*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	OX 65 Yoncalla, Or		***************************************	······································	
State of	***************************************	, do hereby	make application f	or a permit to appropr	iate t
following desc	ribed public waters of the	e State of Orego	L SUBJECT TO E	XISTING RIGHTS:	
If the ap	plicant is a corporation, g	jive date and pla	ce of incorporation	.	·
*****************	,	***************************************			:
	ource of the proposed app	•	(No	ame of stream)	
		, a tributar	of Elk Cree	<u>k</u>	
2. The a	mount of water which the	e applicant inten	ds to apply to bene	ficial use is	
cubic feet per s	second	Pt. /1, 2500	- Div. Pt. #2,	.2000 - Div. Pt.	#3
	ause to which the water is t		•		
				-0	
#1 - 979.0]	Ft. N. 37°W of Center	r of Sec. 33	- from which pt.	. bears N. 20 E. 3	8-5-
	Ft. N. 71°E from Iron				
12 Ft.	S. from Scibed Oak,] n Sects 32 & 33 from	Iron Peg loca	ted 728.5 Ft. No	orth on Sect. line	
				• • • •	W /2
#3 - 6 42 Pt	South from County I	Road R/W line	Thence East	295.6 Ft. to 1/16	
Chames	between a corner Se	COOL 35 4 33			. 4
		,	NE CAMELO	1 the Alex Gran	روه
#1 - Locate	ed in SE4 of NW4 Sec.	•	NE Comer of	f the New Jy of 3 thence west	29
	ed in SE4 of NW4 Sec.	33.	NE Carrie of Sec 3 theme so	f the New Jy of 3. thence west	29
		33.	NE Comer of of Sec 3 theme Sec.	f the New Gy of 3 thence west to F	29
#2 - Locate	ed in SE4 of NW4 Sec.	33. 33. All in	NE Carrie of Sec 3 rucus Sea. T.S. 228 Rge 4	f the New Ty of 3, thence west to F	29
#2 - Locate #3 - Locate (3.4W)	ed in SE4 of NW4 Sec. ed in SW4 of NW4 Sec. ed in NW4 of SW4 Sec.	33. 33. All in of Doug	NE Carrier of Sec. 3. Theme: Se. T.S. 228 Rge 4	of the New Yor of 3. the cure with the CHR' to F	29
#2 - Locate #3 - Locate (3.4W)	ed in SE4 of NW4 Sec. ed in SW4 of NW4 Sec. ed in NW4 of SW4 Sec.	33. 33. All in of Doug	NE Carrier of Sec. 3. Theme: Se. T.S. 228 Rge 4	of the New Yor of 3. the cure with the CHR' to F	29
#2 - Locate #3 - Locate (Lew) 5. The	ed in SE4 of NW4 Sec. ed in SW4 of NW4 Sec. ed in NW4 of SW4 Sec. Portable Spr	33. 33. All in of Doug	T.S. 228 Rge 4	f the New Yo of 3. the cure with the CHT to F. W. W. in the count	44 29 20 2
#2 - Locate #3 - Locate (Lew) 5. The	ed in SE4 of NW4 Sec. ed in SW4 of NW4 Sec. ed in NW4 of SW4 Sec.	33. 33. All in of Doug	T.S. 228 Rge 4	f the New Yo of 3. the cure with the CHT to F. W. W. in the count	44 29 20 2
#2 - Locate #3 - Locate @##5 5. The in length, tern	ed in SE4 of NW4 Sec. ed in SW4 of NW4 Sec. ed in NW4 of SW4 Sec. Portable Spr	33. 33. All in of Doug	T.S. 22S Rge 4 (las. to be	# the Aw go of 3. the cure with the Cure to F. W. W. in the count (Miles or feet) Tp. (R.	94, 29
#2 - Locate #3 - Locate @##5 5. The in length, tern	ed in SE4 of NW4 Sec. ed in SW4 of NW4 Sec. ed in NW4 of SW4 Sec. Portable Spr (Rain ditch, or minating in the	33. 33. All in of Doug inklers and or pipe line) and docation being	T.S. 22S Rge 4 (las. to be	# the Aw go of 3. the cure with the Cure to F. W. W. in the count (Miles or feet) Tp. (R.	94, 29
#2 - Locate #3 - Locate (E.e.w.) 5. The in length, tern R	ed in SE4 of NW4 Sec. ed in SW4 of NW4 Sec. ed in NW4 of SW4 Sec. Portable Spr (Main ditch, or minating in the	33. 33. All in of Doug	T.S. 22S Rge 4 (las. to be	# the Aw go of 3. the cure with the Cure to F. W. W. in the count (Miles or feet) Tp. (R.	94, 29
#2 - Locate #3 - Locate @ ews 5. The in length, tern R	ed in SE4 of NW4 Sec. ed in SW4 of NW4 Sec. ed in NW4 of SW4 Sec. Portable Spr (Mann disc), or minating in the	33. 33. All in of Doug inklers made of pipe lies) and of pipe lies) and of pipe lies) and location being DESCRIPTION	T.S. 22S Rge 4 clas. to be	W.M. in the count (Miles or Sect) on the accompanying m	ty ap.
#2 - Locate #3 - Locate (E.e.W.) 5. The in length, term R	ed in SE4 of NW4 Second in SW4 of NW4 Second in NW4 of SW4 Second in NW4 Second	33. 33. All in of Doug inklers and or pipe line) and location being DESCRIPTION feet, length	T.S. 22S Rge 4 (las. to be	W.M. in the count (Miles or feet) on the accompanying m	ty ap.
#2 - Locate #3 - Locate (E.e.W.) 5. The in length, term R	ed in SE4 of NW4 Sec. ed in SW4 of NW4 Sec. ed in NW4 of SW4 Sec. Portable Spr (Mann disc), or minating in the	33. 33. All in of Doug inklers and or pipe line) and location being DESCRIPTION feet, length	T.S. 22S Rge 4 (las. to be	W.M. in the count (Miles or feet) on the accompanying m	ty ap.
#2 - Locate #3 - Locate (E.e.W.) 5. The in length, term R	ed in SE4 of NW4 Second in SW4 of NW4 Second in SW4 of NW4 Second in NW4 of SW4 Second in NW4 Second	33. 33. All in of Doug inklers and or pipe line) and location being DESCRIPTION feet, length and character and cha	T.S. 22S Rge 4 (las. to be	W.M. in the count (Miles or feet) on the accompanying m	ty ap.
#2 - Locate #3 - Locate #4 - Locate #4 - Locate #5 - The in length, tern R.	Portable Spr Red in NW4 of NW4 Sec. In NW4 of SW4 Sec. Portable Spr Red dish, of Mind dish, of M	33. 33. All in of Doug inklers mader pipe line) and location being DESCRIPTION feet, length and character and dams)	T.S. 22S Rge 4 to be of Sec shown throughout of WORKS gth on top of construction	W.M. in the count (Miles or Seet) The accompanying m feet, length a	ty ap.
#2 - Locate #3 - Locate #4 - Locate #4 - Locate #5 - The in length, tern R.	Portable Spr Red in NW4 of NW4 Sec. In NW4 of SW4 Sec. Portable Spr Red dish, of Mind dish, of M	33. 33. All in of Doug inklers mader pipe line) and location being DESCRIPTION feet, length and character and dams)	T.S. 22S Rge 4 to be of Sec shown throughout of WORKS gth on top of construction	W.M. in the count (Miles or Seet) The accompanying m feet, length a	ty ap.
#2 - Locate #3 - Locate @ ews 5. The in length, tern R	Portable Spr Red in SW4 of NW4 Second in SW4 of SW4 Second in NW4 Secon	33. 33. All in of Doug inklers maderials and location being DESCRIPTION feet, length and character and dams)	T.S. 22S Rge 4 (188. to be	M.M. in the count (Miles or feet) Tp. (R. length a (Loose rock, concre	ty ap.
#2 - Locate #3 - Locate (R. e. W.) 5. The in length, tern R. (C. ex W.) Diversion Wor 6. (a) 1 reck and bruck, time (b) Des	Portable Spr (Rain ditch, or ninating in the minating in the propose) W. M., the propose Height of dam feet; material to be us scription of headgate	33. 33. All in of Doug inklers and or pipe line) and location being DESCRIPTION feet, length and character at dams)	T.S. 22S Rge 4 (las. to be	M.M. in the count (Miles or feet) The accompanying m feet, length a (Loose rock, concre	ty ap.
#2 - Locate #3 - Locate (R. e. W.) 5. The in length, tern R. (C. ex W.) Diversion Wor 6. (a) 1 reck and bruck, time (b) Des	Portable Spr Red in SW4 of NW4 Second in SW4 of SW4 Second in NW4 Secon	33. 33. All in of Doug inklers and or pipe line) and location being DESCRIPTION feet, length and character at dams)	T.S. 22S Rge 4 (las. to be	M.M. in the count (Miles or feet) The accompanying m feet, length a (Loose rock, concre	ty ap.
#2 - Locate #3 - Locate (R. ew.) 5. The in length, term R. (R. ew.) Diversion Wor 6. (a) 1 rest and brush, time (b) Dec	Portable Spr (Rain ditch, or ninating in the minating in the propose) W. M., the propose Height of dam feet; material to be us scription of headgate	33. 33. All in of Doug inklers mader place lien. mader legal moderation and location being DESCRIPTION feet, length and character and dams. (To general description of the general de	T.S. 22S Rge 4 to be of Sec shown throughout of WORKS gth on top of construction where, concrete, etc., number	(Miles or feet) (Indies or feet)	ty ap.
#2 - Locate #3 - Locate (R. ew.) 5. The in length, term R	Portable Spr Glass disc, wastewn over a secretic of headgate poater is to be pumped give	33. 33. All in of Doug inklers mader place lien. mader legal moderation and location being DESCRIPTION feet, length and character and dams. (To general description of the general de	T.S. 22S Rge 4 (las. to be	(Miles or feet) (Indies or feet)	ty ap.

al System or Pip	e Landini		cenal where materially chang	ed in size, stating miles from
			line)	
fe	et; depth of was	ter	feet; grade	feet fall per one
			eadgate: width on top (at wate	
			feet; depth of a	
de				
(c) Length	of pipe,	ft.	; size at intake,	in.; size atft
m intake	in.;	size at place	of usein.; di	ifference in elevation between
			Is grade uniform?	
	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	•
8. Location	sec. ft. of area to be it	rigated, or	place of use	
	Rende		Forty-scre Tract	Number Acres To Be Irrigated
Township North or South	E. or W. of Williamotto Meridian	Section	and sail	
22 South	LW	33	Port, of Contract	35 79
		٠.	statel	
		33	- SW1 of NW1	20 26
22 South	<u>L W</u>			16
22 South	J. W	33	NW of SW	10
				1 200
	,			
•		, , , , ,		
	<u> </u>			
	<u> </u>	•		
	1			
•				
			pace required, ettach separate shout)	
		ed	neral	
Power or Minin	g Purposes—	to be	developed	theoretical horsepou
•				
			for power	· ·
(c) T	otal fall to be w	tilized	(Head):	•
(d) T	he nature of the	works by 1	neans of which the power is to	be developed
4-1-0		laantad ³ im	* .	-
			(Legal subdivision)	
Тр	rs.) R.	b. E. er W.)	W. M.	
			ty stream?(Yes or No)	•
			te point of return	

₩ #

STATE ENGINEER

STATE OF OREGON,

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

		HTS and the following				_
-	*	d is limited to the amo				
		cubic feet per		• •		
stream, er its e	quivalent in ca	se of rotation with other	er water wi	ers, from Bennet	t Creek and	en .
mnamed stre	am; being 0.	68 c.f.s. from Ben	nett Cree	k and 0.20 c.f.	s. from unna	med
strean.		***************************************		•		<u></u>
	o which this w	ater is to be applied is	***************************************	irrigation		
			5			
		propriation shall be lim				
		ch acre irrigatedand				
		feet per acre for				
		vided further that		* .		
the period w	hen the flow	of the Umpqua Riv	er is mo	re than 525 c.f.	s. at tidewa	ter,
***************************************		***************************************				
***************************************		·	·			
				4* *		
		e de la companya de La companya de la co	· .			

*************************************	······					
		easonable rotation syst				
		is permit is				
Actual	construction wo	ork shall begin on or b	efore	August 9,	1964 a	nd shall
thereafter be	prosecuted with	h reasonable diligence	and be com	pleted on or before	October 1, 19.6	5
Comple	te application o	of the water to the prop	osed use sh	all be made on or b	efore October 1	, 19 66
WITNE	SS my hand th	isday o	f	Apgust	, 19.63	
		•		of L.	wheele	
					STATE E	NGINKER
*."				•		
		gom,		2	1	9 5
N .	e E	d in		-	881	20
- 6	ATE	leng,		8	20 8 8	ag a
80 00	ST	1 8 3 A		83	8	
W &	PEKIMII DPRIATE TH RS OF THE 8 OF OREGON	£ 5 %	•	August 9, 1963 in book No.	CHRIS L. WHEELER	<i>\\</i>
Zo.	OR OR	notes	ij	st S	S L	
No.	Z G S o	g gen ni	p)id	7.00 m	SHH!	n Ng
Application No. 38262. Permit No. 38881	PEKIMII APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	0 15 St. 15	8 8	ed in	8 8	Basi
\$ \$	PEKINLI 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 Let alay of MAY. 10. Let Ast BiRD o'clock A. M.	Returned to applicant:	Approved: August 9, 15 Recorded in book No.	Permits on page CHRIS L.	Drainage Basin No. 16 page 20B
	P	The soul of the	Lethur	Lppr.	E .)rain ees
		8 8 4 1	125	: ~ i	14, 1	· ~ *