JUN6 1975 STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

CERTIFICATE NU. 52202

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

	I. George J. and H.	terta L	Rigas	
of R	I, George J. and (Name of P) Box 180 (Malling address)	applicant)	heridan	•••••••••••••••••••••••••••••••••••••••
0)	(Mailing address)	,	(City)	•••••••••
State o	of Oregon, 97378, do hereby	, make applicatio	on for a permit to ap	propriate the
	ving described public waters of the State of Orego		•	
i	If the applicant is a corporation, give date and pla	ace of incorporat	ion	
••••••				
j	1. The source of the proposed appropriation is	Mill C	(Name of stream)	
•••••	, a tributar	y of Jan	hill Rive	
2	2. The amount of water which the applicant inten	~		
cubic f	feet per second			***************************************
	3. The use to which the water is to be applied is	(Irrigation, power, m	ining, manufacturing, domest	4.8 ac
corner	4. The point of diversion is located 310 ft.	(N. or S.)	30. ft. W. fron	the SE
•	(If preferable, give distance and bea	uring to section corner)		
•	(If there is more than one point of diversion, each must b			
being v	within the SE/4 NW/4 (Give smallest legal subdivision)	of Sec	, Tp	(N. or S.)
R6	W. M., in the county of	•••••		
5	5. The Main ditch, canal or pipe line)  gth, terminating in the NEIA NWIA  (Smallest legal subdivision)	to be	900 +	4
in leng	gth, terminating in the NE/4 NW/4	of Sec		65
R	(Enalest legal subdivision)  (E. or W.)  (E. or W.)	shown throughor	it on the accompany	(N. or S.)
	(E. or W.)		ov on the accompany	ying map.
Diversi	DESCRIPTION ( sion Works—	OF WORKS		
	6. (a) Height of dam feet, length	h on top	feet, leng	th at bottom
••••	feet; material to be used and character	of construction	(T none node	••••••
••••••	brush, timber crib, etc., wasteway over or around dam)		(Loose Fock,	concrete, masonry,
	(b) Description of headgate	ber, concrete, etc., numb	er and size of openings)	······································
(	(c) If water is to be pumped give general descript	ion	(Size and type of mump)	
••••••				
•••••	(Size and type of engine or motor to be used, to	otal head water is to be	lifted, etc.)	

<sup>\*</sup>A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

eadgate. At hea	dgate: width on	top (at water	· line)	feet; width on botton
			feet; grade	
ousand feet.			eadgate: width on top (at wo	
	feet; width on b	oottom	feet; depth of	water feet
rade	feet fall	per one thou	isand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at ft
om intake	in.;	size at place	of use: in.; di	fference in elevation betwee
itake and place	of use,	ft.	Is grade uniform?	Estimated capacity
***************************************				
	n of area to be i	rrigated, or p	lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
65	6W	21	NW/4 NE/4	0.2
alasta kala sal kas kala maka maka da kala sa Siriah sapa jangga pamah dalah mengapan kalang			5W/4 NE/4	0.9
			NE/4 NW/4	0.1
			SE1/4 NW1/4	3.6
and the state of t				
ada din ari di <u>antaka mak</u> eri kandada 1.76 ku 1999 N. 1994 Niga pelapuya <b>1998</b> ka 1997 Niga 199 Niga 1997 Niga 1997	Secure Secure and the second secure and the secure			
din an aranganyahdaran dan 1.00 sepir depir in 1911 dikapan 1.00 sena dan dan dalah disebesah	Marcon Microscott (Microscott Consultation Marcon Microscott (Microscott	AND AND A SECURITY PROPERTY OF THE SECURITY OF A SECURITY	7070	4.8 ac.
er, gegen microsettelski i i mic selski och i serochet presidenten enter i i i sa ven I	90 C - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	AND	70,0	
<b>Mar influence e suprembra</b> ces per un extra destablica en indicador social de la columbia	me and many the constitution of the second s	AMERICAN TRANSPORTATION WITH MINISTRAL TRANSPORTATION AND ADMINISTRAL TRANSPORTATION AND ADMINISTRATION ADMINISTRATION ADMINISTRATION AND ADM		
ingga i almananannan ann an talannan man almahan na sa almahan na sa	ATTACA AT	Company of the Control of the Contro		
num errekkinen i in sakula in dit sakurusik (1959-1977) i isas di sakurikanda men er bisas i	ON AND THE PERSONS AND THE STATE OF A STATE	THE THIRD R. S. C. LEWIS CO., LANSING, MICH.		
en kon openske kon elektron og som plantet enderske skille og skal et en				
	THE RESERVE AND A STATE OF THE PARTY OF THE		ce required, attach separate sheet)	
(a) Char	acter of soil	yom	hill	
(b) Kind	of crops raised	Pas	hill ture, Lown, 9	arden
Power or Mini	ng Purposes—			
	•	ower to be de	veloped	theoretical horsepowe
(b) Q	uantity of water	to be used fo	or power	sec. ft.
(c) To	otal fall to be ut	ilized	(Head)	
			(Head) ans of which the power is to l	be developed
(4) 1	ine mature of the		o,	
(a) 9	unh annulus to ho	located in		of Sec
			(Legal subdivision)	
	S.) R(No.			
(f) Is	water to be reti	ırned to any	stream?(Yes or No)	
(g) Ij	so, name stream		point of return	
			, Tp(No. N. or S.)	

(i) The nature of the mines to be served .....

Municipal or Domestic Supply—		<b>33350</b>
10. (a) To supply the city of		
	ent population of	
and an estimated population of	in 19	
(b) If for domestic use state number o	f families to be supplied	
· .		A
- 11. Estimated cost of proposed works, \$	1, 12, 13, and 14 in all cases)	.* ** - **
- MC		
<ul><li>12. Construction work will begin on or before</li><li>13. Construction work will be completed on</li></ul>	re	
14. The water will be completely applied to t	he proposed use on or be	fore 70-7-76
	9. 5. 00 1	Q ?- 22
	* Deorge of	tub of applicant)
	* Kleva V. A	eggb
Remarks:		
, , , , , , , , , , , , , , , , , , ,	•••••	
STATE OF OREGON, county of Marion, ss.		
County of Marion, )		
This is to certify that I have examined the	foregoing application, tog	gether with the accompanying
maps and data, and return the same for		
In order to retain its priority, this appli	ication must be returned	to the State Engineer, with
corrections on or before	, 19	
WITNESS my hand this day of		, 19
		STATE ENGINEER
	Ву	

!

## PERMIT

STATE OF OREGON, County of Marion,

SUBJ	ECT T	O EXISTI	NG RI	GHT	S an	d the	following lin	nitations and	l conditions:		int the same,
											beneficial use
and s	hall no	t exceed	0.06	•••••	cı	ibic fe	eet per secon	d measured	at the point o	of diver	sion from the
stream	n, or it	s equivaler	ıt in ca	se of	rota	tion u	vith other wo	iter users, fro	om Mill C	reek	
			•••••			· · · · · · · · · · · · · · · · · · ·					
	The us	e to which	this w	ater i	s to	be app	olied isir	rigation			
secon	d or its	irrigation, <b>ė</b> guival <mark>e</mark> n	t for e	ich a	cre i	rrigat	ed and sha	ll be furth	ner limited	to a	cubic foot per
of	not to	exceed	acr	e fe	et r	er a	cre for ea	ch acre in	rigated dur	ingth	diversion
sea	on of	each yea	ar,	••••							
•		*******	· • • • • • • • • • • • • • • • • • • •			·····					
*********		••••••	•••••							•••••	
***************************************	•••••	••••••	•••••								
•••••	<	••••••	· · · · · · · · · · · · · · · · · · ·					•••••			
*******	•••••	*************				·····					
••••		•••••	••••••	••••		•••••		•••••		••••••	·····
and s	hall be	subject to	such r	easor	ıable	rotat	tion system o	ıs may b <b>e</b> or	dered by the	proper	state officer.
	The pr	riority date	e of thi	s per	mit	iss	June 6, 19	7.5		•••••	
	Actual	construct	on wor	k sha	ıll be	egin o	n or before .	February	13, 1977		and shall
there	after be	prosecute	d with	reasc	nabl	le dili	gence and be	completed o	n or before O	ctober 1	!, 1977
	Compl	ete applica	tion of	the u	vater	to th	e proposed u	se shall be m	ade on or bef	ore Octo	ober 1, 1978
	WITN	ESS my ho	ind this	13	3th	<b>d</b> a	y ofF	bruary	6 <sup>19.76</sup>	2	
							WATI	RESOURCE	ES DIRECTOR	ha	ATE ENGINEER O
			the	gon,	Î				o of	<b>E</b>	22
į		3LIC	ed in	, Ore		M.				STATE ENGINEER	90822
8		PUE	eceiv	salem	20	4			0	TATE E	page .
6	E	NATE THE PUB OF THE STATE OREGON	irst r	er at S	3				64	S	1
က	PERM	IATE TH OF THE OREGON	was f	ıginee	of	o'clock	ıt:		% 39		8
No	PE	OPRI RS ( OF (	rent '	ite En	day of		plicaı	\ \ \	book je		No.
Permit No.		APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	strun	re Sta	17	at //:/5	to ap	\ <u>.</u> \	ed in b n page		Basin
Per		TO A W	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the 6th	., at	Returned to applicant:	Approved.	Recorded in book No. Permits on page		Drainage Basin No. Fees
			T	office	on th	1975,	Retu	Аррт	$R_{ m i}$		Drain Fees

Application No. 53216