RECEIVED
*APPLICATION FOR PERMIT
CERTIFICATE NO. 51236

To Appropriate the Public Waters of the State of Oregon

State ofOKE ollowing describ If the appli	(Mailing address) (Mailing address) (Zip of the cant is a corporation, g	30, do hereby noted to the code of Oregon,	nake applicati	on for a permit to appropriate t
tate ofOKE ollowing describ If the appli	ed public waters of the	30, do hereby noted to the code of Oregon,	nake applicati	on for a permit to appropriate t
llowing describ	ed public waters of the	State of Oregon,		
If the appli				J KXINTING RIGHTS:
	- Cant is a corporation, g	noe date and place	<i>t i</i>	
1. The sour	• • • • • • • • • • • • • • • • • • • •		е ој інсотрога	<i></i>
	rce of the proposed app	propriation is	MILK	iree K
		, a tributary	of	(Name of stream)
2. The amo				eneficial use is
2 The see	cond(If	water is to be used from	more than one sour	ce, give quantity from each)
s. The use	to which the water is t	to be applied is	(Irrigation, power, n	GATION &
4 The main	-4 -6 3:			4- 5
4. The poir	it of diversion is locate	ed	and2.	40 ft. E from the
mor-of	ENTER of	SEC. 6	755	R.3E
		· ·	ubaivision)	
			•••••••••••••••••••••••••••••••••••••••	
	••••••	······································	••••	
		•••••		
	(If preferable	e, give distance and bearing	ng to section corner)	
(Is	there is more than one point of	diversion, each must be o	iescribed. Use separ	ate sheet if necessary)
ing within the	S W S NE	4	of Sec	
36	$V.\ M.$, in the county of	gal subdivision)	11115	(N. or S.)
(=: 01 11.)		a transfer of the second		·····
5. The	(Main ditch cone	of an aims live	to be	(Miles or feet)
				, Tp(N. or S.)
(E. or W.)	, W. M., the proposed	location being sh	own througho	out on the accompanying map.
version Works-	D	ESCRIPTION OF	WORKS	
				feet, length at botto
fe	eet; material to be used	d and character of	construction	(Loose rock, concrete, masor
	•	•		(Loose rock, concrete, masor
and brush, timber cr	ib, etc., wasteway over or around	i dam)	••••••••••••	
(b) Descrip	tion of headgate		***************************************	nber and size of openings)
		(Timber	r, concrete, etc., num	iber and size of openings)
•••••••••••••••••••••••••••••••••••••••	••••••			
(c) If water	r is to be pumped give	general descriptio	n /2	HP. CENTR.
				(Size and type of pump)
	(Size and type of engine	or motor to be used, tota	al head water is to b	e lifted, etc.)
	•••••		•••••	

dgate. At hed	idgate: width on t	op (at water li	ne)	feet; width on botton
usand feet.	feet; depth of wa	iter	feet; grade	feet fall per on
•	<i>p</i>	iles from hea	dgate: width on top (at we	ater line)
	feet; width on bo	ottom	feet; depth o	f water fee
de	feet fall	per one thousa	nd feet.	
(c) Lengt	h of pipe,	ft.; si	ize at intake,	in.; size at j
				fference in elevation betwee
•	· .			Estimated capacit
		, , , , , , , , , , , , , , , , , , ,	grade and of the	200777400W Capacio
8. Location		rigated, or plac	ce of use	
Township	Range E. or W. of Willamette Meridian	Section	. House and Trees	N
North or South		Section	Forty-acre Tract	Number Acres To Be Irrigated
<u> </u>	3 &	6 .	SWANEZ	/-
**				
		' '		
				de:
;	(
				N/W Table
			<u> </u>	3.7
			<u> </u>	
,				
		(If more space	required, attach separate sheet)	
(a) Char	acter of soil	e tent		
(b) Kind	of crops raised	YAR	DE GARDEN	/
	ng Purposes—		;	
		wer to be deve	loped	theoretical horsepow
		e de la companya de	power	Week steel
				- Committee
		e e y	(Head)	
(a) 1	he nature of the v	vorks by mean	s of which the power is to	be developed
	· · · · · · · · · · · · · · · · · · ·			
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec
p(No. N. pi	, R. (No. 1	E. or W.)	<i>M</i> .	
			ream?(Yes or No)	
(g) I	f so, name stream	and locate po	(555 55 555)	94
				, R, W.
			applied is	· · · · · · · · · · · · · · · · · · ·
(n.) 1	He use an amarca	DOWET IS IN NO	addited is	

funicipal or Domestic Supply—	(·	41	1491
10. (a) To supply the city of			
	ng a present population of		•••••
d an estimated population of	in 19		•
(b) If for domestic use state 1	number of families to be	supplied	
	ver questions 11, 12, 13, and 14 in all car		en e
12. Construction and will begin	π.δ, φ		
11. Estimated cost of proposed wo12. Construction work will begin o13. Construction work will be com	on or before	CHA	•••••••••••••••••••••••••••••••••••••••
13. Construction work will be com	pleted on or before	~~ <u>~</u>	· · · · · · · · · · · · · · · · · · ·
14. The water will be completely a	pplied to the proposed use	on or before	
	e	D1.11	i .h
	- int	PRANCE OF Applicant) Puddie	79(
!	milde	of Ruddie	Þ
Remarks:			······································
			· · · · · · · · · · · · · · · · · · ·
			•
		,	
			•
•			•
		······································	•••••••••••••••••••••••••••••••••••••••
	<u></u>		<u> </u>
STATE OF OREGON, ss.			
County of Marion, ss.		* * *	
This is to certify that I have example	mined the foregoing applic	ation, together with th	he accompanyi
naps and data, and return the same for	r		
			•••••
In order to retain its priority,	this application must be	returned to the State	e Engineer, wi
corrections on or before			
•			
WITNESS may hand this	day of		40
WITNESS my hand this	aay oj		, 19
		ration of the state of	

	1		STATE ENGINEER
	_		ASSISTANT

41491

STATE OF OREGON,
County of Marion,
ss.

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:

stroar			C1	ubic fee	et per sec	ond measure	d at the	point of	diversio	on from t
ser eur	n, or its equivalen	it in case	of rota	tion w	ith other 1	vater users,	from	Milk Cr	eek	•••••
•••••••	······································	••••••	······································	•	······································		······································	•		
•••••	The use to which	this wate				irrigation				
		•••••••••••••••••••••••••••••••••••••••								
	If for irrigation,					,		-	1	_
	d or its equivalen									:
	ot to exceed 2 on of each yea		reer t	er ac	re for e	ach acre	rrigate	a durin	g the	ırrıgat
Jeas	on or each yea	'+ 2	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••	3	••••	•••••		•••••
***********	•••••	••••••			••••••••	••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••		
•••••	••••••				•••••••	•••••••••••••••••••••••••••••••••••••••	••••••	•••••••		•••••••
**********	••••••••••••			************	••••••••••••	•••••	-	••••••	••••••	
**********	***************************************	······································		**********	•••••••••••	••••••				••••••••••••
••••••	•••••	••••••			•••••		•	•••••	<u>-</u>	
	•••••••••••••••••••••••••••••••••••••••		••••••						7	••••••
and s	hall be subject to	such rea	sonable	e rotati	ion systen	as may be	ordered	by the p	roper s	tate offic
	, , , , , , , , , , , , , , , , , , , ,									
	The priority date	e of this	permit	is	Febr	uary 23,]	.977	•••••	2	• • • • • • • • • • • • • • • • • • • •
								1978		and sh
	The priority date	ion work	shall b	egin or	n or before	Apı	il 27,		ober 1,	
	The priority date	ion work	shall b	egin or le dilig	or before	be completed	il 27,	efore Oct	4.41	_{19.} 78
	The priority date Actual constructs after be prosecute	ion work d with re	shall b asonab e wate	egin or le dilig	n or before	e Apr be completed use shall be	il 27,	efore Oct	4.41	_{19.} 78
	The priority date Actual constructs after be prosecute Complete applica	ion work d with re	shall b asonab e wate	egin or le dilig	n or before nence and ne proposed y of	be completed use shall be	il 27, d on or b made on	efore Oct or befor	e Octob	er 1, 19.7
	The priority date Actual constructs after be prosecute Complete applica	ion work d with re	shall b asonab e wate	egin or le dilig	n or before nence and ne proposed y of	e Apr be completed use shall be	il 27, d on or b made on	efore Oct or befor	e Octob	_{19.} 78
	The priority date Actual constructs after be prosecute Complete applica	ion work d with re ition of th	shall b asonab e wate 27th	egin or le dilig	n or before nence and ne proposed y of	be completed use shall be	d on or b made on	efore Oct or befor	e Octob	19 78 er 1, 19 7
	The priority date Actual constructs after be prosecute Complete applica WITNESS my ho	ion work d with re ition of th	shall b asonab e wate 27th	egin or le dilig	n or before nence and ne proposed y of	be completed use shall be	il 27, d on or b made on	or befor	e Octob	19 78 er 1, 19 7
there	The priority date Actual constructs after be prosecute Complete applica WITNESS my ho	ion work d with re ition of th	shall b asonab e wate 27th	egin or le dilig	n or before nence and ne proposed y of	be completed use shall be	d on or b made on	or befor	e Octob	19.78 er 1, 19.7
there	The priority date Actual constructs after be prosecute Complete applica WITNESS my ho	ion work d with re ition of th	shall b asonab e wate 27th	egin or le dilig r to the	n or before nence and ne proposed y of	be completed use shall be	d on or b made on	efore Oct or befor	e Octob	19 78 er 1, 19 7
there	The priority date Actual constructs after be prosecute Complete applica WITNESS my ho	ion work d with re ition of th	shall b asonab e wate 27th	egin or le dilig r to the	n or before nence and ne proposed y of	be completed use shall be	d on or b	or befor	e Octob	19.78 er 1, 19.7
	ERMIT Actual constructs after be prosecute Complete applica OF THE STATE OREGON	ion work d with re ition of th	shall b asonab e wate 27th	r to the	or before	be completed use shall be	d on or b	or befor	e Octob	19.78 er 1, 19.7 V-Z 8 about
there	ERMIT Actual constructs after be prosecute Complete applica OF THE STATE OREGON	ion work d with re ition of th	shall b asonab e wate 27th	egin or le dilig	or before	be completed use shall be	d on or b	or before 19 17 PECTOR	e Octob	19.78 er 1, 19.7 V-Z 8 about
there	The priority date Actual constructs after be prosecute Complete applica WITNESS my ha OKEGON	ion work d with re ition of th	shall be asonable water 27th	r to the	n or before nence and ne proposed y of	be completed use shall be	d on or b made on	or befor	e Oqtob	19.78 er 1, 19.7