REGENED STAY: GINEER APPLICATION FOR PERSON TO Appropriate the Public Waters of the State of Oregon

	ge Kriek
Golton .	(Claims of applicant)
	(Milling address)
tate of Ore ROS	Ado hereby make application for a permit to appropriate the
llowing described	public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applica	ent is a corporation, give date and place of incorporation
1 770	e of the proposed appropriation is Milk Creek and Jackson Creek
T. The source	(Name of stream)
	, a tributary of
2. The amou	int of water which the applicant intends to apply to beneficial use is 5/80
ibic feet per secon	Same amount from both /2 of total area irriy from
**3. The use to	o which the water is to be applied is Irrigation (trigation, power, mining, manufacturing, domestic supplies, etc.)
	(irrigation, power, mining, manufacturing, domestic supplies, etc.)
4 7%	and Humanism to located to and to turn the S 1/
4. The point	t of diversion is locatedft andft from theS _ 1/
orner ofSact.	ion 26 Township 4 South Range 3 East (Bestin of substrates)
Pump site	e #1 350 ft. North of South Book 180 ft. west of our 11
	e #2 240 St. North of great Road 480 St. northeast of
	Section 26 T 4 S 1R 3E
	(If preferable, give distance and bearing to section cerner)
	If there is passe than one point of diversion, each must be described. Use separate sheet if necessary)
-1	
seing within the	SE1/4 SW 1/4 of Sec. 26 , Tp. 4 S. (Give smallest legal subdivision)
R. 3 E , W.	M., in the county of Clackamas
3 R (E. e. W.) 5. The	Sprinkler Equipment to be 400 ft
3 E, W. 5. The	Sprinkler Equipment to be 4.00 ft.s. (Main effect, collail or pipe line) ting in the
S. The	Sprinkler Equipment to be 4.00 ft. a. (Milles or feet)
S. The	Sprinkler Equipment to be 4.00 ft.s. (Main effect, collail or pipe line) ting in the
5. The	Sprinkler Equipment to be 4.00 ft
S. B. W. S. The	Sprinkler Equipment to be 4.00 ft. a
5. The	Sprinkler Equipment to be 4.00 ft. a
S. B. W. G. ew.) 5. The	Sprinkler Equipment to be 4.00 ft
S. The	Clackamas Sprinkler Equipment to be 4.00 ft. a. (Milles or feet) ting in the of Sec. , Tp. (N. or 8.) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS the of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry) b. etc., westerway over ex second dam)
S. B. W. (E. erw.) 5. The	Sprinkler Equipment to be 4.00 ft.a
S E Officerwing 5. The	Sprinkler Equipment. to be 4.00 ft
S. B. W. G. er W.) 5. The	Sprinkler Equipment to be 4.00 ft.a
S E W W S S The S S The S S The S S S S S S S S S S S S S S S S S S S	Sprinkler Equipment. to be 4.00 ft

29034				•
mel System or P				H.
A PARTIES AND THE	26.4 Block 2000		canal where materially change	•
udgute. At Need	igute: width on to	p (at water	· line)	feet; width on bottom
ousand feet	feet; depth of wa	ber	jeet; grade	feet fall per one
(b) At		iles from h	eadgate: width on top (at water	r line)
	feet; width on bot	tom	feet; depth of w	ater feet;
	feet fall 1	per one tho	usand feet.	
(c) Length	of pipe,	ft.	; size at intake,	in.; size at
rom intake	in.; s	ize at place	of use in.; dif	ference in elevation between
stake and place	of use,	ft.	Is grade uniform?	Estimated capacity,
	sec. ft.			•
8. Locatio		rigated, or 1	place of use	
Totradip Morth or Booth	Range E. er W. ef Willemette Meridian	Sorties	Fuity-acre Trect	Number Acres To Be Irrigated
4.8	'S B	26	SE 1/4 SW 1/4	5 9
			8 .	
/•				,
•	•			:
te 1	\$ 1 p = 1			
		. /		
	- 1			
	<u> </u>	•		
(a) C	haracter of soil		ace required, attach separate sheet)	
			ture	
Power or Minin	·			•
9. (a) T	otal amount of po	wer to be d	leveloped	theoretical horsepowe
(b) G	Quantity of water	to be used f	or powers	ec. ft.
(c) T	otal fall to be util	ized	(Mand)	•
			eans of which the power is to b	e developed
•				
(e) S	such works to be l	ocated in	(Legal subdivision)	of Sec.
	, R		•	•
			y stream?(Yes er No)	
			point of return	
•••••		, Sec	, Тр	, w.
			be applied isb	
. (1)	The nature of the	mines to he	served	



STATE ENGINEER

CHRIS L. WHEELER

walter for

nd shall not ex fram, or its eq	ceed 0.0	ed is limited to the cubic fee ase of rotation with from Milk Cr	t per second n	neasured at t users, from	he point of dive	ersion from the
The use t	o which this u	vater is to be appl	ied is	irrigatio	a	
If for irri	gation, this ap	propriation shall	be limited to	1/80 <u>4</u>		ne cubic foot per
econd or its eq	uivalent for ec	ach acre irrigated re feet per sa	e for each	acre irrig	ated during	the irrigation
season of e						
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* *		·····				
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***************************************	:				•••••	
		reasonable rotatio				state officer.
		is permit is		2-2-06		and shall
		oork shall begin or th reasonable dilig			•••••••••••••••••••••••••••••••••••••••	
		of the water to the				
	SS my hand tl	261	day of	July	7 19 62	
	*.			CK.	1 200	STATE ENGINEER
			4.4			
Application No. 3.7.55 f. Permit No. 28.2.3.2.	TEAUNIII 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 Last day of Anti-	19LL, at . 6:00. o'clock. A. M. Returned to applicant:	Approved:	Recorded in book No. 77 of Permits on page 28034	CHRIS L. MIELIEB STATE ENGINEER Drainage Basin No. 2 page 32 d'

Application No. 37554 Permit No. 2323.

State Printing 16137

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