2153

## APPLICATION FOR A PERMIT

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

4,	David M Dunn	(Name of Applicant)
	Tule Lake	, County of Klamath
	(Postoffice)	, do hereby make application for a permit to appropriate th
llowin	g described public waters of	the State of Oregon, subject to existing rights:
If t	the applicant is a corporation	n, give date and place of incorporation
1.	The source of the proposed	appropriation is Mill Creek Name of stream)
<b></b>		tributary of
2.	The amount of water which	ch the applicant intends to apply to beneficial use is
	One cubic fee	et per second.
3.	The use to which the water	is to be applied is
		(Irrigation, power, mining, manufacturin
omestic :	supplies, etc.)	
		cated N 80° 45° E 1700 feet from the southwest corner (Give distance and bearing to section corner)
	Section 7 T 41 S R 13 F	E
·	****	
ing w	ithin the SH4 of SW4	of Sec. 7, Tp. 41 S (No. N. or S.)
(No		county ofKlamath
	<b>M</b> ain ditch,	to be one-half miles (
ngth,	terminating in the SW4	of NW <sup>1</sup> / <sub>A</sub> of Sec. 7 , Tp. 41 S , R. 13 E (No. N. or S.) (No. E. or W
7. M., t	the proposed location being sh	nown throughout on the accompanying map.
6.	The name of the ditch, can	nal or other works is
	Dunn Ditch	n
IVERSI	on Works—	DESCRIPTION OF WORKS
7.	(a) Height of dam	feet, length on topfeet, length at botto
	feet; material to b	be used and character of construction (Loose rock, concre
asonry,	rock and brush, timber crib, etc., wa	
		Concrete, one headgate and wasteway 20 feet long,
·	(b) Description of headgate	(Timber, concrete, etc., number and size of openings)  3 ft. high, gate 3 X 4 feet and wasteway the same

					feet; u	
		h of water	T 16.	feet; grade	<u>1</u> f	eet fall per on
housand j			المنظم المنظ المنظم المنظم المنظ			
			**		(at water line)	
	feet; width	h on bottom		feet; depth	of water	feet
	feet				<u> </u>	
					<u> </u>	
		TOWNS IN		witebe mit	WATED IS ISE	D EOD.
FII RRIGATION		LOWING IN			WATER IS USE	D FOR:
					acres,	located in eac
mallest le	gal subdivision, a	s follows:			1	interest to implemental
***********	SW <sup>1</sup> of	•			l subdivision which you	
दंक्त _ुप्राः						
	$SW_{4}^{1}$ of	' NW <sup>1</sup> 5 a	d .			
		Sec. 7 T. 4				
•	AII III	1 240.1 1 4	1 0 11 10 11	• 11 • And		
		* · · · · · · · · · · · · · · · · · · ·	-		·,	, 
	•					
V		Language Control				
		(If more space	is required, atta	ch separate sheet)		
Power, M	INING, MANUFAC	TURING, OR TR	ANSPORTATION	PURPOSES—		
10. (	1) Total amount	of power to	be developed		theoretic	al horsepowe
						_
	o) Total fall to b	and the second s	and the second second			
(1	c) The nature of	the works by	means of whi	ch the power is	to be developed	
(-	l) Such works to	be located in.	(T.e.	gal subdivision)	of Sec	
	, R					
(No.	N. or S.) (1 2) Is water to be	No. E. or W.)  e returned to a	mu stream?			
				(168 01 110)		
	, Sec				, R. (No. E. or	
-	g) The use to wh	hich power is	to be applied	<i>t</i> 8		

MUNICII	PAL SUPPLY—		
11.	To supply the city of		************
		g a present population of	and an
	(Name of)	101	
stimate	ed population of		
		questions 12, 13, 14, and 15 in all cases)	
12.	, 1		
13.	Construction work will begin	on or before Completed	
14.	Construction work will be con	empleted on or before	
15.		y applied to the proposed use on or before	
$Dw_{l}$	plicate maps of the proposed d	litch or other works, prepared in accordance with	the rules of the
tate W	Vater Board, accompany this of	David M Dunn	,
		(Name of applicant)	
		. *************************************	
Sia	ned in the presence of us as w	vitnesses ·	
-	-		
		Merrill, Oregon (Address of witness) Merrill, Oregon	
2)	Elmer T Anderson (Name)	(Address of witness)	
Ren	marks:		
155			
			•
STATE	$\left. egin{array}{ll} \textit{OF OREGON,} & \ & \ & \textit{County of Marion} \end{array}  ight.  ight.$		
		mined the foregoing application, together with th	e accompanying
naps a	and data, and return the same	e for correction or completion, as follows:	***************************************
- '		.5 5 -	
••••••			
In		, this application must be returned to the State	
	order to retain its priority,	, this application must be returned to the State	
correcti	order to retain its priority,		Engineer, with

14

Application No. 4532 Permit No. 2657

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 1 District No.....

This instrument was first received

	day of Sep	, on the, 1915.	
	at8:30	o'clockam.	
engale di kanada ka	Returned to ap	oplicant for correction	
	Corrected a	pplication received	gangsa ang likeber 1994
	Oct 6	pproved:	
		Book No. 10 of	garan da kacamatan kecamatan beraja (17
	Permits, on Pa		
And the second s	John H Le		. The second contract of the second contract
	1 map RS	\$12.00 State Engineer.	and the second of the second o
			en e
STATE OF OREGON,	Ì		
County of Marie	n $ss.$		
to one-eightieth of one cubic for	tions and condition of per second, or	ns: If for irrigation, the its equivalent, for each	is appropriation shall be limi h acre irrigated, and shall
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota	tions and condition of per second, or	ns: If for irrigation, the its equivalent, for each	is appropriation shall be limi h acre irrigated, and shall
subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota  The amount of water ap	tions and condition to per second, or tion system as ma	ns: If for irrigation, the its equivalent, for eachy be ordered by the pro-	tis appropriation shall be limit hacre irrigated, and shall per State officer
subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota  The amount of water ap ficial use and not to exceed	tions and condition to per second, or tion system as ma propriated shall U.75	ns: If for irrigation, the its equivalent, for each by the product by the product be limited to the amount cubic feet per second cub	tis appropriation shall be limit hacre irrigated, and shall per State officer.  It which can be applied to be cond, or its equivalent in case
subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota  The amount of water ap ficial use and not to exceed	tions and condition to per second, or tion system as ma propriated shall 0.75	ns: If for irrigation, the its equivalent, for each y be ordered by the pro- be limited to the amount cubic feet per second september 24,	th acre irrigated, and shall be limit hacre irrigated, and shall per State officer.  It which can be applied to be cond, or its equivalent in case 1915
subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota  The amount of water ap ficial use and not to exceed	tions and condition to per second, or tion system as ma propriated shall 0.75	ns: If for irrigation, the its equivalent, for each y be ordered by the pro- be limited to the amount cubic feet per second september 24,	tis appropriation shall be limit hacre irrigated, and shall per State officer.  It which can be applied to be cond, or its equivalent in case
subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota  The amount of water ap ficial use and not to exceed	tions and condition to per second, or tion system as ma propriated shall this permit is shall begin on a	ns: If for irrigation, the its equivalent, for each by the property be ordered by the property be limited to the amount cubic feet per second september 24, for before Cotober to ble diligence and be compared to the compare	th acre irrigated, and shall per State officer
subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota  The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosect	tions and condition to per second, or tion system as many propriated shall this permit is shall begin on a steel with reasonal	be limited to the amount cubic feet per security before Ctober of June 1,	th acre irrigated, and shall per State officer.  It which can be applied to be cond, or its equivalent in case 1915  6, 1916  pleted on or before
subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota  The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosect	tions and condition to the water to the	be limited to the amount cubic feet per security before Uctober of ble diligence and be compared by the proposed use shall be me	th acre irrigated, and shall per State officer.  It which can be applied to be cond, or its equivalent in case 1915  6, 1916  pleted on or before
subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota  The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosect	tions and condition to the water to the water to the	be limited to the amount cubic feet per second before to the diligence and be computed by the proposed use shall be manual cutober.	th acre irrigated, and shall per State officer.  It which can be applied to be cond, or its equivalent in case 1915  6, 1916  pleted on or before

payment of annual fees as provided in Chapter 213, Laws of 1915.