\*APPLICATION FOR PERMIT

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

I, Charles E. Hoyt, (Name of applicant)		• · · ·	
of Box 1, Fort Klamath, Klamath ounty, (Mailing address)			
State of Oregon., do hereby make o	application for	a permit to appropriate the	
following described public waters of the State of Oregon, SUBJECT TO EXISTING REGISTS			
If the applicant is a corporation, give date and place of	of incorporati	an	
1. The source of the proposed appropriation is	Jackson Cr	reek 1/3, Invitable to a	
Williamson River 1/3. , a tributary of	Klumati	Luko,	
2. The amount of water which the applicant intend	s to apply to b	eneficial use is <b>12.03</b> x	
cubic feet per second. (If water is to be used from more th			
**3. The use to which the water is to be applied is			
4. The point of diversion is located ft. (Som S	and	$\hat{H}_{ij} = \sum_{\mathbf{A} \in \mathbf{A}_i \in \mathbf{A}_i} \mathbf{r}_{ij} \hat{n}_{ij} \hat{n}_{ij}$	
corner of Water is giverted by brush and make its conservations of subdivision of	anure cans	s una spreads over 1.7	
No. 3 diversion-(Williamson R.) 661. S. and 20.6 R. 10 E., W.M. (It there is more than one point of diversion, each must be described in a configuration that the described in the configuration of the smallest legal subdivision)	. W. of E. ₹	A time cosult	s.,
R. 10 E. W. M., in the county of Klamath			
5. The See above Main duch, canal or pipe line?	to be	w.	
in length, terminating in the Smiles legal selections	0.50.		
R. , W. M., the proposed location being show	on through a	ton the decrease services.	
DESCRIPTION OF W	CORKS		
Diversion Works See above.			
o. var Height of dam — Teet, length out is			
feet; material to be used and character.	d constructo	<i>4</i> .	
*** A writings, to mirrordy etc., wasteway over or around dam,  ****** The scription of headgate**  *********************************	ece, et your ly and	nom topen 😮	
or I; water is to be pumped give general description	.,5	endo torres.	
Some and the terreturing decreases that the pose is to tak in	al water st. Wourten	es.	

Canal System or Pipe Line— See above.			
7. (a) Give dimensions at each point of canal where materially changed in size, stating miles			
from headgate. At headgate: width on top (at water line)	fect; width on bottom		
thousand feet.			
(b) At miles from head gate: width on top (a			
feet; width on bottom feet; depth	of water feet;		
grade feet fall per one thousand feet.			
(c) Length of pipe, ft.; size at intake,			
from intake in.; size at place of use in.; difference in elevation between			
intake and place of use,			
Township Range E or W. of Section Forty-acre Tract North or South Willamette Meridian	Number Acres To Be Irrigated		
30 S. 10 E. 14 May-SE2	40.404 33.9		
SWI-SE	31.0. 37.1		
ST - 0112	40.0		
23 KE¾-NE¾	10110x 33.5		
NW)-HE2	240		
E-SW-IE	A Little Day		
CE-NE	<b>30.0</b> 30.5		
NA-MEA-SEA			
Die ID-Nich	ANGADA		
TAN STATE OF THE S	ANDAD		
ENLANCE	is. C.		
(a) Character of soil 2d. clay loam.	<u> 40.0.</u>		
(b) Kind of crops raised grains, a ranges and you order.  Power or Mining Purposes—			
9. (a) Total amount of power to be developed	theoretical horsey teck		
(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)	of Sec.		
$T_{f}$ , $R$ , $K$ , $W$ , $M$ , $W$			
(g) If so, name stream and locate point of return			
, Sec. , Tp. (No.N or S)	R, $W$ , $M$ .		
(No. N. or. S.) (No. E. or. W.)  (h) The use to which power is to be applied is			
(i) The nature of the mines to be served			

## **PERMIT**

STATE OF OREGON, )ss. 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 benefit if use and shall not exceed 3.12 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 Williamson River and Irving Creek and Jackson Creek being 1.04.c.f.s. from each

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

If for irrigation, this appropriation shall be limited to -1/40an of one cubic to a tersecond or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year; xaxxxidadodaxxidaxxidadodbacaaxxxidos&xxidaxxellasxeldaxxidax tangent has reached a the communication and a reached a tangent has reached a tangentshall want was an ability the still further limited to a diversion of not to exceed 3.12 c.f.s.

and shall be subject to such reasonable rotation system as may be ordered by the group of parties

The priority date of this permit is:

February 8, 1957

Actual construction work shall begin on or before ... March 25, 1958. thereafter be presecuted with reasonable diligence and be completed or or before the box 1-15-52. Complete application of the teater to the proposed use shall be made on a classic or a second 19 59 .

25th WIFNESS my hand this day of March

. Application No. . 30. Permit No. 246.

TO MPROPRIATE THE OF OREGON PERMIT WATERS OF THE

This instrument was first office of the State Engineer at

on the 21 st day of Nove 1055 at 6:00 . o'cleck .

Return to afflicant.

March 25, 1957

Permit on page 246 Errorded in book No. ....

LEVIE A. STANLEY

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