CERTIFICATE NO. 53433

MAR 2 1 1975 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Nichola						
f	Elk River	Ranch	(Name of a		Port Ori	ord	
		(Malling address	.65 .code) do hereby	make application	for a perm	(City) it to ap	propriate th
			he State of Oregon				
If	the applicant is a	corporation,	give date and place	ce of incorporation	on	·	······································
1.	The source of the	e proposed ar	opropriation is	Elk River	••••••	*************	
			, a tributary				
			ne applicant intend			s	
		(45 cubic fe	n more than one source,	give quantity fro	om each)	• • • • • • • • • • • • • • • • • • • •
3.	The use to which	ı the water is	s to be applied is	Irrigat (Irrigation, power, mini	ion ng, manufacturi	ng, domest	ic supplies, etc.)
4.	The point of dive	ersion is loca 36, Towns	ted 3582 ft. ohip 32 South	, Range 15	5 ft. E.	from	the N.W.
			nty, Oregon	subdivision)			
•••••••			······································		••••••		
eing w	ithin the	of the	of diversion, each must be S.E.* legal subdivision)	described. Use separate	36	, Tp	325.
≥ing w:	ithin the	of the		described. Use separate	36	, Tp	325.
(E	SW. W. M., in or W.)	Give smallest the county of	of diversion, each must be S.E. \(\frac{1}{2} \) legal subdivision Curry of	described. Use separate	36 3000	feet	
5.	thin the N.W. W. M., in or W.) The	(Give smallest the county (Main ditch, cathe S. W. W.	of diversion, each must be S.E.* legal subdivision) Curry of	described. Use separate of Sec	36 3000 36	Tp. feet Miles or feet $Tp.$	et) 325.
5.	thin the N.W. W. M., in or W.) The	(Give smallest the county (Main ditch, cathe S. W. W.	of diversion, each must be S.E.* legal subdivision) Curry of	described. Use separate of Sec	36 3000 36	Tp. feet Miles or feet $Tp.$	et) 325.
5.	thin the N.W. W. M., in or W.) The	(Give smallest the county of the (Main ditch, cathe (Sm., the propose	legal subdivision) Curry of	described. Use separate of Sec. to.be. SR. of Sec. hown throughout	36 3000 36	Tp. feet Miles or feet $Tp.$	et) 325.
5. lengt)	thin the N.W. W. M., in or W.) The	Give smallest the county of (Main ditch, ca the (Sm., the propose	of diversion, each must be S.E legal subdivision) Curry of	described. Use separate of Sec to.be SH. of Sec hown throughout	36 36 on the acc	feet Miles or feet Tp	(N. or S.) ying map.
5. lengt)	thin the N.W. W. M., in or W.) The	Give smallest the county of (Main ditch, ca the (Sm., the propose	legal subdivision) Curry of	described. Use separate of Sec to.be SH. of Sec hown throughout	36 36 on the acc	feet Miles or feet Tp	(N. or S.) ying map.
5. lengt) 15 viversio 6.	thin the NoW. W. M., in or W.) The	(Give smallest the county of line) (Main ditch, ca the S.W. N., the propose	of diversion, each must be S.E legal subdivision) Curry of	to be separate to be	36 36 on the acc	feet Miles or feet, Tp	(N. or S.) ying map. th at bottom
5. 1 lengt) 2 lengt) 6.	ithin the NoW. W. M., in or W.) The	(Give smallest the county of the (Main ditch, ca the S.W. W), the propose	of diversion, each must be S.E. 2 legal subdivision) Curry of	described. Use separate of Sec. to.be. SR. of Sec. hown throughout F WORKS on top	36 36 on the acc	feet Miles or feet, Tp	(N. or S.) ying map. th at bottom concrete, masonry
5. 1 lengt) 2 lengt) 6.	ithin the NoW. W. M., in or W.) The	(Give smallest the county of the (Main ditch, ca the S.W. W), the propose	legal subdivision) Curry of	described. Use separate of Sec. to.be. SR. of Sec. hown throughout F WORKS on top	36 36 on the acc	feet Miles or feet, Tp	(N. or S.) ying map. th at bottom concrete, masonry
5. lengt) lyersio 6. ck and br	ithin the NoW. W. M., in or W.) The	Give smallest the county of (Main ditch, ca the (Sm., the propose tm., the propose ternal to be use teway over or arounceadgate	of diversion, each must be S.E. 2 legal subdivision) Curry of	described. Use separate of Sec. to.be. SR. of Sec. hown throughout F WORKS on top f construction or, concrete, etc., number	36 36 36 con the accordance of open (L	feet Miles or feet, Tp	(N. or S.) ying map. th at bottom concrete, masonry
5. lengt) lyersio 6. ck and br	ithin the NoW. W. M., in or W.) The	Give smallest the county of the line (Main ditch, ca the S.W. W. (Sm., the propose erial to be use teway over or arouneadgate pumped give n river	of diversion, each must be S.E. 2 legal subdivision) Curry of	described. Use separate of Sec. to.be. SR. of Sec. hown throughout F WORKS on top f construction or, concrete, etc., number	36 36 36 36 con the acc (L	feet feet, Tp	(N. or S.) ying map. th at bottom concrete, masonry
5. lengt) lyersio 6. ck and br	ithin the N.W. W. M., in or W.) The	(Give smallest the county of (Main ditch, ca the (Sm., the propose tewayover or arouneadgate pumped give pumped give n river te and type of engine 16 feet	of diversion, each must be S.E. legal subdivision) Curry of	described. Use separate of Sec. to.be. SR. of Sec. hown throughout F WORKS on top f construction 10 H.P lver. Total tal head water is to be lighted to be lighted.	36 36 36 36 con the accordance of the accordance	feet feet Tp company et, leng oose rock. nings)	(N. or S.) ying map. th at bottom concrete, masonry

 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 State Engineer, Salem, Oregon 97310.

adgate	At hea	dgate: w	idth on t	op (at wate						t; width on botton
•••••	13-1	feet; dep	oth of wa	ter						feet fall per or
ousand f	eet.						. •		1.1	2000 00
• ,									* €	7.5
						•••••	jeet;	depin of t	vater	fee
					ousand feet.		1.	M		1400
						-				t
om intak	e	4	in.; si	ze at place	of use	ر	•••••	in.; diffe	erence in	elevation between
take and	place	of use,	18	ft.	Is grade un	ifor	m?	yes	I	Estimated capacit
		sec.	ft.					Trris	zation	
8. L	ocatio	n of area	to be in	rigated, or	place of use		******		Company of the Compan	
Towns North or	hip South	Ran E. or V Willamette	W. of	Section	F	orty-a	cre Trac	t	Number	Acres To Be Irrigated
32	s.	15	w.	36	S.W.	of	the	N.B.		4
	s.	15		36	N.W.	of	the	S.E.	2	0
32	······							S.E.	30 1	2
32	<u>.</u> 8.	15	W .	36	N.134	-		3.3.4		
		<u> </u>	*				· · · · · · · · · · · · · · · · · · ·			, v
									3	6 2
NAVO - La company de la compan				1						
					***************************************		<u>, , , , , , , , , , , , , , , , , , , </u>			
				and the second s						
and the state of t	A.V			and the same of			•		·	<u> </u>
(a)	Chara	acter of	soil K	(If more s	pace required, atta ilty cla	ch sei	parate sh	& Nohal	em sil	t loam
				Pastu						
(6)	Kına	of crops	raisea		#*************************************	•••••			•••••	* t
Power or										
9.	(a) To	otal amou	int of pot	wer to be d	leveloped		·		the	oretical horsepou
	(b) Q	uantity o	f water	to be used	for power	•••••			sec. ft.	
	(c) To	otal fall t	to be util	ized	/VV d \	•••••		feet.		
					(Head)				develope	ed
	(4) 1.		, , , ,,,,						•	

						Legal	subdivisi	on)	of S	ec
Tp	No. N. or	, R	(No. E	,	W. M.					
	(f) Is	water to	be retu	rned to any	y stream?	Yes o	r No)			

(i) The nature of the mines to be served

	Municipal or Dome	sere buppiy		09003
	10. (a) To su	pply the city of		<u> </u>
	(Name of)	County, having a pr	resent population of	·
	and an estimated p	opulation of	in 19	
	(b) If for	domestic use state numbe	r of families to be supplied	
	<i>B</i>		4.3	
			lons 11, 12, 13, and 14 in all cases)	
		cost of proposed works, \$.	•	
			efore June 1, 1974	
	13. Construct	on work will be completed	on or before Oct. 1, 19	75
	14. The water	will be completely applied	to the proposed use on or before	Oct. 1, 1976
			Nicholas W. P.	
			(Signature of	aplicant)
	Remarks:	The rainbird spri	nklers are all on the	
			Buckner Number 180	
	••••••		į	
	•••••	······································		
	•			
	••••••	••••••		
	•••••			•••••••••••••••••••••••••••••••••••••••
	•••••		······································	
	•••••			
	•••••		······································	•••••••••••••••••••••••••••••••••••••••
	•••••			4
	•••••			
	STATE OF OREG	ON. \		
	County of Marie	ss.		
		•		
<u> </u>	This is to cer		the foregoing application, togethe	er with the accompany
1975 Sinee	maps and data, and	return the same for	hterroit	
ž	្វ			
	* :	retain its priority, this a	pplication must be returned to	the State Engineer. 1
	corrections on or b	_{refore} August 26	- <u></u> ,	
	corrections on or o	January 6 March 17	, 19. <mark>74</mark> 	
		July 1	75	
		y hand this 26th day	of June	10 74
	WITNESS m	y nana inis7+h auy	' No yemne t	, 13 /
	WITNESS m	7th 15th	January	75
	WITNESS m	7th	November	75 75 75
	WITNESS m	7th 15th	January	75 75 75
	WITNESS m	7th 15th	November January May	75 75 75 75 STATE ENGINE

Wayne J. Overcash

PERMIT

STATE	OF	OREGON,)	00
Coun	tai c	of Marion.	- }	SS.

		anted is limited to	the amount of t			
		0.45 cubic				
tream, d	or its equivalent i	in case of rotation	with other wate	r users, fron	ı Elk River	
T)	he use to which th	his water is to be a	pplied isirri	gation		
If	for irrigation, th	nis appropriation s	hall be limited 1	o 1/80tl	of c	one cubic foot per
second (or its equivalent	for each acre irrig	ated and sha	ll be furtl	her limited t	o a diversion
of no	t to exceed 23	acre feet per	acre for eac	n acre irr	igated during	the irrigation
seaso	n of each year					
••••••		•••				
•	·····		•••••••••••••••••••••••••••••••••••••••	<u></u>		
•••••				•••••		
	•••••		<u></u>			
				••••••		
			•••••••••••••••••••••••••••••••••••••••		······	
and sh	all be subject to	such reasonable ro	otation system a	s may be or	dered by the pr	oper state officer.
2	The priority date	of this permit is	March 21,	L975		
	The priority date Actual construction	on work shall begi	n on or before.	1975 Decembe		and shall
therea	The priority date Actual construction fter be prosecuted	on work shall begi	n on or before . diligence and be	December . completed o	n or before Octo	and shall ober 1, 1977
therea	The priority date Actual construction fter be prosecuted Complete applican	on work shall beging the shall beging the shall be shall	n on or before diligence and be o the proposed u	December completed of the search in the	n or before Octo	and shall ober 1, 1977
therea	The priority date Actual construction fter be prosecuted Complete applican	on work shall begi	n on or before diligence and be o the proposed u	December completed of the search in the	n or before Octo	and shall ober 1, 1977
therea	The priority date Actual construction fter be prosecuted Complete applican	on work shall beging the shall beging the shall be shall	n on or before diligence and be o the proposed u	December	n or before Octo	and shall
therea	The priority date Actual construction fter be prosecuted Complete applicate WITNESS my ha	on work shall beging the shall beging the with reasonable of the water to the mater to the shall be sh	n on or before diligence and be o the proposed u	December	n or before Octo ade on or before	and shall ober 1, 1977 October 1, 1978
therea	The priority date Actual construction fter be prosecuted Complete applicant WITNESS my ha	on work shall beging the shall beging the with reasonable of the water to the mater to the shall be sh	n on or before diligence and be o the proposed u	December	n or before Octo ade on or before 	and shall ober 1, 1977 Coctober 1, 1978.
therea	The priority date Actual construction fter be prosecuted Complete application WITNESS my ha	on work shall beging the shall beging the with reasonable of the water to the mater to the shall be sh	n on or before diligence and be the proposed us day of Dec	December	n or before Octo ade on or before 19.75 S DIRECTOR	and shall
therea	The priority date Actual construction fter be prosecuted Complete application WITNESS my ha	on work shall beging the shall beging the with reasonable of the water to the mater to the shall be sh	n on or before diligence and be the proposed us day of Dec	December	n or before Octo ade on or before 19.75 S DIRECTOR	and shall ober 1, 1977 c October 1, 1978
therea	The priority date Actual construction fter be prosecuted Complete application WITNESS my ha	on work shall beging the shall beging the with reasonable of the water to the mater to the shall be sh	n on or before diligence and be the proposed us day of Dec	December	n or before Octo ade on or before 19.75 S DIRECTOR	and shall ober 1, 1977 October 1, 1978 STATE ENGINEER
therea	The priority date Actual construction fter be prosecuted Complete application WITNESS my ha	on work shall beging the shall beging the with reasonable of the water to the mater to the shall be sh	n on or before diligence and be the proposed us day of Dec	December	n or before Octo ade on or before 19.75 S DIRECTOR	and shall ober 1, 1977 October 1, 1978 STATE ENGINEER
therea	The priority date Actual construction fter be prosecuted Complete application WITNESS my ha	e State Engineer at Salem, Oregon, a day of Max	n on or before diligence and be the proposed us day of Dec	December completed of the search of the sea	n or before Octo ade on or before 19.75 S DIRECTOR	and shall ober 1, 19.77 October 1, 1978 STATE ENGINEER
therea	ERMIT Actual construction fiter be prosecuted Complete application OF THE STATE OREGON	ument was first received in the state Engineer at Salem, Oregon, day of Max	or or before and be diligence and be the proposed used and of the proposed with the	December	n or before Octo ade on or before 19.75 S DIRECTOR	and shall ober 1, 19.77. October 1, 19.78.