*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, CLIFFORD = BARDIVEIX (Name of applicant)
of RI 1 Bx 69 XAM HILL COBE.
State of
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 NORTH YAMALE BIVIER (Name of stream)
, a tributary of Me, LL A MI I TE
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet 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 is
4. The point of diversion is located 1000 ft. 5 and 80 ft. 12 from the 12/4
corner of SECTION 6 (Section or subdivision)
(Section or subdivision)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
•
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 30 H.P. BOULD CENTRIFIE (Size and type of pump) 35 FT.
(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.

^{*}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,

feet; depth of water feet; grade feet; width on top (at water line) feet; width on bottom feet; depth of water feet; depth of water feet; width on bottom feet; depth of water feet; depth of pipe, 4400 ft.; size at intake, fin.; size at fin.; size at fin.; size at intake, fin.; size at fin.; size at fin.; size at intake fin.; size at place of use fin.; difference in elevation between feet and place of use, feet fin.; size at place of use fin.; difference in elevation between fin.; size at to be irrigated, or place of use fin.; size at to be irrigated, or place of use fin.; difference in elevation between fin.; size at to be fin.; size at fin.; difference in elevation between fin.; size at to be irrigated, or place of use fin.; difference in elevation between fin.; size at the fin.; difference in elevation between fin.; size at fin.; difference in elevation between fin.; difference fin.; difference fin.; difference fin.; difference fin.; difference fin.; difference fin		f - 4 - 1 - 1	4		
feet; width on bottom feet; depth of water feet; depth of water feet feet feet feet feet feet feet f	sand feet.				
(c) Length of pipe, 4400 ft.; size at intake, G in.; size at 1400	(b) At		miles from h	neadgate: width on top (at water	line)
(c) Length of pipe, 4900 ft.; size at intake, G. in.; size at 1400 in.; size at 1400 ft. sintake ft. in.; size at place of use in.; difference in elevation between and place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Township summer for the forest factor for place of use. Township summer for the forest factor for factor fact		feet; width on b	ottom	feet; depth of wa	ter fe
in intake in.; size at place of use in.; difference in elevation between and place of use, 3.5 ft. Is grade uniform? Estimated capace sec. ft. 8. Location of area to be irrigated, or place of use interest in the irrigated of use irrigated of use in the irrigated of use irrigated of use irriga	le	feet fall	per one tho	usand feet.	
the and place of use, 3.5 ft. Is grade uniform?	(c) Lengt	h of pipe,44	<u>′00 </u>	; size at intake,	n.; size at 1400
the and place of use, 3.5 ft. Is grade uniform?	ı intake	in.;	size at place	of use in.; diffe	erence in elevation betwe
Sec. ft. 8. Location of area to be irrigated, or place of use Township To					
8. Location of area to be irrigated, or place of use Township To		•	·		,
With we should be willized			rrigated, or p	place of use	
(if more space required, attach separate sheet) (a) Character of soil			Section	Forty-acre Tract	Number Acres To Be Irrigated
(it more space required, attach separate sheet) (a) Character of soil	33	44	6	Sul Nh /	11.5
(If more space required, attach separate sheet) DE DE DE DE DE DE DE D				, , ,	
(If more space required, attach separate sheet) (a) Character of soil	 _		· · · · · · · · · · · · · · · · · · ·		
(If more space required, attach separate sheet) (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 (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return	-	-			
(If more space required, attach separate sheet) (a) Character of soil					
(If more space required, attach separate sheet) (a) Character of soil		-	- -		
(a) Character of soil				NE/4 Duly	
(a) Character of soil					50.0
(a) Character of soil	<u> </u>				
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					<u> </u>
(a) Character of soil	·			•	
(b) Kind of crops raised Role Role Role Role Role Role Role Role	(a) C	naracter of soil			
9. (a) Total amount of power to be developed		-			
9. (a) Total amount of power to be developed					
(c) Total fall to be utilized			wer to be de	eveloped	theoretical horsepor
(c) Total fall to be utilized	(b) Q	uantity of water	to be used for	r powersec.	ft.
(d) The nature of the works by means of which the power is to be developed					
(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	(a) T	ne nature of the t	works by med	ans of which the power is to be d	evelopea
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return		•••••	•		
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return	(e) S1	uch works to be l	ocated in	(Legal subdivision)	of Sec
(g) If so, name stream and locate point of return	(No. N. or	, R	, W.	M .	
	(f) Is	water to be retu	rned to any	stream?	
	· (a) I	so, name stream	and locate 1	point of return	
, , , , , , , , , , , , , , , , , , , ,	(9) 4)				

funicipal or Domestic Supply—	33851
10. (a) To supply the city of	
	ent population of
d an estimated population of !	the state of the s
(b) If for domestic use state number o	f families to be supplied
± m √in	· · · · · · · · · · · · · · · · · · ·
	i, 13, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
	re HAS STABTIED
	or before
14. The water will be completely applied to t	the proposed use on or before
	~ / // O - 02 /
	(Signature of applicant)
Remarks:	
•	``````````````````````````````````````
	-
<u> </u>	
	······································
:	
TATE OF OPECON	
TATE OF OREGON, ss. County of Marion,	
ly,	e foregoing application, together with the accompany
aps and data, and return the same for	
In order to retain its priority, this applican	tion must be returned to the State Engineer, with corr
ons on or before	, 19
WITNESS my hand this day of .	10
WILLIAMS may make this	
	STATE ENGINEE
	By

STATE OF OREGON,

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

	right herein gr			_			l to beneficial us
and shall	not exceed	1.0	cubic feet 1	per second m	easured at th	e point of d	liversion from th
stream, or	r its equivalent	in case of	rotation with	other water	users, from	North Yam	hill River
		*******************				***************************************	
The	use to which th	ris water i	is to be applied	lis irriga	tion		
***************************************	· · · · · · · · · · · · · · · · · · ·	••••••••••		· · · · · · · · · · · · · · · · · · ·			
If fo	or irrigation, thi	s appropr	iation shall be	limited to	1/80th	of	one cubic foot pe
second or	its equivalent fo	or each act	re irrigated ^a	nd shall b	e further]	imited to	a diversion o
							he irrigation
season	of each year	,					
•••••							
•••••				•••••			
						••••••	
•••••			·'			•••••••••••••••••••••••••••••••••••••••	

***************************************	· 	· ·				•••••	
and shall	be subject to su	ch reasond	able rotation s	ystem as may	be ordered b	y the proper	state officer.
The	priority date o	f this pern	nit is		April 24, 1	968	
	ual construction						and shal
	· be prosecuted						per 1, 19.71
							October 1, 197.2
	TNESS my hand			i		, 19.69	Extended to Oct. 1 1973
		U	12.		ehi-	Lenko	Den !
						•	STATE ENGINEER
	ı	ll o			!	* :	: " :
	7)	in the	Oregon,	÷	>-	<u> </u>	68
\ _	BLIG	ned i				72	STATE ENGINEER
33851	E PU	recei	Sale	1	696	33851	CHRIS L. WHEELER STATE I
333	TIT THE	first	er at		April 9, 1969	, m	
No.	PERMIT PRIATE THE RS OF THE OF OREGON	was	Inginee y of o'clock		Į.	: No.	IS I
tion l No	PE OPR SRS (nent	the Enginerate $\frac{1}{2}$ day of $\frac{1}{2}$ occle	plicar	Αp	book re	CHR. No.
Application No. HTSXA Permit No. 33851	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, on the 24^{T} day of 46^{t} .	Returned to applicant:		Recorded in book No mits on page	CHR Drainage Basin No.
Ap Per	TO A	is in	office of th on the Z 19 68at	rned 1	Approved:	Recorde	age
		Th	office m th 9 6 .	Setur	4 ppr	Rt erm	Drain

State Printing 98137