

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

V,			Columnia de (
Ro	ite I, Box 26	4, Rogue	River,	·	······································		· -
tate of	Огедов		, do hereby	make applicati	ion for a p	ermit to a	ppropriate th
	g described publi						
	the applicant is						
- ,			nou date dita più	ce of theorpera	-	••••••	
1.	The source of th	e nonnoved anni	ropriation is E	ans Creek			
_			a tributar		(Name of str	eem)	
•	***					······	03 C.F.S.
	The amount of t	pater which the	applicant inten	is to apply to b	eneficial u	se is	
	et per second	•	water is to be used fro			y from each)	
**3.	The use to whic	h the water is t	o be applied is	Irrigation, power,	R mining, menufa	eturing, domes	tic supplies, etc.)
	Maria de la composition della	•			•		
4.	The point of dir	persion is locate	ed 160 ft.	N and	570 ft.	fro	m the S 1/4
	Sec. 33	·		(N. of S.)	(1	i. or W.)	
	•		4		••••		•••••••••
		•	(Bection	or subdivision)	* .		
		•••••••••••••••••••••••••••••••••••••••	(Section	or subdivision)	······································		,
			(Bection	er subdivision)			·····
		(U preferal	(Section	extend to section corner	e)		
	(If there is	(If preferal	bie, give distance and b	earing to section corne	e)		
eing w	(If there is thin the S 1/2	(12 preferal mary than one point of \$\$L/2\$\$ SE	ble, give distance and b ℓ diversion, each must b $\ell/4$ Sif $\ell/4$	e described. Use separ	rate sheet M nec	**************************************	35 So
eing w	(If there is thin the S 1/2	(If preferal more than one point of \$ 1/2 SE (Ofter smallest)	1/4 SW 1/4 legal subdivision)		33	, Tp.	35 Sc (N. or S.)
2. <u>4</u>	W. M., in	the county of	l/4 SW l/4 logal subdivision) Jackson	g of Sec.	33	, Tp	
2. <u>4</u> 2. 5.	W.M., in The Pipe L	ine	1/4 SW 1/4 legal subdivision) Jackson nal or pipe line)	5 of Sec.	33	feet	net)
2. <u>4</u> 2. 5.	W. M., in	ine	1/4 SW 1/4 legal subdivision) Jackson nal or pipe line)	5 of Sec.	33	feet	net)
3. 4 5. n lengt	W.M., in The Pipe L	the county of ine (Main ditch, can theS. 1/2 S	1/4 SW 1/4 legal subdivision) Jackson nat or pipe line) 5 1/2 SE 1/4 allest legal subdivision)	sa. of Secto be	33	feet (Miles or fo	95. So (N. or S.)
R. 4 OE 5. n lengt	W. M., in The Pipe L h, terminating in	the county of ine Chain ditch, can the S. 1/2 S. (Stan M., the proposed	1/4 SW 1/4 legal subdivision) Jackson nat or pipe line) 5 1/2 SE 1/4 allest legal subdivision) H location being	to be sw 1/2 of Sec.	33	feet (Miles or fo	95. So (N. or S.)
5. de	W. M., in The Pipe L h, terminating in	the county of ine Chain ditch, can the S. 1/2 S. (Stan M., the proposed	1/4 SW 1/4 legal subdivision) Jackson nat or pipe line) 5 1/2 SE 1/4 allest legal subdivision)	to be sw 1/2 of Sec.	33	feet (Miles or fo	95. So (N. or S.)
5. n lengt R. 4	W. M., in The Pipe L th, terminating in W. M. 1 a. a. w.)	the county of ine Claim ditch, can the S. 1/2 S. (Steam M., the proposed	1/4 SW 1/4 legal subdivision) Jackson nat or pipe line) 1/2 SE 1/4 Litest legal subdivision) I location being DESCRIPTION	to be secto be secto be sec	33 2 300 33 33 out on the o	feet (Miles or to, Tp accompany	on: 35 So (N. or 8.) ring map.
3. 4 (8. 5. 5. n lengt 4. 4 (4. 4)	W. M., in The Pipe L h, terminating in W. M. 1 CE CE W.)	the county of ine (Main ditch, can theS 1/2 S (Stan M., the proposed	1/4 SW 1/4 legal subdivision) Jackson nal or pipe line) 5 1/2 SE 1/4 alliest legal subdivision) I location being DESCRIPTION feet, leng	to be shown throughout WORKS	33 2 300 33 out on the c	feet (Miles or to, Tp accompany	out) 35. So (N. or \$) ging map. ggth at botton
24	W. M., in The Pipe L h, terminating in W. 1 Caw. (a) Height of d feet; ma	the county of ine Chain ditch, can the S (Stan M., the proposed D dam aterial to be use	1/4 SW 1/4 legal subdivision) Jackson nat or pipe line) 5 1/2 SE 1/4 alliest legal subdivision) H location being DESCRIPTION feet, lenged and character	to be SW 1/4 of Sec. shown throughout throughout throughout throughout throughout the construction of construction	33 2 300 33 out on the c	feet (Miles or to, Tp accompany	(N. or S.) ging map.
g. 4 5. n lengt R. 4 Diversio	W, W. M., in The Pipe L h, terminating in W, W. 1 Ca. er W.) M Works (a) Height of d ped airect from the ped airect from the ped airect, with timber crib, etc., was	the county of ine Chain ditch, can the S 1/2 S (Stan M., the proposed am aterial to be use rom stream	1/4 SW 1/4 legal subdivision) Jackson nat or pipe line) S 1/2 SE 1/4 allest legal subdivision) I location being DESCRIPTION feet, leng	to be similar to be similar to be shown throughout throughout the top to the construction	33 2 300 33 33	feet (Miles or to, Tp accompany feet, ler	out) 35. So (N. or \$) ging map. ggth at botton
R. 4 5. in lengt R. 4 Diversio 6.	W. M., in The Pipe L h, terminating in W. 1 Caw. (a) Height of d feet; ma	the county of ine (Main dich, can the L/2 S (Sma M., the proposed am aterial to be use rom stream steway over or around headgate	1/4 SW 1/4 legal subdivision) Jackson nater pipe line) 5 1/2 SE 1/4 allier legal subdivision) I location being DESCRIPTION feet, leng ed and character dem)	to be SW 1/4 of Sec. shown throughout throughout throughout throughout throughout the manner of construction ber, concrete, etc., number, concrete, etc., number.	33 33 33 33 out on the c	feet (Miles or fo , Tp , Tp accompany feet, ler (Loose roc	out) 35. So (N. or \$) ging map. ggth at botton
R. 4 Diversion 6.	W. M., in The Pipe L h, terminating in W. W. I a. a. w.) M Works (a) Height of d feet; mu ped airect f; ush, timber crib, etc., wa b) Description of	the county of ine (Main ditch, can the 1/2 S (Stan M the proposed am aterial to be use rom stream steway over or around headgate	1/4 SW 1/4 legal subdivision) Jackson nat or pipe line) 1/2 SE 1/4 alliest legal subdivision) I location being DESCRIPTION feet, length and character dem)	to be SW 1/2 of Sec. shown througho F WORKS th on top of construction ber, concrete, etc., nur	33 2 300 33 Dut on the combined and size of	feet (Miles or fe, Tp accompany feet, ler (Loose roc	35 So (N. or S.) ging map. agth at botton k, concrete, masons
2. 4 5. n lengt 2. 4 Diversion 6.	W, W. M., in The Pipe L h, terminating in W, W. 1 Ca. er W.) M Works (a) Height of d ped airect from the ped airect from the ped airect, with timber crib, etc., was	the county of ine (Main disch, can the S 1/2 S (Main M., the proposed am aterial to be use rom stream aterial to be use rom stream aterial to be use the adgate	1/4 SW 1/4 legal subdivision) Jackson nat or pipe line) 5 1/2 SE 1/4 litest legal subdivision) H location being DESCRIPTION feet, length and character dam) (Time	to be SW 1/2 of Sec. shown througho F WORKS th on top of construction ber, concrete, etc., nur	33 33 33 33 out on the comber and size of the and size of	feet (Miles or fe (Miles or fe (Tp. (Tp. (Cooperant) (Loose roc (Loose roc (Loose roc (Loose roc (Loose roc (Loose roc (Loose roc	ing map. 35. So (N. or S.) ging map. agth at botton k. concrete, masons

^{*}A different form of application is 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 Epideoelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem

dgate. At head	sgate: width on t	op (at water	r line)	feet; width on botto
	feet; depth of w	ster	feet; grade	feet fall per o
usand feet. ; (b) At		miles from h	readgete: width on top (at water	line)
	feet: midth on he	attom	feet; depth of we	iter fee
<u> </u>		•		
	feet fall	•		300
			; size at intake,2"	
m intake	3/4" in.;	size at place	of use3/4" in.; diff	erence in elevation betwe
ske and place	of use, + 40) ft.	Is grade uniform? Yes	Estimated capaci
	sec. ft.	•		
8. Locatio	n of area to be i	rrigated, or p	place of use	
Township North or South	Range E. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
35 S	4 ¥	33	S 1/2 S 1/2 SE 1/4 S	1 1/4 2 acres
. 1				
			¥	
		· · · · · · · · · · · · · · · · · · ·		
				,
		,		
•				
	,			
		(If more spe	ace required, attach separate sheet)	
(a) Cl	haracter of soil		Loam	
(b) K	ind of crops raise	d Orchar	d and sover crops	
wer or Minin			•	
9. (a) To	otal amount of p	ower to be d	eveloped	theoretical horsepor
(b) Q	uantity of water	to be used fo	or power se	c. ft.
(c) T	otal fall to be uti	liz ed	feet.	
			eans of which the power is to be	developed
			and a second second second second	
,				
			(Legal subdivision)	of Sec.
P(No. N. or	, R. (No.	, W	7. M .	
(f) I:	water to be ret	irned to any	stream?(Yes or No)	

(i) The nature of the mines to be served

Mundaipal or Domastic	3- -		
M. (a) To supply	y she city of	•	26162
	County, having a presen	st population of	
and all testments of popul		to 19	
**	medic use state number of	•	
	Annu punku (L		2000 2000 2000
11 Patiented one	t of proposed works, \$ 200	,	entre en
	work will begin on or before		f featings of Donnit
	work will be completed on a	•	•
14. The water wi	ll be completely applied to th		
Matth an amphipupa wa adda a abbumba ng a manakar e bawa	**************************************	myrtle	Oliver'
		Henrietta	Oliver
•		***************************************	
Remarks:			
***************************************	***************************************	***	
,00 v 6 a a mare e paragra su a la agrecia de a constante e que e constante e constante e constante e constante	***************************************		

(**************************************			· · · · · · · · · · · · · · · · · · ·
-	φ:		

***************************************	·		······································
***************************************	***************************************	***************************************	

400000000000000000000000000000000000000	······································		***************************************
***************************************	1	******************************	

· .			
STATE OF OREGON	; } \$ss.		
County of Marion,)		
	y that I have examined the		
maps and data, and re	turn the same for		
***************************************		· · · · · · · · · · · · · · · · · · ·	······································
In order to reta	in its priority, this application	on must be returned to the S	State Engineer, with correc-
tions on or before		19	
		•	
WITNESS my h	and this day of	· · · · · · · · · · · · · · · · · · ·	
\			
			STATE ENGINEER
		D.,	
		By	AGENTANT

SUBJECT	TO EXISTING	RIGHTS and the following	limitations and c	onditions:	unt the aume,
The	right herein gra	nted is limited to the amou	int of water which	can be applied to	beneficial use
and shall	not exceed	0.03 cubic feet per s	econd measured a	t the point of diver	sion from the
stream, or	r its equivalent in	case of rotation with othe	r water users, fro	m Brans Creek	
**************************************				***************************************	
***************************************	***************************************			* ;	
The	tuse to which this	water is to be applied is .	irrigation	•••••••••••••••••••••••••••••••	
		appropriation shall be limi			
		each acre irrigated and		-	• =
•	_	feet per acre for eac			
900.00D	of each year,			-	!
*	à				
	-				Av
	•	•			
***************************************	······			***************************************	

• ,		reasonable rotation system			
		his permit is			
		work shall begin on or bef	,		
		ith reasonable diligence ar			
		of the water to the propos		•	
	TNESS my hand t	•	June	10 59	
		day o _j .	- Lu	Ino a. otta	Au.
		•		8	TATE ENGINEER
		1			
		n the		В	S
	BLIC	ved i m, Or M.			state engineer page 38
2 2	E PU	recei		, t)	втатк раде
Application No. 430gb Permit No. 26/62	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first first S.		2, 1959 No. 71 26162	
No. ,	PERMIT PRIATE TH RS OF THE OF OREGON	was ngine of /	:	2, 1 No.	3
Application No. ADJU Permit No. Ab/62	PE OPR OF OF	nent ate E day	plicar	book book	A. SIKA
plica rmit	PPR	strur ie Ste	o a p	Ju ed in pag	Sasın
Ap Pe	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 $1/2^{1/2}$ day of $1/2^{1/2}$ at $1/2^{1/2}$ at $1/2^{1/2}$ or clock $1/2^{1/2}$	Returned to applicant: Approved:	Recorded in book No. Permits on page 26.16	Lents A. Stants. Drainage Basin No. /6 Fees
	•	To The state of th	Retui	Re Jerm)rain
			- •		