APPLICATION FOR PRIMIT

To Appropriate the Public Waters of the State of Oregon

I,
of Route 1, Jacksonville,
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 Applegate Fiver (Name of stream)
, a tributary of Rome Liver
2. The amount of water which the applicant intends to apply to beneficial use is C. L. C. L.
cubic fect 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, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1950. ft. S. and 1000 ft. No. from the (N. or S.)
corner of Section 29 (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 SW X 2 of Sec. 29 of Tp. 32 2 of Nores,
(Give smallest legal subdivision) (N. or S.) R. 3 %. , W. M., in the county of Jacoban
5. The main ditch (Kubli litch) to be suprous a miles
(Main ditch, canal or pipe line) in length, terminating in the Sia of Sec. 27, Tp. 3. 3. (Smallest legal subdivision) (Miles or feet) (Miles or feet) (No or S.)
(Smallest legal subdivision)
(E. U. W.)
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam 2.5 feet, length on top 200 jeet, length at bottom
fect; material to be used and character of construction Kan 11 Litter
(Loose rick, Chireten as in the North Cinc. Cap. Cinc. Company of the control of the control of headgate. Cot wife, Louising the control of headgate.
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (i) = 1. 1500 02 (ii)
(Size at Litype of jump) (Size and Litype of jump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
milli Milande - L. D. & W. H. & Washeril C. D. Wille, million administration .

^{*}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 H device of Commission Eather of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	al System or Pipe Line—
(Kubli Dit	cal) (a) Give dimensions at each point of canal where materially changed in size, stating miles
fron	n headgate. At headgate: width on top (at water line) 8.0 feet; width on bottom
 Hene	8.0 feet; depth of water 2.5 feet; grade 2.0 feet fall per one isand feet.
<i>(1</i> (0))	(b) At
-	feet; width on bottom 6,0 feet; depth of water 5,5 feet;
grae	de 4.0 feet fall per one thousand feet.
	ks(c) Length of pipe,
	n intake in.; size at place of use in.; difference in elevation between
	ke and place of use,ft. Is grade uniform?
	sec. ft.
	8. Location of area to be irrigated, or place of use
	Township North or South Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated
	38 S. 4 W. 23 WW SW - 1.0 cons
 .	1 23 cm from the property of the contract of
	SR. SR. SR.
	Total 30.00 ms
	Roward W. Kubli
	170.3% feet to the center line of the Applemate County Find; thence along the road center line Morth 36° 7 ' What Land for the tence from the 6° 25' West 560.70 feet; thence Fust for modific a conter line 760.02 feet to the Most Mine of safe Lot 7; thence South Model Hest along soid lat line 765.62 feet to the point of teginning. Excepting thereform a 30.0 feet what an in a descent, of a final feet content of the final feet conte
	(If more space required, attach separate sheet) (Continued under semanks)
	(a) Character of soil 120avil Clan.
Po	(b) Kind of crops raised Classer of page specification of the company of the comp
	9. (a) Total amount of power to be developed theoretical horsepower.
	(b) Quantity of water to be used for power sec. ft.
	(c) Total fall to be utilized (Head)
	(d) The nature of the works by means of which the power is to be developed
	(e) Such works to be located in (Legal subdivision)
T_{\cdot}	f. (No. N. or S.) (No. E. or W.)
	(f) Is water to be returned to any stream? (Yes or No)
	(g) If so, name stream and locate point of return
	, Sec. $T_{p, \dots, (N_0, N_0 \text{ or } S_0)}$, $R_{\text{on } E_0 \text{ or } W_0}$, W, M .
	(h) The use to which power is to be applied is
	(i) The nature of the mines to be served

Municipal or Domestic Supply-	23331
10. (a) To supply the city of	
	wing a present population of
•	e nymber of families to be supplied
11. Estimated cost of proposed t	every functions 11, 12, 13, and 14 in all cases)
•	in on or before 1 year from date of arionity.
	y applied to the proposed use on or before it proper from an
•	(Signature of applicant)
	for #1 sump plant Sec : eet: 170 % interests
	difference in elevation catweer interested in
	got rise this gar pumping place account to
at intake had inco: sig	in all two least from integer as inglication of
place of use 2.0 inch.	woing 100 feet of the inch pire the last
of 2.0 inc lipe; diffe	retor in elevation between intage and process
Description: (Oregon 028 Decision - dated June 15 The patent will also con of such rights-of-way as time deem necessary for ducts from any rederally tions, conditions and lidual 10, 1020 (1,1 Stately), as Section 27, 7. 35 S., R. 100 feet wide covered by the California Oregon Political Southeast Quarter of the Southeast Quarter of the Southeast Quarter of the Southeast Quarter of the Northwest	the Secretary of the United States the Secretary of the Interior may at any the removal of minerals and forest programmed lands, and the provisions, reservations of Sec. Ch., Fourth Power Act., 1063), as amended by the Act of August De, to that nortion of the URL SW., Sel SW., to that nortion of the URL SW., Sel SW., to the transmission line rimit-of-way of the transmission line rimit-of-way of ower Company. I the Southwest Carter; and Southwest Department of Section 27, Fourth Ja Selt, Interior of Section, Jackson Jounty, Gregor; I the Carticles Lucator; the Southwest Carter and the Deficient Carter Grant of the Larter and the Deficient Carter Grant of the Larter 26. Township 60 South Garter of Year and the Carticles Carter Carter Carter 26.
STATE OF OREGON	
County of Marion, Sss.	
This is to certify that I have exa	mined the foregoing application, together with the accompany
ing maps and data, and return the sa	me for
In order to retain its priority, th	is application must be returned to the State Engineer, with cor-
west was a had an	10

of .v! . %

STATE	OF	OREGON,)
Counts	. AF 3	OREGON,	\\

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 see and shall not exceed. 0.425 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Applegate River								
. T	he use to which t	his water is to be app	lied is	irrigati	.on			
If for second or of not	or irrigation, this its equivalent for to exceed $\frac{1}{2}$ and	s appropriation shall each acre irrigated cre feet per acre f	be limited tand shall	o 1/80 be further cre irrigate	of on limited t	e cubic for a div	versio migati	on,
stipulat	ion recorded o	nd shall be furthern Page 913, Volume a part hereof.	3, Miscel	laneous Rec				ineer
The Act thereafter	e priority date of ual construction r be prosecuted w plete application	the reasonable rotation of this permit is the second begin on with reasonable diligeration the property of the water to the wate	system as m June 30, 1 or before nce and be o	ay be ordered 954 May 20, 19 May 20, 19 May 20, 19 May 20, 19 May 20, 19	i by the fro	a a difference () a	nd sh	gll 57 ax
11*7	TNESS my h an o	d this 20th day	of 🥰	výtva	(lay	55 9 XX STATÉ EN	GINEER	
Application No 2. 1.	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 SCM day of LUDE	Return to applicant:	Approved: 1955	Recorded in book No. 61	LEMIS A. STANLEY STATE ENGINEER	Drainage Basin No. 75	State Printing 64.097

Free gard # 10