Permit No. 39457

OCT 2 1974 STATE ENGINEER SALEM, OREGON

"CERTIFICATE NO. 57465

*APPLICATION FOR PERMIT

Consider.

To Appropriate the Public Waters of the State of Oregon

PA Box 264	Tillas	mook
(Mailing address)	,	(City)
te of(J. Lego M,,, do hereby r	nake application for a p	ermit to appropriate the
lowing described public waters of the State of Oregon,	, SUBJECT TO EXISTI	NG RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation	
	Pourthe	Coch.
1. The source of the proposed appropriation is	(Name of st	ream)
, a tributary	of NOSE 1	swer
2. The amount of water which the applicant intends		• •
pic feet per second Jourstia, A	nd 0.04 Cf.S.	hyd nam.
3. The use to which the water is to be applied is		-
is all alies in intertion at the	(Irrigation, power, mining, manufa	during, domestic supplies, etc.)
including irrigation not to		
4. The point of diversion is located 1.45 ft.	or s.) and 240 ft.	from the control
ner of SECTION 30 (Section or a	mihdivision)	· · · · · · · · · · · · · · · · · · ·
		•
		-
(If preferable, give distance and beari	ng to section corner)	
(If there is more than one point of diversion, each must be	described. Use separate sheet if no	ecessary)
ng within the NW /A SE /A	of Sec 30	, Tp. S,
8W W M in the country of Tillawa	ال م	
(E. or W.) 5. The	4 . 7 .	200 E 150'S
(Main ditch, cyfial or pipe line)	to be	(Miles offeet)
length, terminating in the (Smallest legal subdivision)	of Sec. 30	, Tp
(E. or W.) W. M., the proposed location being sh	nown throughout on the	accompanying map.
DESCRIPTION OF	F WORKS	
version Works-		
the state of the s		feet, length at bottom
version Works-	on top	
version Works— 8. (a) Height of dam feet, length	on top	
8. (a) Height of dam feet, length feet; material to be used and character o	on topf construction	(Loose rock, concrete, masonry,
8. (a) Height of dam feet, length feet; material to be used and character o	on topf construction	(Loose rock, concrete, masonry,
8. (a) Height of dam feet, length feet; material to be used and character o	on topf construction	(Loose rock, concrete, masonry.

laate. At hea	dgate: width on to	op (at wate	er line)	feet; width on bottom	
feet; depth of water					
usand feet.				vater line)	
	feet; width on bo	ottom	feet; depth (of water feet;	
ıde	feet fall p	er one tho	usand feet.		
< (ø) Length	of pipe,	ft	.; size at intake,	in.; size at ft.	
*				lifference in elevation between	
ake and place	of use, 50	/ ft.	Is grade uniform? afec	Estimated capacity,	
0.01	sec. ft.				
	n of area to be ir	rigated, or	place of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
1 \$	8w	30	NW/A SE/A	Hy RAM	
ala di			NW 1/4 SE1/4		
15	8 W	30	NWIA SE 1/4	House	
			NW 14 88 14		
a paramani dikulu 15. 19 (1981-1999) (1981-1986) (1981-1985) (1985-1985) (1985-1985) (1985-1985) (1985-1985) (1		,			
n en sammandade en men administrative en en mañ en e destination en elevere e appeller en en en en en		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
additive commence of the second control of t		Water support of the Virginia and Virginia a			
reaches a state of state of state of state of the state o		ame program in group (van college coll		and a second sec	
andres vara mediniskrapion treder des byganisch para, av eta reder seller 1, var de versie, ver v	. And the Control of	MARAYA - AMPRICAN CARPOR MILES CARE AND MARAYAN CONTROL COST AND			
hadriganismism i menn er haddensk fra verhalden fra na ser i særet under had er ersken ser e		pada Adil Marine ar sancia menghan a meringa tarihir a 1- adil-ani-inga ta			
SSECT A SECURITION OF AN EXPERIMENT A 1 APPRILIMATE TO A 7 YEAR THICK THE SECURITION OF A PRINCIPLE OF A PRINCI		garage management of the state of particle management of the state of			
		and the second of the second o			
SATTATION	and a read a read of the property of the second sec	(If more s	pace required, attach separate sheet)		
(a) Chara	acter of soil				
(b) Kind	of crops raised				
awan an Minir	ng Purposes— in	Commetion	a from nios		
9. (a) To	tal amount of po	wer to be d	leveloped 0.023	theoretical horsepower	
			for power 0.04		
			5 feet.	•	
(a) m	ha matuma of the w	sorks by m	(Head)	be developed Hydraulie	
(4) 17	te mature of the a	orks og me	cuits of without the power to to		
			N1.14 5F4	of Sec. 30	
			(Legal subdivision)	oj sec	
(NO. N. OF	, R. (No. 1	2. O1 W.7	. 24		
			y stream? Yes or No)		
				e unnamed stream	
NW4 SE				,,), R. S W.,, W. M.	
				,	
(h) T	he use to which p	oower is to	be applied is pumping	water	

ASSISTANT

PERMIT

STATE OF OREGON,	0.0
STATE OF OREGON, County of Marion,	, 55
This is to certify th	nat
CUDIFOR TO EVICTING	R R

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:

The	e right herein gra	RIGHTS and the inted is limited to t	he amount of wo	ater which	can be applied	
		•045 cubic fe				
Th	e use to which th	is water is to be apposed c.f.s. for domes	plied isdomes	tic use f	for one famil	y and operation
or kam	, being 0.009	C.11.0. It Como				
		is appropriation sh				
second o	r its equivalent f	for each acre irriga	ted			
				······································		

and sha	ll be subject to s					roper state officer.
T	he priority date	of this permit is	October 2, 19	74		
A	ctual constructio	n work shall begin	on or before	Februar	ry 13, 1977	and shall
		with reasonable di				
					ade on or befor	e October 1, 19.78
V	VITNESS my har	nd this13th	day of	am	E. Sep	
		•	WATVA	RESOURCE	ES DIRECTOR	SPATE ENGINEER
11	li .	<i>ન</i> ે દે દે	11 :		of	me
	ည	in th Oregon				state engineer page . 2.0.B
~	E PUBLIC STATE	t received It Salem, C Laker	: 1		~	page
39457		st rec at Sa 2.f2	7		4 53	8 7
. ~ ~:	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	as fir gineer f	o'ciock ant:		% 80 80	
Permit No.	PER DERING SES OF OR	tent wate Engire day of	olican		book ge	ı No.
Permit No.	PE APPROPR WATERS OF	e Stat	to applic		ed in bo n page	Basin
App Peri	TO AI			Approved:	Recorded in book No.	Drainage Basin No. Fees
	Г	The office on the	19.7.4, at Returned	Арря	R Pern	Drain