## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

1, Baller, Ernost V (Name of applicant)
of Route Sherdien
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 Charles of Street
and reservoir a tributary of South Youtill Shiver
2. The amount of water which the applicant intends to apply to beneficial use is 6.125
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 (Irrigation, post), mining, manufacturing demestic supplies etc.)
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located F. D. ft. N and Bost wife from the Die
corner of . 15 ham Cax DLC
Caection or Flodivision)
(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 necessars
being within the Nwt of NET of Sec. 27 Tp. 63
R. Lew, W. M., in the country of Polh
5. The 112 Main dich, catal of pipe line) to be (Miles of feet
in length, terminating in the of Sec
R , $W. M.,$ the proposed location being shown throughout on the accompanying manifolds of $w$ )
DESCRIPTION OF WORKS  Diversion Works
6. (a) Height of dam 2, 5 feet, length on top 440 feet, length at horizon
deet; material to be used and character of construction as 40 th fine and the second of the second o
rock and brush timber crib. etc. wasteway over or around dam.  (b) Description of headqute (1) and the first of the first
(b) Description of headgate 113 months of fitte of minder and are office on a state of state
(c) If water is to be pumped give general description 5 h.p. Electric was for
(Size and type of pump
(Size and type of engine or motor to be used stotal read water is to be after a co-

\*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 except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in of non-cipy too most appropriate water for the generation of electricity with the except in our cipy to most appropriate water for the generation of electricity with the except in our cipy to most appropriate water for the generation of electricity with the except in our cipy to most appropriate water for the generation of electricity with the except in our cipy to most appropriate water for the generation of electricity with the except in our cipy appropriate water for the generation of electricity with the except in our cipy appropriate water for the generation of electricity with the except in our cipy appropriate water for the generation of electricity with the except in our cipy appropriate water for the electricity with the except in

read <b>ga</b> te. At head	lgate: width on	top (at water	line)		feet; width	on bottom
feet; depth of water			feet; g	rade	feet f	ill ner ove
housand feet. (b) At		miles from he	adgate: width on	top (at water	line)	
	fee <b>ts with</b> on b	ottom	fec	rt; depth of wa	ter	fee*
grade	fect fal	per one thou	sand feet.			
(c) Length	of pipe.	ft.;	size at intalie.		ir ; size at	ft
from intake	in.;	size at place o	of use	v : diffe	erence in elevatic	in Butspecin
intake and place	of use.	ft. I	s grade uniform?		E in mare	E correctly
8. Location	sec. ft. n of area to be i	rrigated, or pl	ace of use	Sec ,	marks sec	tion
Township Note to their	Range , S or W of Will-melle Meridian	Section	Forty-acre	Trant	Number Acres To B	e 1 styrate t
65	640	02	SEYOF	Surg	フェ	
63	_6 w	37	SE' of	NW &	175	
				:		
<del></del>	} •					
· · · · · · · · · · · · · · · · · · ·	† †		! !			
			1			
***************************************						
		· • ~ .		· •		
Market	•	l 		•	•	
# <u>.</u>	1	(If more space	required, attach separate	sheet:		
		J. 174	- Chry L			
		ed Stran	cherriss	4 ( ""	chemies	
Power or Mining	Purposes— tal amount of p	None	valamad			,
	antity of water		-		theoretical i	norsepowei
	tal fall to be uti	-	-	sec	. ft.	
			(Head)  as of which the p	•	developed	
• • • • • • • • • • • • • • • • • • • •				July 13 10 00 1	ier etopi u	
(e) Su	ch works to be l	ocated in			of Sec.	•
	, R		(Legal subc	livision)	ay week	
	water to be retu	- ·· · ·				
			(Yes or No			
(9) 4)	,			and the second s		

(i) The nature of the mines to be served

Municipal or Demestic Supply-	25266
10. (a) To supply the city of	en e
County, having a present population of	•
and an estimated population of in 19.	
(b) If for domestic use state number of families to be supp	lied
[Another quantions II, II, Ik, and I4 in all reseal)	
11. Estimated cost of proposed works, \$ 2000	
12. Construction work will begin on or before July 15,	1951
13. Construction work will be completed on or before Jaly	
14. The water will be completely applied to the proposed use on o	
• · · · · · · · · · · · · · · · · · · ·	
. Crust	r. Baller
	(Signature of applicant)
Remarks: The amount at 9139 1	rright of will
not exceed to acres in any	ene ver. la
the normal crap rotation on t	his form the
amount irrigated will be re	teted there have
the area indicated on thom	an.
· · · · · · · · · · · · · · · · · · ·	<b>y</b>
en e	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
••• ··································	
· · · · · · · · · · · · · · · · · · ·	
······································	
· · · · · · · · · · · · · · · · · · ·	
en e	
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 correction	
In order to retain its priority, this application must be returned	to the State Engineer, with correc-
tions on or before Varch 6 ,1958	with correct
WITNESS my hand this 5th day of January	. 19 58
LEWIS A. STA	
	ETATE PMORIE

By fames N. Capuet Stant

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.

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed .... cubic feet per second measured at the point of divers on from the stream, or its equivalent in case of rotation with other water users, from an unnamed stream and reservoir to be constructed under application No. R-32029, Permit No. R-2105

The use to which this water is to be applied is irrigation

If for irrigation, this appropriation shall be limited to .... of one cubic foot per from direct flow 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 during the irrigation season of each year, from direct flow and storage from reservoir to be constructed under Permit No. R-2105.

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is

December 18, 1957

Actual construction work shall begin on or before

January 27, 1959

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1959.

Complete application of the water to the proposed use shall be made on or before October 1, 19 60

Returned to applicant:

WITNESS my hand this

27th day of

Application No. 32030  Permit No. 25266  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 18 day of December	*
--	---	---

			98
•		:	
	Approved	January 27, 1958	Recorded in book No.

age 25265	LEGIS A. OLIMBY STATE EN	0 - 90 A -
Permits on page	. राजा	

1500 State Printin