*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	C. Kendall
of	Central Point
•	(Mailing address)
	do hereby make application for a permit to appropriate the
	ribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the ap	oplicant is a corporation, give date and place of incorporation
	source of the proposed appropriation is
••••	, a tributary of
2. The a	imount of water which the applicant intends to apply to beneficial use is
cubic feet per s	(If water is to be used from more than one source, give quantity from each)
**3. The u	use to which the water is to be applied is
4 The	mint of diagnating in Product 20000 at 120000
#. 1116 p	point of diversion is located
corner of	(Section or subdivision)
·•····································	
	(If preferable, give distance and bearing to section corner)

being within th	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) 1.6
	(Give shallest legal subdivision) (N. or S.)
	(Main ditch, canal or pipe line) to be (Miles or feet)
in lengin, termi -	(Main ditch, canal or pipe line) inating in the
(E. or W.)	. W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Work	ss—
6. (a) H	eight of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
rock and brush, timber	r crib, etc., wasteway over or around dam)
(b) Descri	ription of headgate (Timber, concrete, etc., number and size of openings)
(c) If wa	ter is to be numped give general description
	ter is to be pumped give general description
••••••••••••	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

	canal where materially chan				
adgate. At headgate: width on top (at water		ged in size, stating miles from			
	readgate. At headgate: width on top (at water line)				
feet: depth of water					
ousand feet.		•			
(b) At miles from h					
feet; width on bottom		water jeet			
rade feet fall per one thou					
(c) Length of pipe,ft.					
om intake20					
take and place of use, ft. 1	Is grade uniform?	Estimated capacity			
sec. †t. **					
8. Location of area to be irrigated, or p					
Township Range Section	Forty-acre Tract	Number Acres To Be Irrigated			
		and the second s			
		4.7.7			
		931 0000			
	· ·	411			
		all suppleme			
		and the state of t			
	re required, attach separate sheet)				
(a) Character of soil					
(b) Kind of crops raised	And the second s				
Power or Mining Purposes—		theoretical horsepowe			
9. (a) Total amount of power to be de	-				
(b) Quantity of water to be used for		sec. jt.			
(c) Total fall to be utilized	(Heid)				
(d) The nature of the works by med	ins of which the power is to b	e developed			
(e) Such works to be located in	(Legal subdivision)	of Sec.			
Tp, R, W. (No. E. or W.)					
(f) Is water to be returned to any s	stream?(Yes or No)				

(h) The use to which power is to be applied is

tion of the control o

(i) The nature of the mines to be served

Clinton D. Kendall

Government Lot No. 7 and the Southwest quarter of the Northwest Quarter of Section 16, in Township 36 South, of Range 2 West of the Willamette Meridian.

North 81° 30° East 10.3 chains North 74° East 9.20 chains from Northwest Corner of Government Lot No. 1 in Section 17, Township 36 South, Range Two West of the Willamette Meridian, Jackson County, then South on the East line of the land conveyed to said W. S. Mayes, 49.40 chains to centerline of county road, northeasterly along center of county road 37 chains to Whetstone land 10° 48° West 4514.2 feet to a point on the North line of Government Lot No. 4, in Section 16, Township and Range, west on said north line, to its intersection with its southerly meandering line of Rogue River, then Southwest to place of beginning 32 chains = 184 acres.

209 - 618

Beginning at a point on the south meandering line of Rogue River being the Northwest corner of land conveyed by Benton Bowers and wife to N. S. Nayes by Deed Record, Vol. 102, Page 633 of Deed Records of Jackson County which point is north 81° 30' East 10.3 chains and from thence North 73° hast 9.20 chains from the northwest corner of Government Lot 1 in Section 17, Township 36 South of Range 2 West of the Willamette Meridian in Jackson County, then South on the East line of land conveyed to W. S. Nayes 49.40 chains to centerline of county road, then northeasterly along the centerline of the county road 37 chains more or less to southwest corner of land conveyed to H. F. Whestone as per deed record in Vol. 90, Page 414, then Northerly on the East line of Whetstone land 10° 42' west 4514.2 feet; thence East 617 feet; thence north on the east boundary line of government lot No. 4 of Section 16 to the intersection of the southerly meander line of Rogue River; thence southwesterly to place of beginning.

isipal or Demostic Supply— 20. (a) To supply the city of	
	, having a present population of
(Mame of)	in 19
(b) If for domestic use	state number of families to be supplied
	(Aggreer questions 11, 12, 13, and 16 in all cases)
11. Estimated cost of propose	d works, \$
12. Construction work will b	begin on or before
13. Construction work will b	be completed on or before the same of the
14. The water will be comple	stely applied to the proposed use on or before
	6. D. Landall (Migneture of applicant)
	70 Boy 205 Tentral Point
Remarks:Rinita and	<u>. 1</u>
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The second se	in lieton v iii.
Several years ago Kend	not Kendall Slough, Tributary. iall Slough was a natural channel of the Rogue River, nanged to the west now and the only time that water from the
Several years ago Kend wever, the channel has channel	iall Slough was a natural channel of the Rogue River,
Several years ago Kend ever, the channel has ch que River flows over the	hanged to the west now and the only time that water from the surface of the ground into Kendall Slough is during high.
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Several years ago Kendelever, the channel has chance River flows over the ser. CATE OF OREGON, Ss. County of Marion, This is to certify that I has	nanged to the west now and the only time that water from the surface of the ground into Kendall Slough is during high a surface of the ground into Kendall Slo
Several years ago Kendelever, the channel has chance River flows over the ser. CATE OF OREGON, County of Marion, This is to certify that I have aps and data, and return the sa	nanged to the west now and the only time that water from the surface of the ground into Kendall Slough is during high averamined the foregoing application, together with the accompanying time for
Several years ago Kendelever, the channel has chance River flows over the dera aps and data, and return the sa In order to retain its prior	nanged to the west now and the only time that water from the surface of the ground into Kendall Slough is during high ave examined the foregoing application, together with the accompanying time for verification or correction with the accompanying time for the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the surface of the ground into Kendall Slough is during high and the ground into Kendall Slough is during high and the ground into Kendall Slough is during high and the ground into Kendall Slough is during high and the ground into Kendall Slough is during high and the ground into Kendall Slough is during high and the ground into Kendall Slough is during high
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Several years ago Kend wever, the channel has change River flows over the ter. CATE OF OREGON, County of Marion, This is to certify that I ha aps and data, and return the sa In order to retain its prio	surface of the ground into Kendall Slough is during high surface of the ground into Kendall Slough is during high seve examined the foregoing application, together with the accompanying time for verification or correction with the accompanying time for day of August 19 1.
Several years ago Kend Never, the channel has change River flows over the ter. County of Marion, This is to certify that I has aps and data, and return the sa In order to retain its prions on or before September	anged to the west now and the only time that water from the surface of the ground into Kendall Slough is during high a surface of the ground into Kendall Slou

STATE OF OREGON. County of Merion,

This is to certify that I have examined the faregoing application and do hereby grant the same,

	TO EXISTING		_	_				lied to be	eneficial	use
and shall t	not exceed	2.188	cubic fe	et per secon	d measured	l at the	point o	of diversion	on from	the
stream, or	its equivalent	in case of	rotation w	ith ot <mark>her</mark> w	iter users, j	f rom	Kenda	11 3100,	a) ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
The	use to which th	his water i	to be app	lied is irri	gation an	d sup	ilment	nl inni	itist i kan in	. K
nottoe	exceed 175 ac	res	•••••			··································	•••••	••••••		
· If fo	or irrigation, thi	is appropri	ation shall	be limited	to 1/	::::::::::::::::::::::::::::::::::::::		of one ci	ubic foot	per
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and shall	be subject to su	ich reasoni	ible rotatio	n system as	may be ord	lered by	, the pro	per state	officer.	
The	e priority date o	of this perm	nit is	ober 33.	12/1					•
	tual constructio								and s	hall
	r be prosecuted									
otableer	ا المراكزية الولدان									
Co	mplete applicat	ion of the	water to th	he proposed	use shall b	e made	on or be	efore .		. • • • • • •
	1011									
WI	TNESS my han	d this	ر بر د که تعمدانی	day of)		19	. 27	
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Peri	nits for power develop	pment are subj	ect to the pays	ment of annual	lees as provided	in section	us 1 and 2.	chapter 74, 0	Oregon Laws	, 1933.
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2.11.	E PUBLIC STATE	No.	ilem.	6					Page 78	
3 ¦	ST	District No.	at So		ed:	:	. &	•	d.	
K i	RMIT IATE THE SPETCHE SOREGON	Dist	s Jus	ock	eceiv		March 31, 1952 ed in book No.	206:20 STRICKLIN	1	•
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Application No. Permit No.	PERMI APPROPRIATE T WATERS OF TH OF OREGG	No.	office of the State Engineer at Salem, Oregon, on the 6th day of Aug.		Corrected application received:	÷;	March 31, 18 Recorded in book No.	Permits on page	Drainage Basin No.	
A1 Pe	TO A	Division No	on the 6th	19 5 / , at Returned	ctec	Approved	cor	its (age	Fees Paid
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