MAR 1 . 1970

WATER FOSC LICES DENTILE SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Cecil E. Ell	iott
of P. O. Box 35	(Name of applicant) Sprague River (City)
	, 97639 do hereby make application for a permit to appropriate the
	ters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corp	poration, give date and place of incorporation
1. The source of the pro	oposed appropriation is Sprague River
	, a tributary of Williamson River
2. The amount of water	which the applicant intends to apply to beneficial use is 9.35
cubic feet per second being 2.50 cfs from p.o.d.	4.67 cfs from p.o.d.#1, 2.18 cfs from p.o.d.#2, (If water is to be used from more than one source, give quantity from each)
	water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion	on is located
corner of p.o.d.#1 is	S 75° 33' W 2536 ft. from the NE Corner of Sec. 36,
	(Section or subdivision) .; p.o.d.#2 is N 8° 31' E 1891 ft. from the
	T.35 S., R.10 E., W.M.; p.o.d.#3 is N 89° 43' E
1310 ft. from the SW	Corner of Sec. 31, T.35 S., R.10 E., W.M. (If preferable, give distance and bearing to section corner)
being within the p.o.d. #1=NV being within the p.o.d. # R #2 =10 E., W. M., in the #3 =10 E.	n pne point of diversion, each must be described. Use separate sheet it necessary) \$\frac{1}{2} - NL \frac{1}{2}; p \cdot 0 \cdot d \cdot #2 = NW \frac{1}{2} - SW \frac{1}{2} = 36 \cdot #1 = 35S \cdot \frac{1}{2} = 3L \cdot \cd
in length, terminating in the .	(Miles of Feet) of Sec. , Tp. (N. or S.)
	(Smallest legal subdivision) (N. or S.) Proposed location being shown throughout on the accompanying map.
Diversion Works—	DESCRIPTION OF WORKS
	feet, length on top feet, length at bottom
	to be used and character of construction
	over or around dam)
	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pun	nped give general description P.O.d.#1 = 12" vertical turbine (Size and type of pump)
(Did Wild	ctric motor: p.o.d.#2 = 8" vertical turbine pump type of engine or motor to be used, total head water is to be lifted, etc.)
25 H.P. electric moto	
* A different form of application is p instructions, by addressing the State Engineer	rovided where storage works are contemplated. Such forms can be secured without charge, together with

Canal System or	r Pipe Line—			
7. (a) Giv	v e dimensions a	t each point of	canal where materially char	iged in size, stating miles from
headgate. At hea A = 4.0 B, C & D= 1.0	adgate: width o Dfeet: depth of	n top (at water A = waterB.C &	Ditch A = 12.0 r line)B,C.&.D.=.6.0 2.0 A= 0 D= 1.25 feet: grade C.&	feet; width on bottom 2; B= 2.0 D = 0.5 feet fall per one
tnousana teet.				
カエ ccue	S D. C & D	remain sa	rn e	pater line) $A = 7.0$ of water $A = 1.8$ feet;
grade $A = 0$.	.2 feet fal	l per one thou	sand feet.	
(c) Length	Pipe n of pipePipe	A= 133 B= 3040 ft.;	Pipe A= 1 size at intake. Pipe B= 1	2" 0"in.; size atA = 10 ft.
from intakeA	= 11," $in.;$	size at place o	of use $A = 14$ " in.; d	ifference in elevation between
intake and place A = 9.4	of use, B =	. (1)		Estimated capacity,
B = 2.9 8. Location	sec. ft. n of area to be	irrigated, or p	lace of useSeeat.	tachedsheet
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Total Acr	eage:	p.o.d.#1	=	373.7 Acres
		p.o.d.#2	_	174.5 "
		p.o.d.#3		200.3 "
				748.5 Acres
-				
(a) Charac	ter of soil		required, attach separate sheet)	
				, pasture grasses
Power or Mining	g Purposes—			
9. (a) Tota	al amount of po	wer to be deve	eloped	theoretical horsepower.
			power	sec. ft.
			(Head) feet.	
(d) The	nature of the i	vorks by mean	s of which the power is to be	e developed
(a) Sua	h	4-3 !		
				of Sec,
(No. N. or S.)	1,1101		ream?	
			(Yes or No) nt of return	
				, R, W. M.
				(No. E. or W.)
				<u> </u>

Detail of Question No. 8:

					to be irri	
Township	Range	Section	40 Acre Tract	From p.o.d.#1	From p.o.d.#2	From
TOWNSHIP	mango	50001011	40 Reio Hace	$p_{\bullet} U_{\bullet} U_{\bullet} \pi_{\perp}$	p.0.0.#2	p.o.d.#3
T.35 S.	R.9 E.	25	SW&-SE& SE&-SE&	1.7 24.7		
		36	NE 4 – NE 4 NW 4 – NE 4	34.5 17.4	3.6 11.1	
			SW4-NE4 SE4-NE4	0.9	38.0 36.5	
			NE	0.7	23.4 16.4	16.6 16.4
			SW4-SE4 SE4-SE4		±0•4	7.4 40.0
T.35 S.	R.10 E.	30	SW = - SW = SE = - SW =	40.0 40.0		40.0
			SW4-SE 4 SE4-SE4	40.0 28.4		
		31	NE 4 - NE 4 NW 4 - NE 4	30.0 30.0		
			NE‡-NW‡ NW‡-NW‡	40.0 35.3	1.3	
			SW - NW - SE - NW -		34.8 0.8	
			NW4-SW4 SW4-SW4	200	8.6	13.1 39.7
T.36 S.	R.9 E.	1	$\begin{array}{c} SL\frac{1}{4} - SW\frac{1}{4} \\ NE\frac{1}{4} - NE\frac{1}{4} \end{array}$			8.1 37.7
1,00	, 2.	-	$SE_{4}^{2}-NE_{4}^{2}$	373.7	12). 6	21.3
				21201	174.5	200.3

TOTAL ACRES IRRIGATED = 748.5

Application No. 54019 Permit No. 40106

Question 5:

Ditch or Pipeline	Length	Terminating in:				
Pipeline "A"	133 feet	NW-1-NE-1 Sec. 36, T.35 S., R.9 E., W.M.				
Ditch "A"	1.71 miles	$SE_{\frac{1}{4}}-SE_{\frac{1}{4}}$ Sec. 30, T.35 S., R.10 E., W.M.				
Ditch "B"	0.56 miles	$NW_{4}^{1}-SE_{4}^{2}$ Sec. 36, T.35 S., R.9 E., W.M.				
Pipeline "B"	3040 feet	$SW_{4}^{1}-SE_{4}^{1}$ Sec. 36, T.35 S., R.9 E., W.M.				
Ditch "C"	0.47 miles	$NW_{4}^{\perp}-SE_{4}^{\perp}$ Sec. 36, T.35 S., R.9 E., W.M.				
Ditch "D"	0.54 miles	$SE_{4}^{-}-NE_{4}^{+}$ Sec. 1, T.36 S., R.9 E., W.M.				

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Application No. 54019 Permit No. 40106

10. (a) To supply the city of	3011
	a present population of
and an estimated population of	1
(b) If for domestic use state nu	mber of families to be supplied
• • • • • • • • • • • • • • • • • • •	questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work	
12. Construction work will begin on	
	eted on or before October 1, 1978
	lied to the proposed use on or before October 1, 1979
	(Signature of applicant)
n . In filing this o	mpldaetden til 24 men en e
	pplication, the applicant does not waive
or abandon any vested right	s appurtenant to said lands.
STATE OF OREGON, county of Marion, ss.	
County of Marion,)	
This is to certify that I have examine	ed the foregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this	s application must be returned to the State Engineer, with
orrections on or before	
	,
WITNESS my hand this	ay of, 19,
Walter and the second s	<i>x</i> y o _j , 19,
	STATE ENGINEER
	ByASSISTANT

Municipal or Domestic Supply-

STATE	OF OREGON,)
Coun	tu o	f Marion.	}	ss.

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:

SU						ie following	limitations	and conditions:	eoy grant the same,
a m d	الماما		in gran	ieu is iin	nitea to	the amoun	t of water i	which can be appl	lied to beneficial use
									f diversion from the
stre 	am, or	its equiva	lent in	case of r	otation	with other	water users	s, fromSp ra gue	River
••••••	The	use to whi	ch this	water is	to be a	pplied is	irrigation	1	
	••••••	<u></u>			K.	<i>y</i> *	·		
	If fo	r irrigation	ı, this d	appropria	ition sh	nall be limi	ted to1	/40th c	f one cubic foot per
	nd or i	its equivale	ent for	each acre	e irriga	ited and	shall be f	urther limited	to a diversion
									ng the irrigation
se	ason	of each y	year,	•••••	•••••••••	•••••••••••	·····		
•••••	•••••••••••••••••••••••••••••••••••••••	······································	······						
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and s	shall b	e subject to							roper state officer.
						March 15,	1076	p	
									and shall
there								l on or before Oct	
	Comp Extende	lete applicated to Oct. 1 1980	ation of	the wate	er to th	e proposed	use shall be	made on or before	to Oct. 1979 October 1, 19.78
	WITN	IESS my h	and thi	s16 th	d a	y of	April		ded to Oct. 1979
						TATA	ED DESCUID	CES DIRECTOR	FH FH
							EK KESOOK	CES DIRECTOR	2.0
			the	10n,	•			of	
;		LIC	d in	Oreg	ن				page /8
2		APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ceive	lem,	M			90	TE ENC
40100	H	THE E ST ON	st re	at So	Ĥ			40106	STATE
3	PERMI	IATE TH OF THE OREGON	ıs fir	neer	o'clock .				4
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Permit No.		API WA'	instr	the 5		l to (÷	ded i	Basi
F		TO	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 15 day of $Mack$	76, at	Returned to applicant:	Approved:		Drainage Basin No.
				office o	19.7	Rett	App	Recor	Drain Fees