BTATE ENGINEER CASHON FOR PURINER SALEM CHESON To Appropriate the Public Waters of the State of Oregon

L V. S. Pore	st Service, Na	ineer National Fe	prest	*****		
Section 201 and	Bidg., John B	(Plane of applianch)) *.	•		
	-Mide address)			••••••••••••••••••••••••••••••••••••••		
of Otagon	20 ty 6 45 m. 22,2 m. 1 cs. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, do hereby make	application	for a pern	it to appr	opriate th
		وسد المحاصرة		wicoming.	DICTIFE.	1
owing described pul	lic waters of the l	State of Oregon, SU	SUBCT TO E	XISTING	KIGHTS:	
If the emplicant to	s a corporation, giv	e date and place of	incorporatio	n		
				-		
	***************************************				· · · · · · · · · · · · · · · · · · ·	
1. The source of	the proposed appro	priation is Trout	Farm Spin	g		
			0	spri	ng	
444, 444, 444, 444, 444, 444, 444, 444	***************************************	, a tributary of	John Day K	1 Ver	····	
2. The amount of	f water which the c	applicant intends to a	pply to bene	eficial use	is 0.0	1
en e	7		•••			
ic feet per second		rater is to be used from more	then one source, g	tre quantity fr	em each)	
** The use to unh	ich the mater is to	be applied is dom	estic purp	oses (@	Trout Fa	r TR
		(Breig	ption, power, min	ing, menufactu	ring, domestic	supplies, etc.)
Campground)		#1-1,276 \$76°32	TV		·····	
A The point of	linersion is located	#2-1,320 _f \$77°W	and	ft	from t	he SE
		(M. er I	1.)	(E. co	₩.)	
ner of Section	31	Marien on milet				
A Commence		(20000000000000000000000000000000000000	,			
			-			
			•	······		
			•			
	(M preferab	in, give distance and hearing t	o acetion corner)			
	(M preducabl	ia, give distance and bearing b	section corner)			
(If then	(H preferables to many point of LNE L	in, give distance and bearing to	bud. Use separate	shoot if mecon		15 S.
			bed. Use separate of Sec	•		15 S.
	(H preferable is more than one point of life 1.) (Give smallest is in the county of			•		15 S. (N. or S.)
35 E. , W. M.,	in the county of	Grant	• .		, Tp.	15 S.
The second secon	in the county of	Grant			, Tp.	
35 E. W.M., (E. & W.) 5. The	in the county of None	Grant	to be		(Miles er feet)	
35 E. , W. M., (2. a w.) , W. M., 5. The	None (Mana State, can in the	Grant at or pipe lime) Hest legal mildivision)	to be of Sec		(Miles er feet), Tp	(M. er S.)
35 E. W. M., (2. erw.) W. M., 5. The	None (Mana State, can in the	Grant	to be of Sec		(Miles er feet), Tp	(N. er S.)
3\$ E. , W. M., (x. a w.) , W. M., 5. The	in the county of None (Main Stick, con- in the(Small 7. M., the proposed	Grant al or pipe line) that legal subdivision) location being show	to be of Sec		(Miles er feet), Tp	(M. er S.)
35 E, W. M., (x. ew), W. M., (x. ew)	None (Main dish, con in the (Main) (Main dish, con) (Main)	Grant at or pipe lime) Hest legal mildivision)	to be of Sec		(Miles er feet), Tp	(M. er S.)
38 E. W. M., (a. or W.) 5. The	None (Main ettak, condition) in the (Bana) 7. M., the proposed None	Grant al or pipe line) Best legal medicisium) location being show ESCRIPTION OF W	to be of Sec n throughout	6 t on the ac	(Miles er feet), Tp	(N. ecs.) 1g map.
35 E. W. M., (a. ew) , W. M., 5. The, W. length, terminating, W. (a. ew) , W. version Works— 6. (a) Height of	None Chain dish, can in the	Grant al or pipe line) liest legal subdivision) location being show ESCRIPTION OF W	to be of Sec	on the ac	(Miles er Seel), Tp companyir feet, leng	(N. ecs.) ig map. th at bott
38 E. W. M., (a. er w.) 5. The, W. M., (a. er w.) (a. er w.) version Works— 6. (a) Height of	None Chain dish, can in the	Grant al or pipe line) liest legal subdivision) location being show ESCRIPTION OF W	to be of Sec	on the ac	(Miles er Seel), Tp companyir feet, leng	(N. ecs.) ig map. th at bott
38 E. W. M., (a. er w.) 5. The	None (Main dish, center of the the the proposed of the propos	Grant al or pipe line) liest legal middivision) location being show ESCRIPTION OF W feet, length on d and character of co	to be	on the ac	(Miles er Seet), Tp companyir feet, leng	(N. ecs.) ig map. th at bott
## E	None (Main dish, center of the the the proposed of the propos	Grant al or pipe line) liest legal middivision) location being show ESCRIPTION OF W feet, length on d and character of co	to be	on the ac	(Miles er Seet), Tp companyir feet, leng	(N. ec 8.) ig map. th at bott
(a. or W.) 5. The	None (Mana distant, condition of the	Grant Gr	of Sec. of Sec. n throughout VORKS n top	on the acc	(Miles er feet), Tp companyir feet, leng	(N. or S.) ig map. th at bott
38 E. W. M., (x. or w.) 5. The	None (Main dink, condition, condition), condition, con	Grant Idea (specime) Idea (specime) Idea (specime) Idea (specime) Idea (specimen) Ide	of Sec of Sec n throughout VORKS top nstruction	on the acc	(Miles er feet), Tp companyir feet, leng	(N. or S.) ig map. th at bott
(E. or W.) 5. The	None (Main dink, condition, condition), condition, con	Grant Gr	of Sec of Sec n throughout VORKS top nstruction	on the acc	(Miles er feet), Tp companyir feet, leng	(N. or S.) ig map. th at bott
(a. or W.) 5. The length, terminating (a. or W.) version Works— 6. (a) Height of feet; and brush, timber crib, etc. (b) Description	None (Main dish, condition, condition) in the	Grant In or pipe line) Itent legal subdivision) Location being show ESCRIPTION OF V feet, length on d and character of co	of Sec	t on the acc	(Miles er feet), Tp companyir feet, leng (Losse rock.	(N. or S.) ing map. th at bott
(a. or W.) 5. The length, terminating (a. or W.) version Works— 6. (a) Height of feet; and brush, timber crib, etc. (b) Description	None (Main dish, condition, condition) in the	Grant Idea (specime) Idea (specime) Idea (specime) Idea (specime) Idea (specimen) Ide	of Sec	6 on the accordance of and size of a	(Miles er feet), Tp companyir feet, leng (Losse rock.	(N. or S.) ing map. th at botto
(E. or W.) 5. The length, terminating (E. or W.) version Works— 6. (a) Height of feet; k and brush, timber crib, etc. (b) Description	None (Main dink, condition, cond	Grant In or pipe line) Itent legal subdivision) Location being show ESCRIPTION OF V feet, length on d and character of co	of Sec. of Sec. n throughout VORKS top nstruction	on the accordance of a	(Miles er feet), Tp companyir feet, leng (Losse rock.	(N. or S.) ing map. th at botto

الا مستولا	e Lien Man	Party and		
				ed in size, stating miles from
gate, At Freedy	are: wideh on in	op (at water lin		feet; width on bottom
I fine				feet fall per one
eend feet. (b) At	·	niles from hood	ipute: width on top (at wat	er line)
in the second se	et; width on bo	ttom	feet; depth of	water feet;
Marian tervesi	ia i jost fall	per one thousa	nd feet.	
	선 사람들은 기술으로 다			in.; size at ft.
				ifference in elevation between
Fig. 15.		ft. Is	grade uniform?	Estimated capacity,
		minuted or sin	ce of use None	
8. Location		rigatea, or pas		Number Acres To Be Irrigated
Township both or tout	Runge B. or W. of Willespatio Metidian	Bootion	Party-sore Treet	Rumber Acres 10 by uriganes
15 S	35 E	6	NET NET	Domestic
	, i			
		,		
er e e				
			. K	
	-1		required, attach separate sheet)	
(a) Cl	naracter of soil		•	
	ind of crops rais	•		
ower or Minin	g Purposes— N	one	lamad	theoretical horsepow
			and the second s	
			power	
			(Head) feet.	
(d) T	he nature of th	e works by mea	ns of which the power is to	o be developed
·			***************************************	
(e) S	such works to be	e located in		, of Sec
				•
	, R	-		
			(Yes or No)	
(g)				7
		See	Тр	, R, W

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	1962	
Sept caber 30,		***************************************
		1062
proposed use on or b	efore	793
/e/ Gerald N.	Patchen 71.	1117
	nature of applicant)	4 مويكنا تعلقه أو ساحت ريسيد
*******		+h-
been obtained fo	r this spring,	which .
otion appear to be	the main poin	ES 01
······································		
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		- <u>- </u>
e foregoing applicatio	n, together with th	e accompanyin
e foregoing applicatio	n, together with th	e accompanyin
e foregoing applicatio	n, together with th	e accompanyin
e foregoing applicatio	n, together with th	e accompanyin
	/s/ Gerald N. I /s/ Gerald N. I District Re rout Farm Campgro in the area. It less the availabil	/s/ Gerald N. Patchen /s/ Gerald N. Patchen District Ranger rout Farm Campground is present! in the area. It is planned to have the availability of water in been obtained for this spring, hill in a series of seeps. Springtion appear to be the main point

STATE ENGINEER SALEM, OREGON

4.543.463.3	ill not exceed	0.01	4.4 Land	second me	asured at t	re point of di	to beneficial use iversion from the m Spring
				<u> </u>			
1	The use to which	this water i	s to be applied is			campground	
		PARALLA				•	
							one cubic foot per
second			e irrigated			·y-	
			P			•	
4					•		
•••••	±		· · · · · · · · · · · · · · · · · · ·				
••••••	<u> -</u>						•
and sh	all be subject to	n wich reason	able rotation sys	tem as mau	•		state officer.
	The priority dat	te of this perm	nit is	·····	January 1	2, 1962	
		, ,	all begin on or i				ber 1, 1964
	Complete appli	cation of the	water to the pro	posed use sl	rall be made	on or before	October 1, 19.65
	WITNESS my	hand this	26 ≌ day (of	July	, 19 (STATE ENGINEER
		-		e e e	•		
			office of the State Engineer at Salem, Oregon, on the like day of Landaugh. 19.67, at S. U.S. o'clock		:	2	CHRIS L. WHEELLER FRATE PROPERTY. Drainage Basin No. 6 page 22 E

Application No. 37300. Permit No. 28017