# PECRIVE D

## STATE ENGINEER CAPOTAGE PRINTER SALES OF COMPANY SALES OF COMPANY SALES OF THE STATE OF OTOGON

I Devices O. VIII Land	
# #724 Main Street, Klamath Palls.	
Control of the Contro	•
State of GRAZON do hereby make application for a permit to ap	propriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHT	S:
If the applicant is a corporation, give date and place of incorporation	······································
	•••••••••
1. The source of the proposed appropriation is Williamson River (Name of streem)	
, a tributary of Klamath Lake	
2. The amount of water which the applicant intends to apply to beneficial use is 23.	18
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 isirrigation	ic surplies, etc.)
4. The point of diversion is located 3133ftft	the S.E.
corner of Sac. 33, T. 31 Sas R. 8 Es. W. M. (Section or subdivision)	
And the second of second of second of	
•	
<u> </u>	
(If neeferable, 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)  heing enithin the SENW-	31 5
being within the SEI-NWI of Sec. 33. Tp.	(N. or S.)
R. S. E. W. M., in the county ofKlamath.	
5. The Main Ditch to be 4 miles (Miles or fee	ध्या ६
in length, terminating in the NW SET of Sec. 9, Tp	32 S.
R	
(\$. ce W.)	J
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top feet, length	gth at bottom
feet; material to be used and character of construction	
(Loose rock	concrete, masonry.
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 18! A 24! wentical a	xial-flow
pumpdrivenby50. H. P Biesel Engline until electric power is reference to be used. total head water is to be lifted. etc.)	available
And then by 40 H.P. Electric Motor.	

		lauch point of cor		sanged in size, stating miles
healgald. He has	lgate: width on	top (at toater th	er 16.0	feet; width on be
	jest; depth of	water 2.5	feet; grade	
thousand feet. (b) At	a. Propins	miles from head	gute: width on top (at	water line)
	feet; width on	bottom	feet; depth	of water
grade	feet fa	ill per one thousan	ed feet.	
				in.; size at
from intake	in	.; size at place of t	usein	.; difference in elevation be
intake and place	of use,	ft. le g	rrade uniform?	Estimated cap
8. Location	sec. ft. n of area to be	irrigated, or plac	e of use See Se	parate schedule
Township North or Booth	Refuge E. or V. of Willemette Meridian	Section	Forty-sore Tract	Number Acres To Be Irriga
***************************************				
•				
-				i —
,				
-				
			·	
(a) C	haracter of <b>so</b> il		quired, attach separate sheet)	
(b) K	and of crops rai	ised Grains	grasses nd r	ow crops
Power or Minir			_	
				theoretical horse
	- •	• •	ower	
			(Head)	
(a) 1	nę nature oj tn	-		to be developed
(a) (				-4 C
				of Sec.
		No. E. or W.)		
			eam? (Yes or No) nt of return	`
(9)	j so, mante acre	um una tocate poi	ni oj retarn	

## Section 32 8.1. 7.2 -NE SE 1.1 -NW 17.9 22.4 40.0 NE--SW SE NE NW -31 -SE -SE 40.0 -SE SW SE LO.0 Section 33 SE -NEI -NWI 45.0 0.9 -NW SE NE -SW4 40.0 -SW<del>}</del> NW SW 37.9 40.ó SE 37.1 NET-SET NW SET SW SET-SET 39.9 140.0 22.9 SWINE SEINE SWINW SEINW NEISWI 40.0 Section 34 40.0 40.0 40.0 13.8 NWI-SWI 25.8 3.3 NE SE T. 32 S., h. 3 E., W. M. 1.8 19.8 1.3 NE1-NW1 (Lot 3) HW1-NW1 (Lot 4) Section 4 SW4-NW4 NEI-NEI (Lot 1) MWI-NEI (Lot 2) SWI-NEI (Lot 2) SEI-NWI NEI-SWI NWI-SWI SWI-SWI SEI-SWI SWI-SWI SEI-SWI SEI-SEI Section 5 ho.o 1.0.0 1.0.0 30.7 33.1 40.0 35.2 40.0 1,0.0 39.1 22.1 SW4-NE4 NE4-NW4 NW4-NW4 SW4-NW4 Section 8 2.2 40.0 Lo.o 39.2

25337	LANDS	TO BE IRRI	GATED - Continu	ned.	
Section 8 - Con	tinued SEI- NWI- NWI-	SW <del>}</del> SW <del>}</del>	Sub-total	38.1 39.5 32.1 2.4	1457.7
	LANDS IRRIGATED	BY RE-LIFT	OR SPRINKLING		
T. 31 S., R. 8	E., W. M.				
Section 33	SE TO SWA	SE <del>ļ</del> SE <del>ļ</del>		12.9 10.1 17.1 32.3	
Section 34	NE - NW - SW - NE - NW -	SW <del>]</del> SW <del>]</del> SE <del>]</del>		20.2 14.2 40.0 26.6 31.7	
T. 32 S., A. 8	E., 17. M.				
Section 4	NW1- SW1-	KW↓ (Lot 3)   W↓ (Lot 4)   W√		39.2 20.2 38.7	
Section 5	SEA- NW2- SW1-			9.3 0.9 17.9	
Section 8	SW≟- SE <del></del> Ž-	ne <del>l</del> nw <del>!</del>		37.8 1.9	

Sub-totaT Total

the part and the company of the comp	OKON.
	ess.
	families to be supplied
	en e
IX Belliand the of propinel works, 6—450	
12. Construcțion work will begin on er before	
	r beforeOct. 1, 1960.
14. The water will be completely applied to th	e proposed use on or before0041.y1962
in the state of th	
	Dayton O. Williams (Repairs of applicant)
	By Justyle
Remarks: These lands are locat	ted on the Klamath Indian Reservati
and in filing this application the	a applicant does not waive or aband
any sights appurtenant to said lar	•
and the second s	
-	
-	<u></u>
	<u> </u>
• •	
STATE OF OREGON,	
County of Marion, \right\{ ss.	
	foregoing application, together with the accompany
This is to certify that I have examined the	
maps and data, and return the same for	
maps and data, and return the same for	
maps and data, and return the same for	
maps and data, and return the same for	ion must be returned to the State Engineer, with corn
maps and data, and return the same for	ion must be returned to the State Engineer, with corn
maps and data, and return the same for	ion must be returned to the State Engineer, with corr
maps and data, and return the same for	ion must be returned to the State Engineer, with corn
maps and data, and return the same for	ion must be returned to the State Engineer, with corn
maps and data, and return the same for	ion must be returned to the State Engineer, with corn

If for irrigation, this appropriation shall be limited to	and shall b  The  Actu	to exceed 3 according to exceed 3 according to exceed 3 according to exceed a subject to such priority date of the exceeding to exceed the exceeding to exceed the exceeding the exceedi	each acre irrigated as	ystem as may	be ordered by February March 25, npleted on or thall be made of	y the proper 10, 1958 1959 before Octol	a diversion  the irrigation  state officer.  and shale  oer 1, 19 59.  October 1, 19 60
---	------------------------	--	------------------------	--------------	---	---	---