CAPPLECATION TOR PRINCES

To Appropriate the Public Waters of the State of Oregon

i, John R. Pereii	Manager of senten			
Mt. Vernon				
(Multing address)		-1:1:4: 4		,
	, do bereby me	nce application for	a beamit to app	ropriate un
flowing described public waters	of the State of Oregon, S	SUBJECT TO EXIS	STING RIGHTS	3:
If the applicant is a corpora	tion, give date and place	of incorporation		
			•	
**************************************	#/		#2	
1. The source of the propose	d appropriation isJoh	n Day River	and Warren	Creek
en a see a tradition of the	, a tribulary o	the John D	ay River	
		•	#1	1.24
2. The emount of water whi	ich the applicant intends t	to apply to benefici	ial use is .T.4	, 40
ible feet per second	(If water is to be used from a	The same course, sive or	watty from early	
**3. The use to which the wat	· .		namufacturing, domestic	
	· · · · · · · · · · · · · · · · · · ·	Brigotien, power, mining, n	namefacturing, domestic	supplies, etc.)
#1}	2058 S	. 126	W.	N.E.
#2) 4. The point of diversion is	located 280 ft. N	and 1670 f	t. E. from	the N.E.
wher of Section 19. Tp. 1			(a. w.)	
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0	If professible, give distance and beari	ng to section corner)		
	T protection, give distance and board SET NETWOOD, each most be d	ng to section corner)	t if necessary)	13 S.
eing within the Company is 199 E	E profession, give distance and board SETANE Parties, each must be d SETANE WI strainest legal embifration)	ng to section corner) secribed. Use separate give	t f 2000007) , Tp	13 S. 13 S. (N. ers.)
29 E., (Gire	SELSWI smallest legal subdivision)	of Sec17	t if necessary) , Tp	13 S. 13 S. (N. er S.)
29 E., 29 E., W. M., in the cour	SELSWI mailest legal subdivision) sty ofGrant	of Sec29	, Tp	13 S. (N. er S.)
29 E., W. M., in the cour caterwis 5. The 6" pipe line	SELSWI smallest legal subdivision) sty of	of Sec17	1030 feet	13 S. (N. or S.)
29 E., W. M., in the courage of the	SELSWI mailest legal subdivision) aty of	of Sec. 19	1030 feet	13 S. (M. or S.)
29 E., W. M., in the coure of t	stables legal subdivision) aty of Grant Stable consist pipe line) E INE I General legal subdivision)	of Sec. 19	1030 feet	13 S. (M. er S.) 13 S. (M. er S.)
29 E., 29 E., W. M., in the cour actor w.) 5. The 6" pipe line n length, terminating in the NI	mailest legal subdivision) aty of	to be of Sec. 19. to be tch own throughout on	1030 feet	13 S. (M. er S.) 13 S. (M. er S.)
29 E., W. M., in the course of	sty of	to be own throughout on	1030 feet	13 S. (M. er S.) 13 S. (M. er S.)
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29 E., W. M., in the course of	mailest hand subdivision) sty of	to be of Sec19 tch own throughout on F WORKS in river	1030 feet (Miles et to- , Tp. the accompanyi	13 S. (N. 48.) 13 S. (N. 48.) ing map.
29 E., 29 E., W. M., in the court of the cou	mailest legal subdivision) aty of	to be of Sec. 19. to be own throughout on WORKS in river on top construction	1030 feet (Miles er tee	13 S. (N. 48.) 13 S. (N. 48.) ing map.
29 E., W. M., in the course of	mailest legal subdivision) aty of	to be of Sec. 19. to be own throughout on WORKS in river on top construction	1030 feet (Miles er tee	13 S. (N. 48.) 13 S. (N. 48.) ing map.
29 E., 29 E., W. M., in the course. 5. The 6" pipe line change in the NI change in the NI change in the NI change in the pipe	mailest legal subdivision) sty of	to be of Sec19 tch own throughout on Sec19 tch own throughout on throughout on top to not op to not op to not top	1030 feet (Miles or too , Tp the accompanyi feet, leng	13 S. (N. er S.) 13 S. (N. er S.) ing map.
29 E., 29 E., W. M., in the course. 5. The 6" pipe line cannot be a course. I length, terminating in the NI then a cannot be	mailest legal subdivision) sty of	to be	, Tp	13 S. (N. er S.) 13 S. (N. er S.) ing map.
29 E., 29 E., W. M., in the court of each of the court of	mailest legal subdivision) aty of	to be	1030 feet (Miles er tee , Tp. the accompanyi feet, leng (Loose rock	13 S. (N. or S.) 13 S. (N. or S.) ing map.
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29 E., 29 E., W. M., in the course. 5. The 6" pipe line (Manager) n length, terminating in the NI R. 29 E., W. M., the processor Works— Intake in 6. (a) Height of dam	mailest hand substrates) sty of	to be	1030 feet (Miles et toe , Tp. the accompanyi feet, leng (Loose rock d size of openings)	13 S. (N. or S.) 13 S. (N. or S.) ing map.

*A different form of application to provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Sydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, follows.

and the second of the second			line)	
named fact			feet; grade	
(b) At			adgate: width on top (at wat	
•	eet; width on bo	ttom	feet; depth of	water fe
de ;	feet fall	per one thou	sand feet.	
(c) Length	of pipe,1030	ft.;	size at intake,	in.; size at
m intake	in.;	size at place o	of use6" in.; d	ifference in elevation between
ake and place	of use,140.	ft. I	s grade uniform?	Estimated capac
prox. 1.17	sec. ft.	1		•
8. Location		rrigated, or p	lace of use	
Township" North or South	Range S. er W. jd Willemette Maridian	Section	Furty-acre Tract	Number Acres To Be Irrigated
13 S.	29 E.	19	NE INE I	33.1
Minus Mary 1912			SE ¹ / ₄ NE ¹ / ₄	12,6
		20	NW ¹ / ₄ NW ¹ / ₄	3.8
eri ye.				a .a.
13 S.	29 E.	20	NE L NW L	11,2
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			nce required, attack separate sheet)	
			/ loam	
		ed lorage	crops	
Power or Minir 9. (a) T		power to be d	eveloped	theoretical horsep
	4	<i>1</i>	or power	•
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			(Boot) eans of which the power is to	
(6)				
- /->	,			
			(Legal subdivision)	3
Tp(No. N. c	, R. (N			1
			y stream?(Yes or No)	
(g)			point of return, Tp	

E (c) To supply the city of	
County, having a presen	
(2) 전 14. 2007 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
d or exhault is population of	
(b) If for domestic use state number of	families to be supplied
/	Ed. 15, and 16 in all eases)
11. Estimated cost of proposed works, \$2500	0.00
#####################################	
12. Construction work will begin on or befor	
13. Construction work will be completed on	or before12/31/62
14. The water will be completely applied to t	the proposed use on or before12/31/65
	*
	John R. Perina
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Remarks	
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STATE OF OREGON, }	4.
County of Marion,	
This is to certify that I have examined th	he foregoing application, together with the accompanyin
maps and data, and return the same for	
5	
	ation must be returned to the State Engineer, with corre
•	
tions on or before	, 19
•	
WITNESS my hand this day of	, 19, 19
•	
	STATE ENGINEER

STATE OF OREGON, County of Merion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 1.52 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from John Day River and Marrien Creeks being 1.24 c.f.s. from John Day River and 0.28 c.f.s. from Warren Greek The use to which this water is to be applied is _____irrigation If for irrigation, this appropriation shall be limited to 1/400 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 5 sore feet per sore for each sore irrigated from the John Day River and not to exceed 4 sore feet per sore for each sore irrigated from Warren Creek during the irrigation season of each year; provided further that the right to use of water is limited to the period when the flow of the John Day River is more than 30 c.f.s. at USGS Gage No. 14-0465 and more than 20 c.f.s. at USGS Gage No. 14-0480, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before July 26, 1963...... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1964.... Complete application of the water to the proposed use shall be made on or before October 1, 1965... 26 WITNESS my hand this ..

This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 3 th day of april

/ Co o'clock

19.6:2, at

Returned to applicant

TO APPROPRIATE THE PUBLIC

PERMIT

WATERS OF THE STATE

OF OREGON

23026

Permit No.

Application No. 3775.

STATE ENGINEER

CHEIS L. WHELLER

Recorded in book No. 77...

Permits on page

July 26, 1962

Approved

B

Basin No.

Prainage