## To Appropriate the Public Waters of the State of Oregon

desaucer+++ **********************************	1021 Savage	***************************************		*******************		
te of	Oregon	do herel	by make application	for a per	rmit to apj	propriate tl
lowina desc	ribed public waters o	of the State of Orec	oon, SUBJECT TO	existin	G RIGHT	S:
	plicant is a corporati					
r) was up	pacers a a corporari	with give date and p	race of meter person	-		
1. The s	ource of the proposed	d appropriation is	Savage Creek	(Nome of stre		
		, a tributa		(Maine of stre		
2. The o	imount of water whic			,		
bic feet per s	second:				······································	•••••
**3. The s	use to which the wate	er is to be applied is	Irrigation	Sive drawfifth	from each)	
. 1	·		(Errigation, power, mi	ning, manufac	turing, domesti	e supplies, etc.)
4 The	naint of dimercian is	located 250 fi	8. and 630	) 4 ]	B. 40000	the N.Y.
	point of diversion is			Ji	or W.)	tive
rner of	he s.v.t of s. v.	e 2 OI SECTION	on or subdivision)			<u></u>
•••••				·····		
				•		
		·····				
······································			•••••	***************************************		· · · · · · · · · · · · · · · · · · ·
	(II	l professible, give distance an	d bearing to section corner)			
	(If there is more than one	preferable, give distance on	d bearing to section corner)	e sheet if nece	mary)	269
T	(If there is more than one the II.4 S.V.2		d bearing to section corner) st be described. Use separat	e sheet if nece	mary)	368. (N. or 8.)
T	(If there is more than one he I.A 8.V.2		d bearing to section corner) st be described. Use separat	e sheet if nece	mary)	36 <b>5.</b> (N. or 8.)
(B. er W.)	(Give s		d bearing to section corner) st be described. Use separat	e sheet if nece	, Tp	368. (N. or 8.)
(E. er W.) 5. The	, W. M., in the count	ty of Jackson	at bearing to section corner) of be described. Use separat of Sec	31 350	Poet	
(a. er w.) 5. The	, W. M., in the count	ty of Jackson  Mich, canal or pipe line)  Sayal Sayal  (Smallert legal substitute	at bearing to section corner) of be described. Use separat of Sec.  to be of Sec.	31 350	Poet (Miles or See	36 <b>5</b> (3. ee s.)
(a. er w.) 5. The	, W. M., in the count	ty of Jackson  titch, canal or pipe line)  S. W	at be described. Use separate of Sec	31 350	Poet (Miles or See	36 <b>5</b> (3. ee s.)
5. The length, term		ty of Jackson  titch, canal or pipe line)  S. W	at bearing to section corner) of be described. Use separat of Sec.  to be of Sec.	31 350	Poet (Miles or See	36 <b>5</b> (3. ee s.)
5. The n length, term C		ty ofJackson_  titch, count or pipe line)    S. W. ]	to be described. Use separate of Sec	350 31 350 31 t on the a	Foot  (Miles et See, Tp	36 <b>5</b> (H. or B.) ing map.
5. The length, term (2	, W. M., in the count	ditch, canal or pipe line)  S. W. S. W. (Smallest legal substitute)  Oposed location being DESCRIPTION  feet, legal substitute	at be described. Use separate of Sec	31 350 31 t on the a	Poet Office or see, Tp ccompanyi	(N. ec.s.) ing map
5. The length, term (2	Pipeline  Pipeline  Main of minating in the	ditch, canal or pipe line)  S. W. S. W. (Smallest legal substitute)  Oposed location being DESCRIPTION  feet, legal substitute	at be described. Use separate of Sec	31 350 31 t on the a	Poet Office or see, Tp ccompanyi	365 (N. ∞ S.) ing map.
(E. or W.)  5. The n length, term (E. or W.)  Diversion Wood 6. (a)	Pipeline  Pipeline  Chisin of minating in the	Mich, canal or pipe line)  S. W. L.	to be of Sec.  of Sec.  to be of Sec.  of Sec.  of Sec.  of Sec.  state of Sec.  of Sec.  and of Sec.  of Sec.	350 31 t on the a	Poet  (Miles er See, Tp  ccompanyi feet, leng	(N. or S.) ing map. gth at botto
(E. or W.)  5. The n length, term (E. or W.)  Diversion Wood 6. (a)	Pipeline  Pipeline  Chain of the process  Ch	Mich, canal or pipe line)  S. W. L.	to be of Sec.  of Sec.  to be of Sec.  of Sec.  of Sec.  of Sec.  state of Sec.  of Sec.  and of Sec.  of Sec.	350 31 t on the a	Poet  (Miles er See, Tp  ccompanyi feet, leng	(N. or S.) ing map. gth at botto
c. (a. w.)  5. The n length, term c. (a. w.)  Diversion Wood 6. (a)  ook and brush, time (b) Des	Pipeline  Ripeline  Main a minating in the	ditch, canal or pipe line)  S. W. S. W. (Smallest legal substitute)  Oposed location being DESCRIPTION feet, let be used and character around dam)	at be described. Use separate of Sec	31 350 31 at on the a	Feet  (Miles er fee, Tp  ccompanyifeet, leng (Loos rock	365 (N. ec S.) ing map gth at botto
cs. (a. w.)  5. The n length, term cs. (cs. or w.)  Diversion Woo 6. (a)  ook and brush, time (b) De	Pipeline  Pipeline  Chisin of minating in the	ditch, canal or pipe line)  S. W. S. W. (Smallest legal substitute)  Oposed location being DESCRIPTION feet, let be used and character around dam)	at be described. Use separate of Sec	31 350 31 at on the a	Feet  (Miles er fee, Tp  ccompanyifeet, leng (Loos rock	365 (N. ec S.) ing map gth at botto
in the case of the	Pipeline  Pipeline  Chisin of ninating in the	ditch, canal or pipe line)  S. W. S.	to be described. Use separate of Sec	350 31 350 31 t on the a	Foot  (Miles er See, Tp  ccompanyi  feet, len (Looss rock	365 (N. ec S.) ing map.

The second of the second of

Same and the second of the second of the second of the second second of the second of the second of the second

Symposium - Andrew Company of the Co

mal System or F		Service Services		
			canal where materially changed	
adgets. At head	lgate: width on t	top (at water	line)	feet; width on botto
ousand feet.	feet; depth of w	ater	jeët; gradë	feet fall per o
(b) At		miles from he	eadgate: width on top (at water	line)
	feet; width on b	ottom	Jeet; depth of wo	iter fe
rade	feet fall	per one thou	sand feet.	
(c) Length	of pipe,3	150 ft.;	size at intake,1	in.; size at75
rom intake	1.0 in.;	size at place	of use3/4 in.; diff	erence in elevation betwe
		. *	s grade uniform?	
	sec. ft.	gyper a red	lace of use	
Township North or South	Range S. or W. of Willemette Meridian	Section	Furty-acre Tract	Number Acres To Be Irrigated
36 <b>s</b> *	pM.	31	H. 2 S. V. 2 S. V. 2	1.1 Acres
		• . •		
			•	
			• -	
· · · · · · · · · · · · · · · · · · ·		. ,		
			~	
		ļ :		
			required, attack separate sheet)	
	·		iley & Lore	
		ed	egetable, Fruit	
Power or Minin  9. (a) To	• •	nower to be de	veloped	theoretical horsepo
•			r powerse	
	ì		(Read)	, , , , , , , , , , , , , , , , , , ,
(a) T	ne nature of the	TOUTICE BY ME	ans of which the power is to be	ueveloped
			•	-
		•	(Logal subdivision)	of Sec
Tp(No. N. es		. B. er W.)		
			stream?(Yes er No)	
	-		point of return	
		Sec.	, Тр 186. н. er s.)	R

nicipal or Domestic  16. (a) To suppl		· · · · · · · · · · · · · · · · · · ·		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•
			population of		**************************************
(4)		TALLS		18 to -2 - <del>202</del> 1 to 200 pas	**************************************
l an ostimated pipe	Letter of		<b>in</b> 10	· · · · · · · · · · · · · · · · · · ·	1
(b) If for a	omastic was state	number of j	lamilies to be suppl	ked	, en red moore de arrando con est a vel de
		ere emilio II. E	Hadding of the State of the Sta		er e
To Bratana and an	est of proposed we		•*	and	
	3. · · · · ·			4	•
12. Construction	ı work will begin	on or before	-1-year from &	tte of priöri	.ty
13. Construction	work will be co	mpleted on o	r beforeQaka	1, 1965	********************
14. The water u	oill be completely	applied to the	s proposed use on o	r beforeQak	1, 1966
			•		
		**************************************	X Ralp	1800	lae-
· · · · · · · · · · · · · · · · · · ·			V D. I.		36
		•	* Tilly	H. Woo	lge
Remarks:	***		C/	************	<u> </u>
*					
	***************************************	***	<u>,</u>		***************************************
***************************************	**************************************	£		<b> </b>	***************************************
***************************************				, <del>.</del>	
* .	•				
	•			•	
					-
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		······································	***************************************	
		, 	·	***************************************	
		8			
					_
*****************************		***************			
			, p. 4. <del>22</del>	,	
	<del></del>				·····
	•	•			
	******************************		A	10110d1 141 1001 1000 1010 1010 1010	
4 & & & & & & & & & & & & & & & & & & &		······			
TATE OF OREGO	ON. )	1		•	
County of Mario	\ <b>28.</b>				•
				\ 	th the secommon
	•	•	foregoing applicati		
naps and data, and	return the same	for	·		······································
	•••••••••••••••••••••••••••••••••••••••		······	***************************************	······································
In order to re	etain its prioritu.	this applicati	on must be returne	d to the State E	ngineer, with co
ions on or before	• • • • • • • • • • • • • • • • • • • •	••••••	, 19		
	•				
	u hand this	day of	***************************************		, 19
WITNESS m	<b>y</b> ,				
WITNESS m					
WITNESS m					

## 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:

d shall not exceed 0.0	02 cubic feet per se	cond measured at the	point of diversion from the
eam, or its equivalent in co	use of rotation with other	water users, from Sa	vage Creek
	r.		
•	, <del>-</del>	•	
· · · · · · · · · · · · · · · · · · ·			
***************************************			
If for irrigation, this ap		18 P	of one cubic foot pe
cond or its equivalent for ea	ich acre irrigated and s	hall be further li	imited to a diversion o
t to exceed 4% acre f	eet per acre for eac	h acre irrigated o	during the irrigation
		•	
eson of each wears pr	ovided further that	the might to use	of water is limited to
		•	
		•	of water is limited to
ne period when the flo	w of the Rogue River	is more than 1000	Oc.f.s. immediately
ne period when the flo	ow of the Rogue River	is more than 1000	Oc.f.s. immediately
ne period when the flo	ow of the Rogue River	is more than 1000	Oc.f.s. immediately
ne period when the flo	w of the Rogue River	is more than 1000	Oc.f.s. immediately
ne period when the flo	ow of the Rogue River	is more than 1000	Oc.f.s. immediately
ne period when the flo	ow of the Rogue River	is more than 1000	Oc.f.s. immediately
ne period when the flo nove Savage Rapids Dam	ow of the Rogue River a and more than 735 c	is more than 1000 .f.s. at its mouth	C.f.s. immediately  h,  the proper state officer.
ne period when the flo nove Savage Rapids Dam	ow of the Rogue River a and more than 735 c	is more than 1000 .f.s. at its mouth	Oc.f.s. immediately
ne period when the flo pove Savage Rapids Dan  d shall be subject to such the priority date of the	reasonable rotation system	is more than 1000 .f.s. at its mouth as may be ordered by August 1	the proper state officer.
ne period when the flo  nove Savage Rapids Dan  d shall be subject to such r  The priority date of the  Actual construction we	reasonable rotation system is permit is ork shall begin on or bef	as may be ordered by August 1  December	the proper state officer.  6, 1963  20, 1964  and sha
ne period when the flo nove Savage Rapids Dan  ad shall be subject to such r  The priority date of the  Actual construction wereafter be prosecuted with	reasonable rotation system ork shall begin on or befin	as may be ordered by August 1  December	the proper state officer.  6, 1963  20, 1964  and sha
ne period when the flo bove Savage Rapids Dan  ad shall be subject to such r  The priority date of the  Actual construction we  are after be prosecuted with  Complete application of	reasonable rotation system ork shall begin on or befin	n as may be ordered by August 1 ore December ad be completed on or lead use shall be made of	the proper state officer.  6, 1963  20, 1964  and sha

PERMIT