RECEIVED SEP 2 0 1963 STALL ENGINEER

*APPLICATION FOR PERMIT

-1	O	A	þ	br	O	ri	at	e	the	F	ub	lic	V	Vate	T 8	of	the	Sta	ıte	of	Oregon
5 .									•												

	and party is no.	nnedy, Jr.	······································	
	1, Independence			
	(watered sometry)	, do hereby make appli	-	
Howing describe	d public waters of the S	State of Oregon, SUBJEC'	T TO EXISTING	RIGHTS:
If the applic	ent is a corporation, giv	ve date and place of incom	poration	

		priation is Willamet	te Riven	
2.1 Programme 1			(Name of stream)	
		, a tributary ofCo	olumbia Rive	r
2. The amo	unt of water which the a	applicant intends to apply	to benefic ial use i	3.12125
ubic feet per seco	nd			
		water is to be used from more than one		
**3. The use	o which the water is to	be applied is irr	wer, mining, manufacturis	ng, domestic supplies, etc.)
				······
		l ft and		
Bear	ings and distanc	es are from the c	orner commor	to .
3600	_	nd 12, T 8 S, R 4		•
	1. S 69° 30' E	3.86 chain 18.56 chain	S	
*	3. N 22° 15' E	36.97 chain	15. 15	
	4. N 22º 15' E	55.98 chain	S	
being within the	2. Lot 5. Sec 3. Lot 4. Sec 4. SE 1/4 of 1	NW 1/4 Sec. 12. . 1	8 S. R.4 W.	
		_		
*	. (Main diten, Cana	ıl or pipe line)		
n length, termina	ting in the(9mell	of £	Sec	., Tp(N. or S.)
		location being shown thro		•
(s. or w.)				
Diversion Works-		ESCRIPTION OF WORK	S	•
		feet, length on top		eet, length at botto
6. (a) Heid			,	· •
, ,	•		. •	
, ,	•	i and character of construc	tion	(Loose rock, concrete, masor
	feet; material to be used			
ock and brush, timber co	feet; material to be used	ion)	······································	
rock and brush, timber en	feet; material to be used the site, wastern over a sound o	(Timber, concrete, et	tc., number and size of op-	enings)
rock and brush, timber en	feet; material to be used ib. oic., wasteway over or around d ption of headgate	(Timber, concrete, et	tc., number and size of ope	nings)
ock and brush, timber en	feet; material to be used ib. oic., wasteway over or around d ption of headgate	(Timber, concrete, et	tc., number and size of ope	onings)
ock and brush, timber co	feet; material to be used th. ofc., wasteway over or around a ption of headgate	(Timber, concrete, et	SEE SCHEI	onings)

[&]quot;A districts form of approaches in provided where words overcome are communicative.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the oriential communication. Either of the above forms may be secured, without east, together with instructions by addressing the State Engineer, Salan

adgate. At head	gate: width on to	op (at wate	er line)	feet; width on botton
	•		feet; grade	
ousand feet.				
• (b) At		niles from	headgate: width on top (at water	line)
	eet; width on bo	ttom	feet; depth of wo	iter feet
ade		per one the	ousand feet.	
•		SEE SCHE		in.: size at
om intake	i. in.;	size at plac	e of use in.; diff	erence in elevation betwee
take and place	of use	ft.	Is grade uniform?	Estimated capacit
	sec. ft.	•	•	
8. Location	of area to be in	ri gate d , or	place of use	
Township	Range R. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Williamette Meridian	11	NE 1/4 of NE 1/4	21.0
8 S 8 S	4 W	11 2	NW 1/4 of NE 1/4 SE 1/4 of SE 1/4	13.4 40.0
8 S	4 W	2	SW 1/4 of SE 1/4	13.5
8 S	4 14	2	NE 1/4 of SE 1/4 SE 1/4 of NE 1/4	31.0 13.5
8 S 8 S	4 W	2	NE 1/4 of NE 1/4	1.0
8 S 8 S	4 W -	<u>1</u>	NW 1/4 of NW 1/4 NE 1/4 of NW 1/4	29.2 8.2
8 S	4 W	1	SE 1/4 of NW 1/4	2.0
8 S 8 S	4 W	1	Lot 3 Lot 4	38.0 23.0
8 S	4 W	. 1	Lot 5	13.0
8 S	4 W	12	NW 1/4 of NW 1/4	2.9
			TOTAL	249.7
			TOTAL	243.7
		(If more t	space required, attach separate sheet)	<u></u>
(a) C	aracter of soil	Chehal	is silty clay and Newb	erg silty loams.
			annery row crops and B	
Power or Minin		u		
•	-	ower to he	developed	theoretical horsepor
(b) Q	uantity of water	to be used	for power se	ec. ft,
(c) To	otal fall to be uti	lized	(Heed)	
			neans of which the power is to be	developed
				•
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
Tp	, R	E.orWi	W. M. _.	
(AO. N. OF			y stream?(Yes er No)	
(4) Is			(Yes er No)	
1	•			
i	•	n and locat	e point of return	
(g) I	f so, name stream		te point of return, Tp, Tp	

-	oply	•	29117
9. (a) To supply th	e city of	***************************************	
	County, having a presen	nt population of	
n estimated populatic	n of	in 19	•
gen intižinus		families to be supplied	
(0) If for admes			
	_	duantum at asset) Amps and Main lines	
1. Estimated cost of	proposed works, \$		now owned by abott
2. Construction wo	rk will begin on or befor	None to do.	
13. Construction wo	rk will be completed on	or before	
diversion po:	ints 1, 2 & 4 sum	he proposed use on or before nmer of 1963 and wi	ll be used from all
		- lat the	of coptions)
		C. Paker	Tus
			med in
Remarks:	ing the grown of the se		- O
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	( ) U	yeurs.
6 (c) and	7 (c)		
	r namare che mant	mum 40 H.P. bump.	•
The lifet to a	ift from the poin maximum of 16 fe	mum 40 H.P. Dump.  Its of diversion value, with the size of pipe at the en	of pine at intake
The lifeet to a being 6 in 4 inches. 6 inches to the point various is 4	ift from the poin maximum of 16 fenches and the size the portable main 1 rying in length finch and will ex	ts of diversion valuet, with the size of	of pipe at intake and of the line at each diversion set. Lateral ach side of main
The lifeet to a being 6 in 4 inches.  6 included boint, various is 4 lines. At Up to lateral 4 gallons buse up to	ift from the poin maximum of 16 feaches and the size the portable main larging in length finch and will example to be laid to the size of the ser minute. Each	its of diversion variet, with the size of e of pipe at the er ines will be used from 1200 to 1800 for tend 600 feet on each don top of ground ill be used on each se sprinklers are remain line with late gallons per minute.	of pipe at intake of of the line  at each diversion set. Lateral side of main  1200 feet of sated from 8 - 10 seral will then
The lifeet to a being 6 in 4 inches.  6 included to a being 6 incl	ift from the poin maximum of 16 feaches and the size the portable main larging in length finch and will example to be laid to the size of the ser minute. Each a maximum of 350	its of diversion variet, with the size of e of pipe at the er ines will be used from 1200 to 1800 for tend 600 feet on each don top of ground ill be used on each se sprinklers are remain line with late gallons per minute.	of pipe at intake of of the line  at each diversion set. Lateral side of main  1200 feet of sated from 8 - 10 seral will then
The lifeet to a being 6 in unches.  6 included boint, various is 4 lines. A Un to lateral 4 gallons of use up to the four TE OF OREGON,	ift from the poin maximum of 16 feaches and the size the portable main larging in length finch and will example to be laid to the size of the ser minute. Each a maximum of 350	its of diversion variet, with the size of e of pipe at the er ines will be used from 1200 to 1800 for tend 600 feet on each don top of ground ill be used on each se sprinklers are remain line with late gallons per minute.	of pipe at intake of of the line  at each diversion set. Lateral side of main  1200 feet of sated from 8 - 10 seral will then
The lifeet to a being 6 in 4 inches.  6 includes to a being 6 includes.  boint various 4 lines. At lines. At lines at lines to lateral 4 gallons be use up to the four at lines.  TE OF OREGON, County of Marion,	ift from the poin maximum of 16 feaches and the size the portable main 1 rying in length finch and will extend the size to be laid 36 sprinklers with sinch pipe. These or minute. Each a maximum of 350 diversion points.	its of diversion variet, with the size of e of pipe at the endines will be used from 1200 to 1800 for tend 600 feet on each on top of ground the used on each se sprinklers are remain line with late gallons per minute.	of pipe at intake of of the line  at each diversion set. Lateral side of main  1200 feet of sted from 8 - 10 seral will then a from each of
The lifeet to a being 6 in unches.  6 included in the second of the life is unches.  Up to lateral unches allows the four the four the four the four this is to certify the life in the li	ift from the poin maximum of 16 feaches and the size the portable main I rying in length finch and will extend to be laid to sprinklers with inch pipe. These reminute. Each a maximum of 350 diversion prints.	its of diversion variet, with the size of e of pipe at the end of the end of the control of the	of pipe at intake of of the line of the li
The lifeet to a being 6 in unches.  6 included in the second of the life to the second of the life to the four the four this is to certify.	ift from the poin maximum of 16 feaches and the size the portable main I rying in length finch and will extend to be laid to sprinklers with inch pipe. These reminute. Each a maximum of 350 diversion prints.	its of diversion variet, with the size of e of pipe at the endines will be used from 1200 to 1800 for tend 600 feet on each on top of ground the used on each se sprinklers are remain line with late gallons per minute.	of pipe at intake of of the line of the li
The lifeet to a being 6 in unches.  6 included in the second of the life to the second of the life to the four the four this is to certify.	ift from the poin maximum of 16 feaches and the size the portable main I rying in length finch and will extend to be laid to sprinklers with inch pipe. These reminute. Each a maximum of 350 diversion prints.	its of diversion variet, with the size of e of pipe at the end of the end of the control of the	of pipe at intake of of the line of the li
The lifeet to a being 6 in unches.  6 included being 6 in unches.  6 included being 6 in unches.  Un to lateral 4 gallons on use up to the four unches.  The of OREGON,  County of Marion,  This is to certify and data, and returns.	ift from the poin maximum of 16 feaches and the size the portable main I rying in length finch and will extlable to be laid of the sound of the soun	its of diversion variet, with the size of e of pipe at the end of the end of the control of the	of pipe at intake od of the line  at each diversion set. Lateral side of main  1200 feet of sted from 8 - 10 seral will then se from each of
The lifeet to a being 6 in unches.  6 includes in the second of the lines. A lines. A lines. A lines. A lines is the gallons of the four of the four of the four of the second of the lines. This is to certify the second of the lines of the	ift from the poin maximum of 16 feaches and the size the portable main I rying in length finch and will extlable to be laid of the sound of the soun	its of diversion variet, with the size of e of pipe at the ended of the end of the e	of pipe at intake od of the line  at each diversion set. Lateral side of main  1200 feet of sted from 8 - 10 seral will then se from each of
The lifeet to a being 6 in unches.  6 included from the is unches.  Un to lateral unches allows the four the four the four the four the four the state and data, and return the retain the four	ift from the poin maximum of 16 feaches and the size the portable main I rying in length finch and will exall pipe to be laid 36 sprinklers with inch pipe. These are minute. Each a maximum of 350 diversion relates.    Section 1   Sect	its of diversion variet, with the size of e of pipe at the ended of the end of the e	of pipe at intake od of the line  at each diversion set. Lateral side of main  1200 feet of sted from 8 - 10 seral will then se from each of
The lifeet to a being 6 in unches.  6 includes is 4 lines. A lines	ift from the poin maximum of 16 feaches and the size the portable main I rying in length finch and will extend to be laid of sprinklers with sinch pipe. These are minute. Each a maximum of 350 diversion prints.     SSS.     SSS.     SSS.     SSS.     SSS.     SSS.     SSS.     SSS.	its of diversion variet, with the size of each pipe at the end of the end of the food of the control of the con	of pipe at intake and of the line  at each diversion set. Lateral side of main  1200 feet of sted from 8 - 10 seral will then se from each of  ther with the accompanying
The lifeet to a being 6 in unches.  6 includes is 4 lines. A lines	ift from the poin maximum of 16 feaches and the size the portable main I rying in length finch and will extend to be laid of sprinklers with sinch pipe. These are minute. Each a maximum of 350 diversion prints.     SSS.     SSS.     SSS.     SSS.     SSS.     SSS.     SSS.     SSS.	its of diversion variet, with the size of e of pipe at the ended of the end of the e	of pipe at intake and of the line  at each diversion set. Lateral side of main  1200 feet of sted from 8 - 10 seral will then se from each of  ther with the accompanying
The lifeet to a being 6 in unches.  6 includes is 4 lines. A lines	ift from the poin maximum of 16 feaches and the size the portable main I rying in length finch and will extend to be laid of sprinklers with sinch pipe. These are minute. Each a maximum of 350 diversion prints.     SSS.     SSS.     SSS.     SSS.     SSS.     SSS.     SSS.     SSS.	its of diversion variet, with the size of each pipe at the end of the end of the food of the control of the con	of pipe at intake and of the line  at each diversion set. Lateral side of main  1200 feet of sted from 8 - 10 seral will then se from each of  ther with the accompanying

This is to certify that I have examined the foregoing application and do hereby grant the same

	n granted is limited to the amou		
hall not exceed	3.12 cubic feet per s	second measured at the	point of diversion from the
m, or its equivale	ent in case of rotation with othe	er water users, from	llamette River
•		4 °C	
,		irricatio	393
The use to which	th this water is to be applied is	****	
	<u> </u>		
***************************************			••••••
If for irrigation	, this appropriation shall be limi	ited to	of one cubic foot p
	nt for each acre irrigated and	shall be further li	mited to a diversion
nd or its equivale	nt for each acre trrigated	MELL OF THE HIEL IL	arter to a diversion.
not to exceed	2½ acre feet per acre fo	r each acre irriest	ed during the irrigat
HOT TO EXCECT	2/2 acre 1000 per 0010 10		ou willing one 1111484
ason of each y	ear,		
			***************************************
		•	•
			•••••
	f		*
			••••
			*****
	·*		
		·	
	. •		
			,
shall be subject t	o such reasonable rotation syste	em as may be ordered by	the proper state officer.
	to such reasonable rotation syste		
	to such reasonable rotation syste		
The priority do	ate of this permit is	Septembe	r 23, 1963
The priority do	ate of this permit is	Septembe February	r 23, 1963 and sh
The priority do	ate of this permit is	Septembe February	r 23, 1963
The priority do Actual constru reafter be prosect	nte of this permit is	September February and be completed on or b	r 23, 1963 5, 1965 and st efore October 1, 1965
The priority do Actual constru reafter be prosect Complete appl	nte of this permit is	September February and be completed on or bused use shall be made or	r 23, 1963  5. 1965  efore October 1, 19 65  n or before October 1, 19 6
The priority do Actual constru reafter be prosect Complete appl	nte of this permit is	September February and be completed on or bused use shall be made or	r 23, 1963  5. 1965  efore October 1, 19 65  n or before October 1, 19 6

Application No. 39117 Permit No. 29117

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the

on the 23rd day of September office of the State Engineer at Salem, Oregon, 19 6 8, at 9:15 o'clock - M.

Approved:

Returned to applicant:

Permits on page 29117 February 5, 1964 Recorded in book No.

CHKIS I. WHEEL AN STATE ENGINEER

page Drainage Basin No. Fees _