*APPLICATION FOR PERMIT

CERTIFICATE NO. 51450

To Appropriate the Public Waters of the State of Oregon

1,				_								
of	579.	5 Sar	dine	Creek	Road,	Gold	Hill,	·	•••••		·····	
State of	Ore				da hara	he male	. ammlia	ation for				
state of		D.Y.**	k.1k. .k.	••••••	, ао пете	оу так	applice	ation joi	а ретп	nit to a	ірртор	riate th
following d	lescribed	public 1	waters o	of the Sta	ate of Ore	gon, SU	BJECT	TO EXI	STING	RIGH	TS:	
If the	e applica:	nt is a co	orporati	on, give	date and	place of	incorpo	ration	N/A	A		
	• •		•									
1. T	he source	of the p	roposed	l appropi	riation is	L. F	k. Sa	rdine	Cr.	& Sp	ring	s 1 8
			•••••		, a tribute	ary of	·,····	Ro	gue I	River	•	····
2. T	he amoun	it of wat			plicant inte							3
cubic feet n	er second	0.	07 fo	r irri	igation	and	0.01	for d	omest	tic -	se∈	rema
cubic feet p Supplement.	what Come he use to	which t	ke vate	r is to be	e applied is	from more	igati	on an	d doi	nesti	ره نه على الم	ARec
Supplem k. Sard	ine Cr	lomestic	LLSE	incl. y	the Irang							
/ 4. T	he point	of diver:	sion^is l	ocated	2225 f	t. S.	and	925	t. W	• fro	m the	N¼
					, .		•		•	•		
corner of	Sec. 2	O, be	ing.w	ıtnın	SL/4 IVW	V/4 OI lon or subdiv	Sec.	20.		•••••••••••		
Spring ;	#1 1	4201	ຕໍ່ ລກ	3 350	1 LJ f~	oom th	e N14	corne	r of	Sec.	20,	bei
	7 ,, 		يه مير	بررز س		.Om	· · · · · · · · · · · · · · · · · · ·		•			
within	—/·	•	•	•		•				rom t	the N	1¼ coi
within	the SE	34 NW34	Spr	ing#	2 245	55' S.	and	400'	E. f			
	the SE	34 NW34	Spr	ing#	2 245	55' S.	and	400'	E. f			
within	the SE	% NW%	Spr	ing #2	2 245 % NE% o	55' S. of Sec	and 20,	400 ' Town	E. fi	35 S		
within Sec. 20	the SE	M NWM	hin t	ing #2	2 245 4 NE% of the distance and ration, each mu	of Sec	and 20,	Town	E. fi	35 S	5., F	R. 3 V
within Sec. 20 being withi	the SE , bein (12 to	M NWM	hin t	ing #2	2 245 4 NE% of the distance and ration, each must subdivision)	of Sec of bearing to	and 20, section cor	Town	E. fi	35 S	5., F	R. 3 V
within Sec. 20	the SE , bein (12 to	M NWM	hin t	ing #2	2 245 4 NE% of the distance and ration, each must subdivision)	of Sec of bearing to	and 20, section cor	Town	E. franklip	35 S	5., F	R. 3 V
within Sec. 20 being withi	the SE , bein (u the S n the S	M., in the	hin to the than one of the country	ing #2	2 245 W NEW o reion, each mus subdivision) Jack	of Sec of Sec of bearing to st be describ	and 20, section cor	Town	E. for ship	35 S , Tp	5., F	R. 3 V
being within R. 3. W. 5. Tr	the SE , bein the SE We need the SE We need the SE	M., in the	hin to the one of the country ipelic (Main different country)	ing #2 he SW preferable, gr point of dive	2 245 W NE% of two distance and ration, each must be distance and ration. Jack	of Sec of Sec of bearing to ust be describ	and 20, section core d. Use se	Town Town parate sheet 20	E. finship	35 S, Tp	3. F	S. 3 V
being within R. 3. W. 5. Tr	the SE , bein the SE We need the SE We need the SE	M., in the	hin to the one of the country ipelic (Main different country)	ing #2 he SW preferable, gr point of dive	2 245 W NE% of two distance and ration, each must be distance and ration. Jack	of Sec of Sec of bearing to ust be describ	and 20, section core d. Use se	Town Town parate sheet 20	E. finship	35 S, Tp	3. F	S. 3 V
being within R. 3 W. 5. This in length, to	the SE , bein (ue n the	M., in the	hin to the than one of the country ipeli	ing # he SW preferable, gr point of dive	2 245 W NE% of the distance and ration, each must be distance and ration. Fundamental states of the distance and ration. Jack Pipe line)	of Sec of Sec of bearing to ust be describ	and 20, section cor of Sec	Town parate sheet 20 be	E. francesses	35 S, Tp Miles or f, Tp	35 av.	S. or s.)
within Sec. 20 being withi	the SE , bein (ue n the	M., in the	hin to the than one of the country ipeli	ing # he SW preferable, gr point of dive	2 245 W NE% of the distance and ration, each must be distance and ration. Fundamental states of the distance and ration. Jack Pipe line)	of Sec of Sec of bearing to ust be describ	and 20, section cor of Sec	Town parate sheet 20 be	E. francesses	35 S, Tp Miles or f, Tp	35 av.	S. or s.)
being within R. 3 W. 5. This in length, to	the SE , bein (ue n the	M., in the	hin to the than one of the country ipeli	ing #ing #ing he swipperferable, graph of diversal legal and the swipperferable, graph of the swipperfe	2 245 W NE% of the distance and ration, each must be distance and ration. Fundamental states of the distance and ration. Jack Pipe line)	of Sec d bearing to ust be describ	and 20, section cor of Sec	Town parate sheet 20 be	E. francesses	35 S, Tp Miles or f, Tp	35 av.	S. or s.)
being within R. 3 W. 5. This in length, to	the SE , bein the SE n the SE N, W. I he crmination ww.)	M., in the	hin to the than one of the country ipeli	ing #ing #ing he swipperferable, graph of diversal legal and the swipperferable, graph of the swipperfe	2 245 W NEW o we distance and rsion, each mus subdivision) Jack pipe line) legal subdivision cation bein	of Sec d bearing to ust be describ	and 20, section cor of Sec	Town parate sheet 20 be	E. francesses	35 S, Tp Miles or f, Tp	35 av.	S. or s.)
within Sec. 20 being withi R. 3 W. 5. Thin length, to R. 3 W. Diversion V	the SE , bein (ue n the S , W. 1 he mination ww.)	M., in the	than one particular difference country in the property the property is the property in the pro	ing #ing #ing point of diversal legal and point of diversal legal and posed local decomposed local decompose	2 245 W NEW o we distance and rsion, each mus subdivision) Jack pipe line) legal subdivision cation bein	of Sec of Sec d bearing to st be describ (SON.	and 20, section cor of Sec	Town parate sheet 20 be	E. finship	35 S, Tp Miles or t, Tp	35 (N. ying m	S. ors.)
within Sec. 20 being withi R. 3 W. 5. Thin length, to R. 3 W. Diversion V. 6. (a)	the SE , bein (ue n the S , W. 1 he matir erminatir ww.) Vorks— 1) Height	M., in the W. M., of dam	than one particular difference country in the property of the property is the property of the property in the property of the property is the property of the	ing #ing #ing #ing point of diversal legal and point of diversal legal and posed local posed local posed local legal and posed local legal legal and posed local legal l	2 245 4 NE% of two distance and ration, each must be distance and ration. Jack pipe line) Regal subdivision cation being cation being cation.	of Second bearing to describe the describe (SON) The second bearing to describe the describe (SON) The second bearing to describe the describe (SON)	and 20, section cor of Section to of Section to through	Town reser) parate sheet 20 be	E. finship	35 S, Tp Miles or f, Tp ompan	35 (N. ying m	S. or s.)
within Sec. 20 being withi R. 3 W. 5. Thin length, to R. 3 W. Diversion V. 6. (a)	the SE , bein (ue n the S , W. 1 he matir erminatir ww.) Vorks— 1) Height	M., in the W. M., of dam	than one particular difference country in the property of the property is the property of the property in the property of the property is the property of the	ing #ing #ing #ing point of diversal legal and point of diversal legal and posed local posed local posed local legal and posed local legal legal and posed local legal l	2 245 W NE% of the distance and ration, each must be distance and ration. Jack pipe line) Regal subdivision cation being	of Second bearing to describe the describe (SON) The second bearing to describe the describe (SON) The second bearing to describe the describe (SON)	and 20, section cor of Section to of Section to through	Town reser) parate sheet 20 be	E. finship	35 S, Tp Miles or f, Tp ompan	35 (N. ying m	S. or s.)
within Sec. 20 being withir R. 3. W. (E. or W. 5. Ti in length, to R. 3. W. One of the control of the c	the SE , bein (re n the Norks— r) Height fee	M., in the W. M., of dam	than one property in the property the property than the property than the property than the property the property than t	ing #ing #ing #ing #ing #ing #ing #ing #	2 245 NE% of the distance and ration, each must be distance and ration. Pipe line) Degal subdivision being cation being cation being cation feet, lead characters.	of Second bearing to describe the describe (SON) The second bearing to describe the describe (SON) The second bearing to describe the describe (SON)	and 20, section cor of Section to of Section to through	Town reser) parate sheet 20 be	E. finship	35 S, Tp Miles or f, Tp ompan	35 (N. ying m	S. or s.)
being within R. 3 W. (E. or W. 5. Ti in length, to R. 3 W. One of the control of the contr	the SE , bein (IF C n the, W. I) he, w. I Works— I) Height timber crib, e	M., in the of dam et; mater	than one; than one; (Give and e count; ipeli (Main di) e	ing #ing #ing #ing #ing #ing #ing #ing #	2 245 NE% of ive distance and ration, each must be subdivision) Jack Pipe line) Regal subdivision being cation being cation.	of Sec of	and 20, section cor of Section to of Section to through	Town Town parate sheet 20 be hout on	E. finship	35 S, Tp, Tp ompan	35 (N. ying math a	S. or S.) Or S.) or S.) t bottom
being within Sec. 20 being within R. 3 W. 5. Ti in length, to R. 3 W. CE. or CE. or CE. or cock and brush,	the SE , bein (IF C n the, W. I) he, w. I Works— I) Height timber crib, e	M., in the of dam et; mater	than one; than one; (Give and e count; ipeli (Main di) e	ing #ing #ing #ing #ing #ing #ing #ing #	2 245 NE% of the distance and ration, each must be distance and ration. Pipe line) Degal subdivision being cation being cation being cation feet, lead characters.	of Sec of	and 20, section cor of Section to of Section to through	Town Town parate sheet 20 be hout on	E. finship	35 S, Tp, Tp ompan	35 (N. ying math a	S. or S.) or S.) t bottom
within Sec. 20 being withir R. 3. W. (E. or W. 5. Ti in length, to R. 3. W. (E. or W. (E.	the SE , bein (u e n the W. I he erminatir ww.) Works— a) Height timber crib. e Description	M., in the of dam et; mater on of he	than one of the country ipeli (Main dir.) The property of the property of the average adgate	ing #ing #ine SW preferable, gi point of dive tallest legal a y of	2 245 NE% of ive distance and ration, each must be subdivision) Jack Pipe line) Regal subdivision being cation being cation.	of Second bearing to describe the describe the describe the described to des	and 20, section cor ed. Use section cor to of Section to of Section through	Town Town parate sheet 20. be	E. finship	35 S, Tp, Tp, Tp, Tp, company, company	35 (N. ying marks, concrete, concret	S. or s.)
within Sec. 20 being within R. 3. W. (E. or W. 5. Ti in length, to R. 3. W. (E. or W. (E.	the SE , bein (12 to n the, W. 1 he, www.) Works— a) Height timber crib. co Description If water in	M., in the of dam et; mater sto. wastew s to be p	than one; than one; (Give and e count; ipeli (Main di) e	ing #3 he SW preferable, g point of dive allest legal a y of	2 245 NE% of NE% of New distance and ration, each must subdivision) Jack pipe line) legal subdivision CRIPTION feet, legal characte	of Second bearing to describe the describe the describe the described to des	and 20, section cor ed. Use section cor to of Section to of Section through	Town Town parate sheet 20. be	E. finecessarily asking the account of the account	35 S, Tp, Tp, Tp, Tp, company, company	35 (N. ying marks, concrete, concret	S. or s.)

adgate. At head	gate: width on	top (at water	line)	feet; width on botto			
f	eet; depth of t	vate r	feet; grade	feet; grade feet fall per o			
ousand feet.				vater line)			
			•	of water fee			
			• • •				
irrigatio	n 10	l per one thou 00	sand feet. 2.0	400 in.; size at			
(c) Length	of pipe,20	00 ft.;	size at intake,	in.; size at			
om intake	1.0 in.	; size at place o	of use 14" in.	; difference in elevation betwe			
take and place o	of use, 60	ft. I	s grade uniform? Yes.	Estimated capaci			
	sec. ft.						
8. Location	of area to be	irrigated, or pl	ace of use Supplemental	dimestic use Including the			
Township North or South	Range E. or W. of Willomette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated			
2E C	3 W.	20	SE¼ NW¼	6.0 and domestic			
35 S.) w.	20	SE/4 NW/4	0.0 and domestic			
A Property of the Second Second		Transition of the second					
			·				
			required, attach separate sheet)				
			loam.				
		ed pas	ture and garden.	······································			
ower or Mining	-	4. 7 . 7.		414111			
			_	theoretical horsepow			
(b) Quo	intity of water	to be used for	power	sec. ft.			
(c) Tota	al fall to be ut	lized	feet.				
			•	be developed			
•		****					
(e) Suc	h morke to he	located in	. 1	of Sec			
:			<u>:</u>	of Sec			
p(No. N. or S.)			•	:			
(f) Is r	vater to be ret	urned to any si	ream?(Yes or No)				
	o, name stream	n and locate p	oint of return				
(g) If s							
(g) lj s		, Sec	, Tp	, R,, W			

(Name of)	esent population of	
nd an estimated population of	in 19	•
(b) If for domestic use state number	of families to be supplied	d (1) one.
(Answer question	s 11, 13, 13, and 14 in all cases)	* - V.
11. Estimated cost of proposed works, \$1.	500_00	
12. Construction work will begin on or be		om dates of priority
•		
13. Construction work will be completed		
14. The water will be completely applied t	to the proposed use on or b	efore October 1, 197
	ROII	? 7510
	(84	mature of applicant)
	·	,
Remarks: There is 0.07 c.f	s. from Left For	k Sardine Creek for
irrigation. Springs #1 and #2	are to be used f	or domestic supply,
.005 c.f.s. from #1 Spring and		•

	······································	
	•	
		·
STATE OF OREGON, Sss.	į	
County of Marion,		
This is to certify that I have examined	the foregoing application,	together with the accompany
maps and data, and return the same for	clarification	
maps and data, and return the same jor	**************************************	
In order to retain its priority this appli	:	the State Engineer, with corr
	10. 72	
tions on or before November 28	, 19.,	
	, 19	
tions on or before November 28		. 10 72
		• , 19 72
tions on or before November 28		
tions on or before November 28	of September	
tions on or before November 28		, 19 72
tions on or before November 28	of September	

STATE OF OREGON, County of 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 gran	nted is limited to the	•		can be applied	l to beneficial use
		8 cubic feet				
		case of rotation with	other wo	iter users, from	2 springs	and Left Fork
Sardine	Creek				•	
includi _gation.	ng the irrigat	water is to be applie ion of lawn and g fs from each spri r irrigation	garden n	ot to exceed	g acre in a	rea and 1rr1-
If fo	or irrigation, this o	appropriation shall be	limited t	o1/80	of	one cubic foot per
second or	its equivalent for	each acre irrigated	and sha	ll be further	r limited to	a diversion
of not	to exceed 43 a	cre feet per acre	for ea	ch acre irri	gated during	the irriga-
tion se	ason of each y	ear,	•••••	······································		
***************************************				·		
	· · · · · · · · · · · · · · · · · · ·					

•			••••	••••	•••••	•
	,		•••••			
and shall	be subject to such	reasonable rotation s	ystem as	may be ordered	by the proper	state officer.
The	priority date of the	his permit is	J	une 14, 1971		
		vork shall begin on o	4	•		and shall
		th reasonable diligen				
		of the water to the p	-	•		
WI	TNESS my hand t	his 30th da	y of	January /	, 19. 7 .	
			*****	alex	Lake	ه ا
						STATE ENGINEER
,		ov -5 5		· •	: 4 :	:
	. _D	in th		;	ъ	NEER NEER
N	PUBLIC ATE	m, O M.		1	8	STATE ENGINEER page ZZZZ
<i>18329</i> 362 92	ST.	received: Salem,		}	36292	WHEELER STATE
48329 3629		first eer al		Ş	January 20, 1972 1 book No. 3629	E /
No.	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	was 'ngin' ' of	nt:		iary k No	
Application No. Permit No	PE APPROPR WATERS OF	ment ate E day	plica	•	Jenu 1 boo ge	CHRIS
Application Permit No.	APPE VAT)	ustru he St 1/-1,	to ap	<u>.</u> :	led in	Basi 200
A ₁ Pe	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1442 day of	Returned to applicant:	- Approved:	Jenuary Recorded in book No Permits on page	CHRI Drainage Basin No.
		T offic on th	Retu	Appi	R	Drai

Application No. 48329

٣

State Printing 98137