SPECIALIZED POR PRINCES

To Appropriate the Public Waters of the State of Oregon

tate of Oragon do here	by make application for a permit to appropriate the
illowing described public waters of the State of Ore	gon, Subject to existing rights:
If the applicant is a corporation, give date and 1	place of incorporation
1. The source of the proposed appropriation is	Ciano di Carant
, a tribut	ary of Big Luckiamute River.
2. The amount of water which the applicant into	ends to apply to beneficial use is75
ubic feet per second	from more than one source, give quantity from each)
**3. The use to which the water is to be applied in	Irrigation (Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is locatedf	(N. or S.) (E. or W.)
orner of(Beets	ion or subdivision)
379°W 58.79 cm. 1 311015'F.	35. 85 ch. From NE. Gar Preston
J. Borman PLC	
(If preferable, give distance an	
eing within the NE OFN W. (Give smallest legal subdivision)	
(E or W.) W. M., in the county of Polk	
•	to be(Miles or feet)
length, terminating in the(Smallest legal subdivision	of Sec, Tp,
	ng shown throughout on the accompanying map.
DESCRIPTION	N OF WORKS
Diversion Works—	
6. (a) Height of dam feet, le	ength on top feet, length at bottom
feet; material to be used and charact	ter of construction(Loose rock, concrete, masonry,
ock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	Timber, concrete, etc., number and size of openings)
	<u>.</u>
(c) If water is to be pumped give general description	ription Person of Dapaeity to establation - 420 or 25 H/ ed, total head water typo be litted, etc.) each - afternatus will be a little Dubmitted lite,)
(c) 1) water water or pumped give general dece.	(Sim and type of pump)

*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, Oregon.

22096	and the second			
Canal Byelada es l	Mpe Liste-			
			canal where materially chan	
headgete. At her	dyste: with ou	top (of water	Hac)	feet; width on botto
thousand feet.	feet; depth of w	6807	feet; grade	feet fall per or
		miles from h	eadgate: width on top (at we	ler line)
994 2160 226 226 20 40 E0 C44 + 1 + 2 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	feet; width on b	o ttom	feet; depth of	water fee
grade	feet fall	l per one thou	wand feet.	
(c) Lengt	h of pipe,		; size at intake,	in.; size at
			of use in.; d	
intake and place	of use,	ft.	Is grade uniform?	Estimated capaci
***************************************	sec. ft.	•		
8. Locatio		rrigated, or p	Pacty-sers Treet	Number Acres To Be Irrigated
	Range E. or W. of Willemette Meridian			
. 85	R5W	3/	- SF OF SW	2.30
	0 7 44		She of SE	9.50
<u>95</u>	R5W		NWIENE MSWONE	8.50
				12.40
			NE OF NW	4.60
			36 of 1100	1/1/2
	-			7.7
	-			
		(74		
	. @	(If more spa	re required, attach separate sheet)	"Ring Battons
(a) Char	acter of soil	4	g referred to is. Seed and you	· One of the last
	l of crops raised.	dras	sell and for	in soft On father
(b) Kind	•			·
Power or Minin	g Purposes			
Power or Minin 9. (a) To	ng Purposes— otal amount of p	ower to be de	eveloped	. theoretical horsepou
Power or Minin 9. (a) To (b) Q	ng Purposes— otal amount of polynatity of water	ower to be de	r power	. theoretical horsepou
Power or Minin 9. (a) To (b) Q (c) T	ng Purposes— otal amount of polynamity of water otal fall to be uti	ower to be de to be used fo	eveloped	theoretical horsepou
Power or Minin 9. (a) To (b) Q (c) T	ng Purposes— otal amount of polynamity of water otal fall to be uti	ower to be de to be used fo	r power	theoretical horsepou
Power or Minin 9. (a) To (b) Q (c) To (d) To	ng Purposes— otal amount of polynantity of water otal fall to be utilities the nature of the	ower to be de to be used fo ilized works by med	eveloped or powerfeet. ans of which the power is to b	theoretical horsepou
Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So	ng Purposes— otal amount of policial amount of water otal fall to be utilities the nature of the ach works to be in	ower to be de to be used fo ilized works by med located in	eveloped or power	theoretical horsepou
Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp. (No. N. or	ng Purposes— otal amount of polynantity of water otal fall to be utilities the nature of the	ower to be de to be used fo ilized works by med located in	treloped feet. (Head) ans of which the power is to be (Legal subdivision)	theoretical horsepou
Power or Minin 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No. N. or (f) I	or Purposes— Total amount of provided fall to be utility of the state	ower to be de to be used for ilized works by med located in works by med to any	treloped feet. (Head) ans of which the power is to be (Legal subdivision)	theoretical horsepou
Power or Minin 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No. N. or (f) I	or Purposes— Total amount of productive of water Total fall to be utilities to be utilities of the continuous to be in the continuous to be in the continuous to be retained to be retained.	to be used for ilized works by medicated in works. W.	(Legal subdivision) M. Stream?	theoretical horsepou
Power or Minin 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No. N. or (f) I (g) I	or Purposes— Total amount of proposes— Total fall to be utility of the nature of the fuch works to be in the second sec	to be used for ilized works by med located in urned to any and locate , Sec.	(Legal subdivision) M. Stream?(Yes or No)	theoretical horsepoursection is section of the sect

and the second of the second o

M. (c) To marks the chiral		
	is a marketic remediation of	
and an estimated population of		
(b) It for district the same	maker of handles to be maded	
	\$5000 10 4 6000 C	0:-1
11. Estimated cost of proposed work 12. Construction work will begin of	a. A. tentin beau	4/10 Camplinet
12. Construction work total begin of	pleted on or before 12/31/5	2
15. Construction work will be completely or	oplied to the proposed use on or before	91,163
rs. The water will be completely ap	bhuen to the brobosed are on or oclor	
	Quiton M	Luiter
Remarks:		
Property on which water is to be	used is a part of that more	emlicitly decomined by
applicant as follows:	used.ia.a. partoithatmoree	expireritydescribedey
applicant as Tollows;		
thence South 79° West Luckiamute River; the center line of state North Line of the North Line of the Claim No. 51, in Town Willamette Heridian, 82° 15' West along to Claim to the Northwee East 10.32 chains; to more or less, to the North 3.63 chains; to the East line of	ownships 8 and 9 South, Reridan in Polk County, Or st 53.00 chains to the centence in a Southerly diresaid Luckiamute River to be Saran A. Bowman Donati whip 9 South, Range 5 W. Polk County, Oregon; the North line of said Doest corner thereof; thence thence North 82°15! Hast be East line of said clathence East 14.79 chains; thence North 81°15! Wes the Preston A. Bowman Donalong said Claim line to	egon; running nter of ction along a point on on Land Claim, est of the ence South nation Land e South 5°33' 63.40 chains, im; thence thence North t 15.60 chains nation Land
STATE OF OREGON		•
County of Marion,		
This is to certify that I have exar	mined the foregoing application, toge	ther with the accompanying
maps and data, and return the same for .		
·	is application must be returned to the	
tions on or before	• •	
WITNESS my hand this	day of	. 19

SUBJECT TO EXISTING RIGHTS and the following Hantistions and conditions:				
The right herein granted is limited to the amount of water which can be applied to benefit	icial use			
and shall not exceed	from the			
stream, or its equivalent in case of rotation with other water users, from Little Luckismute.	River			
The use to which this water is to be applied isirrigation				
If for irrigation, this appropriation shall be limited to	foot per			
second or its equivalent for each acre irrigated and shall be further limited	to. a			
diversion of not to exceed 22 acre feet per acre for each acre irrigated durin	g. the			
irrigation season of each year,	• • • • • • • • • • • • • • • • • • • •			
and shall be subject to such reasonable rotation system as may be ordered by the proper state offic	cer.			
The priority date of this permit is February 18, 1952				
Actual construction work shall begin on or beforeAugust 21, 1954	ınd shall			
thereafter be prosecuted with reasonable diligence and be completed on or beforeQctober 1,	1955			
Complete application of the water to the proposed use shall be made on or before Ican	er.l, 199			
WITNESS my hand this 21st day of Angust (1953.	NGINEER			
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon	1933.			

Permit No. 22096 Application No. 26

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No. Division No.

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 18 day of February 19.52, at . B. O.O. o'clock . A. . M.

Corrected application received:

Approved:

Returned to applicant:

Aumst 21, 1953 Recorded in book No.

Permits on page 2006

HAS E STRICKLIN STATE ENGINEER Drainage Basin No. 2

Fees Paid 15.40