DECEIVED FEB 25 1957 STATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,Berth Bayelde Sesperative Major District
of 2011 Union Avenue, North Bend, Oregon, Coos County
State of Oregen , 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 Un named Creek and reservoir
, a tributary of Haynes Inlet, Caes Bay
2. The amount of water which the applicant intends to apply to beneficial use is 0.4
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
A The point of diversion is located to the second s
4. The point of diversion is located ft. and ft. from the
COTRET Of
47º 23' E., 1755.0 Feet from the & section corner on the South boundary of
Section 35 Twp. 24 South, Range 13 W.W.M. Goos County, Oregon
(if preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary being within the SW2, SE2
R. 13 W. W. M., in the county of Coos
5. The main pipe line to be 2480 feet (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the Lat. 2 of Sec. 2 Tp. 25 S
R. 13 W. W. M. the proposed location being shown throughout on the accompanying map. Map or file under Fermit number 17885 Book 44 dated July 3, 1947. Pipe line with two branches totalling 4225 feet in length, terminating one in Lot 2 and the other in Lot 1 both in DESCRIPTION OF WORKS
6. (a) Height of dam 15 feet, length on top 76 feet, length at bottom
6 feet; material to be used and character of construction earth fill, timber
spillway, concrete drain line rock and brush, tumber crib, etc., wasteway over or around dam)
(b) Description of headgate Water to be pumped to 30,000 gallon concrete storage tank
on top of hill above dam.
(c) If water is to be pumped give general description 10 HP, 50GPM automatically controll
Total dynamic head 230 feet, Static head 220 feet. (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 make the storage must be made to make the storage storage. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer States Oregon.

lagate. At nego	lgete: width on	top (at water	line)		feet; width on bottom
rusand feet.	feet; depth of u	pater	feet;	grade	feet fall per one
(b) At		miles from h	eadgate: width o	n top (at water	r line)
	feet; width on b	ottom	f e	ect; depth of w	ater feet;
ade	feet fal	l per one thou	ısand feet.		44
(c) Length		reser		6" length 750	
om intake reser		size at phoe	RÍCHAR.	in.; dif	ference in elevation between
take and place	caricane. 220	•	ls grade uniform		Estimated capacity.
0.4. 8. Locatio	sec. ft. two n of area to be	om reservoi e 3º lines irrigated, or p	totalling 322 lace of use Lot	4 feet with 1,2, and	t of 6" line, branching i smaller service lines and NW2, NE4
Township	Range B of W. of Williamette Mendian	fection	1	re Tract	255 ; Range 13W.W.H.
			ARE COMMITTED TO THE STATE OF T		•
					no-quarter of the South, Range 13 West
			nty, Oregen		
-					
		<u> </u>			
				•	<u> </u>
					• • · · · · · · · · · · · · · · · · · ·
					- -
		•	ce required, attach sepai		
(a) C	haracter of soil	• • • • • • • • • • • • • • • • • • • •		• • • • • •	
(b) K	ind of crops rais	sed		• •	
Power or Minin	g Purposes—				
9. (a) T	otal amount of	power to be de	eveloped		theoretical horsepower.
(b) Q	uantity of wate	r to be used fo	r power		ec.ft.
(c) T	otal fall to be u	tilized		feet.	
	•		(Head)	-	e dinaland
(a) 1	ne nature of the	e works by me	ans of which the	power is to be	e developed

(e) S	uch works to be	located in	(I age) i	rubdivision)	of Sec.
		W		ALDQIVISION /	
Tp	· 8.) (N	o. 2 or W .)			
(No N. ot		4 4	-/TOMEN /		
	s water to be re		(Yes or	No)	
(f) I (g) I	f so, name stree	m and locate	point of return.		
(No N o	f so, name stree	m and locate	(Yes or		

County, having a present population of 105
and an adimental population of125 to 19_60
(b) If for demestic use state number of families to be supplied
Descript quantities H. M. M. and H in all cases
11. Estimated cost of proposed works, \$6,000,00(Reserveir improvement only
12. Construction work will begin on or before
13. Construction work will be completed on or before30.June 1958
14. The water will be completely applied to the proposed use on or before 30. June 1958
WORTH BAYSTUE COOPERATIVE WATER DISTRICT
/ Lew Hewe
Butty Stamus
Betty Stanses, Secretary Remarks:
This application is submitted in connection with a reservoir application
A permit to appropriate water from the above source was filed: by this District
in June 1947 and approved by the State Engineer an July 3 1947. The Permit was
saued on page 17885 of Book 44. No increase in demand on the stream flow is
requested however an increase in storage of the stream flow is requested in the
accompanying Reserveir application.
······································
· · · · · · · · · · · · · · · · · · ·
CTATE OF ODECOM)
STATE OF OREGON, as. County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanyin
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correct
tions on or before, 19,
WITNESS my hand this day of
STATE ENGINEER

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:

	right herein grants	of is limited to the em acro foot sta							
		use of rotation with ot			_				
	•	R-31338. Permit No		_					
•••••	-			•••••					
		vater is to be applied i			•				
	••••••••••••		••••••						

If for	r irrigation, this ap	propriation shall be li	mited to			of on	e cubic	foot per	
second or i	ts equivalent for e	ich acre irrigated							
•			••••						
•			•••••						
•									
••• • • • • • • • • • • • • • • • • • •				··· · · · · · · · · · · · · · · · · ·					
••••••									
and shall	be subject to such	reasonable rotation sys	item as mo	ıy be ordere	ed by the	proper s	tate offi	c e 7.	
The	priority date of th	is permit is	Febr	mary 25.	1957				
		ork shall begin on or					. (and shall	
		th reasonable diligence				e Octobe	r 1, 19	59.	
		of the water to the pro							
		ris 20th day	of	June	 	, 19 57.			
	,	_		pl	Wir -	1 2 1	4 %		
				,,,			STATE I	NGINEER	
							i		
		n the		:	ð		NEER		
	BLIC	m, Or					E KNG		
31		recei Saler Luca		:	:	3	STATI		
313	HE SON	first er at Lele		:	38	77		,	
9	RIM IATE OF T	was ; igine of &	ij	•	2 SN		AGT:	- 4 E	•
ion N Vo. :	PE DPRI RS C OF C	te Er day OQ o'	lican		195	يو ک	45	5.00.0	
olicat mit 1	PPR(ATE	trum e Sta 5 B	o app		20.	pag 1	4		
Ap; Per	•	is im of th	ned t	red:	June	its or	Ä		
	H	Th Iffice n the	letur	1 ppr	Σ ο	Perm	-		
Application No. 31380. Permit No. 34831	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25 H day of February.	Returned to applicant:	Approved:	June 20, 1957	Permits on page 24831	LEGIS A. STATE ENGINEER	٠, -	