STATE CAPPERATION FOR FRANKT To Appropriate the Public Waters of the State of Oregon

1. McMinley Grange No.	tary, Box 104 Sitkum Route,
	No Sagar Levi Carlotti a san
	Nate of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, giv	e date and place of incorporation
1. The source of the proposed approp	priction is a spring on unnamed branch
	, a tributary of Cherry Greek
2. The amount of water which the a	pplicant intends to apply to beneficial use is3/100
rubic feet per second(II w	ater is to be used frus more than one source, give quantity from each)
**3. The use to which the water is to	be applied isdomestic_gupplies
4. The point of diversion is located	1338.0 ft. S. and 353.0 ft. W. from the SE
	tion 34. T. 27 S. R. Il W. W. M. an li
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211011 10101 01100 0000 0001100	1325.4 ft. south and 375.3 W. of the same
point,	1325,4 ft, south and 375,3 W, of the same
point. (H preferable	
point. (If preferable (If there is more than one point of d	, give distance and bearing to section corner) Iversion, each must be described. Use separate sheet if necessary)
point. (If there is more then one point of dispering within the Lot 3.	in give distance and bearing to section corner) Iversion, each must be described. Use separate sheet if necessary) Of Sec
point. (N preferable (N there is more than one point of debeing within the Lot 3 (Give smallest legs R. 11 Wa., W. M., in the county of	iversion, each must be described. Use separate sheet if necessary) of Sec
point. (If there is more than one point of diverge within the Lot. 3 (Give smallest less R. 11 W.s., W. M., in the county of	iversion, each must be described. Use separate sheet if necessary) Of Sec
point. (If there is more than one point of diverge within the Lot. 3 (Give smallest lee R. 11 Wa., W. M., in the county of	to be
point. (If there is more than one point of decing within the Lot 3 (Give smallest leg R. 11 W. M., W. M., in the county of the	to be 2200. In the SN to be 5 of Sec. 34. Tp. 27 S
(If there is more than one point of decing within the Lot 3 (Give smallest leg R. 11 Wa., W. M., in the county of (E. or W.) 5. The plps line (Main ditch, canal in length, terminating in the SEL of (Smallest R. 11 Wa., W. M., the proposed in (E. or W.)	to be
(If there is more than one point of decing within the Lot 3 (Give smallest leg R. 11 Wa., W. M., in the county of Stain ditch, canal on length, terminating in the SEL of (Smallest Leg R. 11 Wa., W. M., the proposed leg canal of the canal o	to be
point. (If there is more then one point of debeing within the Lot 3 (Give smallest legs R. 11 W.s., W. M., in the county of clear ditch, esnal in length, terminating in the SET of (Smaller R. 11 W.s., W. M., the proposed in the county of t	to be
point. (If there is more then one point of decing within the Lot 3 (Give smallest less R. 11 W.s., W. M., in the county of the county of the pipe line (Main dich. canal in length, terminating in the SET of (Smallest R. 11 W.s., W. M., the proposed in the county of the county of the county of the county of the pipe line of the pipe line of the proposed in the county of the coun	to be 2200 (Nors.) In the system of Sec. 3. Tp. 28. S. (Nors.) COOR. (Nors.) Coor pipe line) to be 2200 (Nors.) In the system of Sec. 34. Tp. 27. S. (Nors.) In the system of Sec. 34. Tp. 27. S. (Nors.) Control being shown throughout on the accompanying map.
point. (If there is more than one point of debeing within the Lot 3 (Give smallest less R. 11 Wa., W. M., in the county of (E. or W.) 5. The Pipe line (Sain dich. essalian length, terminating in the SET of (Essalian R. 11 Wa., W. M., the proposed in (E. or W.) Diversion Works— 6. (a) Height of dam none feet; material to be used Catchment basin at spring, corek and brush, timber crib, etc. wasteway over or around decree to the county of the co	in give distance and bearing to section corner) Inversion, each must be described. Use separate sheet if necessary) of Sec. 3. , Tp. 28. S.s. all subdivision) GOOS. crypte line) to be 2200 crypte line) to be 2200 (Miles or feet) Line SWL of Sec. 34. , Tp. 27. S.s. set legal subdivision) location being shown throughout on the accompanying map. CSCRIPTION OF WORKS feet, length on top feet, length at bottom and character of construction (Loose rock, concrete, masons diverting. water into 1000gal. tank at 60 feet) (Timber, concrete, etc., number and size of openings)
(If there is more than one point of debeing within the Lot 3 (Give smallest leg R. 11 Wa., W. M., in the county of (E.er W.) 5. The Plps line (Main ettch, canal in length, terminating in the SET of (Smaller R. 11 Wa., W. M., the proposed in (E.er W.) Diversion Works— 6. (a) Height of dam none feet; material to be used (Gatchment basin at spring of rock and brush tumber crth, etc., wasteway over or around de (b) Description of headgate	to be



nal System or P 7. (a) Give		each point of cen	nal where materially cha	nged in size, stating miles from
			- Tarangan	feet; width on botton
	To a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			feet fall per on
usand feet.				
				ater line)
		• •		f water fee
		l per one thousar		
	· •			in.; size at1500
m intake1	in.;	size at place of t	in.;	difference in elevation between
ake and place	of use,140	ft. Is g	rade uniform? no	Estimated capacit
3/100 8 Location	sec. ft.	rrionted or place	of was SEZSWZ. Se	W.M c. 34, T. 27 S., R.1
	Renge			
Township North or South	31. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
27 S	11 W	31,	SE SW	dom. for grange hall
				1 house and Cherry Creek Park
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•				
(a) Che	racter of soil		ruired, attach separate sheet)	
	•		•	
wer or Mining	•			•
9. (a) Tot	al amount of p	ower to be devel	oped	theoretical horsepow
(b) Qu	antity of water	to be used for po	wet	sec. ft.
(c) To	al fall to be uti	ilized	feet.	
				be developed
(-) ***			of which the power is to	1
2.3.5				
(e) Su			(Legal rabdivision)	
	•	, W. M. E. or W.)		
		• .	am?	
	water to be reti	urned to any stre	(Yes or No)	
(f) Is			(Yes or No) it of return	· · · · · · · · · · · · · · · · · · ·

LEWIS A. STANLEY

STATE ENGINEER

15 By Assistant

Assistant

The right herein granted is limited to the amount of water which can be applied to beneficial use							
and shall 1	ot exceed 0.03	cubic f	set per secon	d measured at t	he point of d	iversion from the	
stream, or	its equivalent in	case of rotation u	oith other w	ster users, from	unnamed sp	ring	
***************************************		······································	***************				
*****************	******************************		**************				
The	use to which this	water is to be app	olied is do	estic use in	grange hal	l, one family	
dwellin	g and Cherry (Preek public pe	rk, being	0.01 c.f.s. i	for each.		
If fo	τ irrigation, this o	appropriation shall	l be limited t	o	of	one cubic foot per	
second or	its equivalent for	each acre irrigated	I				
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	-	reasonable rotation	·	•			
		his permit is					
Act	ual construction t	oork shall begin o	m or hefore	Ma	rch 1, 1961	and shall	
		ith reasonable dili	·				
		•		_		October 1, 19.62	
wi:	INESS my hand t	his 1st	. day of	Ma + ATI	ron , 19 00		
					G U	STATE ENGINEER	
						•	
		the gon,			9	# H	
~ ~	3LIC	ed in 1, Ore	s:			FLATE ENORMERA page RRH	
0 K	PUI	eceiv Salem		Ş	.1 ~ E	ET STATE Page	
233	THE THE S	first 1 er at . An L	4	,		Z Z	
Application No. 33.27.2.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	was j ngine of L	clock it:		in book No. 72. age 26527	ETAIS A. STANLEY STAN in No. / ? . pag	
Application No. 33.27.2.	PE COPR CRS OF	ment ate E . day	20 o	į	t book	No.	
oplica rmit	APPR VATI	ustru he St	S ap		led in n pag	L Basir	
A g	TO /	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 13th day of SAUALY	19. 60 at .C. 20.0. o'clockA	Approved	Recorded in book No. 72. Permits on page	Drainage Basin No. 17 page 22 H	
		offic on th	19 6 Retu	App	Ferr Perr	Drai	

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