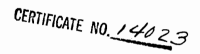
## \* APPLICATION FOR A PERMIT



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

Ι,.		Scott V.					
of	Medfor	d.	(Nan	ne of applicant), County	ofJ	ackson	
		(Post office) gon					
		lic waters of the S					
		s a corporation, give		,			
			p				
1.	The source of	f the proposed app	propriation is	seepage and	. waste w (Name of str		ro
Eagle I	Point Irriga	tion District	, a tributary	of			•
2.	The amount o	f water which the a	applicant inter	ids to apply to	beneficial	use is	0.07
cubic feet	t per second	(If wate					
		ich the water is to					
т.	The use to wh	ich the water is to	o de applieu 18	rrigation, power, mi	ning, manufac	turing, domes	tic supplies, etc.)
4.	The noint of	SEE UNDER REMA diversion is located	RKS ft.	and	ft	from	the
7.	The point of		~	(N. or S.)	(E. o	or W.)	,
corner of	***************************************		(Sect	ion or subdivision)			
		(If preferable, g	ive distance and be	earing to section corn		••••••	••••
	(If there is	more than one point of div	ersion, each must b	e described. Use separ	rate sheet if ne	cessary)	
being wit	hin the	$NE_{4}^{\perp} NW_{4}^{\perp}$ (Give smallest legal sub	odivision)	of Sec	32	, Tp	35 S. (N. or S.)
/TF 0	- 3X7 \	., in the county of.					
5.	The	Ditch (Main ditch, cans	al or nine line)	to be	650	feet, ap	
in lenath	terminatina i	$n$ the NE $\pm$ N	₩ <u>3.</u>	of Sec	32	Tp	35 S.
R. 1 W.	, W. M	n the $\frac{NE_{4}^{\perp}}{(Small}$ , the proposed local	lest legal subdision $ation\ being\ sh$	own throughou	it on the a	ccompanyi	(N. or S.) ing map.
(E. o	r W.)		SCRIPTION C				
Diversion	n Works						
		f dam	feet, leng	th on top		feet, len	gth at bottom
		erial to be used and					
		Direct f	rom source.				
rock and brus	sh, timber crib, etc., w	asteway over or around da					•••••
(b	) Description	of headgateDi					
(c	) If water is to	be pumped give g		tion			
		(Size and type of engine or					
			·				

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

headgate. At h	eadgate: width	on top (at water line).	1.5	feet; width on botto
	feet; depth of	water6	feet; grade	2. feet fall per or
housand feet. (b) $At$		miles from headga	te: width on top (at u	vater line)
				waterfee
	•	eet fall per one thouse		•
			•	in.; size at
rom intake	in	.; size at place of use	in.;	difference in elevation betwee
ntake and plac	e of use,	ft. Is grad	e uniform?	Estimated capacit
			·	-
8. Loca	tion of area to b	e irrigated, or place of	f use	
Township	Range	Section	Forty-arce Tract	Number Acres To Be Irrigated
35 S.	l W.	32	NE of NW	5 acres
		-		
				•••••
	<u></u>		d, attach separate sheet)	·····
(a) Cha	racter of soil			
(b) Kin	d of crops raised	<i>d</i>		
	NG PURPOSES-			
9. (a) '	Total amount of	power to be developed	<i>d</i>	theoretical horsepowe
, ,		er to be used for power		sec. ft.
(c) T	Total fall to be	utilized	(Head)	
(d) !	The nature of th	ne works by means of a	which the power is to	be developed
(e) S	Such works to be	e located in		of Sec
<i>[p</i>	, R	, W. M.	(Legal Subdivision)	
		turned to any stream	?	
		-	(Yes or No)	
(g) i	If so, name stree	am and locate point of	f return	

(i) The nature of the mines to be served.

MUNICIPLAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
	esent population of
and an estimated population of	in 193
(b) If for domestic use state number	of families to be supplied
(Answer question	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.	50.00
12. Construction work will begin on or be	fore 1 year after date of priority
13. Construction work will be completed	on or before 2 years after date of priority
14. The water will be completely applied	to the proposed use on or before 3 years after
	Scott V. Davis
	(Signature of applicant)
	Box 690, Medford, Oregon
Signed in the presence of us as witnesses	<i>:</i>
(1) D. Ford McCormick	Box 1038, Medford, Oregon (Address of witness)
	Medford, Oregon
(Name)	(Address of witness)
Remarks:	_
	buth and 35 feet West of Na Cor., Sec. 32.
•	buth and 100 feet West of $N_{\overline{4}}^{\frac{1}{4}}$ Cor., Sec. 32.
1	outh and 670 feet West of Na Cor., Sec. 32;
	ge 1 West.
	in the NE <sub>4</sub> NW <sub>4</sub>
No. 3 in the SEZ	$NW_{\overline{4}}^{1}$ , Sec. 32.
STATE OF OREGON,   ss.   county of Marion,	
STATE OF OREGON,   }ss.	
County of Marion, ]	
	e foregoing application, together with the accompanying
maps and data, and return the same for	
	<u></u>
	lication must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand thisde	ıy of, 193
	STATE ENGINEER

Application No.	19028
Permit No	14635

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 3rd day of October,	
	19840, at 1:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	January 10, 1941	
,	Recorded in book No36of	
	Permits on page 14635	
	CHAS. E. STRICKLIN	,
·	Drainage Basin No15 Page78	1
	Fees Paid \$9.50	
STATE OF OREGON	PERMIT	
County of Marion,		
This is to certify the	hat I have examined the foregoing application and do hereby grant the G RIGHTS and the following limitations and conditions:	same,
SUBJECT TO EXISTING		
The right herein gr	ranted is limited to the amount of water which can be applied to benefici	
The right herein gr		
The right herein grand shall not exceed	ranted is limited to the amount of water which can be applied to benefici	m the
The right herein grand shall not exceed	ranted is limited to the amount of water which can be applied to benefici	m the
The right herein grand shall not exceed stream, or its equivalent if from Eagle Point Irri	ranted is limited to the amount of water which can be applied to benefici 0.07 cubic feet per second measured at the point of diversion from case of rotation with other water users, from Seepage and Waste Water Users.	m the
The right herein grand shall not exceed	ranted is limited to the amount of water which can be applied to benefici 0.07 cubic feet per second measured at the point of diversion from a case of rotation with other water users, from Seepage and Waste Wasten District.  his water is to be applied is Irrigation	m the
The right herein grand shall not exceed stream, or its equivalent if from Eagle Point Irritate The use to which the If for irrigation per second or its equivalent of not to excitation season from the water available aright to divert water right to require the	ranted is limited to the amount of water which can be applied to benefici 0.07 cubic feet per second measured at the point of diversion from case of rotation with other water users, from Seepage and Waste Water District.	m the ater  ic foot d to a the ir- ited to it the the
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied to beneficied.  One cubic feet per second measured at the point of diversion from a case of rotation with other water users, from Seepage and Waste Waste in the point of diversion from the second property of the second second property of the second second second property of the second second second second second second property of the property of the stream from which the waste water is diverted nor wasteful use of water by others, and shall be subject to supplied as may be ordered by the proper state officer.	m the ater  ic foot d to a the irited to a it the the ich
The right herein grand shall not exceed stream, or its equivalent is from Eagle Point Irritation The use to which the If for irrigation per second or its equivalent of not to extigation season from the water available arright to divert water right to require the versionable rotation system.	canted is limited to the amount of water which can be applied to beneficied.  One cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Seepage and Waste Waste is a sepage and waste water is to be applied is  Irrigation  In, this appropriation shall be limited to 1/80th of one cubivalent for each acre irrigated and shall be further limited exceed 4½ acre feet per acre for each acre irrigated during April 2, to October 31, of each year, and shall also be limited to the proposed point of diversion, and shall not carry with from the stream from which the waste water is diverted nor wasteful use of water by others, and shall be subject to sure yet may be ordered by the proper state officer.  October 3, 1940	m the ater  ic foot d to a the ir- ited to it the the
The right herein grand shall not exceed stream, or its equivalent is from Eagle Point Irritation Eagle Point Irritation The use to which the use to which the use to which the per second or its equivalent of not to extigation season from the water available at right to divert water right to require the use sonable rotation system.	canted is limited to the amount of water which can be applied to beneficied.  One cubic feet per second measured at the point of diversion from a case of rotation with other water users, from Seepage and Waste Waste in the point of diversion from the second property of the second second property of the second second second property of the second second second second second second property of the property of the stream from which the waste water is diverted nor wasteful use of water by others, and shall be subject to supplied as may be ordered by the proper state officer.	m the ater  ic foot d to a the ir- ited to it the the
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied to beneficied.  One cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Seepage and Waste Waste is a sepage and waste water is to be applied is  Irrigation  In, this appropriation shall be limited to 1/80th of one cubivalent for each acre irrigated and shall be further limited exceed 4½ acre feet per acre for each acre irrigated during April 2, to October 31, of each year, and shall also be limited to the proposed point of diversion, and shall not carry with from the stream from which the waste water is diverted nor wasteful use of water by others, and shall be subject to sure yet may be ordered by the proper state officer.  October 3, 1940	m the ater  cic foot d to a the ir- ited to it the ch  d shall
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied to beneficied. 0.07 — cubic feet per second measured at the point of diversion from a case of rotation with other water users, from Seepage and Waste Waste in this water is to be applied is ———————————————————————————————————	m the ater  cic foot d to a the ir- ited to it the ch  d shall
The right herein grand shall not exceed stream, or its equivalent is from Eagle Point Irrication Eagle Point Irrication Eagle Point Irrication of its equivalent of its equivalent of its equivalent of not to extigation season from the water available arright to divert water right to require the vices on able rotation system.  The priority date of Actual construction thereafter be prosecuted of October 1, 1943	canted is limited to the amount of water which can be applied to beneficied. 0.07	m the ater  ic foot d to a the ir- ited to it the the ich
The right herein grand shall not exceed stream, or its equivalent is from Eagle Point Irrication Eagle Point Irrication Eagle Point Irrication Eagle Point Irrication of its equivalent of its equivalent of not to exprigation season from the water available arright to divert water right to require the reasonable rotation system of the priority date of the priority date of the prosecuted of the prosecuted of the priority date of the prosecuted of the priority date of the prosecuted of the priority date of the priority date of the prosecuted of the priority date of the prosecuted of the priority date of the priorit	canted is limited to the amount of water which can be applied to benefici 0.07	m the ater  ic foot d to a the ir- ited to it the the ich
The right herein grand shall not exceed stream, or its equivalent is from Eagle Point Irrication Eagle Point Irrication Eagle Point Irrication Eagle Point Irrication of its equivalent of its equivalent of not to exprigation season from the water available arright to divert water right to require the reasonable rotation system of the priority date of the priority date of the prosecuted of the prosecuted of the priority date of the prosecuted of the priority date of the prosecuted of the priority date of the priority date of the prosecuted of the priority date of the prosecuted of the priority date of the priorit	canted is limited to the amount of water which can be applied to beneficied. O7	m the ater  ic foot d to a the ir- ited to it the the ich