JUN2 1975 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

Permit No. 39470

ERTIFICATE NO. 51132

To Appropriate the Public Waters of the State of Oregon

I,	Dovid H	and MarilyNI	VL SAEGE	R
Kell	ogg Rt. B	OK 105C	,	akland,
lowing o	described public water	s of the State of Orego	n, SUBJECT TO EXIS	STING RIGHTS:
If th	e applicant is a corpor	ation, give date and pla	ace of incorporation	
1. T	he source of the propo	sed appropriation is	Ompova Name	River of stream)
2. T				
oic feet	per second	77		
3. T	he use to which the w			
		s located 2040. ft.	5 and 2015 ft	. E. or W.)
1. Described Annual Maring Will Safe R. Color of Section of the proposed appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is COMPLY A RIVER (then a tributary of FACTH COCRAW) 2. The amount of water which the applicant intends to apply to beneficial use is 90 Gal per life (the state to be used from more than one square, give quantity from each) 3. The use to which the water is to be applied is (triviales, pengl, mining, manufacturing, domestic supplies, sec.) 4. The point of diversion is located 2.440, ft. S. and 2.015 ft. E. from the N.W. (Section or materials) (If there is now plan our point of diversion, sep has be described. Use apparent there is now to be supplied to section corporation. (If there is now plan our point of diversion, sep has be described. Use apparent there is now plan our point in the section corporation. (If there is now plan our point of diversion, sep has be described. Use apparent there is now plan our point in the section corporation. (If there is now plan our point of diversion, sep has be described. Use apparent there is now plan our point in the section corporation. (If there is now plan our point of diversion, sep has be described. Use apparent there is now plan our point in the section. (If there is now plan our point of diversion is point in the section corporation. (If there is now plan our point of diversion is point in the section corporation. (If there is now plan our point of diversion is point in the section corporation. (If there is now plan our point of diversion is point in the section corporation. (If there is now plan our point of diversion is point in the section corporation. (If there is no point in the section corporation in the section corporation. (If there is no point in the section corporation in the section corporation. (If there is no point in the section corporation in the se				
ing with	(If there is more than on the 5E 14			
2 L	Give , W. M., in the co	unty of	la s	(N. or S.)
5. T	`he	<u>,</u> .	to be	1900'
lanath	(Main	ditch, canal or sipe line)	C	(Miles or feet)
7	terminating in the	(Smallest legal subdivision)	of Sec	(N. or S.)
(E .	or W.)	roposea location being	shown throughout on	the accompanying map.
version	Works—	DESCRIPTION	OF WORKS	
6. (a) Height of dam	feet, lengt	h on top	feet, length at bottom
••••••	feet; material to	be used and character	of construction	(Loose rock, concrete, masonry.
k and brush	, timber crib, etc., wasteway ove	r or around dam)		
(b)	Description of headga	te(Tin	iber, concrete, etc., number and :	size of openings)
(c)	If water is to be pump	ed give general descrip	tion 5 HP	Electric and type of pump)
•••••••	(Size and ty	pe of engine or motor to be used,	total head water is to be lifted,	etc.)
		·		

* 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	head	lgate: width on	top (at water	· line)		feet; width on botto		
feet; depth of water feet; gradethousand feet.					feet fall per on			
		<i>1</i>	niles from h	eadgate: width	on top (at wate	er line)		
•••••	f	eet; width on b	ottom	j	feet; depth of t	vater fee		
ade		feet fall	per one thou	isand feet.		•		
(c) Le	ngth	of pipe,	ft.;	size at intake,	1	in.; size at j		
						erence in elevation betwee		
						Estimated capacity		
				is grade unijorni	(Estimatea capacit		
8. Loc		•	rigated, or p	lace of use				
Township E. or W. of Willamette Merid		Range E. or W. of Willamette Meridian	Section	Forty-acre Tract		Number Acres To Be Irrigated		
23 3	5	7w	28	5wh	NW 1/4	5.6		
23.5		7w	28		NW /4	44		
	in determine on which the part	and the second s	and the first the second section of the second seco	SE'14	1010 14			
Mary and Assistance States of Mary and Assistance of States of Sta			-			10.0		
nagement of the second second second second								
jan en an annapide alaksi silpidilik platinista kut araba-alak silak da di di di								
disable and the opposition to reside the site of the school of the second								
gaphe-seasan residen debuggateur v NA 1 Mills Abstilla		man better better state of the	44.41.11.11.11.11					
			englin eldinomiklerikki ming sim byrk for 8 densystallikaliskisk					
<u></u>								
· · · · · · · · · · · · · · · · · · ·						and the second s		
	·			e required, attach separ				
(b) K	ind o	f crops raised	Trees	s t Vege	tables			
ower or M	ining	Purposes—						
9. (a)	Tota	al amount of pos	wer to be der	eloped		theoretical horsepowe		
(b)	Qua	ntity of water i	to be used fo	r power	ε	sec. ft.		
(c)	Tota	al fall to be util	lized	/Ward	feet.			
				(nead)		developed		
(/			-		-			
<i>(</i> -)			•			•		
					odivision)	of Sec		
		, R(No. E						
(f)	Is w	vater to be retur	rned to any s	tream?(Yes or N	··············(o)			
<i>(g)</i>	If so	o, name stream	and locate po	oint of return	•••••••			
			~			, R, W. 1		

(i) The nature of the mines to be served

JAMES E. SEXSON

Haven 3 Ownersh

ASSISTANT

PERMIT

STATE OF OREGON,
County of Marion,

Application No. 53193

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and s	The right herein of hall not exceed	granted is limited to the object of the case of rotation with	ne amount of	water wh	ich can be applie	diversi	on from the	
	The use to which	this water is to be app	lied is irri	gation				
	d or its equivalent	this appropriation shal	d and shal	l be fur	ther limited	to a d	liversion	
		acre feet per acr					irrigation	
					······································			
and s		such reasonable rotati						
there	Actual construction	on work shall begin or d with reasonable dilig	n or before gence and be	Februa	on or before Oct	ober 1,	and shall	
		tion of the water to the and this13th da			1976 - E. Sep	e Octo	ber 1, 19 78	4
Permit No. 39470	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 202 day of 200.0°clock A.M.	Returned to applicant:	Approved:	Recorded in book No. Permits on page 39470	STATE ENGINEER	Drainage Basin No	