JUN2 7 1975 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT "CERTIFICATE NO. __54209

To Appropriate the Public Waters of the State of Oregon

I,	EDMUND DUYCK	eant)		······
of			Hillshor	o,
State ofOREGON, 97		ke application j	,	
following described public waters of th	e State of Oregon, S	UBJECT TO E	XISTING RIC	GHTS:
If the applicant is a corporation,	jive date and place o	of incorporation	· · · · · · · · · · · · · · · · · · ·	
1. The source of the proposed ap	propriation isJo	(N	reservoir	
2. The amount of water which th	e applicant intends to	o apply to bene	ficial use is	0.18
cubic feet per second	f water is to be used from me	ore than one source, g	ve quantity from ea	ch)
3. The use to which the water is	to be applied is su	pplemental i	rrigation	
4. The point of diversion is locat	edl.,020 ftN	and 1,270	ft. W f	rom the .Center
corner of	ion 2 (Section or subc	······································	***************************************	
	egal subdivision)	cribed. Use separate s	heet if necessary)	······································
5. The pipeline (Main ditch, car		to be	1600!	
in length, terminating in theSE. (Sme				
R3.W, W. M., the proposed				
Diversion Works—	DESCRIPTION OF	WORKS		
6. (a) Height of dam	feet, length or	ı top	feet, l	ength at bottom
feet; material to be use	d and character of c	construction	(Loose 1	rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or arour	nd dam)	•••••••••••••		••••
(b) Description of headgate	(Timber, c			
(c) If water is to be pumped give	ദീ	20 HF elec	ctric (Size and type of pu	
	·			•••••

^{*}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.

				39575
anal System or	. -	anah maint of	canal whome meterially change	ged in size, stating miles from
				feet; width on botton
nousand feet.	feet; depth of w	ater	feet; grade	feet fall per one
	<i>r</i>	niles from he	adgate: width on top (at wo	iter line)
	feet; width on b	ottom	feet; depth of	water feet
ra de	feet fall	per one thous	sand feet.	
(c) Length	of pipe,1,60	O ft.;	size at intake,5.	in.; size at 1,600 ft
om intake	5" in.; s	ize at place o	f use	ference in elevation between
				Estimated capacity
	sec. ft.		grade and or no.	Doithatea capacity
		rigated, or pl	ace of use	
Township	Range E. or W. of	The second secon		
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
The state of the s		SUPPI	EMENTAL	
<u>1 S</u>	3 W	2	SW 1/4; NW 1/4	13.0
######################################		3	SE 1/4; NE 1/4	1.3
				143
der te de la companya de la company				
The second state of the second		_		
The state of the s				
we have the class while children and area subspections is as or differ information for the children and the		and the state of t		
(a) Charae	cter of soil	-	illamette loam	
	of crops raised			
(1)	,			
Power or Mining	-	4. b. d	-1J	the anotical hamamana
				theoretical horsepowe
		•	· power	sec. ft.
(c) Tot	tal fall to be util	lized	(Head)	
(d) Th	e nature of the u	orks by mean	s of which the power is to b	e developed
(e) Su	ch works to be le	ocat ed in	(Legal subdivision)	of Sec
	, R(No. E		_	
(No. N. or S				
	water to be retur	rnea to anii si	ream:	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

10	0. (d	1) To supply the city of	••••	
		County, having a prese	nt population of	
r d an		mated population of	in 19	
	(t	o) If for domestic use state number of	f families to be su	pplied
		(Answer questions 1	1, 12, 13, and 14 in all cases)	*
 11	1 F.	stimated cost of proposed works, \$?		The state of the s
				1076
		onstruction work will begin on or before		
		onstruction work will be completed on		-
14	4. T	he water will be completely applied to t	he proposed use on	or before UC. LOB.er1,1978
	•••••		C D	/\c0 /-
			- Ossu	(Signature of applicant)
			:	
R	lema	rks:		
•••••	•••••		· ··	
			;	
•••••				
			••••	
•••••			•••••	
• • • • • • • • • • • • • • • • • • • •	•••••		••••	
	•••••		·····	······································
	········			
			•••••	
•••••			•••••	
	•••••		••••	
	•••••			· · · · · · · · · · · · · · · · · · ·
TATI	E Ol	F OREGON, ss.		
Cor	unty	of Marion,)		
4	This	is to certify that I have examined the	foregoing applicat	ion, together with the accompanying
naps d	and (data, and return the same for		
••••	In c	order to retain its priority, this appl	ication must be re	turned to the State Engineer, wi
orrec	tions	on or before	, 19	
	WIT	NESS my hand this day of	<u> </u>	, 19

				STATE ENGINEER
			Ву	STATE ENGINEER ASSISTANT

PERMIT

STATE OF OREGON,
County of Marion,

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:

		ein granted is limited to		1		
		cubic				
		lent in case of rotation o be constructed u				
	The use to wh	ich this water is to be a	pplied is	supplemental	irrigation	
to	nd or its equival	n, this appropriation s ent for each acre irrig of not to exceed 2	hall be lim	direct flow	80th and shall be	e further limited
		constructed under				
		erein shall be limi				
	- H	existing for the s				***************************************
	med Heretus				······································	
•••••	•••••		•••••••••••			
and s		to such reasonable rot			ordered by the	proper state officer.
	•	ite of this permit is			13 1077	
there		ction work shall begin ted with reasonable di				toher 1 19 77
		cation of the water to t				
		hand this13th			19. 76	
			 W.A	TER RESOURCE	es director	SELECTION A
Permit No. 39575	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 27th day of Une. 1975, at 11:15.0'clock A.M.	Returned to applicant:	Approved:	Recorded in book No. of Permits on page 39575	STATE ENGINEER Drainage Basin No. Z page 62820 Fees