*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, .	Eugene Bedell
of	Alsea,
-	(Mailing address)
State of	Oregon do hereby make application for a permit to appropriate the
following	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is Bummar Grank
	(Name of stream) a tributary oflsea River
2.	The amount of water which the applicant intends to apply to beneficial use is •375
cubic fee	t per second. (If water is to be used from more than one source, give quantity from each)
**3	The use to which the water is to be applied isSprinkle_irrigation
0.	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
**	······································
4 .	The point of diversion is located 500 ft. south and 225 ft. east com the (N. or N.)
	(Section or subdivision)
•	Record diversion is located 735 Ft. wast. From center of Least. Talk it 8 U.V. M

•	(If preferable, give distance and bearing to section corner)

being wi	thin the NW NW 2 NE S W of Sec. Tp. (Give smallest legal subdivision)
R. 8	W. M., in the county of Benton
5 .	The
	, terminating in the
(1	W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion	Works—
6 .	(a) Height of dam
	feet: material to be used and character of construction
• • • • •	(Loose rock, concrete, masonry,
	h, timber crib, etc., wasteway over or around dam)
(0)	Description of headgate . (Timber, concrete, etc., number and size of openings)
(c)	If water is to be pumped give general description
	(Size and type of pamp) 1 hm 7 mm min. and one in contrifued pure (Size and type of engine or motor to be used, total head water to be lifted, etc.)

**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,

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

feet; depth of water feet: grade feet fall per grade	eadgate. At hea	dgate: width or	top (at wate	r line)	••••••	feet; width	on botton
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet feet; depth of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (d) Length of pipe, feet fall per one thousand feet. (e) Seec. feet. (b) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the pipe feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. TP. Research (h) Research (c) Total fall to be returned to any stream? (c) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Research (
feet; width on bottom feet; depth of water feet all per one thousand feet. (c) Length of pipe, fee; size at intake, in.; size at more intake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity see, ft. 8. Location of area to be irrigated, or place of use Township states from Petrocor Treat Souther Arris to be brusted. 16 to B 8 7 . 25 m/2 of	rousand feet.						•
rade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at more intake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Township the more instance in the irrigated, or place of use Township the more instance in the irrigated, or place of use Township the more instance in the irrigated, or place of use Township the more instance in the irrigated or place of use Township the more instance in the irrigated of the use to be used or prove the use of the irrigated in the order to be developed (a) Character of soil (a) Character of soil (b) Kind of crops raised Dower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Kind of refer to be returned to any stream? (g) If so, name stream and locate point of return Sec. TD. (No. N. or S) (No. E or W)					-		
(c) Length of pipe, ft.; size at intake, in.; size at more intake in.; size at place of use in.; difference in elevation between take and place of use. sec. ft. 8. Location of area to be irrigated, or place of use Township Section Formers Test Number Arms to be instaled 14 co. 88 N. 25 NW2 of NW2 9 N. """ Section of area to be irrigated or place of use """ "" Section Formers Test Number Arms to be instaled 14 co. 88 N. 25 NW2 of NW2 9 N. """ "" Section NW2 of NW2 9 N. """ "" "" Section NW2 9 N. """ "" "" "" "" "" "" "" "" "" "" "" "					depth of w	iter	feet
in.; size at place of use in.; difference in elevation betwee stake and place of use, ft. Is grade uniform? Estimated capaci sec. ft. 8. Location of area to be irrigated, or place of use. Tremetry Section Party	rade	feet fa	ll per one tho	usand feet.			
Sec. ft. 8. Location of area to be irrigated, or place of use Tornship To	(c) Lengtl	of pipe,	ft	; size at intake,		in.; size at	f t
Sec. ft. 8. Location of area to be irrigated, or place of use Terrating Section Forward Section Forward Treet Number Acres To Be bringted 14 co. 88 8 % 225 Nw2 of nw2 7 % """ Sw. of nw2 9 % """ "" Secrof nw2 9 % """ "" ne of sw2 11 % """ ne of sw2 11 % (a) Character of soil Oracs Sw2 11 % (b) Kind of crops raised Oracs Sw2 Number of the control of the con	rom intake	in.	; size at place	of use	in.; diff	erence in elevatio	n betwee
8. Location of area to be irrigated, or place of use Township	ntake and place	of use,	ft.	Is grade uniform?		Estimate	d capacity
Township Williams instrum Section Porty-serv Tract Windows Acres To Be Errigated 14 co. B 8 % 2 25 nw2 of nw2 7 """" Sw. of nw2 9 a """" ne of sw2 11 """ ne of sw2 11 (It more spite required, statch separate sheet) """ ne of sw2 11 (a) Character of soil 2 av maco or o le lour (b) Kind of crops raised 2 av maco or o le lour (b) Kind of crops raised 2 av maco or o le lour (b) Quantity of water to be developed 3 (c) Total amount of power to be developed 4 (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in 3 (b) Kind of crops and a control of section of Section 3 (c) Total fall to be utilized 3 (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in 3 (f) Is water to be returned to any stream? (No. N. or S.) , R. (No. E. or W.) (g) If so, name stream and locate point of return (No. N. or S.) , R. (No. E. or W.) W. M.	•••••	sec. ft.					
Township Williams instrum Section Porty-serv Tract Windows Acres To Be Errigated 14 co. B 8 % 2 25 nw2 of nw2 7 """" Sw. of nw2 9 a """" ne of sw2 11 """ ne of sw2 11 (It more spite required, statch separate sheet) """ ne of sw2 11 (a) Character of soil 2 av maco or o le lour (b) Kind of crops raised 2 av maco or o le lour (b) Kind of crops raised 2 av maco or o le lour (b) Quantity of water to be developed 3 (c) Total amount of power to be developed 4 (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in 3 (b) Kind of crops and a control of section of Section 3 (c) Total fall to be utilized 3 (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in 3 (f) Is water to be returned to any stream? (No. N. or S.) , R. (No. E. or W.) (g) If so, name stream and locate point of return (No. N. or S.) , R. (No. E. or W.) W. M.	8. Locatio	n of area to be	irrigated, or	olace of use			
" " " Secr of nwt O. " " " ne of swa 11 A " " " ne of swa 11 A " " " " ne of swa 11 A " " " " " ne of swa 11 A " " " " " ne of swa 11 A " " " " " ne of swa 11 A " " " " " " ne of swa 11 A " " " " " " " ne of swa 11 A " " " " " " " " " " " " " " " " " "		Range E. or W. of					
" " " Se v of nwi	14 00.	B 8 V. M	25	nwa of nva		7	
(a) Character of soil. (b) Kind of crops raised. (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (i) Such works to be located in (i) No. No. 75.3. (ii) R. W. M. (f) Is water to be returned to any stream? (ives or No. (ives or	11	**	**	sva of nwar		9 14	•
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (no. No. or s.) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. No. or s.)	17	**	**	se rof nvi		.	
(a) Character of soil. (b) Kind of crops raised. (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Such works to be returned to any stream? (c) Is water to be returned to any stream? (d) If so, name stream and locate point of return (e) Such works.) (f) Is converted to the converted t	• • • • • • • • • • • • • • • • • • • •	71	79	ne of sw	Z.	11	
(a) Character of soil. (b) Kind of crops raised. (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Such works to be returned to any stream? (c) Is water to be returned to any stream? (d) If so, name stream and locate point of return (e) Such works.) (f) Is water to be returned. (g) If so, name stream and locate point of return (ho. N. or S.) (No. N. or S.) (No. R. or W.)							
(a) Character of soil. (b) Kind of crops raised. (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Such works to be returned to any stream? (c) Is water to be returned to any stream? (d) If so, name stream and locate point of return (e) Such works.) (f) Is converted to the converted t			elitritatio for in 1908 i.e. i. videbuseala alauterius sus vulleidendus.				and the second s
(a) Character of soil. (b) Kind of crops raised. (c) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Quantity of water to be used for power (c) Total fall to be utilized (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) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)							# ************************************
(a) Character of soil. (b) Kind of crops raised. (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Such works to be returned to any stream? (c) Is water to be returned to any stream? (d) If so, name stream and locate point of return (e) Such works.) (f) Is converted to the converted t							
(a) Character of soil. (b) Kind of crops raised. (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Such works to be returned to any stream? (c) Is water to be returned to any stream? (d) If so, name stream and locate point of return (e) Such works.) (f) Is converted to the converted t			-	·			
(a) Character of soil. (b) Kind of crops raised. (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Such works to be returned to any stream? (c) Is water to be returned to any stream? (d) If so, name stream and locate point of return (e) Such works.) (f) Is converted to the converted t							
(a) Character of soil. (b) Kind of crops raised. (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Such works to be returned to any stream? (c) Is water to be returned to any stream? (d) If so, name stream and locate point of return (e) Such works.) (no. N. or S.) (No. E or W.) (No. E or W.) (No. N. or S.) (No. N. or S.) (No. E or W.) (No. N. or S.)							ordinariadami i in i samblidamidida referebber
(a) Character of soil. (b) Kind of crops raised. (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Such works to be returned to any stream? (c) Is water to be returned to any stream? (d) If so, name stream and locate point of return (e) Such works. (b) Rind of crops raised (c) Total fall how a cardin (theoretical horsepow (theoretical horsepow (head) (head) (head) (legal subdivision) (legal subdivision) (legal subdivision) (res or No) (res or No) (g) If so, name stream and locate point of return (res or No) (no. N. or S.) (No. E or W.)	***************************************						
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Legal subdivision (c) Is water to be returned to any stream? (c) Is water to be returned to any stream? (c) If so, name stream and locate point of return (c) Sec. (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed			(If more space	e required, attach separate she	et)	r no consistential de significatio estimato descripcio que e de l'imperioristico e un co	
(b) Kind of crops raised (rass and how carden ower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (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) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)	(a) Chara	cter of soil.		averane ore k	loam		
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (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 feet. (legal subdivision) (p		•		crass and hore	- mardon	1	
9. (a) Total amount of power to be developed theoretical horsepow (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 of Sec. (p) (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.) (No E or W.) (No E or W.) (No E or W.)		•			•		
(c) Total fall to be utilized (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) (p), R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return , Sec, Tp, R, W	_		ower to be de	veloped		. theoretical h	.orsepowe
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Legal subdivision) (p. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. (No. N. or S.) (No E or W.)	(b) Q u	antity of water	to be used fo	r power	sec	c. ft.	
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Legal subdivision) (p. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. (No. N. or S.) (No E or W.)	(c) To	tal fall to be ut	ilized		. feet.		
(e) Such works to be located in (Legal subdivision) 7p. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. (No. N. or S.) (No E. or W.)					-	eveloped	
(Legal subdivision) (p, R, W. M	, ,						
(Legal subdivision) (p, R, W. M	(e) Su	ch works to be l	ocated in			of Sec	1.F. A
(f) Is water to be returned to any stream?	• •			(Legal subdivision	on)	, of Dat.	
(g) If so, name stream and locate point of return		• • •	· · · ·				
, Sec, Tp, R, W.				• • • • • • • • • • • • • • • • • • • •			
	(g) If						
(h) The use to which power is to be applied is		•	, Sec	, Tp.	No. N. or S.)	, R (No E. or W.	. W . 1
	(h) Th	e use to which	power is to be	applied is			
	(i) Th	e nature of the	mines to be s	erved		••••	• · · ·

STATE ENGINEER

Municipal or Domestic Supply—		
10. (a) To supply the city of		······································
		of
and an estimated population of		
(b) If for domestic use state	te number of families to	be supplied
	newer questions 11, 12, 13, and 14 in all	
11. Estimated cost of proposed w	orks, \$ 500.00	
12. Construction work will begi	n on or before on or	befor ouly 1.1951
		not knovn
		se on or before
July1.1951		
	-Eug	cene Bell (Managhure of applicant)
		d is a part of that more explicitly
Dograming at the South	vest corner of the	Southeast quarter of the
Northwest quarter Section	on 25 in Township	14 South Range 8 West of the
W. M. in Benton County,	Oregon, and runni	ng thence East alone the half
section line 50 rods, t	hence northwester	ly to a point on the subdivis
ion line 60 rods North o	f the place of be	ginning, thence South along
said subdivision line 60	rods to the place	e of beginning containing
9.375 acresmore or less.	Also	The second secon
Beginning at quarte:	r section corner o	on west side of Section 75.
To 14 S. R8 "est of the	e Willamette Merid	dian in Tenton County, Oregon
and thence East 20.00 Ch	ains on line thru	center of said section to
to the subdivision corner	r , thence North c	on the subdivision line 15.0
chains, thence North 45 d	legrees west 28.90	chains to the west line of
said section 25, thence	South 35.00 chain	is to the place of beginning
containing 50 acres more	or less. Also	of the of the of the filling in
		arter and the Forth one-holf
of the Southwest quarter	of Section 25, To	waship 14 South Rance 8 est
of the M. in Benton Co	unty , State of O	tegon, containing 160 acres.
STATE OF OREGON, }		,, o modernic in() acres.
County of Marion, ss.		
This is to certify that I have exa	mined the foregoing appli	cation, together with the accompanying
naps and data, and return the same for		
		irned to the State Engineer, with correc-
ions on or before	, 19	
WITNESS my hand this	day of	. 19

PERMIT

STATE OF OREGON,

County of Merion,

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

Subject	TO EXISTING	G RIGHTS	and the	following li	mitations an	nd condition	8 :	,
The	e right herein g	ranted is l	mited to	the emoun	of water w	hich can be	e applied to be	reficial use
and shall	not exceed!	0.363	cubic	fe et per s ec	ond measure	ed at the p	oint of diversio	n from the
stream, o	r it s e quivalent	in case of	rotation	with other	water users,	from Bu	mmer Creek	
***************************************		••••	*********					
The	e use to which t	his water i	s to be ap	plied is	irrigatio	XO.	• • • • • • • • • • • • • • • • • • • •	
•••••		••	*************					
	or irrigation, th							
•	r its equival		_					
	on of not to							
	ion season o							
	· · · · · · · · · · · · · · · · · · ·							
	be subject to si							
	e priority date (
	tual constructio							
	r be prosecuted							
٠,	ober 1, 1953							
	mplete applicat		water to	the propose	ed use shall l	be made on	or before	
Qct	ober 1, 1954	.						
\mathbf{w}_{i}	ITNESS my han	nd this	l6th	day of		her	1951	P
				6	tetra	150	luck 1	TE ENGINEER
Per	mits for power develo	pment are subj	ect to the p	yment of annua	l fees as provide	d in sections 1	and 2, chapter 74, Or	regon Laws 1933.
_		. u s		• "	:		•••	.,
	*	1	regon		•		0 Engin te r	~
2 5	PUBLIC	Pos	, E	M.	•			Page (A
75	<u>-</u>	District No.	Sale	3		1951	o. 49 (/ 1). STRICKLIN	Page
25	HE HE HE	istric	er at	uay of her con A. A. Hicant:	eived	_	, rric	
70.	PERMI PRIATE AS OF TH OF OREG	Q	ngine	clock	n rec	November 16,	k No. E. SI	
tion N No.	PE)		te Er	20 o	catio	- Q	book e	n No.
Application No. Permit No.	PERM APPROPRIATE WATERS OF T	0	e Sta	O. i	ılddı	Nov	ed in bo 1 page CHAS	3asin
Apr Per	TO AI	Division No. District No.	office of the State Engineer at Salem, Oregon,	1951, at 3.00 o'clock Returned to applicant:	Jorrected application received:	ved:	Recorded in book No. Permits on page	Drainage Basin No Fees Paid
	Ē.	ivisi	ffice	n the 15/ eturn	orre	4 pproved:	Re	Orainage Fees Paid
	ļ	Q	of	19 II	Ŭ	₹ :	ã :	II O