RECEIVE D

Permit No.

STATE ENGINEER SALEM OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I	Imnaha	Sprinkler Associa	tion			
of. I	mnaha	(Mailing address)	(Name or ap	pricant)		
State o	f Oregon	(Mailing address) 97842 (Zip Cod	, do hereby 1	nake applicatio	(City) n for a permit to	appropriate the
		l public waters of the S				
I	f the applica	ant is a corporation, giv	ve date and plac	e of incorporat	ion	
1	. The sourc	e of the proposed appro	opriation is(.	see remarks s	section)	
			, a tributary	of Snake Riv	ver	
2	. The amou	nt of water which the a	applicant intend	s to apply to be	neficial use is5	.06
cubic f	eet per seco	nd (see remarks for	r amounts from	om each source	e)	
•	. The use h	o which the water is to	ve applied is	(Irrigation, power, mi	ining, manufacturing, don	estic supplies, etc.)
4	. The point	of diversion is located	ft	and	ft fr	om the
corner	of	·				
	(s	ee seperate sheet)	(Section of a	subdivision)		
			••••••	•••••••••••••••••••••••••••••••••••••••	***************************************	
•••••	•••••••••••					
	·		•••••			
			give distance and beari			
*************	(If t	here is more than one point of di	version, each must be	described. Use separa	te sheet if necessary)	
being u	vithin the	(Give smallest legal	l subdivision)	of Sec	, Тр.	(N. or S.)
		.M., in the county of				
		ee seperate sheet) (Main ditch, canal o				r feet)
		ing in the(Smalles				
		, W. M., the proposed l				
	(E. or W.)	., w. m., me proposed v	ocurrent being an	town throughton	at on the accomp	inging mup.
Diversi	on Works—	DE (see seperate she	SCRIPTION O	F WORKS		
6	. (a) Heigh	it of dam	feet, length	on top	feet, le	ngth at bottom
•••••••	fee	t; material to be used	and character o	f construction .	(Loose ro	ck, concrete, masonry,
rock and l	rush, timber crib	, etc., wasteway over or around d	iam)	•••••		
		ion of headgate		r, concrete, etc., num	ber and size of openings)	······
••••••				•••••		
((see so	eperate sheet for p is to be pumped give g	pumping syste eneral description	ems) on	(Classed Assessed	
					(Size and type of pur	p)
•••••••	•••••••••••••••••••••••••••••••••••••••	(Size and type of engine o	or motor to be used, to			······································
			***************************************	•••••		

A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the Siste Engineer. Salem. Organ 97310.

eadgate. At he	adgate: width or	top (at water	line)	feet; width on bottor
•••	faet; depth of t	feet; grade	feet fall per on	
ousand feet. (b) At	***************************************	miles from he	eadgate: width on top (at war	ter line)
		·	feet; depth of	·
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	feet fal	-		
			size at intake,	
om intake	in.;	size at place o	f use in.; diff	erence in elevation betwee
take and place	e of use,	ft. I	s grade uniform?	Estimated capacity
		.		a)
8. Locatio	on of area to be	irrigat ea , or pi	ace of use (see seperate	sneec)
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
				Tan ran a sa uran
				-
	 			
				
e access				
	 			
				
				
(a) Charc	acter of soil		required, attach separate sheet)	
(b) Kind	of crops raised	Hay, grain	, and pasture	L.
(0) 111	,p. /			
	ng Purposes-			
9. (a) To	otal amount of po	ower to be dev	eloped	theoretical horsepowe
(b) Q1	uantity of water	to be used for	power	sec. ft.
(c) To	otal fall to be ut	ilized	feet.	
(d) Ti	he nature of the	works by mean	s of which the power is to be	developed
	ich marke ta he			
(0) 51			(Legal subdivision)	0j Sec
	ĸ	, W.	M .	
p(No. N. or				
p(No. N. or			ream?(Yes or No)	
(f) Is	water to be reti	irned to any st	ream?(Yes or No) int of return	
(f) Is	water to be retu so, name stream	irned to any st		

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AUG2 6 1974 STATE ENGINEER

Summary of Points of Diversion for New Water Rights SALEM, OREGON

Item "L"

Point of Diversion # 1:

1200' S and 1650' e of the NW Corner of Section 11, T. 1S, R. 48E. Being in the NEL NWL of Section 11. Dunlap Creek.

Point of Diversion # 2:

2440' N and 2630' E of the SW Corner of Section 11, T. 15, R. 48E, Being in the NEL SWL of Section 11. Thorn Creek.

Point of Diversion # 3:

900' S and 280' W of the NE Corner of Section 15, T. IS, R. 48E. Being in the NEL NEL of Section 15. Immaha River.

Point of Diversion # 4:

780' N and 680' W of the SE Corner of Section 14, T.1S, R. 48E. Being in the SE4 SE4 of section 14. Loyd Creek.

Point of Diversion # 5:

950' S and 1500' E of the NW Corner of Section 23, T. IS, R. 48E. Being in the NEL WL4 of Section 23. Imnaha River.

Point of Diversion # 6: -

1550' S and 300' E of the NW Corner of Section 24. T. IS, R. 48E. Being in the SW4 NW4 of Section 24, Snell Creek.

Point of Diversion # 7:

2300' N 56° E of SEction 23, T. 1S, R. 48E. Being in the NEU SWL of Section 23. Immaha River.

Point of Diversion #8:

2400' N 870 E from SW Corner of Section 23, T. 1S, R. 48E. Being in the SEL SWL of Section 23. Immaha River. Application No. 49222

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Point of Diversion # 9: <

2260' S 630 E of the NW Corner of Section 26, T. 1S, R. 48E. Being in the NE4 NW4 of Section 26. Imnaha River.

Point of Diversion # 10:

1280' S and 2050' E of the NW Corner of Section 25, T. 1S, R. 48E. Being in the NELLWWL of Section 25. Schleur Creek.

Point of Diversion # 11:

3110' N 59 0 30'E of the SW Corner of Section 26, T. 1S, R. 48E. Being in the NW4SE4 of Section 26, Imnaha River.

Point of Diversion # 12: ~

2750' N 750 15' E of the SW Corner of Section 26, T. 1S, R. 48E. Being in the SW4SE4 of Section 26. Imnaha River.

Point of Diversion # 13:

600' N and 1900' E of the SW Corner of Section 25, T. 1S, R. 48E. Being in the SELSWL of Section 25. Adams Creek.

Point of Diversion # 14:

900' S and 2350' W of the Ne Corner of Section 35, T. 1S, R. 48E. Being in the NW4NE4 of Section 35. Immaha River.

Point of Diversion #15:

250'S and 150' W of the NE Corner of Section 2, T. 2S, R. 48E. Being in the NELINEL of Section 2. Blackmore Creek.

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STATE ENGINEER SALEM, OREGON



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-						F LAND TO BE IRRIGAT			TED OR PLACE OF USE				STATE ENGINE					
Twp.	Range	Sec.	NEN	NW14	E¼ SW¼	gwi.	PLANT		W1/4	1	-		W¼	T				EGON
					3#14	SE%	NE14	NW14	8W14	SE%	NEV.	NWI	sw1/4	SE14	NE%	NW14	sw!4	SZ14
<u>1s</u>	48E	<u> </u>		ļ			ļ	1.8			<u> </u>		ļ					
		15	1.5	-														
(0.	0825	cfs	rom	Imna	ha Ri	ver	t di	vers	on r	point	#3 f	or i	riga	tion	of a	bove	3.3	cres)
18	48E	23					5. 1	1.6	1.0									
(0.	13 o	s fr	om Ir	naha	Rive	r at	dive	rsio	poi	nt #	for	irri	gati	on of	abo	ve 7	l acı	es)
18	48E	1 1					·				-	3.0						
(0.	29 cf	s fr	om In	naha	Rive	r at	dive	rsio	poi	nt #	for	irri	gati	on of	abo	ve 11	.5 ac	res)
18	48E	26					29 22.3							12.4				
(0.	33 cf	s fr	om In	maha	Rive	r at	dive	rsion	poi	nt #8	for	irri	gati	on of	abo	ve 15	.3 ac	res)
18	48E	26		7.0	2.0		12.5	1		5.0								
(0.	66 c f	s fr	m In	naha	Rive	r at	dive	rsion	poi	nt #9	for	irri	gatio	n of	abo	re 26	•5 ac	res)
18	48E	26														1.0		
(0.0	25 o	fs f	om I	mnahs	. Riv	er at	div	ersio	n po	int #	11 f	or ir	rigat	ion	of al	ove	1.0 s	cre)
1S	48E	26										`					2.5	
(0.0	ofs	fro	1 Imn	aha F	iver	at d	iver	sion	poin	#12	for	irri	gatio	n of	abor	e 2.	5 acr	es)
1S	48E-	35		9.0			1.0						·					
(0.2	25 cf	s fr	m Im	naha	Rive	r at	dive	sion	poi	nt #1	4 for	irr	igati	on o	abo	ve l	D.O a	cres)
	48E	10							·						2.0			4.0
(0.1	5 cf	s fro	m Du	nlop	Cree	c at	dive	sion	poi	nt #1	for	irri	gatio	n of	rods	e 6.0	acr	es)
18	48E	11									6.0							
(0.1	5 cf	s fro	m Th	orn C	reek	at d	iver	ion	point	; #2	for i	rrig	ation	of	above	6.0	acre	s)
18	48E	14												4.0			12.5	· · · · · · · · · · · · · · · · · · ·
(0.1	2 cf	s fro	m Lo	yd Cr	eek s	t di	vers	on p	oint	#4 f	or ir	riga	ion	of a	ove	16.5	acre	s)
18	48E	23				12.0												
(0.3	O cf	s fr	m Sn	∍11 C	reek	at d	ivers	ion	point	# 6	for i	rrig	tion	of	bove	12.) aor	es

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RECEIVED MAY? 1973

DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE TATE ENGINEER

-				LAND TO BE IRRIGATED O														
Twp.	Range	Sec.	NE%	NW14	E¼ SW14	SEN	NE%	NW14	8W14	SE%	NEV		V1/4	T	-		E¼	
	 		1.42%		34.4	32,4	14214	14 14 74	3414	SE%	NE%	NWI	SW14	SE14	NEW	NMil	5W!4	SZ14
<u> 1</u> S	48E	23				ļ											6.0	0.1
		25							2.0									
	*•.	26		7.0		9.5												
(0.	62 c1	s fr	om So	——				ersi	on po	int 7	10 f	or ir	riga	tion	of al	ove	24.6	acres)
18	48E									[']			11.					
		26													1.5		2.0	5.0
(0.	54 ci	's fr	om A	ams	Creek	at	liver	sion	poin	t #1	for	irri	gati	on of			 	
18	48E															1.0	7.0	
2\$	48E	2		2.5														
(0.	26 01	s fr	om B	ackm	ore C	reek	at d	iver	ion	point	#15	for	irri	gatio	n of	abov	e 10.	5 Ac)

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•																		#.
O-delegalisation and a																		,
																		
	<u> </u>														•	-		-
																		
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-																		

Application No. 49222 Permit No.

STATE	OF	OREGON,	
Coun	tu c	f Marion,	

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 and shall not exceed4.3........... cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Imnaha River, Dunlop Creek, Thorn Creek, Loyd Creek, Snell Creek, Schleur Creek, Adams Creek and Blackmore Creek, being 1.93 c.f.s. from Imnaha River, 0.15 c.f.s. from Dunlop Creek, The use to which this water is to be applied is ____irrigation_____ second or its equivalent for each acre irrigated ...and ...shall be further limited to a diversion. of not to exceed 4.0 acre feet per acre for each acre irrigated during the irrigation __season_of_each_year,___ 0.15 c.f.s. from Thorn Creek, 0.41 c.f.s. from Loyd Creek, 0.30 c.f.s. from Snell Creek, 0.62 c.f.s. from Schleur Creek, 0.54 c.f.s. from Adams Creek, and 0.26 c.f.s. from Blackmore Creek. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit isMarch 26. 1979 Actual construction work shall begin on or before February 25, 1981 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1981..... Complete application of the water to the proposed use shall be made on or before October 1, 19.82.. WITNESS my hand this 25th day of February XHOAXK XXXXXXXXX Sexson, Director

Pern

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

on theday of	1972, at . 8.: 00 o'clock	Returned to applicant:
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Keco	Permits on page

Drainage Basin No. ... Fees 3225 SP*45685