ERTIFICATIONO. 2369.

## \* Permit No. 2816

## APPLICATION FOR A PERMIT

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

I,	Ralph Waldo Elden
·	(Name of Applicant)  Central Point  Jackson
of	(Postoffice)
State o	Oregon  do hereby make application for a permit to appropriate th
followin	ng described public waters of the State of Oregon, subject to existing rights:
I f	the applicant is a corporation, give date and place of incorporation
-,	
1.	The source of the proposed appropriation is Willow Creek Name of stream)
	Bear Creek tributary of
2.	The amount of water which the applicant intends to apply to beneficial use is
Less t	than onecubic feet per second.
3.	The use to which the water is to be applied is Irrigation
	(Irrigation, power, mining, manufacturing
domestic	e supplies, etc.)
4.	The point of diversion is located
	00 70 7
being u	within the NW2 of the SW2 of Sec. 28 , Tp. 36 S (Give smallest legal subdivision) (No. N. or S.)
	W Jackson
(N	No. E. or W.)  head ditch  to be miles $i$
	Main ditch, canal or pipe line)
lenath.	running practically due East  terminating in the NE SE of Sec. 28 , Tp. 36 S , R. 2 W  (Smallest legal subdivision) (No. N. or S.) (No. E. or W.
tengen,	(Smallest legal subdivision) (No. N. or S.) (No. E. or W.
W. M.,	the proposed location being shown throughout on the accompanying map.
6.	The name of the ditch, canal or other works is
	Elden's Willow Creek Ditch
_	DESCRIPTION OF WORKS
	MON WORKS—
	(a) Height of dam feet, length on top about 6 ft. feet, length at bottom
	feet; material to be used and character of construction(Loose rock, concret
	orary wooden structure to be replaced by concrete later.
masonry,	rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
* A	different form of application is provided where storage works are contemplated. These forms can be secured, without charg

rom headga	te. At headgate:	Width on top (at	water line)	fe	et; width on bottom
# # 1 T	feet: depth	of water	feet; grade		feet fall per one
housand fee	et.				
(b)		miles from head		o (at water li	ne)
		n bottom			
		l per one thousand			
		v por one promount			
FILI	L IN THE FOLLO	OWING INFORMAT	ION WHERE THE	E WATER IS	USED FOR:
		ted has a total area o			
smallest lege	ul subdivision, as f	Collows:	land in each smallest legs	al subdivision which	ch you intend to irrigate)
		Sec. 28			
	and applied to the Australia and Salara A	/			
			·		•••••
	and the second second				
4	<u></u>				
4					
			·		······································
otrawiej vy					
		(If more space is required	, attach separate sheet)		
Power, Min	VING, MANUFACTU	(If more space is required	, attach separate sheet) TION PURPOSES—		
Power, Min	NING, MANUFACTU	(If more space is required RING, OR TRANSPORTA power to be develo	, attach separate sheet) TION PURPOSES—  ped.		
Power, Mir 10. (a) (b)	NING, MANUFACTU Total amount of Total fall to be	(If more space is required RING, OR TRANSPORTA  power to be develoutilized  (Head)	, attach separate sheet) TION PURPOSES—  pedfeet.	the	oretical horsepower
Power, Min  10. (a)  (b)	NING, MANUFACTURE  Total amount of  Total fall to be  The nature of the	(If more space is required RING, OR TRANSPORTA power to be develoutilized(Head) e works by means of	, attach separate sheet) TION PURPOSES—  pedfeet.  which the power is	to be develope	oretical horsepower
Power, Min 10. (a) (b) (c)	NING, MANUFACTU Total amount of Total fall to be The nature of th	(If more space is required RING, OR TRANSPORTA power to be develoutilized (Head)	, attach separate sheet) TION PURPOSES—  pedfeet.  which the power is	to be develope	oretical horsepower
Power, Min 10. (a) (b) (c)	NING, MANUFACTU Total amount of Total fall to be The nature of th	(If more space is required RING, OR TRANSPORTA power to be develoutilized (Head)	, attach separate sheet) TION PURPOSES—  pedfeet.  which the power is	to be develope	oretical horsepower
Power, Min  10. (a)  (b)  (c)	Total amount of Total fall to be The nature of the Such works to be	(If more space is required RING, OR TRANSPORTA power to be develoutilized (Head) e works by means of e located in	tion Purposes—  pedfeet.  which the power is  (Legal subdivision)	to be develope	oretical horsepower
Power, Min  10. (a)  (b)  (c)	Total amount of Total fall to be The nature of the Such works to be	(If more space is required RING, OR TRANSPORTA power to be develoutilized (Head) e works by means of e located in	tion Purposes—  pedfeet.  which the power is  (Legal subdivision)	to be develope	oretical horsepower
Power, Min  10. (a)  (b)  (c)  (d)  Tp.  (No. N.	Total amount of Total fall to be The nature of the Such works to be or S.) (No. Is water to be re-	(If more space is required RING, OR TRANSPORTA power to be develoutilized	tion Purposes—  pedfeet.  which the power is  (Legal subdivision)	to be develope	oretical horsepower
Power, Min  10. (a)  (b)  (c)  (d)  Tp.  (No. N.  (e)	Total amount of Total fall to be The nature of the Such works to be R	(If more space is required RING, OR TRANSPORTA power to be develoutilized	tion Purposes—  pedfeet.  which the power is  (Legal subdivision)  n?(Yes or No)  of return	to be develope	oretical horsepower
Power, Min 10. (a) (b) (c) (d) Tp(No. N. (e) (f)	Total amount of Total fall to be The nature of th  Such works to be  or S.) (No. Is water to be really so, name street, Sec.	(If more space is required RING, OR TRANSPORTA power to be develoutilized	tion Purposes—  pedfeet.  which the power is  (Legal subdivision)  n?(Yes or No)  of return(No. N. or S.)	to be develope  of  ,, R(No.	oretical horsepower  d

	y the city of				
(Name of)	County, naving a present po	rpulation of	, ana an		
stimated population	on ofin 191				
	(Answer questions 12, 13,	14, and 15 in all cases)			
	d cost of proposed works, \$50				
13. Construc	tion work will begin on or before				
14. Construc	tion work will be completed on or	00/0/0	days' work involv		
15. The water	er will be completely applied to to	he proposed use on or before	ky 1, 1916		
Duplicate map	os of the proposed ditch or other	works, prepared in accordance	with the rules of the		
tate Water Board	d, accompany this application.				
		Ralph Waldo Elden			
	•	(Name of applican			
Signed in the	presence of us as witnesses:				
1) FB Hatfi	leld ,	Central Point, Oregon			
J () Isqa(	(Name)	(Address of witnes	s)		
Remarks:	<b>77</b> 7	(IIIIII) OI WILLICE			
	year dry but during the early spring affords water for				
	some early irrigation. I	t is also hoped that with	the		
	extension of the Hopkins'	canal into this region,	this		
	creek will carry some wat	er in summer. It is thes	<del>0</del>		
	flood and waste waters un	on which the applicant			
	would file				
	WOULD ILLEG				
			· · · · · · · · · · · · · · · · · · ·		
4 7					
STATE OF OREG		•			
Cour	nty of Marion $\}$ ss.				
This is to cert	tify that I have examined the for	egoing application, together wi	th the accompanying		
naps and data, a	nd return the same for correction	n or completion, as follows:	·····		
			·		
and the second s	retain its priority, this applica		State Engineer, with		
In order to					
	before	, 191	·-		
corrections, on or	beforey hand this				

15

Application No. 4758 Permit No. 2816

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No1 District No	
	This instrument was first receive	<b>=</b> <b>ed</b> , , , , , , , , , , , , , , , , , , ,
	in the office of the State Engineer	at
The second secon	Salem, Oregon, on the 17	
	day of February , 191 at 8:30 o'clock a m.	<u>6.,</u> 72
	at	
to skieden in 1980 och	Returned to applicant for correction	<b>on</b> - 1.10 <u>-</u> 1.10 -
	Corrected application received	The second of th
	Approved: Feb 24 1916	
	Recorded in Book No. 11 Permits, on Page 2816	 of
	John H Lewis	
1940 - Arri € Arri	State Engine	er.
	1 map RS \$4.80	Andrew Committee Com Committee Committee
		and the second of the second o
TATE OF OREGON.	$\rbrace_{ss.}$	
subject to the following limita to one-eightieth of one cubic for	m } ave examined the foregoing applicat tions and conditions: If for irrigation to per second, or its equivalent, for tion system as may be ordered by the	n, this appropriation shall be limited each acre irrigated, and shall be
This is to certify that I had ubject to the following limitar one-eightieth of one cubic for	cave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for	n, this appropriation shall be limited each acre irrigated, and shall be
This is to certify that I had ubject to the following limitar of one-eightieth of one cubic for	cave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for	n, this appropriation shall be limited each acre irrigated, and shall be
This is to certify that I had ubject to the following limitate one-eightieth of one cubic for ubject to such reasonable rota	cave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had ubject to the following limitate one-eightieth of one cubic for subject to such reasonable rotate.	cave examined the foregoing applicate tions and conditions: If for irrigation of the per second, or its equivalent, for tion system as may be ordered by the	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer.
This is to certify that I had be subject to the following limitate of one-eightieth of one cubic for subject to such reasonable rotate.  The amount of water ap	cave examined the foregoing applicate tions and conditions: If for irrigation pot per second, or its equivalent, for tion system as may be ordered by the propriated shall be limited to the an	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had ubject to the following limital of one-eightieth of one cubic for ubject to such reasonable rotate.  The amount of water applications and not to exceed	cave examined the foregoing applicate tions and conditions: If for irrigation of per second, or its equivalent, for tion system as may be ordered by the propriated shall be limited to the an 0.15 cubic feet per	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had be subject to the following limital to one-eightieth of one cubic for subject to such reasonable rota.  The amount of water application. The priority date of	cave examined the foregoing applicate tions and conditions: If for irrigation pot per second, or its equivalent, for tion system as may be ordered by the propriated shall be limited to the an	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had be subject to the following limital to one-eightieth of one cubic for subject to such reasonable rotal.  The amount of water applications and not to exceed	cave examined the foregoing applicate tions and conditions: If for irrigation to the per second, or its equivalent, for tion system as may be ordered by the propriated shall be limited to the am this permit is	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had be subject to the following limital to one-eightieth of one cubic for subject to such reasonable rotal and the amount of water application. The priority date of Actual construction work and shall thereafter be prosect that the complete application of the complete application application of the complete application of the complete application of the complete application	cave examined the foregoing applicate tions and conditions: If for irrigation to the per second, or its equivalent, for tion system as may be ordered by the propriated shall be limited to the am this permit is	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had be subject to the following limital to one-eightieth of one cubic for subject to such reasonable rotal.  The amount of water application. The priority date of Actual construction work and shall thereafter be prosect.  Complete application of the subject to the subject to such reasonable rotation.	cave examined the foregoing applicate tions and conditions: If for irrigation to the per second, or its equivalent, for tion system as may be ordered by the propriated shall be limited to the am  O.15  cubic feet per this permit is.  Shall begin on or before.  Februared with reasonable diligence and be dunce the water to the proposed use shall be Oct	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had be subject to the following limital to one-eightieth of one cubic for subject to such reasonable rotal.  The amount of water application. The priority date of Actual construction work and shall thereafter be prosected.  Complete application of a WITNESS my hand this	cave examined the foregoing applicate tions and conditions: If for irrigation to the per second, or its equivalent, for tion system as may be ordered by the propriated shall be limited to the am this permit is	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer

This form approved by the State Water Board, March 11,