***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

1, <i>Be</i>	EN YEIK	(Name of applicant)		
Bo.	, 236	North	Berd	
•	Mailing address)	do hansku maka a	mmlication for a m	armit to appropriate the
tate of	7,90	, до петеоу тике а	ppucation for a p	ermit to appropriate the
llowing described pu	ublic waters of the S	State of Oregon, SUBJ	ECT TO EXISTI	NG RIGHTS:
If the applicant	is a corporation, giv	e date and place of in	corporation	
1. The source of	f the proposed appro	priation is	y one went	Crup
		, a tributary of	coal or	in Slough-case
2. The amount	of water which the a	pplicant intends to app	oly to beneficial u	se is
				cf for irrigation washing
**3. The use to w	hich the water is to	be applied is	o, power, mining, manufe	and Irrigotion seturing, domestic supplies, etc.
4. The point of	diversion is located	20.75 ft. N	and 5/3.70 ft.	from the SC
renor of NE	1/1 Ne 1/4	1 Sech	in 9- T	or W.) from the SC pp 26 Son Me
	19 1 1 1 1 1	(Section or subdivisi	on)	
tange.	13 WWH			
	(If preferable	, give distance and bearing to se	etion corner)	
(If ther	e is more than one point of d	liversion, each must be described		ecemary)
eing within the	NE / (Give smallest legs	VEIL	of Sec. 9	.Tp. 26J
13W, W. M	., in the county of	il subdivision)	,	10 W 27
(TLOPTV)		epe Line	4. 1.	430
				(Miles or feet)
length, terminating	in the NE	Hy NE 1/4	of Sec. 7	Tp. Z6J
13W T	W. M., the proposed	location being shown t	throughout on the	accompanying map.
	DH	ESCRIPTION OF WO	rks	
iversion Works—		,		
6. (a) Height	of dam	. feet, length on t	op .	feet, length at bottom
. feet	: material to be used	and character of cons	truction	toose rock, concrete masonry,
ck and brush timber crib et	c., wasteway over or around o	dam)		
(b) Description			ste, etc., number and size	of openings)
•• •				
(c) If water is	to be pumped give o	general description	MA ERL MAR.	d type of pump
on domination keeling L	(Size and type of engine	or motor to be used, total head	water is to be lifted, etc.	
	// / / /			

^{*}A different form of application is provided where storage works are contemplated

24601	
Canal System or Pipe Line—	
7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from	om .
headgate. At headgate: width on top (at water line)	ากเ
thousand feet; depth of water feet; grade feet fall per o	ne
(b) At miles from headgate: width on top (at water line)	
feet; width on bottom feet; depth of water fe	
grade feet fall per one thousand feet.	
(c) Length of pipe, 430 ft.; size at intake, 14 in; size at 430	jt.
from intake	<i>e</i> 1!
intake and place of use. 27.2 ft. Is grade uniform? Ves Estimated capaci	
0.03 sec. ft. NE 4 NE 4 Sec 9, T 265, R. 13 n	was
8. Location of area to be irrigated, or place of use 1.25 Deres. 43 Shown on	
Township Range Section Forty-acre Tract Number Acres To Be Irr.gated	······································
BECINNING AND ROOT NATH BALL THE TOTAL TOTAL	
Time 577.7 feet: thence West 20.0 feet: thence Couth 16 334 East 58.0 feet, more or less, to a point 20.0 feet North of the quarter quarter section line; thence West conclusion with said line 190.0 feet to the place of beginning. The west in the Northeast quanter (NF2) of the Mortheast quarter (NF2) of the Mortheast quarter (NF2) of Section Nine (0) of said Coos County Oregon.	vorin Vorin Vorin
	ή.
(a) Character of soil	
(b) Kind of crops raised	
Power or Mining Purposes	
9. (a) Total amount of power to be developed the retired horses to	
(b) Quantity of water to be used for power sec. ft.	
(c) Total fall to be utilized feet.	
(d) The nature of the works by means of which the power is to be developed	
(e) Such works to be located in (Legal subdivision)	•
Tp. , R. , W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?	

(No.N.orS) R. No.E. orW.

W/M.

, **T**p.

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

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

, Sec.

(i) The nature of the mines to be served

micipal or Domestic Supply
10. (a) To supply the city of
Channer County, having a present population of
ed an estimated population ofin 19 in 19
(b) If for domestic use state number of families to be supplied
(Accrete quantities II, II, II, and II in all enem)
11. Estimated cost of proposed works, \$
12. Construction work will begin 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
Now in Use
X Bien F. Hille (Menating of applicant)
(Engrature of applicant)
Remarks:
<u></u>
<u>. </u>
•
• • • • • • • • • • • • • • • • • • • •
······································
e de la composition della comp
• • • • • • • • • • • • • • • • • • • •
· · · · · · · · · · · · · · · · · · ·
en e
STATE OF OREGON,
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc- February 6
tions on or before Lecember 18 , 19
WITNESS my hand this 18th day of October . 19 55.
STATE ENGINEER
Silver of State 1. Theeler, we state to want
MALE OF STREET

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

right herei of exceed its equival use to whi L.a.f.s. rirrigation its equi at not t	ent in cas ch this wa for dome this approvalent if	e of rot	cubic for ation was be appared to and the acre acre acre acre acre acre acre acr	eet per oith oth plied is	second for water water dones	measure r users, tic us r irri	from e for gation /20	unna	int of	diver areek and	sion irr:	fron	n the
use to whi L.c.f.s. rirrigation its equi	ent in cas ch this wa for dome this appropriate the constants of each	ter is to astic	o be appand 0. on shal	plied is	dones f.s. fo	tic us	from efor gation /80	unna	owi.o	and	irci	Lgr.t	<u> A.ar.,</u>
use to whi L.c.f.s. rirrigation its equi	ch this was	ropriati	o be appand 0. on shal ch acr	plied is 02 c. I be lin	dones f.s. fo nited to	tic us	e for gation /80	.l.fa	mily	and	irri	Love 4	
rirrigation	for dome	ropriati	o be appand 0. on shal ch acr	plied is	dones f.s. fo	tic us	e for gation	n	- ·· · · · · · · · · · · · · · · · · ·				
rirrigation	valent 1 of each	ropriati for 3 1 23 a	on shal	l be lin	nited to	1	/20	********	• • • •				\\$ m. =-
rirrigation its equi	valent i	ropriati for ::a 1.23 a .vear.	on shal chilacr are Le	l be lin	nited to .	1	/20		<i>.</i>	f one			\ + -= -
its equi	valent 1 20 exceed of each	for a	chzer are "te	e inn	igated.				6	f one	L :		v+ ===
or not t	of section	1 23 a	are fe	e,tpe		and sh	211 h			•	cuoi	e joe	n per
loi not t	of each	year.	ore te	et pe			sa.:. !!!	2 !!!!	11.122.2	ئةئ		: :	.:
aliseason	••••		•		macre	fore.a	ioni info	ra.i.	e per l'imperience L'inches	ud I	anli		
						•							
		••	•				···· ·•·•						
		** ****								•			

	••••		••• • •••			•••			•				
		······································											
al constru be prosecu plete appl	ited with t	reasona	ble dili	igence	and be co	mplete	d on or	- befo	re Ca	to). J		and ;	snatt
NESS my	hand this	25	th.	day o	F. Febr	aarv			. 19	17			
							sit r	 V			•		
ts for power de	evelopment are	e subject 1	o the pay	ment of a	nnual fees a	•	1		nd 2. cna	Ster 74.	CATE 1	ENGE m Lav	DEDECK
APPROPRI		This instrument was first received in the	ice of the State Engineer at Salem, Oregon, the $2 H^{\frac{1}{2} h}$ day of $September$	sk, at 800 o'clock A. M.	urned to applicant:	rected application received:	roved:	A Company of the Comp	ook No.	- 1	STATE ENGINEER	nage Basin No. 12 Page 10 E	Fees Paid 2500
'1	NESS my STATE	APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON No. District No.	NESS my hand this	PERMIT OPRIATE THE PUBLIC SERS OF THE STATE OF OREGON OF OREGON District No. ate Engineer at Salem, Oregon, day of September	PERMIT OPRIATE THE PUBLIC SRS OF THE STATE OF OREGON District No. ate Engineer at Salem, Oregon, day of September oo o'clock A. M.	PERMIT OPRIATE THE PUBLIC SRS OF THE STATE OF OREGON ment was first received in the ate Engineer at Salem, Oregon, day of September of o'clock A. M. plicant:	PERMIT OPRIATE THE STATE OF OREGON day of September day of September of o'clock A. M. plicant: plicant:	PERMIT OPRIATE THE PUBLIC SRS OF THE STATE OF OREGON ment was first received in the ate Engineer at Salem, Oregon, day of September day of September plicant: plicant: cation received:	NESS my hand this 25th day of February JULY for power development are subject to the payment of annual fees as provided in sections 1 are	PERMIT PERMIT PERMIT PERMIT September of Soft and Strate Former of Soft and	PERMIT SPRIATE THE PUBLIC AS OF THE STATE OF OREGON District No. District No. and of September c. o'clock day of September icant: ation received: ook No. 2.15(1).	PERMIT PERMIT PRINTED THE STATE SENDENCON OF THE STATE OF OREGON District No. District No. District No. District No. Of Octook No. Cok No.	PERMIT OPRIATE THE PUBLIC SESS OF THE STATE OF ONEGON ate Engineer at Salem, Oregon day of September A. M. STATE Engine standard book No. of Standard A. M. Poge No. Of Standard District No. Of September A. M. STATE Engine STATE Engine District No. Of September A. M. District No. Of September A. M. STATE Engine STATE Engine STATE Engine STATE Engine A. M. District No. Of September A. M. STATE Engine STATE Engi