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

1, John L. Sparke
of Tet. 1. Bot 155 Independence
State of, 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 Luckemule times
, a tributary of Williamette
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 720 ft. 5 and 2300 ft. 5 from the W 4
corner of Sec. 20 at the NW Corner of Harrison Linville DLC (Section or subdivision)
(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 NWK SWK of Sec. 20, Tp. 99 (Give smallest legal subdivision) (N or S)
R. 4W, W. M., in the county of Politics
5. The
in length, terminating in the of Sec, Tp,  (Smallest legal subdivision)
R
(a. w w.)
DESCRIPTION OF WORKS
Diversion Works
6. (a) Height of dam None 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 14 sprink last (Size and type of pump)
(Size and type of engine or motor to be used, total head water is 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, Oregon.

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

	signate: width on	top (et weter	line)	feet; width on bottom
usand feet.	. feet; depth of 1	peter	feet; grade	feet fall per one
•		. miles from h	eadgate: width on top (at wate	r line)
•			feet; depth of u	
	feet fa			
		-	; size at intake,	. in.: size at ft.
_			of use in.; dij	
			Is grade uniform?	
		······································	s grade ansyorms	•
	•			7.1 ·
* 8. Location	on of area to be	irrigated, or p	lace of use /9.	Number Acres To Be Irrigated
0.0	Willemette Meridian			
95	4 W	20	NWK 5WK	8
<b></b>				11.79
South	west corner	of Lot N	eet West and 20 feet umbered 8 in Block n	umbered 1 as the
same	is laid do	n and num	wered on the plat of	the town of
Parke North	n in the Co	West 9.4	olk andState of Oregod chains to a point	60 feat West of the
S.W.	dorner of 1	ot 8 in	lock Numbered 3 of t	the town of Parker;
then	e North 28	Deg. West	2.33 chains to a st	the in the center of
the r	opad; thence	hence you	Deg. West 36 links th 74 Deg. 301 West	22 2d chains: thence
South	1 7 Deg. We	st 5.05 ch	adins to the Southwes	st corner of the
- Vande	erpool land	Olaim the	<del>nice East 24.50 chai</del> r	to the place
of be	eginning com	ntaining I	9.74 acres, more or	Less.
		·		
		•		
		·		
			re required, attach separate sheet)	
(a) Chai	racter of soil			-
		einer bot		-
(b) Kind	d of crops raised	einer bot	How.	-
(b) Kind Power or Minir	d of crops raised	Beans	Som berries	theoretical horsepower
(b) Kind Power or Minir 9. (a) T	d of crops raised  ng Purposes—  otal amount of p	Ecans  Seans	y berries veloped	-
(b) Kind Power or Minir 9. (a) T (b) G	d of crops raised  ng Purposes—  otal amount of p  Quantity of wate	Einer ball  Beans  oower to be de  r to be used fo	veloped	theoretical horsepower sec. ft.
(b) Kind Power or Minir 9. (a) T (b) G (c) T	d of crops raised  ng Purposes—  lotal amount of p  luantity of wate  lotal fall to be use	Eire ball  Seans  cower to be de  r to be used fo	veloped r power s feet.	sec. ft.
(b) Kind Power or Minir 9. (a) T (b) G (c) T	d of crops raised  ng Purposes—  lotal amount of p  luantity of wate  lotal fall to be use	Eire ball  Seans  cower to be de  r to be used fo	veloped	sec. ft.
(b) Kind Power or Minir 9. (a) T (b) G (c) T (d) T	d of crops raised ig Purposes— Total amount of plantity of wate fotal fall to be used the nature of the	Seans  cower to be de  r to be used fo  tilized  works by med	veloped r power s feet.	sec. ft. developed
(b) Kind Power or Minir 9. (a) T (b) G (c) T (d) T	d of crops raised  ng Purposes—  lotal amount of p  luantity of wate  lotal fall to be use	Seans  cower to be de  r to be used fo  tilized  works by med	veloped r power s feet.	sec. ft.
(b) Kind Power or Minir 9. (a) T (b) 6 (c) T (d) T	d of crops raised ing Purposes— Total amount of puntity of wate Total fall to be used the nature of the such works to be	Seans  sower to be de  r to be used fo  tilized  works by med  located in	veloped r power feet. (Hed) uns of which the power is to be	sec. ft. developed
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(b) Kind Power or Minir 9. (a) T (b) G (c) T (d) T (e) S Tp. (No. N. of	d of crops raised in Purposes— Total amount of pluantity of wate to be used to be used. The nature of the such works to be used. The nature of the such works to be used.	Seans  Sower to be de  r to be used for  tilized  works by med  located in  .x. or w.)  turned to any	veloped  r power  feet.  (Heid)  ans of which the power is to be  (Legal subdivision)  M.  stream?(Yes or No)	sec. ft. developed
(b) Kind (c) T (d) T (d) T (e) S (no. No. of (g) 1	d of crops raised  ng Purposes—  lotal amount of punctity of wate  lotal fall to be use  the nature of the  luch works to be  s, R  s water to be really so, name strea	Seans  Seans  Sower to be de  r to be used for  tilized  works by med  located in  located in  turned to any in  m and locate	veloped  r power  feet.  (Heid)  ans of which the power is to be  (Legal subdivision)  M.  stream?  (Yes or No)	sec. ft. developed  of Sec.
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(Accessed and March M. S. M. and M. S. off come)							
11. Betimeted cost of	proposed tec	ortes, \$_1,00	e.m				
12. Construction work	k will begin	on or before	Summe	r.e	212		, <b></b>
13. Construction work							
14. The water will be	completely	applied to th	e proposed use	on or be	foreZy.	oans fo	CZ D.S.
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Remarks:	······································	•••					• • • • • • • • • • • • • • • • • • • •
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TATE OF OREGON,	1						
County of Marion,	ss.						
This is to certify t	i hat I have e	ramined the	foregoing appl	ication	together wit	h the accom	nanvi
THE IS LOUDET LINE	inter a transfer of	wanter titl	joing appl	······································	sycone: wil	J GCCOIII	~~···y

## STATE OF OREGON, County of Merica.

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:

	granted is limited to the amount of water which can be applied to benef	
	in case of rotation with other water users, fromLuckiamuta Rivar	
* 1 2		
•	this water is to be applied is Irrigation	· ·
If for irrigation	hie appropriation shall be limited to 1/30	foot per
condor its eq	valent for each acre irrigated and shall be further limite	dto.a.
dversion of not	exceed 21 acre feet per acre for each are irrigated durin	g the
rrigation season	f each year,	•
•		•
••••		
nd shall be subject t	nich reasonable rotation system as may be ordered by the proper state off	icer.
The priority da	of this permit isOctober 26, 1951	
Actual constru	on work shall begin on or before March 31, 1953	and shall
hereafter be prosecu	d with reasonable diligence and be completed on or before	
October 1, 1954		
Complete appli	ition of the water to the proposed use shall be made on or before	
October 1, 1955	· · · · · · · · · · · · · · · · · · ·	
WITNESS my	and this 31st day of March , 1952.	
	Chase Sheet	NGNOOD
Permits for power de	iopment are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Orego	a Laws 1933.

office of the State Engineer at Salem, O on the 26 th day of October STATE ENG This instrument was first received District No. 1951, at J:00 o'clock . M. TO APPROPRIATE THE PUBLI WATERS OF THE STATE OF OREGON 20830 Application No. 26593 2.0830 Corrected application received: PERMIT Recorded in book No. Returned to applicant: Permit No. ... Fees Paid .... Permits on page .... Drainage Basin No. Division No. Approved: