

*APPLICATION FOR PERMIT

CERTIFICATE NO. 46494

To Appropriate the Public Waters of the State of Oregon

-,	M	aruin	Fast			
	Rt. 1		(Name of application)	nt)	Dallas	_
***************************************		(Mailing address)		·	(City)	·····,
te of((Negon	, 97.5 (Zip (30, do hereby mak	e application fo	r a permit to appropr	iate the
owing de	escribed public	waters of the	e State of Oregon, SI	UBJECT TO EX	CISTING RIGHTS:	
If the	applicant is a	corporation, g	rive date and place o	f incorporation		
	•••••••••••••••••••••••••••••••••••••••			It Greek a	nd - 1 1	
1. Th	e source of the	e proposed app	ropriation is	MAYU	IN FAST Ho	ding
Kond	es solf Crook a	ddod fo oppol. J	, a tributary of	Salt:	Creek	MYT
2. Th	e amount of w	ater which the	applicant intends to	apply to benef	cial use is35	ac.ft.
sio feet p	er second	rom Holding	Fond and 1.3 c	f. S. from	Self Creek e quantity from each)	
				_	manufacturing, domestic suppli	
			(Irri	gation, power, mining	manufacturing, domestic suppli	es, etc.)
4. Th	ue point of div	D,∪. Pf ersion is locate	ed 580 ft. S	and 1600	ft. W from the	NE.
rner of	Sec	31	(Section or subdi	lyision)		
400	il not	flow	though 12	ge line	fut will	te.
2lla	sed the	any fa	binch va	be at	Din Bt. I	on
relec	For Point	(If preferable)	e, give distance and bearing to	here was	to will	Reno
rima snithi	(If there is me		awin fast diversion, each must be desc Fá		eet if necessary)	
ing within	71 tre	(Give smallest lo	igal subdivision)	of sec s	31, Tp6.	or S.)
	(, W. M., in	the county o	f Polk	<i>y</i>		
5. Th	re	(Main ditch, car	e Inigilia-	Systobe	(Miles or feet)	•••••
length, to	erminating in	the		of Sec	, Tp	,
					on the accompanying	
		i ine propose	i localion oeino snov	on intouanoui e		man.
	r W.)	i., the proposed	a location being snow	throughout (company	тар.
(E . 0)			DESCRIPTION OF V		·	map.
E. or	Works—	· I	DESCRIPTION OF V	WORKS	feet, length at	
viversion V	Works—) Height of d	I am	DESCRIPTION OF V	WORKS	feet, length at	bottom
version V	Works—) Height of d	I am	DESCRIPTION OF V	WORKS		bottom
iversion V 6. (a	Works— Height of d muthing feet; mat	amerial to be use	DESCRIPTION OF N	toponstruction	feet, length at (Loose rock, concret	bottom
iversion V 6. (a	Works— Height of d muthing feet; mat	amerial to be use	DESCRIPTION OF N	toponstruction	(Loose rock, concret	bottom
Diversion V 6. (a	Works— 1) Height of d 1 feet; mat 1 feet, wa Description of	amerial to be use steway over or arous headgate	DESCRIPTION OF No feet, length on ed and character of conditions.	toponstruction	(Loose rock, concret	bottom
viversion V 6. (a	Works— 1) Height of d 1 feet; mat 1 feet, wa Description of	amerial to be use steway over or arous headgate	DESCRIPTION OF N	toponstruction	(Loose rock, concret	bottom

adgate. At hed	adgate: width on t	op (at water li	ne)	feet; width on botton
ousand feet.			dgate: width on top (at wate	
••••	feet; width on be	ottom	feet; depth of i	vater fee
	feet fall 1			
_		•	ize at intake,i	n·size at
		•	•	•
			use in.; diffe	
take and place	e of use,	ft. Is	grade uniform?	Estimated capacit
8. Locatio	•	rigated, or plac	ce of use	
Township	Range E. or W. of		. ,	
North or South	Willamette Meridian	Section 3 0	Forty-acre Tract	Number Acres To Be Irrigated
65	5 W	30	SE# SWZ	7.9
6 S	5 W	30	SW # SF #	26.5
6 S	5 W	3/	NE & NW &	0.9
65	5 W	31	NWZ NEŹ	3. D
6 S	5 w	31	NE & NE à	3.7
6 S	5 W	29	SW & SW &	2.6.6
65	5 W	29	SE & SW &	5,4
65	5 W	32	NW & NW &	27.6
65	5 W	32	NEZ NWZ	0.8
			71 - 7 77 75 95	103.4 ac.
				10 211 02.11
	1	(If more space r	required, attach separata sheet)	<u> </u>
	-		?	
(b) Kind	of crops raised	Rastu	re , Row crop	<u> </u>
ower or Mini	ng Purposes		!	
9. (a) To	otal amount of po	wer to be deve	loped	theoretical horsepow
(b) Q	uantity of water	to be used for	power	sec. ft.
(c) T	otal fall to be uti	lized	feet.	•
			(Head) s of which the power is to be	developed
	•		;	•
(a) S	uch works to he l	neated in		of See
			(Legal subdivision)	of Bec
	, R(No. I			•
			ream?(Yes or No)	
(g) I	f so, name stream	and locate poi	nt of return	!
			, Tp(No. N. or S.)	
49.5	The was to subject w		applied is	

10. (a) To supply the city of		
County, having a presented an estimated population of		
(b) If for domestic use state number	of families to be supplied	
(Answer questions	s 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	15000 00	
12. Construction work will begin on or bef	ore7-1-23	
13. Construction work will be completed or	n or before	
14. The water will be completely applied to	-	
and all of completing applied to	with proposed and on or object	
······································	m	Tast
or ⊋i.	(Signature of app	licant)
9 4 1 T 10	#1 D -> 1 -	
Remarks: Point of I Dive	rson located	10 ft.
South 2530 ff. L	Vest from the	M.E. Corner
Sox 31 being within	nwtne	to Ser, 5
+/SR5W		
	•••••••••••••••••••••••••••••••••••••••	••••••••••••••
Point of Div. 4 (Solt Greek) 27	or ch a d idnost & c.	- HONE
	S. J. T. S. T. J.	
	ner of Section 31, her	
602	ner of Section 31, bei	age within the
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602	ner of Section 31, bei	age within the
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602	nar af Sechin 31, kai 41 W 4 af Sechin 32,	age within the
602	nar af Sechin 31, kai 41 W 4 af Sechin 32,	age within the
602	ner of Section 31, bei	age within the
602	nar af Sechin 31, kai 41 W 4 af Sechin 32,	age within the
NE.	nar af Sechin 31, kai 41 W 4 af Sechin 32,	age within the
NE.	nar af Sechin 31, kai 41 W 4 af Sechin 32,	age within the
STATE OF OREGON, County of Marion, SS.	Jan 25 Section 31, her	age milhen Ihle.
STATE OF OREGON, County of Marion, This is to certify that I have examined the	ne foregoing application, together	vith the accompany
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STATE OF OREGON, County of Marion, ss.	ne foregoing application, together	vith the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examined the	ne foregoing application, together teation and completion	vith the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same forcorrelation In order to retain its priority, this approach the same forcorrelation	The foregoing application, together a section and completion plication must be returned to the	vith the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for	The foregoing application, together a section and completion plication must be returned to the	vith the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same forcorrections on or before	The foregoing application, together to the plication must be returned to the 1973.	vith the accompany State Engineer, v
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STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same forcorrections on or before	ANNY of Section 31, bery and and completion must be returned to the June June June	vith the accompany State Engineer, v
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STATE OF OREGON, county of Marion, ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from Salt Creek and 35.0 at atored water from reservoir to be constructed under application No. R-50584, permit No. R-5971. The use to which this water is to be applied is ______irrigation______ second or its equivalent for each acre irrigated .. from .direct .flow and .shall be .further .. limited to a diversion of not to exceed 2 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under permit No. R-5971. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. June 1, 1973 for stored water The priority date of this permit is ____July 25, 1973 for Salt Creek thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.75... Complete application of the water to the proposed use shall be made on or before October 1, 19.76... WITNESS my hand this31st... day ofJula STATE ENGINEER

Application No. 5058.
36800
Permit No. 36800

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in to office of the State Engineer at Salem, Oregon the day of day of

Returned to applicant:

19 75, at 3, 30 o'clock

July A. 1973.....Recorded in book No.

Permits on page

CHRIS.L. WHEELER

Drainage Basin No. 🚄 💮 pa

#TDeAkeon.