JUN 24 1968 STATE ENGINEER SALEM OREGON

STATE ENGINEER

*APPLICATION FOR PERMIT

Permit No. 33710

CERTIFICATE NO. 39405

To Appropriate the Public Waters of the State of Oregon

1	<i>l</i> ,				•-	Name of applica					
of	•••••	2220 Wi	llanch	Way, Nor	th Bend	Oregon	97459	***************************************	***********		
State o	of				, d o 1	hereby ma	ke applicati	ion for a p	ermit	to approp	riate the
followi	ing des	cribed p	ublic wat	ers of the	State of	Oregon, S	UBJECT T	O EXISTI	NG R	IGHTS:	
1	If the o	pplicant	is a corp	o ra tion, gi	ve date a	nd place o	f incorpora	ition	••••••		,
, <u></u>	1. The	source o	f the prop	osed appr	opriation	is Ken	tuck Inle	t (Name of st	ream)		*************
**********			••••••		, a tri	ibutary of	Coos	Bay			***********
				,			apply to b				
cubic f	feet per	second.	0.375	(II)	water is to be	used from mo	e than one sour	ce, give quanti	ty from	each)	,
							Sprinkler				
	4. The	point of	diversion	is located	i	ft	and	ft		from the	
ump #1 ·	1	North a	nd 655 f	eet East	t of Sou	thwest o	of which corner of lian, on]	Section left bank	5, 1 k of	lownship Kentuck	25
		Inlet b	eing wit	hin SW4	of SW4,	Section	15, T 25	S, R 12	w, w	· · · · · · ·	
runp #2		Inlet be Coos Coo The sec North o	eing wit unty, Or ond poin f the So bank of	chin SW4 regon. at of div outhwest Kentuck	of SW4, version corner c Inlet	Section is locat of Secti	ed 1455 for the SE	feet Eas 25 S, R	t and	1 710 fee	
'unp #2		Inlet be Coos Coo The sec North o	eing wit unty, Or ond poin f the So bank of	chin SW4 regon. at of div outhwest Kentuck	of SW4, version corner c Inlet	is locat of Secti	ed 1455 for the SE	feet Eas 25 S, R	t and	1 710 fee	
		Inlet be Coos Coo The sec North o on left F 25 S,	eing wit unty, Or ond poin f the So bank of R 12 W,	t of diverse the control of the cont	of SW4, version corner c Inlet Coos Cou	is locat of Secti being in	ed 1455 fon 5, T 25 the SE4	feet Eas 25 S, R : of Sw4 (t and 12 W, of Se	1710 fee, W. M., section 5,	
		Inlet be Coos Coo The sec North o on left F 25 S,	eing wit unty, Or ond poin f the So bank of R 12 W,	t of diverse the control of the cont	of SW4, version corner c Inlet Coos Cou	is locat of Secti being in	ed 1455 fon 5, T 25 the SE4	feet Eas 25 S, R : of Sw4 (t and 12 W, of Se	1710 fee, W. M., section 5,	
in leng	5. The	Inlet be Coos Coor I he sec North of the Sec Son left I 25 S,	eing wit unty, Or ond poin f the So bank of R 12 W,	t of divouthwest Kentuck W.M., (of SW4, version corner corner conscount cos Cou	is locat of Secti being in unty, Ore	ed 1455 for 5, T 25 the SE4 egon.	reet Eas 25 S, R : of SW4 o	t and 12 W, of Se	1 710 fee W. M., ection 5,	S
in leng	5. The	Inlet be Coos Coor I he sec North of the Sec Son left I 25 S,	eing wit unty, Or ond poin f the So bank of R 12 W,	t of divouthwest Kentuck W.M., (of SW4, version corner corner conscount cos Cou	is locat of Secti being in unty, Ore	ed 1455 fon 5, T 25 the SE4	reet Eas 25 S, R : of SW4 o	t and 12 W, of Se	1 710 fee W. M., ection 5,	S
in leng	5. The	Inlet be Coos Coor I he sec North of the Sec Son left I 25 S,	eing wit unty, Or ond poin f the So bank of R 12 W,	t of diverse we will be the second of the se	version corner corner cons Cov	is locat of Secti being in unty, Ore	ed 1455 for 5, T 25 the SE4 gon. to be to be to be of Sec on throught	reet Eas 25 S, R : of SW4 o	t and 12 W, of Se	1 710 fee W. M., ection 5,	S
in leng 12 R12	5. The	Inlet become Coop Coop Index Section 1 left F 25 S,	eing wit unty, Or ond poin f the So bank of R 12 W,	t of diverse we will be the second of the se	version corner corner cons Cov	is locat of Secti being in anty, Ore	ed 1455 for 5, T 25 the SE4 gon. to be to be to be of Sec on throught	reet Eas 25 S, R : of SW4 o	t and 12 W, of Se	1 710 fee W. M., ection 5,	S
in leng 12 R12 Divers	5. The gth, ter 2 W 2 W as w	Inlet be coos Coor fine secon test of the secon left of the coor left of t	eing with unty, Or ond poing f the Schank of R 12 W, in the	t of divouthwest Kentuck W.M., (SEE OF S	of SW4, version corner corner conscount location escript	is locat of Section being in onty, Ore	ed 1455 for 5, T 25 the SE4 gon. to be to be to be of Sec on throught	reet Eas 25 S, R: of SW4	t and 12 W, of Se	1 710 fee W. M., ection 5, ection 5,	S S Mas)
in leng 12 R12 Divers	5. The gth, ter 2 W 2 W sion Wo	Inlet become Coor Coor Coor left of 25 S,	eing with unty, Or ond poing f the Schank of R 12 W, in the	t of divouthwest Kentuck W.M., (SEE OF SEE O	of SW4, version corner	is locat of Section being in onty, Ore division) being shou	ed 1455 for 5, T 25 for 5, T 25 for 5, T 25 for 5, T 26 for 5, T 2	reet Ease 25 S, R : of SW4 of SW4 of Sw4 of Sw4 on the	t and 12 W, of Se	1 710 fee, W. M., section 5, section 5, section 5, section 5, section 5, section 7, section 7, section 8, sect	S S (Sa)
in leng 12 R12 Divers	5. The gth, ter 2 W sion Wo 6. (a)	Inlet become Coop Coop Coop Coop Coop Coop Coop Coo	eing with unty, Or ond poing f the Schank of R 12 W, in the	t of divouthwest Kentuck W.M., (SEE OF SEE O	of SW4, version corner	is locat of Section being in onty, Ore division) being shou	ed 1455 for 5, T 25 for 5, T 25 for 5, T 25 for 5, T 26 for 5, T 2	reet Ease 25 S, R : of SW4 of SW4 of Sw4 of Sw4 on the	t and 12 W, of Se	1 710 fee, W. M., section 5, section 5, section 5, section 5, section 5, section 7, section 7, section 8, sect	S S Mas)
in leng 12 R12 Divers	5. The oth, ter 2 W sion Wo 6. (a)	Inlet become Coos Coor Coor Coor Coor Coor Coor Coor	eing with unty, Or ond point f the Schank of R 12 W, in the	to be used	of SW4, version corner	is locat of Section of Section being in onty, Ore division being shou TON OF ot, length of	ed 1455 for 5, T 25 for 5, T 25 for 5, T 25 for 5, T 26 for 5, T 2	reet Ease 25 S, R of SW4 of SW4 of Sw4 on the	t and 12 W, of Se	as or feet) Tp	S S Mas)
in leng 12 R12 Divers:	5. The gth, ter 2 W sion Wo 6. (a)	Inlet become Coop Coop Coop Coop Coop Coop Coop Coo	eing with unty, Or ond point for the School bank of R 12 W, in the	to be used	of SW4, version corner	is locat of Section of Section being in unty, Ore division) being shou TION OF t, length of racter of c	ed 1455 fon 5, T 25 on 5, T 26 on 5, T 26 on 5, T 26 on 5 on 5 on throughout the construction	reet Ease 25 S, R : of SW4 of SW4 of SW4 on the onton the omber and sheet small sheet shee	t and 12 W, of Se (Min)	a 710 fee W. M., Section 5, Section 5, Tp25 Tp25 Tpanying 7	S of s.) nap.
in leng 12 R12 Divers:	5. The gth, ter 2 W sion Wo 6. (a)	Inlet become Coop Coop Coop Coop Coop Coop Coop Coo	eing with unty, Or ond point f the So bank of R 12 W, in the	to be used to be used at a proposed at a p	of SW4, version corner deficient defi	is locat of Secti being in inty, Ore division) being show TION OF et, length of racter of c	ed 11:55 in the SE4 in	reet Eas: 25 S, R of SW4 e	t and 12 W, of Se (Min accom fee	as or feet) Tp. 25 Tpanying ret, length (S of s.) nap.

adgate. At head	dgate: width on t	top (at water	line)	feet; width on botto
	feet; depth of w	ater	feet; grade	feet fall per o
ou sa nd feet.				ater line)
	feet; width on bo	ottom	feet; depth o	f water fe
ade	feet fall	per one thous	sand feet.	
(c) Length	of pipe	.001 ft.:	size at intake. 3" hose	in.; size at
		_		difference in elevation betwe
·	4		grade uniform?Nearly	Estimated capaci
8, Location	sec. jt.			
- Fownship	Range B. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Williamptte Medidian			
25 S	12 WWM	5	SW4SW4	22.5
			SE 1 SW1	7.5
· v				30.8
· ` ` .				
		, '. :		
		<u>-</u>	· · · · · · · · · · · · · · · · · · ·	
San John Mari	. ,			
. ,	<u> </u>			,
(a) Ch	aracter of soil		required, attach separate sheet)	
(b) Ki	nd of crops raise	bb d Pature f	orage	: *
ower or Mining		,		
9. (a) To	tal amount of po	wer to be dev	eloped	theoretical horsepou
(b) Qu	uantity of water t	to be used for 1	power	sec. ft.
(c) To	tal fall to be util	ized	(Head)	· · · · · · · · · · · · · · · · · · ·
				be developed
, , , , , , , , , , , , , , , , , , ,			-	3.4.4.4.4.3.
•••••••				
(e) Su	ch works to be lo	ocated in	(Legal subdivision)	of Sec
	, R(No. 1			
(f) Is	water to be retu	rned to any st	ream?(Yes or No)	•
(g) If	so, name stream	and locate po	nint of return	- 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		~	m	, R, W
700 C. 3 C. 444		, Sec		**************************************

(,			
	present population of		**********
(Name of) Ind an estimated population of !		• •	
(b) If for domestic use state numb	er of families to be suppl	ied	• • • • • • • • • • • • • • • • • • • •
(Answer quest	ons 11, 13, 13, and 14 in all cases)		
11. Estimated cost of proposed works, \$	80000	*	
MALE:	1		30
12. Construction work will begin on or	before has been com	prered and used	since 15
13. Construction work will be completed	l on or before See ab	ove	***************************************
14. The water will be completely applied	to the proposed use on or	before The area	has been
irrigated since 1943.		-	
TITIER WORK DATE OF THE PROPERTY OF THE PROPER	£	200	·····
	JANKX	Signature of applicant)	
	h		
Remarks: Description	F Kentuck In	et Unit	,
. 18			
A. V. L. V. S. C. S.	ggan was ngang é a - a an à é ann an aite de an deallachtaine na deallachtai		
		•	
	,	•	
	,		
			•
·			

		/i	•••••••••
<u> </u>			
	The second of the Conf.		
	an entre com truth	7	
	an estanta a se tout	7. Tagas (2000)	
STATE OF OREGON, \ss.			
		7	
\ ss.	l the foregoing applicatio		e accompar
County of Marion, \\ This is to certify that I have examined	l the foregoing applicatio		e accompan
County of Marion,	l the foregoing applicatio		e accompan
County of Marion, \\ This is to certify that I have examined	l the foregoing applicatio		e accompan
County of Marion, \\ This is to certify that I have examined	l the foregoing applicatio	n, together with th	
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this approach	I the foregoing applicatio	n, together with th	
County of Marion, This is to certify that I have examined maps and data, and return the same for	I the foregoing applicatio	n, together with th	
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this approach	the foregoing application must be returned	n, together with th	
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this appriors on or before	I the foregoing application must be returned	to the State Engine	eer, with co
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this apprisons on or before	I the foregoing application must be returned	n, together with th	eer, with co
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this apprisons on or before	the foregoing application is the foregoing application is the returned is the following the followin	n, together with th	eer, with co
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this apprisons on or before	the foregoing application must be returned	to the State Engine	eer, with co

STATE OF OREGON, County of Marion,

This is to certify that I ha

Th and shall stream, o	T TO EXISTING e right herein gro not exceed	375 n case of ro	ted to the cubic feet tation with	amount of w per second n other water	nater which can neasured at th users, from	n be applied the point of div	ersion from the
If f	or irrigation, this	appropriati	on shall be	limited to	1/80th	1 of on	e cubic foot per
not to	exceed 2 acre	feet per	acre for	r each acre	irrigated	during the	irrigation
	of each year,						
**************	<u>.</u>						
		r	,			* .	
•••••••	•	••••••	, , , ;		••••••	•••••••••••	A Benefit
***************************************		······	······································			2.	
The Act	be subject to such e priority date of tual construction r be prosecuted u mplete application	this permit work shall with reasona	isbegin on or	r before	June 27, 1 Sebruary 24,	1970 before October	and shall
	TNESS my hand			' !	bruary	, 1969	7.0
	. , c , ∴ , ∴e ∮o	· •	interior.		Let	wheel	STATE ENGINEER
* 1			··· ja · · .	ing to obtain	searcon.	ere jaron <mark>jaron</mark>	
Application No. 45113. Permit No. 33710	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 2741. day of 6026. 19.62, at 8:60 o'clock. A M.	Returned to applicant:	Approved:		CHRIS L. WHEELER TATE ENGINEER Orainage Basin No. 17 page LOX The control of t