RECEIVED

*APPLICATION FOR PERMEENTIFICATE NO.

76427

STATE ENGINEER To Appropriate the Public Waters of the State of Oregon

State	of C	ORE ""	97/48 do	harahu maka	annlication	for a narmit to	annronriata tha
			, 97/98, do				
follou	ing desc	cribed public we	iters of the State of	f Oregon, SU	BJECT TO	EXISTING RIC	HTS:
	If the ap	pplicant is a cor	poration, give date	and place of	incorporati	on	
••••••	1. The s	source of the pr	oposed appropriatio	n is Sa	IT CRE	ck & Noa	lond wi
معور الناز بالدا	The f	why from Com	hell River for .	ributary of	N.	Yampill	RIVER
	2. The	amount of water	which the applicant from Creek	t intends to a	pply to ben	eficial use is	fock;
cubic	feet per	second	(If water is to)	ce used from more	than one source	for fle TIVE give quantity from each	carine of
	3. The 1	use to which the	e water is to be app	**************************************		INTERE ZRR	CATION nestic supplies, etc.)
••••••	4. The 1	CREA	on is located 670	0 _{ft.}	and 354	のft. ム fi	om the NE
corne			ORRIS D.				
			tim 6 T3				
		•	15 1350			' (1) - J	1/ 5
							
				ce and bearing to s			
Alls	· 3/3	(If there is more th	2900' West fan one point of diversion, es	ch must be describ	W CON AC	sheet if necessary)	een DLC#8
being	within t	he NW 14 S	Give smallest legal subdivision	 on)	of Sec	6 , Tp.	35 (N. or S.)
			county of				
	5. The		Pipe I. we fi	lon CRECK?	Perto be	375	
in len	gth, tern	ninating in the	Main ditch, canal or pipe line (Smallest legal sub	e)	of Sec.	(Miles of	r feet) ···· 了.5
R	AW (E. or W.) , W. M., th	(Smallest legal sub e proposed location	being shown	throughou	t on the accomp	anying map.
		_	DESCRIP'	TION OF WO	ORKS		
Diver	sion Wor		.	lamanah			and the second terms of the second
			feet				
•••••	•••••••	feet; materia	to be used and cho	iracter of con	struction	(Loose re	ock, concrete, masonry,
rock and	l brush, timb	per crib, etc., wasteway	over or around dam)	••••••	•••••	• • • • • • • • • • • • • • • • • • • •	••••••••••••
	(b) Des	cription of head	lgate	(Timber, conc	rete, etc., numbe	er and size of openings)	·
	(c) If w	ater is to be pu	mped give general d			Ty Flow	
Su		000	K To	0 1		TSize and type of pun	(qi)

lgate. At hea	dgate: width on	top (at water)	ine)	feet; width on bottom
feet; depth of water			feet; grade	feet fall per one
usand feet. (b) At	1	niles from he	adgate: width on top (at wat	er line)
	feet; width on b	oottom	feet; depth of	water feet;
ade	feet fall	per one thous	and feet.	
om intake	1 1/2" _in.; s	size at place of	use	erence in elevation between
take and place	of use,	ft. Is	grade uniform? Yes	Estimated capacity,
8. Location		rrigated, or pla	ice of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	4 W	٠٠٠٠ موز		*
35	70	7.	2450 w \$ 1200 m \$	
Annah 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12			SEL NELL & SWANELY	
			NE/4 NE/4	\$ Bac IRRIGATION
			NW/4 NE/4	2°
			5W/4 NE/4	34
			NE/4 NW/4	5-1
· · · · · · · · · · · · · · · · · · ·			SE/4 NW/4	109
			NW/45E/4	0 €
			Total	253
(a) Chana	ntar of sail		required, attach separate sheet)	
(b) Kind	of crops raised .			
Power or Minin	-			
9. (a) To	tal amount of po	wer to be deve	eloped	theoretical horsepower.
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) To	tal fall to be uti	lized	feet.	
			s of which the power is to be	developed
·····				
(e) Su	ch works to be l	ocat ed in	(Legal subdivision)	of Sec
	, R(No. 1			
			ream?(Yes or No)	
	en mama etraam	and locate po	int of return	
(g) If	so, name stream	and recare pe	•	

(i) The nature of the mines to be served

	00007
10. (a) To supply the city of	
	a present population of
and an estimated population of	
(b) If for domestic use state nun	nber of families to be supplied
(Answer g	mestions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works	
12. Construction work will begin on o	or before 1 July 75
13. Construction work will be complete	ted on or before 3/ July)6
14. The water will be completely appli	ied to the proposed use on or before 3/ July 76
	Rolling Manie (Signature of applicant)
	(Signature of applicant)
Remarks: This Water	(w,11 Be p.pe 6 v.a
GRAVITY Flow FROM	Sump IN Solt CReek To
New Pond Through	4" pipe, Thence UIA
1/2" 0,007,000 500	
0	To profuse it will
AL Moved By I Up	ритр.
Diversion point from	n N. Jambill River is 2906 feet
County of Marion ss.	
County of Marion,	
This is to certify that I have examined	i the foregoing application, together with the accompanying
	Prrection and completion
In order to retain its priority, this	application must be returned to the State Engineer, with
rrections on or before October 13	
WITNESS my hand this .13th day	y of August, 1975.
	JAMES E. SEXSON, Director
	By
	By

STATE	OF	OREGON,)	
Coun	} 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:

The right herein gr	ranted is limited to the	amount of w	ater which	can be applied to	beneficial use
and shall not exceed	0,34 cubic feet	per second n	neasured at	the point of dive	rsion from the
straam or its equivalent	in case of rotation with	h other water	users, from	Salt Creek, N River and Res	servoir to be
constructed under Ap	opication No. n-00)))b, rermi	C NO. N- 0	DODA MATRICE TO	DA GTAGT GGG
the available supply	y from Salt Creek t	to be made i	up by appr	copriation from	n North Yamhill
River provided that not exceed 0.32 c.f.		<u>.</u>			
The use to which t	his water is to be appli	ed is <u>irrig</u>	ation and	stock, being (). 32 C.I.B.
for irrigation and	0.02 c.f.s. for sto	ock .			
If for irrigation, t	his appropriation shall	be limited to	1/801	ch of one	cubic foot per
second or its equivalent					
limited to a divers					
during the irrigati					
to be constructed u	nder Permit No. n-	0229.			······································
		•••••			
		••••••			•
•••••					
and shall be subject to	such reasonable rotation	on system as	may be ord	ered by the prop	er state officer.
	of this permit isJ				•
· · · · · · · · · · · · · · · · · · ·	on work shall begin on			13, 1977	and shall
thereafter be prosecuted					
Complete application	tion of the water to the	proposed use	shall be ma	de on or before U	led to Oct. 1975
WITNESS my ha	nd this13.th day	y ofFebr	uary	19.76.	
		A DACE	RESOURCE	S DIRECTOR	STATE A
			1000011011		,
11 1	1 9 2 e ² ;	į		of	
ບ	in th				page 90823
BLÍ	m, O m, W.				e %
39587 ERMIT MATE THE PUB OF THE STATE OREGON	receive t Salem, lunc			₹:	рад
39587 MIT THE PITHE STA	rrat			No.	
395 RMIT	as fr ginee f	;;		% %	N
PERMI PERMI OF OREGG	te Engi te Engi day of	lican		book	8 01
	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 30 th day of the clark.	Returned to applicant:		Recorded in book No. Permits on page	Drainage Basin No. Fees #2509
Permit Dermit De	inst inst the	d to	ed:	ordec ; on	V m
2 2	This inst office of the on the 30	urne	Approved:	Recc rmits	ainage
and the second	on 1	Ret	Ар	Pe	Drai: Fees