , , ,		
STATE OF OREGON,)	PERMIT	• • •		
County of Marion,	88			
UBJECT TO EXISTING The right herein gra	at I have examined the foregoing applications of RIGHTS and the following limitations on the discussion of the amount of water cubic feet per second measures.	and conditions: which can be appl	ied to beneficio	l use
The right herein grand shall not exceed	RIGHTS and the following limitations on the disclimited to the amount of water 1.12	and conditions: which can be appl ured at the point of s, from Bear Cr from Bear Creek gation	ied to benefician from teck and an unand 0.42 c.f	l use i the
The right herein graind shall not exceed	RIGHTS and the following limitations on the is limited to the amount of water allowed a case of rotation with other water user Bear Creek, being 0.70 c.f.s. for water is to be applied is irrigated and exceed 2½ acre feet per acre for each year,	and conditions: which can be appl ured at the point of rs, from Bear Creek gation /80th shall be further each acre irri	ied to beneficial f diversion from teek and an use and 0.42 c.f	l use the tper the
The right herein gra- nd shall not exceed	RIGHTS and the following limitations on the solution of water and solution with other water user bear Creek, being 0.70 c.f.s. for water is to be applied is irrighted and exceed 2½ acre feet per acre for each year, The reasonable rotation system as may be this permit is March 4, 194	and conditions: which can be appl ured at the point of rs, from Bear Cr rcom Bear Creek gation /80th shall be further each acre irri re ordered by the pr	ied to beneficial formulation from the and 0.42 c.f. and of one cubic formulation for limited to gated during oper state office.	l use i the i- ss. t per a the
The right herein gra- and shall not exceed	RIGHTS and the following limitations on the is limited to the amount of water and all case of rotation with other water user Bear Creek, being 0.70 c.f.s. for water is to be applied is irrighted and exceed 2½ acre feet per acre for each year, The reasonable rotation system as may be this permit is March 4, 194 work shall begin on or before	and conditions: which can be appl ured at the point of rs, from Bear Cr rcm Bear Creek gation /80th shall be further each acre irri re ordered by the pr 46 June 1, 1947	ied to beneficial form from the and 0.42 c.f. and of one cubic form limited to gated during oper state office and	l use i the i- is t per a the cr. shall
The right herein gra- and shall not exceed	RIGHTS and the following limitations on the is limited to the amount of water all. Land cubic feet per second measured case of rotation with other water user bear Creek, being 0.70 c.f.s. for water is to be applied is irrigated and exceed 2½ acre feet per acre for each year, The reasonable rotation system as may be this permit is water and be completed in the reasonable diligence and be completed in the reasonable diligence and be completed in the reasonable diligence and be completed.	and conditions: which can be appl ured at the point of rs, from Bear Cr rcm Bear Creek gation /80th shall be further each acre irri re ordered by the pr 46 June 1, 1947	ied to beneficial form from the and 0.42 c.f. and of one cubic form limited to gated during oper state office and	l use i the i- is t per a the cr. shall
The right herein gra- and shall not exceed	RIGHTS and the following limitations on the is limited to the amount of water all limited is limited to the amount of water all limited to the amount of water are case of rotation with other water user bear Creek, being 0.70 c.f.s. for water is to be applied is irrighted and exceed 2½ acre feet per acre for each year, The reasonable rotation system as may be this permit is the reasonable diligence and be completed.	and conditions: which can be appliated at the point of some Bear Creek gation /80th shall be further each acre irri	ied to beneficial fidiversion from teek and an use and 0.42 c.f. of one cubic footon limited to gated during the coper state office and	l use i the iss. t per a the string the
The right herein graded shall not exceed and shall not exceed attream, or its equivalent in named tributary of from unnamed stream. The use to which this econd or its equivaled diversion of not to ediversion of not to ediversion season of a construction of the priority date of the Actual construction of the prosecuted we hereafter be prosecuted we complete application.	RIGHTS and the following limitations on the dislimited to the amount of water and all case of rotation with other water user bear Creek, being 0.70 c.f.s. for water is to be applied is irrighted and exceed 2½ acre feet per acre for each year, The reasonable rotation system as may be this permit is March 4, 194 work shall begin on or before ith reasonable diligence and be completed.	and conditions: which can be appliated at the point of some Bear Creek gation /80th shall be further each acre irri	ied to beneficial fidiversion from the and an use are as a second and and and are as a second and are are as a second are are as a second are are a second and are are a second and are are a second and are are a second are a second and are a second are a second are a second and are a second and are a second and are a second are a	l use i the iss. t per a the string the
The right herein graded shall not exceed and shall not exceed attream, or its equivalent in mamed tributary of from unnamed stream. The use to which this econd or its equivaled diversion of not to edirect in a shall be subject to such that the priority date of the priority date of the priority date of the construction of the prosecuted whereafter be prosecuted whereafter be prosecuted whereafter date of the complete application of the complete ap	RIGHTS and the following limitations on the is limited to the amount of water all limited is limited to the amount of water all limited to the amount of water are case of rotation with other water user bear Creek, being 0.70 c.f.s. for water is to be applied is irrighted and exceed 2½ acre feet per acre for each year, The reasonable rotation system as may be this permit is the reasonable diligence and be completed.	and conditions: which can be appliated at the point of some Bear Creek gation /80th shall be further each acre irri e ordered by the pr 46 June 1, 1947 ted on or before	ied to beneficial fidiversion from the and an use and 0.42 c.f. and of one cubic fooder limited to gated during the and the analysis and the a	l use i the iss. t per a the string the