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THE SEP PROPERTY OF THE WHITE STATE OF COLUMN .

atters of the State of Oregon

	Ba 157 Borne				
1 augus	Ma				
ing described pub	lic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:				
If the applicant is a corporation, give date and place of incorporation					
ann e en ge bûngine dis lijibê elê dibê e e e e e e e					
1. The source of t	he proposed appropriation is (Rome of stream)				
ckrames	Rison , a tributary of the Month fork of Dup Cas				
	water which the applicant intends to apply to beneficial use is 013750				
eet per second	(The seadon for the low search throng many				
3. The use to whi	ch the water is to be applied is Sungation				
***************************************	(Arrigation, Power, mining, measufacturing, domestic supplies, etc.)				
1. The point of d	iversion is locatedftandftfrom the				
wither and	of diversion is booted 538 E 3500 ft from the				
2	(Section or subdivision)				
	1 T an m an 71 and A h.				
corner of de	1, To 25, R. 3E, W.M. The Point of divissor				
earner of du lecated 8	1, To 25, R. 3E, W.M. The Point of divissor				
located 8	48 XX, 4150 ft from the NE corner of dection 1,				
located 8	48 XX, 4150 ft from the NE corner of dection 1,				
located 8 25, R. 31	48 My 4150 At farm The NE corner of distinct I, (If preferable, give distance and bearing to section corner) more than one point of diversion, each must be described. Use separate sheet if necessary)				
25, R. 31 (12 there is within the NE%)	48 My 4150 A farm The NE corner of discussion 1, (If preferable, give distance and bearing to section corner) more than one point of diversion, each must be described. Use separate sheet if necessary) SW 49 Of Sec. 1, Tp. 25				
25, R. 31 (12 there is within the NEW)	48 My 4150 A farm The NE corner of discussion 1, (If preferable, give distance and bearing to section corner) more than one point of diversion, each must be described. Use separate sheet if necessary) SW 49 Of Sec. 1, Tp. 25				
25, R. 31 (12 there is within the NEW)	48 My 4150 A farm The NE corner of discussion 1, (If preferable, give distance and bearing to section corner) more than one point of diversion, each must be described. Use separate sheet if necessary) SW 49 Of Sec. 1, Tp. 25				
25, R. 31 (12 there is within the NEW)	48 My 4150 A farm The NE corner of discussion 1, (If preferable, give distance and bearing to section corner) more than one point of diversion, each must be described. Use separate sheet if necessary) SW 49 Of Sec. 1, Tp. 25				
vithin the NEW. The MAIN th, terminating in	48 M, 4150 from the NE corner of division (It preferable, give distance and bearing to section corner) somewhat one point of diversion, each must be described. Use separate sheet if necessary) S.W. (Give smallest legal subdivision) of Sec. Tp. 25 (Give smallest legal subdivision) on the county of Clackanes Pipe Inc. (Main ditch, canal or pipe line) of the SEANWA of Sec. Tp. 25 (Smallest legal subdivision)				
vithin the NEW. The MAIN th, terminating in	W. M. 4150. M. M. N. Corner of distance and bearing to section corner) W. M. (It preferable, give distance and bearing to section corner) W. M. (It preferable, give distance and bearing to section corner) S. W. (Give smallest legal subdivision) of Sec. Tp. 25 (Colve smallest legal subdivision) of the country of Clackanes (Main disch, canal or pipe line) of Sec. Tp. 25 (Smallest legal subdivision) of Sec. N. Tp. 25 (Smallest legal subdivision) M., the proposed location being shown throughout on the accompanying map.				
vithin the NEW. The MAIN th, terminating in	48 M, 4150 from the NE corner of division (It preferable, give distance and bearing to section corner) somewhat one point of diversion, each must be described. Use separate sheet if necessary) S.W. (Give smallest legal subdivision) of Sec. Tp. 25 (Give smallest legal subdivision) on the county of Clackanes Pipe Inc. (Main ditch, canal or pipe line) of the SEANWA of Sec. Tp. 25 (Smallest legal subdivision)				
(12 there is within the NEX.) 5. The MAIN of the terminating in (E. or W.)	W. M. 4150. M. M. N. Corner of distance and bearing to section corner) W. M. (It preferable, give distance and bearing to section corner) W. M. (It preferable, give distance and bearing to section corner) S. W. (Give smallest legal subdivision) of Sec. Tp. 25 (Colve smallest legal subdivision) of the country of Clackanes (Main disch, canal or pipe line) of Sec. Tp. 25 (Smallest legal subdivision) of Sec. N. Tp. 25 (Smallest legal subdivision) M., the proposed location being shown throughout on the accompanying map.				
oithin the NEX. The MAIN th, terminating in E	H. 1. 25. R. 36, W.M. The Point of division of Laction 1, (It preferable, give distance and bearing to section corner) is more than one point of diversion, each must be described. Use separate sheet if necessary) S.W. H. Of Sec. T. T. 2. S. (N or 8) in the county of Clackanes Pipe I.N. to be 780 (Main disch, canal or pipe line) in the SE ANW L. of Sec. T. T. 2. S. (Emailest legal subdivision) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam feet, length on top feet, length at bottom				
poithin the NEX. So The MAIN oth, terminating in Co W. ion Works— 6. (a) Height of feet; m	## 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.				
(If there is sithing the principle of th	### A Solution The NE corner of distance and bearing to section corner) ### My 4150				
(If there is sithing the principle of th	## 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.				
(If there is within the NEX. Distribution of the within the NEX. The MAIN of the terminating in the termin	### A Solution The NE corner of distance and bearing to section corner) ### My 4150				

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commusion Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, 3-53—4M

22727			S	
n service and a				•
Const Systematic 7. (c) Gia			facual where materially che	nged in size, stating miles from
headgate. At how	lone with m	ing for moto	* (ma)	feet; width on bottom
****************	feet; depth of w	eter	feet; grade	feet fall per one
MANAGEMENT TARGET	•	•		ster line)
		•		f water feet;
grade			••	y water jeet;
	_		·	in.; size at 1990 ft.
				difference in elevation between
		_	·	
intake and place	of use,	v ft.	Is grade uniform?	Bstimated capacity,
	sec. ft. n of area to be i	rrigated, or j	place of use	
Township	Range	Section	Porty-sere Tract	Number Acres To Be Irrigated
Herth er South	3 E	/		
25		<u>-</u>	SE4NW4	13,7
25	3 E		SW/4 NW/4	16.3
				- 1 - 77, N. 1 - 5
				i
•		· · · · · · · · · · · · · · · · · · ·		

		(If more spe	or required, attach separate sheet)	
(a) Ch	aracter of soil	AKEN	Clay LOAM and	Dlympic Loam
				<i>'</i>
Power or Mining	-			
9. (a) To	tal amount of po	nwer to be de	eveloped	theoretical horsepower
(b) Q	uantity of water	to be used for	r power	. sec. ft.
(c) To	tal fall to be util	lized	(Head)	
				be developed
	•••••••••••••••••••••••••••••••••••••••			
(e) Si	ich works to be l	ocated in		of Sec
	, R		(regal studivision)	•
			stream?(Yes or No.)	
			1-5-5-7-7	
			•	
				, R, W. M
(h) T	he use to which p	ower is to be	e applied is	
(i) T	he nature of the	mines to he s	rerned	

	22131
10. (a) To supply the city of	
County, having a pro-	ent population of
nd at adhered grantenes of	······································
(O) (A) (A) HOURSE WE MAKE NAMED (of families to be supplied
المتعادي فالمعال	C. Ol. 18, and 20 to all cases)
11. Estimated evet of proposed works, \$	5000-
12. Construction work will begin on or befo	ore Africa 1953
13. Construction work will be completed on	or before// //
14. The water will be completely applied to	the proposed use on or before Full 1953
	f 0 \ / T M
	S. E. and for F. Alleren
	by Officer
Remarks: Land on which water is to	be used is a part of that more explicitly
described by applicant as fellows:	at west of the northelist corner of the south
thence south to the north line of the thence in a southwesterly direction for point in the quarter section line on a One (1), Township Two (2) South, Range thence west to a point 20 reds east of (1) and Two (2); thence the point 1906.25 in	County Road leading from Boring to Damascus; county Road leading from Boring to Damascus; allowing the north line of the said road to a south side half of northwest quarter of Section a Three (3) seat of the Willamette Meridian; quarter section corner between Sections One leat more or less to place of Baginning.
North 13h0 feet to a point	Also including a parcel of land beginning
on the North line of the South	at the NW corner of the South of the NW
half of the of the NW1 of Section	of Section 1, T. 2S, R. 3E, W.M., thence
1, T. 2S, R. 3E, W.M. THENCE	between Section 1, and Section 2, T. 25, R. 3, W.M. thence North 2150 feet to the place
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	······································
en e	en e
STATE OF OREGON,	
County of Marion, \$88.	
This is to certify that I have examined the	foregoing application, together with the accompanying
naps and data, and return the same forcorr	
•	
	ition must be returned to the State Engineer, with correc-
ions on or before March 31	
WITNESS my hand this 26th day	y of February , 19 54.
	CHAS E STOTCKTIN

gk

by Chris L. Wheeler, Assistant

STATE OF OREGO

This is to sertify the e foregoing application and do hereby grant the same,

SUBJECT	TO Existing	RIGHTS and the follow	olog Konite	stone and co	nditions:	
The	right herein gree	nted is limited to the en acre feet stored w	mount of	vater which	can be applied	to beneficial use
and shall		acre rees stores in			the point of d	lversion from the
stream, o	its equivalent in	case of rotation with a	other wate	r users, from	n the Houth I	lark of
DoopCo.	the recurr	oir to be construct	ed under	r Applicat	ion No. R-28/	30,
The	use to which this	water is to be applied	is Arrik	setten- a	upplemental	Lrrigation
If fo	or irrigation, this e	appropriation shall be l	imited to .	1/60		one cubic foot pe
second-or-	its equivalent for.	each acre irrigated Ir	m-direc	flow and	-shell-be-fu	ther limited.
to a div	version of not	to exceed 23 acre	feet per	r acre for	each acre i	rrigated durin
the irr	lgation season	of each year from	direct (Flore end s	torage from	reservoir to b
constru	cted under Per	mit No. R- 1588	; provid	led furthe	r that the a	count of water
allowed	herein, togeth	her with the amount	secured	i under an	y other right	existing for
the same	ructed under Permit No. R- 1588 ; provided further that the amount of water sed herein, together with the amount secured under any other right existing for ame lands shall not exceed the limitation allowed herein; and shall be still					
further	limited to a	diversion of not to	exceed	2 acre fe	et,	*********
•••••			•••••		•••••	
and shall	be subject to such	reasonable rotation sy	stem as m	au be ordere	d bu the proper	state officer.
	·	his pernit is				organia officer.
						and shal
		work shall begin on or	·			/
•	-	ith reasonable diligence		•	•	
		of the water to the pro	_			
WI	TNESS my hand t	this 30th day	ofApr		P. L. L	4. 4
			LLC	ZW	ESNice	STATE ENGINEER
		ion,		<u>!</u>	B	6
	·	d in Oreg				40 INE
8	E PUBLIC STATE	seive lem,			2	N. TATE ENGINEER
2727 2724		st rece A Sale			* × × × × × × × × × × × × × × × × × × ×	NI I
in a		s fir			30, 1954 ok No. 22	STRICKLIN
No.		ient wa te Engi day of	ant:		30, ok N	
Application No.	PE APPROPR WATERS OF	trate da	pplic	; ; ;	: •	න
pplic ermi	APP	the S	. to a	÷	ded i	CHAS.
A Q	10	This instrument was first received in the fice of the State Engineer at Salem, Oregon, the 19 day of May A.	eturned to applicant:	oproved:	April 30,] Recorded in book No.	
		F 18 18 16	i t	: \bar{c} -	R E	: 1

Application No. 285

office of the State Enginee 195.3, at 100.35 o'clock on the 19 day of ...

Returned to applicant:

Approved:

Apr11 30, 19

Permits on page

CHAS. E. STRI

State Printing