CERTIFICATE NO: 441870

To Appropriate the Public Waters of the State of Oregon

*APPLICATION FOR PERMIT

-,	Hillery St	*******************************				
f	John Day	•	(Name of applicant)			
	(wanna s	ddress)	1			
State of	Uregon	, do	hereby make a	pplication for a 1	permit to a <u>p</u>	opropriate the
ollowing		aters of the State o				
If th	ne applicant is a co	rporation, give date	and place of in	corporation		
•••••		·		······		
1. 7	The source of the pr	oposed appropriatio	n is Joh	n Day River		
,		, a t		(1741119-01-1		*******************
		er which the applica			_	_
ubic feet	per second	(If water is to			***************************************	
**3.	The use to which th	e water is to be app	lied is(Irrigation	n, power, mining, manu	l facturing, domes	tic supplies, etc.)
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		ion is located625	(411 OF 6 17	•		n the NA
orner of	Section 2	5	······································			••••••
			(Section of Subdivisio	.		
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		(If preferable, give dist	ance and bearing to sec	tion corner)		
<u>(</u>	(If there is more			***************************************	occessiry)	
eina with		than one point of diversion,	each must be described.	Use separate sheet if n		13 S.
	in the	than one point of diversion, e $NW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$ (Give smallest legal subdivisor	each must be described.	Use separate sheet if n	, Tp	13 S. (N. or s.)
	in the	than one point of diversion, e $NW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$ (Give smallest legal subdivisor	each must be described.	Use separate sheet if n	, Tp	13 S. (N. or s.)
	in the	than one point of diversion, e $NW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$ (Give smallest legal subdivisor	each must be described.	Use separate sheet if n	, Tp	13 S. (N. or s.)
2. 31 E (E. or) 5. 7	in the, W. M., in the w.) Thepip	than one point of diversion, e NW4NE4 (Give smallest legal subdivi- county of	sion) nt (Will use ex	Use separate sheet if n of Sec. 25 isting ditch) to be3/4	mile	et)
2. 31 E (E. or) 5. 7	in the, W. M., in the w.) Thepip	than one point of diversion, e NW4NE4 (Give smallest legal subdivi- county of	sion) nt (Will use ex	Use separate sheet if n of Sec. 25 isting ditch) to be3/4	mile	et)
31 E (E. or v 5. 1 n length,	w.) The pip terminating in the	than one point of diversion, e NW4NE4 (Give smallest legal subdivis county of	sion) nt (Will use ex	Use separate sheet if no of Sec. 25 isting ditch) to be 3/4	mile ·	et) 13 S. (N. cr S.)
31 E (E. or v 5. 1 n length,	w.) The pip terminating in the	than one point of diversion, e NW4NE4 (Give smallest legal subdivi- county of	sion) nt (Will use ex	Use separate sheet if no of Sec. 25 isting ditch) to be 3/4	mile ·	et) 13 S. (N. cr S.)
5. 1 n length,	terminating in the	than one point of diversion, e NW4NE4 (Give smallest legal subdivis county of	sion) nt (Will use ex	isting ditch) to be 3/4 of Sec. 25	mile ·	et) 13 S. (N. cr S.)
5. 1 n length, R. 31 E	in the	than one point of diversion, e NW4NE4 (Give smallest legal subdivis county of	will use exubdivision) n being shown the	isting ditch) istope 25 isting ditch) to be 3/4 of Sec. 25 aroughout on the	mile · (Miles or fe	13 S。 (N. cr s.) ing map.
5. 1 n length, R. 31 E	in the	than one point of diversion, e NW4NE4 (Give smallest legal subdivis county of	will use exubdivision) n being shown the	isting ditch) istope 25 isting ditch) to be 3/4 of Sec. 25 aroughout on the	mile · (Miles or fe	(N. cr S.) ing map.
7. 31 E 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	terminating in the	than one point of diversion, e NW4NE4 (Give smallest legal subdivis county of	will use ex with the described of the story	isting ditch) to be 3/4 of Sec. 25	mile, Tp (Miles or fe	(N. or S.) ing map. gth at botton
7. 31 E 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	terminating in the	than one point of diversion, e NW4NE4 (Give smallest legal subdivis county of	will use ex with the described of the story	isting ditch) to be 3/4 of Sec. 25	mile, Tp (Miles or fe	(N. or S.) ing map. gth at botton
5. 1 n length, R. 31 E (E. or v 5. 1 n length, 6. (E.	w. W. M., in the w.) The pip terminating in the crw.) Works— (a) Height of dam feet; materia, timber crib, etc., wasteway	than one point of diversion, e NW4NE4 (Give smallest legal subdivis county of	with will use expenses on the will use expenses on the will use expenses on the will be with the wild with the wild will be with the wild will be will be with the wild will be will be with the will be will be will be will be with the will be will	isting ditch) isting ditch) of Sec. 25 isting ditch) of Sec. 25 aroughout on the RKS	mile, Tp (Miles or fe, Tp accompany feet, len	(N. or S.) ing map. gth at botton
5. 1 n length, R. 31 E (E. or v 5. 1 n length, 6. (E.	w. W. M., in the w.) The pip terminating in the crw.) Works— (a) Height of dam feet; materia, timber crib, etc., wasteway	than one point of diversion, e NW4NE4 (Give smallest legal subdivis county of	with will use expenses on the will use expenses on the will use expenses on the will be with the wild with the wild will be with the wild will be will be with the wild will be will be with the will be will be will be will be with the will be will	isting ditch) isting ditch) of Sec. 25 isting ditch) of Sec. 25 aroughout on the RKS	mile, Tp (Miles or fe, Tp accompany feet, len	(N. or S.) ing map. gth at botton
s. 31 E 5. 7 n length, R. 31 E Diversion 6. (w., W. M., in the pip terminating in the terminating in the w., W. M., to w.) Works— (a) Height of dam feet; material timber crib, etc., wasteway Description of hea	than one point of diversion, e NW4NE4 (Give smallest legal subdivis county of	will use ex will use ex ne) being shown the et, length on to caracter of constr	isting ditch) isting ditch) to be3/4 of Sec25 aroughout on the RKS p	mile (Miles or te (Miles or te (Loose rock (Loose rock	(N. or s.) ing map. gth at botton c, concrete, masonr
7. 31 E 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	w.) W. M., in the pip terminating in the terminating in the w.) Works— (a) Height of dam feet; materi timber crib, etc., wasteway Description of hea	than one point of diversion, e NW4NE4 (Give smallest legal subdivis county of	sion) int (will use eximal) abdivision) in being shown the PTION OF WOI eet, length on to caracter of construction (Timber, concrete	isting ditch) isting ditch) to be 3/4 of Sec. 25 roughout on the RKS p uction e, etc., number and size ntrifugal pum (Size an	mile (Miles or fe (Miles or fe (Loose rock (Loose rock of openings)	et) 13 S. (N. or S.) ing map. gth at botton c, concrete, masonry
7. 31 E 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	w.) W. M., in the pip terminating in the terminating in the w.) Works— (a) Height of dam feet; materi timber crib, etc., wasteway Description of hea	than one point of diversion, e NW4NE4 (Give smallest legal subdivis county of	with the described. (will use expected and the control of the con	isting ditch) isting ditch) to be 3/4 of Sec. 25 roughout on the RKS p uction e, etc., number and size ntrifugal pum (Size an	mile (Miles or fe	et) 13 S. (N. or S.) ing map. gth at botton

nal System or F	-			33763
7. (a) Give	e dimensions at	each point of c	anal where materially cha	inged in size, stating miles fro
dgate. At head	lgate: width on	top (at water l	ine)3	feet; width on botto
1	feet: depth of u	vater2	feet; grade	l feet fall per o
usand feet.	,			ater line)
j	feet; width on b	ottom	feet; depth o	of water fee
de	feet fal	l per one thous	and feet.	
m intake4	in.;	water size at place of	r to be pumped into e fusein.;	in.; size at 300 existing ditch difference in elevation betwe Estimated capaci
8. Location	sec. ft. 1 of area to be	rrigated, or pla	ice of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
13 S.	31 E.	25	ne‡nw‡	2.6
		- / · · ·	nw i nw i	5.1
				7.1
	,			
			·	
	· ,			
	<u>.l</u>		required, attach separate sheet)	
		Loam, clay		
(b) Kin	nd of crops raise	edlawn	& gardens	•
wer or Mining	_			
9. (a) To	tal amount of p	ower to be deve	eloped	theoretical horsepou
(b) Qu	antity of water	to be used for p	ower	sec. ft.
(c) To	tal fall to be ut	ilized	(Head)	
				be developed
			,	
(e) Su	ch works to be	located in		
		, W. M	· ·	of Sec
(210.211.02.0	,,,			
			ream?(Yes or No) int of return	
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/ / / / / / / / / / / / / / / / / / /				, R, W
re en				
(i) Th	ie nature of the	mines to be ser	ved	<u> </u>

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488		County, having a pr	esent popula	tion of			************
(Name	of)			•			
an estimate	ea population	ı of	in 19		:		
(b) I	f for domest	ic use state number	r of families	to be suppli	ed	• • • • • • • • • • • • • • • • • • • •	
		(A	ns 11, 42, 13, and 14	11			,
* *						ric K	
		oroposed works, \$	•		,	194 1	•
12. Const	truction worl	c will begin on or b	efore(ct. 1, 190	59	- ,	
		will be completed					
						······································	
14. The u	vater will be	completely applied	to the propos	ed use on or	before	oct. 1,	19/1
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				11.1.1. E. C. J.	Ensture of appl	icent)	
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TATE OF C	OREGON,	ss.					***************************************
TATE OF C	OREGON,)	ss.				3	
County of I	Marion,)	ss. at I have examined	the foregoin	g application	, together	with the a	ccompan
County of I	Marion,) to certify th	at I have examined		,	, together	with the a	ccompan
County of I	Marion,) to certify th			,	, together	with the a	ccompan
County of I	Marion,) to certify th	at I have examined		,	, together (with the a	ccompan
County of I This is naps and date	Marion,) to certify th a, and return	at I have examined the same forCo	mpletion				
County of I This is naps and data In orde	Marion,) to certify th a, and return r to retain it	at I have examined the same forGo	empletion	be returned (
County of I This is naps and data In orde	Marion,) to certify th a, and return r to retain it	at I have examined the same forGo	empletion	be returned (
County of I This is naps and data In orde	Marion,) to certify th a, and return r to retain it	at I have examined the same forCo	empletion	be returned (
County of I This is naps and data In orde	Marion,) to certify th a, and return r to retain it	at I have examined the same forGo	empletion	be returned (

RECEIVED
JUL 31 1968
STATE ENGINEER
SALEM OREGON

CHRIS L. WHEELER

STATE ENGINEER

ASSIST

STATE OF OREGON,

County of Marion,

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:

				mitations and cond of water which ca		to beneficial use
				and measured at th		
				vater users, from		
***************		·		·		
			1.13.7	rigation		
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T. L.				1//0+h		
		•		to 1/40th		
	-	•		cre irrigated		
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				s may be ordered b	•	
				July 17,		
		•		March 1]		and shall
				e completed on or		er 1, 19.70
	•			use shall be made (
WI	TNESS my hand t	hisllth	day of	March	, 19 69	Žo
			***************************************	Chre	Colle	STATE ENGINEER
	g en		•		•	•••
Application No. 33763	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 12th day of	1968, at 9:30 o'clock A. M. Returned to applicant:	Approved: March 11, 1969	Recorded in book No. 33763	CHRIS I. WHEELER GTATE ENGINERA Brainage Basin No. 6 page 16 D Fees

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